

Operations Manual, Indoor PowerMAX Systems

Drawing Number: 214579 Revision F ECO A25602



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Indoor PowerMAX Systems, General Information

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Introduction

The PowerMAX technology is the preeminent system technology in High Power Amplifier (HPA) redundancy. PowerMAX is the only purely parallel redundant amplifier system. All aspects of the system's active components are parallel redundant including SSPA modules, monitor and control circuitry, power supplies, and fans. In addition to being parallel redundant all c the active components are hot-swap removable from either the front or rear panels. Once installed there is never a need to remove a solid state power amplifier (SSPA) chassis from the cabinet. All active components are easily spared on site making the PowerMAX the easiest amplifier system to maintain.

The PowerMAX system architecture is based on a single SSPA module per chassis. This allows PowerMAX systems to be configured with a large variety of output power levels. For example, C-Band output power levels range from 400W to 10.0k\

Furthermore, PowerMAX is a scalable amplifier system. For example, a PowerMAX system may be initially configured with four modules and later upgraded to eight or 16 modules in the field. There is never a need to return any part of the system t the factory as the upgrades are easily installed in the field. This provides a tremendous protection of investment in the amplifier system. The system can easily grow with future power and bandwidth demands.

Theory of Operation

PowerMAX is a purely parallel redundant, modular HPA system. It can be populated with any number of modules between three and sixteen. For maximum RF efficiency it is recommended to power combine binary arrays of four, eight, or sixteen modules.

A modular system is used either as an extremely high output power amplifier or as a self-redundant amplifier system. Parall architecture systems make excellent redundant systems. The PowerMAX system concept is purely parallel throughout all aspects of the design. The failure of a power supply module, fan, or monitor and control card has no effect on the system operation. Full output power capability is maintained as well as remote communications and control of the amplifier system. The system will issue a minor alarm and indicate precisely which component has failed. The maintenance technician can then perform the replacement of the failed component without removing the amplifier from service. This is referred to as hot swap component replacement. These components can be replaced without the need to remove an amplifier chassis from the equipment cabinet.



Figure 1: Four-Module PowerMAX System with Touchscreen Display

When used as a self-redundant amplifier system, the PowerMAX should be configured such that there is one module's wort of excess output power capacity. In this way a failure of one SSPA module will still allow the system to provide the minimum output power necessary. This type of architecture is referred to as n+1 redundant, meaning that there is one additional RF module then required for normal system operation.

When configuring n+1 redundant system output power with binary array systems the output power guideline shown in Table 1 should be followed.

System Configuration	Loss of One (1) Module	Reduction in Output Power
4-Module	3 of 4 Modules Operating	-2.4 dB
8-Module	7 of 8 Modules Operating	-1.2 dB
16-Module	15 of 16 Modules Operating	-0.6 dB

Table 1: PowerMAX Output Power Reduction

Parallel architecture redundant systems have a distinct advantage over traditional systems with their absence of transfer switching. Microwave transfer switches used in traditional redundant systems have an inherent break-before-make characteristic. This means that there is a finite period of time in which the RF output of the system is completely dropped. This time can vary between hundreds of milliseconds to seconds depending on the system design.

Many satellite communication links are adversely affected by a complete loss of carrier even for 100 milliseconds. Because there is no transfer switch used in the PowerMAX system, there is never a complete loss of output power for any period of time. The system will only lose a percentage of its output power as shown in the system configuration tables (Tables 2 through 4). Under normal operation (i.e., when output power levels are a few dB backed off from maximum output power) there is no noticeable change in operation with a failure of an SSPA module. The system gain of the PowerMAX will automatically compensate for the failed module resulting in no change in the operating output power level.

The sophisticated firmware design of the PowerMAX permits the system to operate as if it were a single chassis amplifier. There is no need to communicate directly with each individual amplifier chassis, whether operating the system by remote lir or locally via the front panel. The system maintains a hierarchy of control whereby one of the n modules in a system becomes the master control point. If the master amplifier were to fail, control is automatically passed on to the next amplifie in the array. The master amplifier is easily identified in the array by the front panel display.

The firmware design also provides for power savings operation. Any number of the chassis can be placed in mute mode during periods in which full output power is not required. This will make significant savings in electricity costs required to operate the system. Otherwise the system provides 20dB of gain adjustment in 0.5dB increments as well as optional ALC operation.

The system output power is measured with true rms power detection. Unlike peak detection circuits common in many HPA systems, true rms detection gives a very accurate measurement of the system's output power in the presence of multiple carriers and modulation types.

A 4-module system is configured so that the loss of a single SSPA module results in a 2.4 dB reduction in output power. An 8-module system is configured so if one SSPA module fails, the system output power is only reduced by 1.2 dB. A loss of a single SSPA module in a 16-module system results in an output power reduction of only 0.6 dB.

1.1.1 Four-Module Systems

Figure 2 displays a simple block diagram of a Four-Module PowerMAX system. Table 2 shows an example of maximum and redundant output powers at Psat and PLinear for Four-Module PowerMAX systems. Refer to the specification sheet for a fullist of available power levels and output powers in the Four-Module configuration.

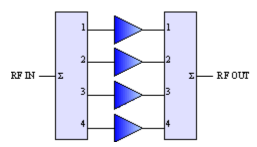


Figure 2: Block Diagram, Four-Module PowerMAX System

Table 2: Four-Module PowerMAX System Output Power Example

SSPA Module Power Level	Typical Maximum Output Power, 4-Modules, Psat	Maximum Output Power, 4-Modules, PLinear	Typical Maximum Output Power, 3-Modules, Psat	Maximum Output Power, 3-Modules, PLinear
400W GaN C-Band	61.5 dBm (1.4kW)	58.5 dBm (700W)	59.1 dBm (800W)	56.1 dBm (400W)

As shown in Table 2, a four-module PowerMAX system which experiences a failure in one module will have a 2.4 dBm reduction in output power. Note that linear power (PLinear) is typically equal to saturated power (Psat) less 3 dBm.

Eight-Module Systems

Figure 3 displays a simple block diagram of a Eight-Module PowerMAX system. Table 3 shows an example of maximum an redundant output powers at Psat and PLinear for Eight-Module PowerMAX systems. Refer to the specification sheet for a fullist of available power levels and output powers in the Eight-Module configuration.

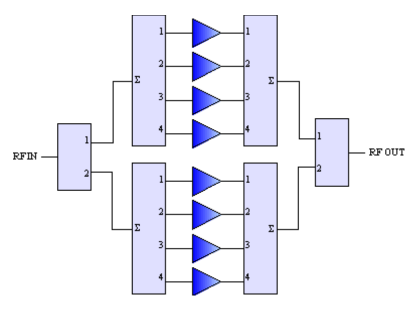


Figure 3: Block Diagram, Eight-Module PowerMAX System

Table 3: Eight-Module PowerMAX System Output Power Example

 A Module ver Level	Typical Maximum Output Power, 8-Modules, Psat	Maximum Output Power, 8-Modules, PLinear	Typical Maximum Output Power, 9-Modules, Psat	Maximum Output Power, 9-Modules, PLinear
 OW GaN -Band	64.3 dBm (2.6kW)	63.3 dBm (1.3kW)	63.1 dBm (2.0kW)	60.1 dBm (1.0kW)

As shown in Table 3, an eight-module PowerMAX system which experiences a failure in one module will have a 1.2 dBm reduction in output power. Note that linear power (PLinear) is typically equal to saturated power (Psat) less 3 dBm.

16-Module Systems

Figure 4 displays a simple block diagram of a 16-Module PowerMAX system. Table 4 shows an example of maximum and redundant output powers at Psat and PLinear for 16-Module PowerMAX systems. Refer to the specification sheet for a full list of available power levels and output powers in the 16-Module configuration.

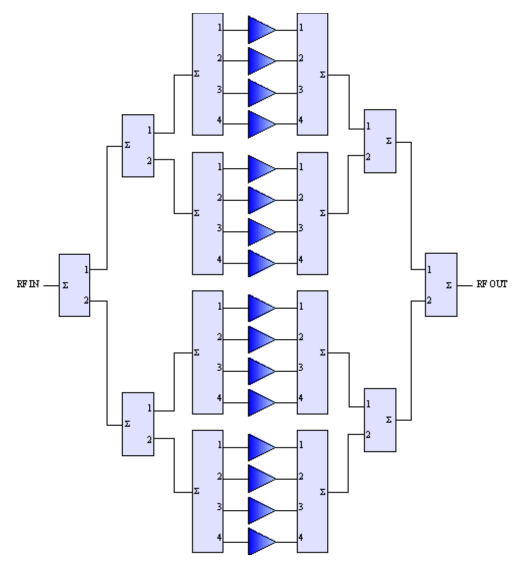


Figure 4: Block Diagram, 16-Module PowerMAX System

Table 4: 16-Module PowerMAX System Output Power Example

SSPA Module Power Level	Typical Maximum Output Power, 16- Modules, Psat	Maximum Output Power, 16-Modules, PLinear	Typical Maximum Output Power, 15- Modules, Psat	Maximum Output Power, 15-Modules, PLinear
400W GaN C-Band	67.0 dBm (5.0kW)	54.0 dBm (2.5kW)	66.4 dBm (4.3kW)	63.4 dBm (2.1kW)

As shown in Table 4, a 16-module PowerMAX system which experiences a failure in one module will have a 0.6 dBm reduction in output power. Note that linear power (PLinear) is typically equal to saturated power (Psat) less 3 dBm.

System Gain, Power vs. Number of Modules

With parallel system architectures the amplifier output power capability and gain will change as the number of active module vary. The PowerMAX system is designed so that the overall system gain will remain constant in the event of a single module failure. This is achieved when the system is operated in "Automatic Gain Control" mode.

Figure 5 shows the system gain and maximum output power for a four module PowerMAX system, with one, two, and three modules active in the system.

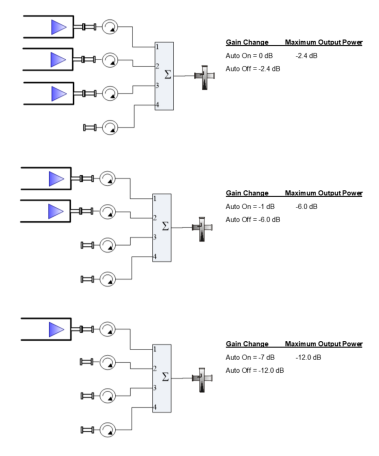


Figure 5: Four Module PowerMAX with 3, 2 and 1 Modules

System gain and output power figures for the eight module PowerMAX system are shown in Figure 6, Figure 7 and Figure 8

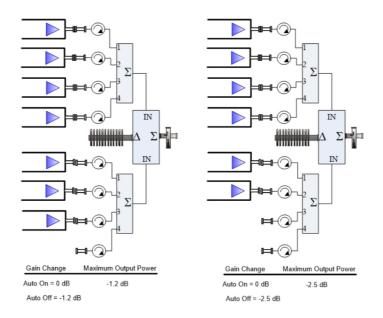


Figure 6: Eight Module PowerMAX Systems with 7 and 6 Modules

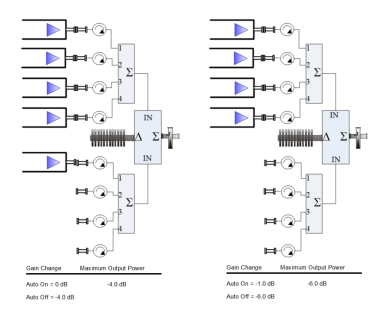


Figure 7: Eight Module PowerMAX Systems with 5 and 4 Modules

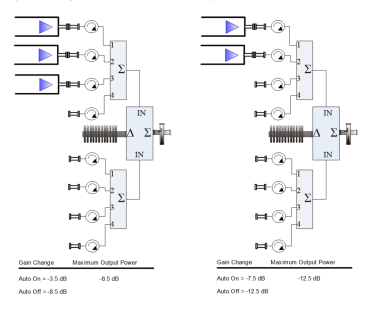


Figure 8: Eight Module PowerMAX Systems with 3 and 2 Modules

System gain and output power figures for the 16 module PowerMAX system are shown in Figure 9, Figure 10, Figure 11 an Figure 12.

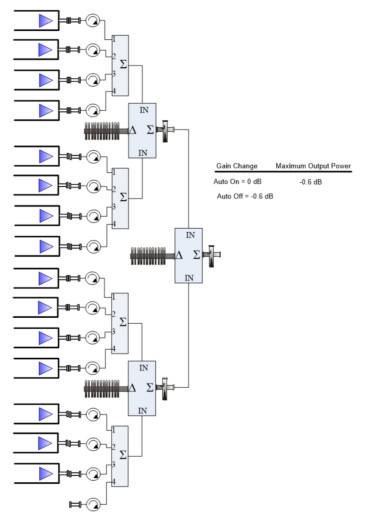


Figure 9: 16 Module PowerMAX Systems with 15 Modules

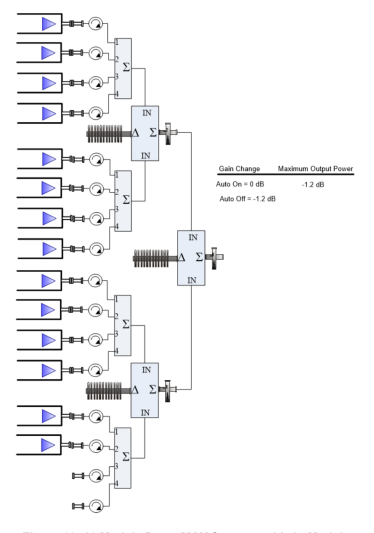


Figure 10: 16 Module PowerMAX Systems with 14 Modules

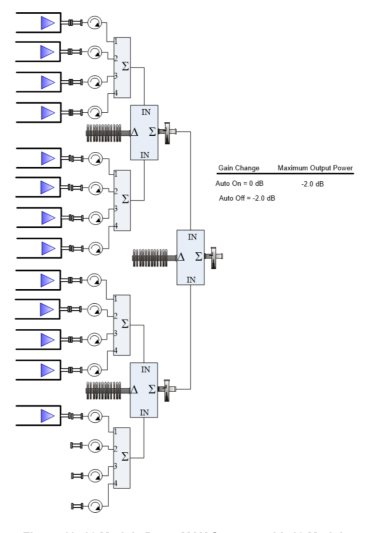


Figure 11: 16 Module PowerMAX Systems with 13 Modules

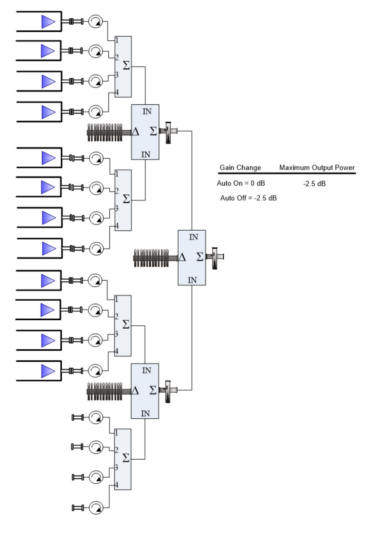


Figure 12: 16 Module PowerMAX Systems with 12 Modules

Specifications

Refer to the Indoor PowerMAX specification sheets for complete specifications. The latest revision of the specification shee are available on the Teledyne Paradise Datacom web site: www.paradisedata.com.

Inspection

When the unit is received, an initial inspection should be completed. First ensure that the shipping container is not damaged If it is, have a representative from the shipping company present when the container is opened. Perform a visual inspection of the equipment to make sure that all items on the packing list are enclosed. If any damage has occurred or if items are missing, contact:

Teledyne Paradise Datacom 11361 Sunrise Park Drive Rancho Cordova, CA 95742 USA Phone: +1 (814) 238-3450

Shipment

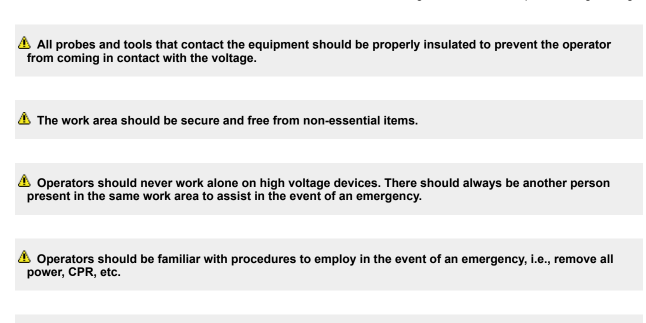
To protect the SSPA Chassis during shipment, use high quality commercial packing methods. When possible, use the original shipping container and its materials. Reliable commercial packing and shipping companies have facilities and materials to adequately repack the instrument.

Safety Considerations

Potential safety hazards exist unless proper precautions are observed when working with this unit. To ensure safe operation the user must follow the information, cautions and warnings provided in this manual as well as the warning labels placed on the unit.

High Voltage Hazards

High Voltage, for the purpose of this section, is any voltage in excess of 30V. Voltages above this value can be hazardous and even lethal under certain circumstances. Care should be taken when working with devices that operate at high voltage.

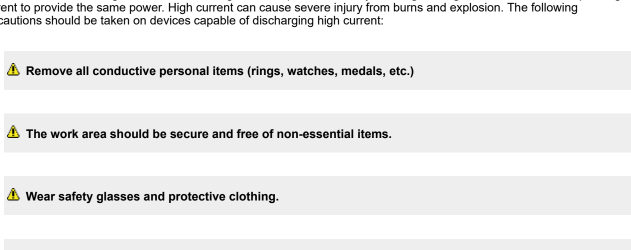


required when working near this connector, the AC circuit breaker, or the internal power supply.

🔔 An AC powered unit will have 115 VAC or 230 VAC entering through the AC power connector. Caution is

High Current Hazards

Many high power devices are capable of producing large surges of current. This is true at all voltages, but needs to be emphasized for low voltage devices. Low voltage devices provide security from high voltage hazards, but also require highe current to provide the same power. High current can cause severe injury from burns and explosion. The following precautions should be taken on devices capable of discharging high current:



Operators should never work alone on high risk devices. There should always be another person present in the same area to assist in the event of an emergency.

🔔 Operators should be familiar with procedures to employ in the event of an emergency, i.e., remove all power, CPR, etc.

Large DC currents are generated to operate the RF Module inside of the enclosure. EXTREME CAUTION IS REQUIRED WHEN THE ENCLOSURE IS OPEN AND THE AMPLIFIER IS OPERATING. DO NOT TOUCH ANY OF THE CONNECTIONS ON THE RF MODULES WHEN THE AMPLIFIER IS OPERATING. CURRENTS IN EXCESS OF 60 AMPERES MAY EXIST ON ANY ONE CONNECTOR.

High Temperature Hazards

Teledyne Paradise Datacom high power amplifiers are cooled by a combination of thermal conduction and forced air convection. When an amplifier is operating, certain components (combiners, terminations) along the RF path may exhibit temperatures uncomfortable to the touch.

The US Labor Department's Occupational Safety & Health Administration stipulates that surface temperatures exceeding 115°F (46°C) are categorized as having an extremely high risk level of injury. Components which may approach this temperature are marked with the IEC symbol (60417-5041 (DB:2002-10)) and the following or similar wording:



WARNING HOT SURFACE DO NOT TOUCH

RF Transmission Hazards

RF transmissions at high power levels may cause eyesight damage and skin burns. Prolonged exposure to high levels of R energy has been linked to a variety of health issues. Please use the following precautions with high levels of RF power.

🔔 Always terminate the RF input and output connector prior to applying prime AC input power.

Mever look directly into the RF output waveguide

📤 Maintain a suitable distance from the source of the transmission such that the power density is below recommended guidelines in ANSI/IEEE C95.1. The power density specified in ANSI/IEEE C95.1-1992 is 10 mW/cm2. These requirements adhere to OSHA Standard 1910.97.

🔼 When a safe distance is not practical, RF shielding should be used to achieve the recommended power density levels.

Electrical Discharge Hazards

An electric spark can not only create ESD reliability problems, it can also cause serious safety hazards. The following precautions should be followed when there is a risk of electrical discharge:



Remove all flammable material and solvents from the area.

All probes and tools that contact the equipment should be properly insulated to Prevent electrical discharge.

The work area should be secure and free from non-essential items.

Operators should never work alone on hazardous equipment. There should always be another person present in the same work area to assist in the event of an emergency.

Operators should be familiar with procedures to employ in the event of an emergency, i.e., remove all power, CPR, etc.

Tipping Hazard

To avoid risk of bodily injury, follow all instructions for maintaining the stability of the equipment during transport, installation and maintenance.

The PowerMAX system is designed to be installed on a level surface. Any attempt to install the cabinet on an uneven surface may cause the cabinet to tip over, which may result in bodily injury.

If the system includes the optional cabinet exhaust fans, do not remove any of the SSPA chassis from the cabinet while the exhaust fan door is open unless the cabinet is secured to the floor.

High Potential for Waveguide Arcing

As with all systems which utilize high power signals within waveguide, the potential exists for an electric arc to form. To minimize this risk, Teledyne Paradise Datacom requires all waveguide be pressurized and dehydrated.

Waveguide Pressurization and Dehydration

When working with high power amplifier systems that operate into waveguide, the inadvertent creation of arcs is always a concern. An arc in waveguide is the air discharge breakdown due to the ionization of the air molecules by electrons. This breakdown in waveguide occurs when the rate of electron production becomes greater than the loss of electrons to diffusion to the surrounding walls.

It is extremely difficult to precisely predict the power levels at which the breakdown occurs. It is dependent on a variety of factors but the primary factors are:

- Waveguide temperature and atmospheric pressure
- Components in the Waveguide Transmission System such as: Flanges, Bends, Tees, Combiners, Filters, Isolators, etc.
- · Load VSWR presented to the amplifier.

When operating such a high power amplifier system it is imperative that the waveguide transmission system be dehydrated and pressurized. Operation with an automatic air dehydrator will provide dry pressurized air to ensure that condensation cannot form in the waveguide. Also the higher the pressure that can be maintained in the waveguide; the higher the power handling is in the waveguide system. Most commonly available air dehydrators are capable of providing pressures of 0.5 to 7.0 psig (25-362 mmHg).

At low power levels (uniform field distribution), low pressure can give good results. For non-uniform conditions, highly localized breakdown can occur. In this case the waveguide system will require much higher pressure. This occurs with bends, waveguide flange joints. If line currents flow across a small gap introduced by poor tolerances, flange mismatch, poorly soldered bends, field strengths in excess of that in the main line can occur in the gap. Pressurization with air or high dielectric gases can increase the power handling by factors of 10 to 100.

In High Power Amplifier systems an arc will travel from where it is ignited back to the amplifier. Typical arc travel speed is of the order of 20 ft/sec. Increasing the waveguide pressure can reduce the speed of arc travel. It is difficult to get an accurate calculation of the amount of pressurization needed, but it is a good practice to get as much pressure as your system can handle. All high power systems that meet the criteria of Table 5 are pressure tested at the factory to 1.5 psig. As a guide we recommend using the power levels in Table 5 as the threshold levels where special attention be given to dehydration and th overall simplification of waveguide system design.

Table 5: Recommended Output Power Thresholds for Waveguide System Pressurization

Satcom Band	Frequency Range	Amplifier Output Power	Waveguide
S Band	1.7 - 2.6 GHz	> 10 kW	WR430
C Band	5.7 - 6.7 Ghz	> 2 kW	WR137
X Band	7.9 - 8.4 GHz	> 1 kW	WR112
Ku Band	13.75 - 14.5 GHz	> 500W	WR75
Ka Band	27 - 31 GHz	> 100 W	WR28

It is a common misconception to look up the maximum theoretical power handling of a particular type of waveguide and assume that this is the maximum power handling. This may be the case for a straight waveguide tube with ideal termination but these values must be significantly de-rated in practical systems. Phase combined amplifier systems can be particularly sensitive to the potential for waveguide arcing. This is due to the numerous bends, magic tees, multiple waveguide flange joints, and other waveguide components. Table 6 shows the power handling capability of some popular waveguide components normalized to the waveguide power rating. From this table, we can see how a practical waveguide system's power handling will de-rate significantly.

Table 6: Relative De-Rating of Popular Waveguide Components RElative to Straight Waveguide

Waveguide Component	Relative Power Rating
H Plane Bend	0.6 to 0.9
E Plane Bend	0.97
90° Twist	0.8 to 0.9
Magic Tee	0.8
E Plane Tee	0.06
H Plane Tee	.8
Cross Guide Coupler	0.21

Most waveguide systems have many of these components integrated before reaching the antenna feed. It is not uncommor for a Satcom waveguide network to de-rate to 5% of the straight waveguide power rating.

The load VSWR also has an impact on the breakdown threshold in waveguide networks. Standing waves degrade the power handling of any transmission line network. The graph of Figure 5 shows the rapid degradation of waveguide breakdown vs. load VSWR. The chart shows that for a 2.0:1 load VSWR, the breakdown potential will be half of what it would be with a perfectly matched load. This can degrade even more when high Q elements such as band pass filters are included in the waveguide network.

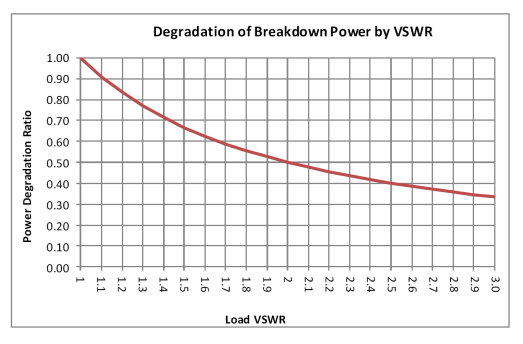


Figure 13: Degradation of Breakdown Power by VSWR

There are many factors to consider with high power amplifier systems in terms of the output waveguide network. Especially when using HPA systems with output power levels of Table 5, it is imperative to ensure that the output waveguide network is pristinely clean and dry. An appropriate dehydrator should be used with capability of achieving adequate pressure for the system's output power. Take extra precaution to make sure that any waveguide flange joints that are not already in place at the factory are properly cleaned, gasket fitted, and aligned. A properly designed and maintained waveguide network will ensure that no arcing can be supported and will provide many years of amplifier service life.

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Indoor PowerMAX Systems, System Components

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Introduction

This section contains descriptions of the various components of a PowerMAX SSPA System. These include:

- Equipment Cabinet
- PowerMAX SSPA Chassis
- RF Distribution Panel
- Power Detector Module
- Power Distribution
- Ethernet Switch (optional)

Equipment Cabinet

All Indoor PowerMAX systems include an equipment cabinet, into which the system components are installed.

The cabinet is a standard "P" Frame vertical cabinet (Standard EIA-310-C), with 19-inch panel widths and a universal mounting rail hole pattern. Cabinet heights may vary based on the rack space required by the system.

The PowerMAX system cabinet is typically shipped with the power supply chassis, SSPA chassis, and wavequide array pre installed. The power supply modules and RF Module/Heatsink assemblies will need to be installed later.

The cabinet should be installed and leveled before installing of any of the equipment inside. The cabinet includes side panels, which may be removed prior to equipment installation, to ease access to the cabinet interior.

Cabinet I/O Panel

The PowerMAX system has an I/O panel at the top of the cabinet. Depending on the system, the connections on the I/O panel may vary. See Figure 1 for an example of a typical I/O panel.



Figure 1: PowerMAX System I/O Panel, Typical

The J21 Ethernet connector is a RJ-45 connector used for communication via Ethernet. It connects to the optional Ethernet switch.

The J22 RS485 connector is a DB9 (F) connector at the terminus of the serial cable that is connected to the J4 Serial Main Port of each system amplifier. Table X shows the connector pin-out.

Pin **Function/Description** 1 RF485 TX+ (HPA Transmit +) 2 RS485 TX- (HPA Transmit -)/RS232 TX 3 RS485 RX- (HPA Receive -)/RS232 RX 4 RS485 RX+ (HPA Receive +) 5 Ground 6 Service Request 1; Form C Relay; NC contact (closed on HPA Summary Fault) 7 Service Request Common; Form C Relay; Common Contact 8 Service Request 2; Form C Relay; NO contact (open on HPA Summary Fault) 9 120 ohm termination (must be connected to pin 4 to enable termination)

Table 1: J22 RS485 Pin-Out

The J23 RF IN connector is a Type N (F) connector used to introduce an RF source to the system.

The J24 n+1 LINK connector is a Type N (M) connector used to monitor the n+1 functions of the system. This connector is tied to the J8 Link Port of each system amplifier, and the J1 RS485 connector of the system's power detector module.

The RF OUTPUT port is also housed at the top of the cabinet. The connector type is dependent on the frequency band of the system. C-Band systems use CPRG-137; X-Band systems have CPRG-112; Ku-Band, WR-75 (grooved); and S-Band use CPRG-430.

🔔 Warning! Make sure to properly terminate the RF Output port prior to applying power to the system.

Insert a full or half gasket between the output flanges and the connecting waveguide, and secure flanges together with hardware at all available thru-holes.

Cabinet Exhaust Option

Any PowerMAX system is available with an exhaust system for the cabinet enclosure, which consists of one (1) impeller an housing per four (4) SSPA modules. Each impeller drives a 12-inch circular duct as shown in Figure 2.



Figure 2: PowerMAX System with Optional Cabinet Exhaust

The impeller housing and door are shipped from the factory intact. The impeller/motor assembly may be removed from the housing before hanging the door at the rear of the system cabinet.

See the Installation section for instructions on installing the optional cabinet exhaust.

🔼 See the S-Band PowerMAX Installation section for instructions on installing the optional cabinet exhaust in S-Band systems.

PowerMAX SSPA Chassis

The PowerMAX SSPA Chassis is a rack-mountable unit designed to fit in a standard 19" (483 mm) wide EIA rack. Each unit is 3 rack units or 5.22 inches (133 mm) high by 25.25 inches (641 mm) deep.

Front Panel Features

Figure 3 illustrates the front panel of a standard PowerMAX 3RU Chassis.

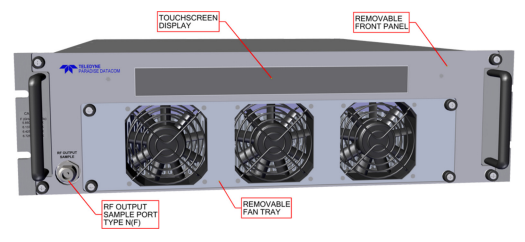


Figure 3: PowerMAX 3RU Chassis, Front Panel

RF Output Sample [Type N(F)]

The RF Output Sample Port connector is located on the left lower corner of the front panel. This port provides a coupled sample of the RF output signal. A label imprinted with calibration data is located adjacent to the N-type (F) connector.

Removable Fan Tray

Four (4) captive thumb screws secure the fan tray to the front of the chassis. Loosen the thumb screws with a Philips screwdriver by rotating them counter-clockwise. Gently slide the fan tray assembly out of the enclosure until there is enough clearance to reach the power plug. Unplug the power connector. See Figure 4.



Figure 4: 3RU SSPA, Removable Front Fan Assembly

Marning! Do not operate the amplifier for an extended period of time without the fans. Thermal shutdown may occur. If performing extended maintenance to the internal components of the unit, completely remove AC power to the unit's power supply to assure no DC voltages are present.

A replacement fan tray may be ordered from the factory. Order part number L206361-1. Check with the factory to ensure the proper version is ordered.

To replace the fan tray, slide the assembly back into the SSPA enclosure until you can reconnect the power plug for the fan: Seat the fan tray snugly against the front panel and secure with the thumbscrews. Tighten clockwise to snug with a Philips screwdriver.

Removable Front Panel

Four (4) captive thumb screws secure the front panel to the front of the chassis. Loosen the thumb screws by rotating them counter-clockwise with a Philips screwdriver. See Figure 5.

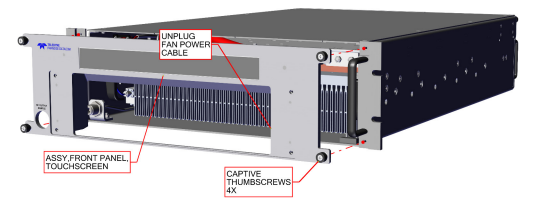


Figure 5: 3RU SSPA, Removable Front Panel

When the front panel is removed, a magnetic switch will disengage and mute the internal RF module. This function does NOT remove power from the unit. You may operate the unit for short periods of time without the fans installed.

Marning! Do not operate the amplifier for an extended period of time without the fans. Thermal shut-down may occur. If performing extended maintenance to the internal components of the unit, completely remove AC power to the unit's power supply to assure no DC voltages are present.

Disconnect the three M&C Cables from the fan boost board (See Figure 6) and remove the power cable (located above the left-side compression latch.) Set aside the front panel assembly.



Figure 6: Disconnect M&C Cables from Fan Boost Board

To replace the front panel, slide the assembly back into the SSPA enclosure until you can reconnect the M&C cables to the fan boost board. Seat the front panel snugly in place and secure with the thumbscrews. Tighten clockwise to snug with a Phillips screwdriver.

Removable RF Module/Heatsink Assembly

The PowerMAX SSPA Chassis houses one SSPA module/heatsink assembly behind the front panel. The front panel is held in place with four (4) captive thumb-screws. To access the SSPA module, loosen the thumbscrews and remove the front panel. The front panel assembly has a dead man's switch that will remove power to the amplifier when the front panel is removed.

Removing the Module/Heatsink Assembly

Using the provided open-end wrench (secured to the front, top of the cabinet), uncouple the RF In connector, located above the left-side compression latch. Detach the power cables. See Figure 7.

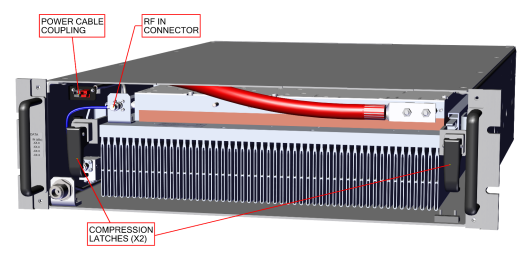


Figure 7: Uncouple RF In Connector

For S-Band units, uncouple the FWD DET. SAMPLE, RF INPUT and REFL DET. SAMPLE connectors, located above the left-side compression latch. Detach the power cable couplings. See Figure 8.

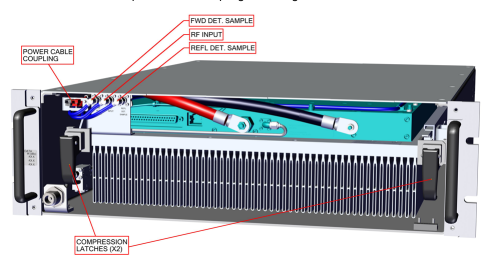


Figure 8: For S-Band Units, Uncouple Forward/Reflected Detector Samples and RF Input Connectors

Lift and turn the compression latches on either side of the module/heatsink assembly and slide the assembly out of the chassis bay by pulling firmly on the handles.

When extracting the heatsink/module assembly, use care not to pull the cables that feed to the rear of the unit.

To remove the module/heatsink assembly from the rack slide, toggle the levers on either rack slide (left side up; right side down) and gently pull the module from the enclosure. See Figure 9.



Figure 9: Slide Module From Enclosure

Installing a Module/Heatsink Assembly

A new module/heatsink assembly may be inserted in place of the one removed. Insert the replacement module/heatsink assembly into the rack slide until it clicks into place. Carefully slide the assembly back into the enclosure, taking care not to damage or crimp the unattached cables. See Figure 10.

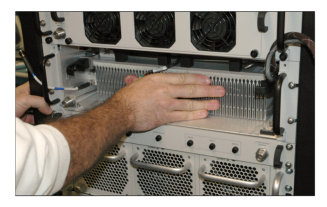


Figure 10: Insert Module Into Enclosure

Mote: Teledyne Paradise Datacom recommends pushing on the left side of the module/heatsink assembly when sliding the assembly into the chassis. The power coupling at the rear, left of the assembly may require significant pressure to fully engage and snap into place.

To ensure the module/heatsink assembly is properly seated, lock the compression latches and gently tug on the handles. The assembly should not slide forward.

For non-S-Band units, re-couple the RF In connector above the left-side compression latch. Re-install the front panel assembly by first re-attaching the power cable. See Figure 11.

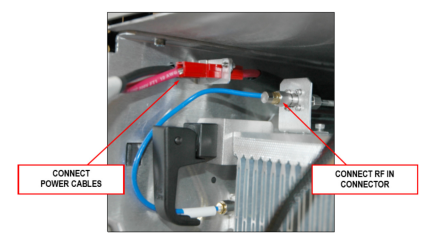


Figure 11: Attach Power Cable and RF In Connector

For S-Band units, re-couple the FWD DET. SAMPLE, RF INPUT and REFL DET. SAMPLE connectors above the left-side compression latch. Note that the cables for each are labeled. Make sure to connect the proper cable to the matching port. Re-install the front panel assembly by first re-attaching the power cable. See Figure 12.

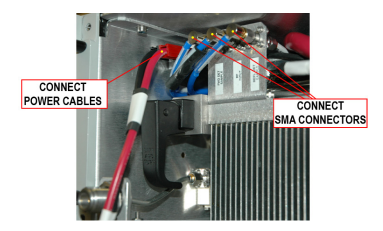


Figure 12: S-Band Units, Attach Power Cable and SMA Connectors

Connect the three M&C Cables to the front panel fan boost board. Each cable is labeled for easy identification. See Figure 13.



Figure 13: Connect M&C Cables to Front Panel Fan Boost Board

Carefully tuck the cables into the enclosure and re-seat the front panel to the front of the chassis. See Figure 14.



Figure 14: Tuck Cables into Enclosure and Re-seat Front Panel

Tighten the captive thumbscrews at the front of the chassis to secure the front panel to the chassis.

Some system phase adjustment may be necessary to ensure optimum power output. See the **Phase Adjustment and System Upsizing** section for a description of proper system phase adjustment.

Rear Panel Features

All cable and waveguide connections are made at the rear panel of the 3RU SSPA Chassis.

The chassis rear panel also features a removable controller card assembly, and individual removable fan assemblies.

Figure 15 shows the rear panel view of a typical Ku-Band amplifier.

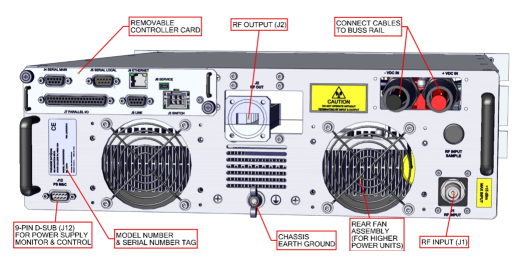


Figure 15: PowerMAX 3RU Chassis, Rear Panel (Ku-Band shown)

RF Input Port (J1) [Type N(F)]

The Type N (F) connector on the bottom right of the rear panel is used to introduce RF input to the SSPA.



RF Output Port (J2)

The waveguide flange in the middle of the rear panel is used as the RF Output. C-Band amplifiers utilize a WR137 waveguide with CPR 137G flange, while Ku-Band amplifiers use a WR75 waveguide with a WR75 grooved (PBR-120) flange. X-Band units employ a WR112 waveguide with a CPR112G grooved flange. All waveguide flanges have through holes. S-Band amplifiers use a 7/16 connector for the RF Output port.



🔔 Do not operate the amplifier without having a mating connection or termination on the RF Output Port. RF Hazard warnings apply.

Controller Card

The controller card assembly is located at the rear of the SSPA and includes the Switch (J3), Serial Main (J4), Serial Local (J5), Programming (J6), Parallel I/O (J7), Link (J8) and Ethernet (J9) ports. See the Controller Card section for details.

In the case of a board failure, the controller card may be removed while the unit is operating. See the Removing the Controller Card description of the Maintenance and Troubleshooting section.

Power Supply M&C (J12)

The Power Supply Alarm Cable is connected between this DB-9 connector and the Alarms Port of the 1RU power supply chassis. See the Power Supply Alarm Connection description of the External N+1 Power Supply section.

The SSPA monitors the status of the power supply chassis and alarms in the event of a power supply module failure. Due to the nature of the N+1 redundant power supply, a failure will not take the amplifier off the air.

DC Input Ports

The amplifier's prime power connectors connect to the system's bus rail assembly, which provides DC input provided by the N+1 Redundant Power Supplies. See the specification sheet on the web site for your system for input power requirements.

Each amplifier connects to the system cabinet's bus rail via a quick-connect DC cable assembly. See Figure 16 and Figure 17.

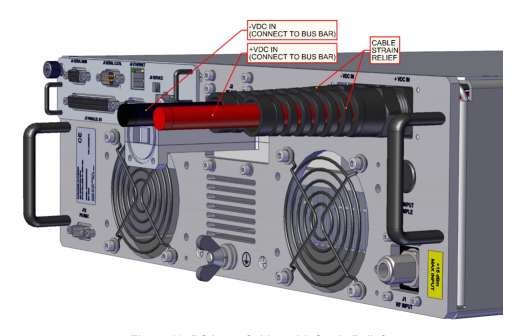


Figure 16: DC Input Cables with Strain Relief



Figure 17: Connect Power Cables Between SSPA and Bus Rail

Ground Stud

A threaded ground stud is located at the bottom left of the rear panel. Connect to an earth ground before applying power to the amplifier.

Removable Rear Fan Assemblies

Higher power amplifiers include two fan assemblies at the rear of the chassis to circulate air out of the enclosure.

The exhaust fans on the rear panel are each secured by four (4) captive thumb screws. To remove, loosen the screws and carefully remove the fan assembly from the chassis. Unplug the fan power cord from the connector. See Figure 18.



Figure 18: 3RU SSPA, Rear Fan Assemblies

To replace the rear fan assembly, slide the assembly back into the SSPA enclosure until you can reconnect the power plugs Seat the fan assembly snugly in place and secure with the thumbscrews. Tighten clockwise to snug with a Philips screwdriver.

Replacement fans are available from the factory. proper version is ordered.	Request part number L214332-1	. Check with the factory to ensure the

RF Distribution Panel

Each system cabinet is populated with a RF distribution panel which splits a single RF input signal to each of the SSPA Chassis in the cabinet. The Reference Distribution Panel also provides Input and Output sample ports for signal testing purposes. See Figure 19.

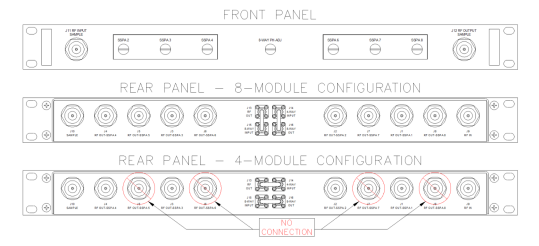


Figure 19: RF Distribution Panel, Front and Rear Views

J1 to J8 RF Out - SSPA # [Type N (F)]

Accessible from the rear panel of the RF Distribution box, these Type N (F) connectors are attached via coaxial cables (provided) to the RF In (Port J1) of the system cabinet's SSPAs (SSPA 1 to SSPA 4 in a 4-module system; or SSPA 1 to SSPA 8 in a 8-module system), as noted on the label located under each connector.

J9 RF In [Type N (F)]

This port at the rear of the RF Distribution panel provides a connection for the primary RF Input of the system.



J10 Sample [Type N (F)]

This port at the rear of the RF Distribution panel is provided to pass a sample of the system RF Output to the front panel RF Output Sample Port, J12.

J11 RF Input Sample [Type N (F)]

This port provides a -10 dBc sample of the RF Input signal fed through Port J9.

J12 RF Output Sample [Type N (F)]

This port provides a -55 dBc RF Output Sample of the signal fed through Port J10.

J13 RF Out [SMA]

Connects to J14 4-Way Input connector in a 4-module system (see Figure 17, bottom figure), or to J15 8-Way Input connector in a 8-module system (see Figure 17, middle figure).

J14 4-Way Input [SMA]

Connects to J13 RF Out connector in a 4-module system (see Figure 17, bottom figure), or to J16 8-Way Output connector a 8-module system (see Figure 17, middle figure).

J15 8-Way Input [SMA]

Connects to J16 4-Way Output connector in a 4-module system (see Figure 17, bottom figure), or to J13 RF Out connector a 8-module system (see Figure 17, middle figure).

J16 8-Way Output [SMA]

Connects to J15 8-Way Input connector in a 4-module system (see Figure 17, bottom figure), or to J14 4-Way Input connector in a 8-module system (see Figure 17, middle figure).

Phase Adjusters, SSPA 2-4 and SSPA 6-8

Accessible from the front panel, the phase adjustment screws may be used to tune the phase adjustment of the individual amplifiers in the system in relation to the first SSPA in each group of four SSPAs. See Figure 20. A separate phase adjuster is used to adjust the phase between each groups of four SSPAs.



Figure 20: Phase Adjusters

The phase adjustment of each system is completed at the factory for optimum output power across the frequency range. In the event an amplifier fails and is replaced with another amplifier with a slightly different phase, the system will need to be adjusted for best performance.

See the Phase Adjustment and System Upsizing section for direction on adjusting the phase combining.

Power Detector Module

The Power Detector Module allows the user to introduce a sample of both the system Forward RF power and the system Reflected RF power from the waveguide output. This detector box circuitry will measure the amount of RF power present in the sample, with a dynamic range of 12 dB starting at the maximum RF output.

For example, a system with 63.1 dBm (2 kW) of maximum forward RF would be capable of reading reflected power levels from 51.1 dBm (130W) to 63.1 dBm (2 kW).

System reflected power is displayed on the front panel of the system's Master Unit. See Figure 21.



Figure 21: Touchscreen, Reflected Power Displayed on Master Unit

System reflected power is also be displayed in the Status Menu > N+1 Menu on the touchscreen.

- 1. If not on the Main Menu, tap the Home icon;
- 2. Tap the Status button:
- 3. Tap the N+1 button;

The system reflected power measurement is be displayed in the lower left of the Menu Display. See Figure 22.



Figure 22: Touchscreen, Status > N+1 Menu

Reflected Power Alarm

Because the reflected power circuitry is not a true VSWR measurement, but simply a measure of absolute reflected power, is possible to set an alarm level. The alarm level is factory pre-set at 80% of the HPA's rated power. For example, an amplifier with 60 dBm (1 kW) of output power would have an alarm level set to 59 dBm (800W). The alarm level is not user selectable due to possible frequent false alarms that may be generated if set at a much lower level. The reflected power is reported to the M&C and the user can set adjustable alarms using their M&C application.

Power Detector Module Connectors

The following connections are available on the Power Detector Module. See Figure 23.

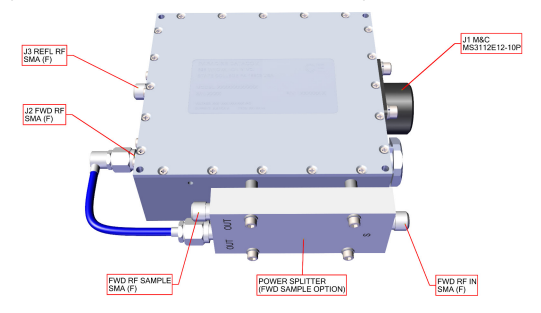


Figure 23: Power Detector Module Connectors

J1 M&C Connector [MS3112E12-10P]

This MS-connector serves as the primary monitor and control interface connector. The detector box is included in the serial chain along with the amplifiers in the system. See Table 2 for a pin-out of this connector.

Table 2: J1 M&C Connector Pin-outs

Pin	Function/Description
Α	RS485 TX+ (HPA Transmit +)
В	RS485 TX- (HPA Transmit -)/RS232 TX
С	RS485 RX- (HPA Receive -)/RS 232 RX
D	RS485 RX+ (HPA Receive +)
Е	Ground
F	+V IN
G	AUX IN
Н	Ground

J2 Forward RF Sample In [SMA (F)]

A Forward RF Sample may be fed into port J2 of the detector box from a cross-guide coupler on the system RF output. For those systems which include the power splitter on the power detector module, the Forward RF Sample from the cross-guide coupler may be introduced at Port S of the splitter.

J3 Reflected RF Sample In [SMA (F)]

A Reflected RF Sample may be fed into port J3 of the detector box from a cross-guide coupler on the system RF output.

RF Sample Out [SMA (F)]

For those systems which include a power splitter on the power detector module, a coupled sample of the system's RF output signal is available from the open SMA (F) connector on the splitter.

Power Distribution

N+1 Power Supply

System prime input power is achieved via a number of 1RU power supply chassis (depending on the system power requirements), each of which houses up to four (4) 2.5 kW power supply modules. Power is distributed from the power supplies to the SSPA modules via a bus rail assembly.

All of the power supply modules are active and share the load current supplied to the amplifier. The power supply module current capacity is chosen such that at least one extra module is included over the amplifier's current requirement. This is to say that the power supply is n+1 redundant. The amplifier will continue to operate normally in the presence of one power supply module failure.

The failed module can be changed without ever taking the system out of service. Simply extract the failed module out of the rack, and plug in a replacement. See Figure 24.



Figure 24: N+1 Power Supply

An example of the input power requirements for PowerMAX system configurations using a C-Band 400W GaN SSPA Modu is shown in Table 3.

Table 3: Prime Input Power Example (400W GaN C-Band SSPA Modules)

SSPA Module Power	4-Module Required Input	8-Module Required Input	16-Module Required Input
Level	Power @ Psat	Power @ Psat	Power @ Psat
400W GaN C-Band	7200 W	14400 W	28800 W

Refer to the specification sheet on the Teledyne Paradise Datacom web site for a full list of power requirements for the available PowerMAX system configurations.

See more detail on using these power supplies in PowerMAX Systems in the External N+1 Power Supply section.

Bus Bars

Direct current is distributed to the cabinet's equipment via a set of epoxy powder-coated copper bus bars. Quick-connectors are spaced along the bus bars into which the mating connectors from the SSPAs, DC distribution panel, and power supplies should be plugged. Figure 25 shows an example bus bar.

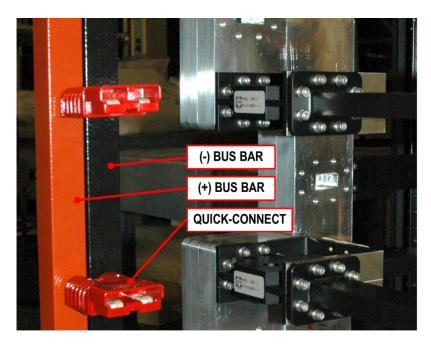


Figure 25: Bus Bars

AC Distribution Panel

The AC Distribution Panel allows prime power to be introduced into a series of terminal blocks at the top of the cabinet. The system may be powered via either single-phase or three-phase power, depending on customer requirements.

Electrical conduit is routed between the terminal block and a 5RU boxed assembly, the AC Distribution Panel, which provide a circuit breaker for each line out (See Figure 26). Power cables are run between the AC Distribution Panel and the AC inputs of each power supply chassis.



Figure 26: AC Distribution Panel

Note that there are three groups of four outlets with breakers on the AC Distribution Panel, one group for each power supply chassis in the cabinet. AC Distribution Panels in cabinets which utilize fewer than three power supply chassis will have the extra groups of outlets blanked out.

Power Supply 1

- ♦ P/S 1A
- ♦ P/S 1B
- ♦ P/S 1C
- ♦ P/S 1D

Power Supply 2

- ♦ P/S 2A
- ♦ P/S 2B
- ♦ P/S 2C
- ♦ P/S 2D

Power Supply 3

- ♦ P/S 3A
- ♦ P/S 3B
- ♦ P/S 3C
- ♦ P/S 3D

When power is introduced to the system terminal blocks, and the circuit breakers are closed, the fans on the power supply modules should start to spin, and the green LEDs on the front of each module should light.

For systems which include the cabinet exhaust option, the AC Distribution Panel includes power receptacles for the impellers. See the Cabinet Exhaust Option section.

DC Distribution Panel

If auxiliary power is needed, the PowerMAX system uses one or more DC Distribution Panels.

Each DC Distribution Panel uses Anderson Power PP45 connectors, and delivers up to 40 amps total through 5 outlets. Se-Figure 27.



Figure 27: DC Distribution Panel

Input power is introduced from the bus bars to the DC Distribution Panel's DCIN connector. The DC Distribution Panel come supplied with ATC/ATO automotive blade fuses installed, a 40 Amp fuse at the DCIN connector, and 10 Amp fuses at ports 1-5. Each panel output is safe up to 40 amps but the total current capacity of the distribution panel is also 40 amps. Each power output position that is in use must include a fuse.

Note that each fuse position has a LED blown fuse indicator that will light up if an output fuse is blown. There must be power to the DC Distribution Panel and a load on the circuit that has the blown fuse for the blown fuse LED to light.



🔼 Warning! Attempts to bypass or short across the fuses are dangerous and will void the warranty.

Ethernet Switch (optional)

The optional Ethernet Switch is a 16-port industrial-type 10 BASE-T/100 BASE-TX switch, mounted with a metal DIN-rail cli to the rear of the cabinet. The Ethernet Port (J9) of each SSPA Cabinet is connected to a shielded RJ-45 port of the switch. See Figure 28.



Figure 28: Optional Ethernet Switch

Power is provided to the Ethernet Switch from the DC Distribution Panel.

A single Ethernet cable links the switch to a shielded RJ-45 port at the I/O Panel at the top of the cabinet.

No configuration of the switch is necessary. All ports automatically configure data rate and duplex using the Auto-negotiation protocol. Communication is set at either 10 or 100 Mbps and at either half- or full duplex. Each port will adapt to either straight-through or cross-over cable using the Auto-MDIX protocol.

LED indicators of power, data rate and activity assist in troubleshooting. The Link (L) LED will illuminate yellow for 10 Mbps and green for 100 Mbps, and will flash during activity. The Duplex (D) LED will illuminate green at full-duplex, or will not illuminate for half-duplex. The power LED will illuminate green when power is applied to the unit.

Ethernet Switch Specifications

Dimensions (WxHxD): 6.02" x 3.73" x 1.61" (153 mm x 96 mm x 41 mm)

Power Requirements: 10-36 VDC or 24 VAC (±10%), provided through quick-disconnect terminal strip

Operating Temperature: 0 to +60 °C

Relative Humidity: 10 - 95% non-condensing

Protection: IP30

Teledyne Paradise Datacom Drawing Number 214579-2 Revision F ECO A25602 Last Modified: January 2021

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EAR99 Technology Subject to Restrictions Contained in http://www.paradisedatacom.com/xml/216594/216594-1.xml.



Indoor RM SSPAs, External N+1 Power Supply

Teledyne Paradise Datacom Drawing Number: 216512-2 Revision C ECO A25602 January 2021

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USE AND DISCLOSURE OF DATA

EAR99 Technology Subject to Restrictions Contained in http://www.paradisedatacom.com/xml/216594/216594-1.xml.

Redundant Power Supply Chassis

A separate power supply chassis is used to provide redundancy of the power supply to the SSPA chassis. The power suppl is configured with a parallel set of modules. All of the modules are active and share the load current supplied to the amplifie The power supply module current capacity is chosen such that at least one extra module is included over the amplifier's current requirement. This is to say that the power supply is n+1 redundant. The amplifier will continue to operate normally ir the presence of one power supply module failure.

The power supply modules are all hot swappable from the front panel. Therefore, if there ever is a power supply module failure, there is no need to remove the entire power supply chassis. The failed module is simply removed via the front panel The power supply module removal can be performed with the system powered. This is to say that the modules are "hot swappable".

In some very high power amplifier configurations, up to two 1RU power supply chassis (up to eight (8) power supply modules) are used to provide the extra power supply module for N+1 operation.

1RU N+1 Redundant Power Supply

The 1RU power supply shelf can be mounted directly below and adjacent to the amplifier chassis. The 1RU power supply chassis is configured as an N+1 redundant, hot swappable power source utilizing up to four 2.5 kW power modules. In the event of a single power module failure, the amplifier system will not fail.

AC Mains Connection

In keeping with the redundant architecture of the power supply, there are individual AC inputs for each power supply module DC Outputs are in a bus bar configuration. See Figure 1.

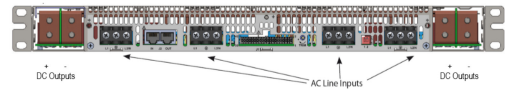


Figure 1: 1RU Power Supply AC Line Inputs/Outputs

The standard input configuration for the 2.5 kW power supply is 180-265 VAC single phase, 47-63 Hz, 0.99 power factor pe module. A separate AC input transformer could feed each AC input.

The AC connections on the power supply shelf are made via rear accessed compression style terminal blocks; each power supply module has its own AC feed. These terminal blocks will accept up to a maximum of 10 AWG wire, and should be torqued to 6 in-lbs.

The wiring identification is as follows:

- L1 Brown
- · Chassis Ground Green/Yellow
- L2/N Blue

DC Output Connection

The DC output is provided by cables attached to the Power Supply DC output bus bars that connect to the SSPA via a serie of quick-disconnect high current in-line connectors.

Connect the mating DC output cable quick-disconnect connectors to the positive (red) and negative (black) power connecters at the rear of the chassis. See Figure 2.



Figure 2: Connect DC Cable Power Pole Connectors (7RU shown)

Power Supply Alarm Connection

Each power supply module has an alarm output. The power supply alarms are monitored by the SSPA's monitor and contro system. This provides for local and remote alarm reporting in the event of a power supply module failure. The module alarm outputs are open-collector signals with a low level = fault logic level. Under normal operation the alarm outputs are in an open collector logic low state.

Connect the Alarm Cable from the Alarms Port of the 1RU Power Supply to Port J12 of the accompanying SSPA Chassis. See Figure 3.



Figure 3: Plug Power Supply Alarm Cable to Port J12 PS M&C (7RU shown)

If multiple power supply chassis are used, the Alarm Cable is a y-cable that connects to each power supply Alarms Port, an to Port J12 of the SSPA Chassis.

Alarm Configuration at the SSPA Chassis

The power supply alarms may be monitored via the touchscreen. Tap the Home icon; tap the Status button; tap the Fault Panel button. See the Fault Panel description of the **Touchscreen Menu Structure** section for details.

A failure of one of the power supply modules results in a minor fault, and the Power Supply Fault indicator on the front pane of the SSPA Chassis will light and the Fault Panel will indicate a Power Supply Fault. To clear the fault, replace the faulted power supply module.

The operator may also perform a visual inspection of the power supply modules to discern the operational state of each module.

- The AC OK LED indicator illuminates green when input voltage is between 85 vac and 270 vac. It does not illuminate if input voltage is outside that input voltage range.
- The DC OK LED indicator illuminates green when output voltage is above 90% ± 5% of the voltage setting. It will illuminate red when output voltage falls below that setting.

Power Supply Module Removal/Replacement

A failed module can be changed without ever taking the system out of service. See the Removable Power Supply Modules description below.

Removable Power Supply Modules

The Indoor RM SSPA is configured with an external 1RU redundant power supply. Each power supply chassis can house up to four (4) power supply modules, and is fitted with one more power supply module than necessary to power the amplifier.

In some very high power amplifier configurations, up to two 1RU power supply chassis (up to eight (8) power supply modules) are used to provide the extra power supply module for N+1 operation.

A power supply module can be removed and replaced from the power supply chassis without taking the amplifier offline. To extract a power supply module from the chassis, lift up on the release knob on the front panel. Grasp the extraction handle and pull the module firmly out of the power supply chassis. See Figure 4.

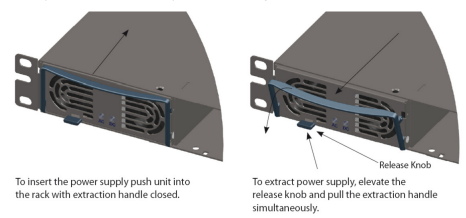


Figure 4: 1RU Power Supply Module Insertion/Extraction

To install the power supply modules into the chassis, place a module into one of the empty bays of the chassis making sure that the release knob is located at the lower left side of the opening and the handle is at the top. Slide the module slowly int an empty slot in the chassis until it is properly seated, taking care not to slam or unnecessarily force the unit into the slot.

Make sure that the front panel of each power supply module is flush with the edge of the bay into which it was inserted. See Figure 5. Closing the handle does not always properly seat the module into the bay.

Front Panel of Module Should Be Flush With Bay Edge

Figure 5: Front Panel of Module Should Be Flush With Bay Edge

Each power supply module has an alarm output which is monitored by the SSPA monitor and control system. This provides local and remote alarm reporting in the event of a power supply module failure.

The module alarms are open-collector signals with a high impedance state = fault logic level. Under normal operation, the alarm outputs are in an open collector logic low state.

The power supply alarms may be monitored via the SSPA Chassis front panel menu.

N+1 Power Supplies in PowerMAX Systems

System prime input power is achieved via a number of 1RU power supply chassis (depending on the system power requirements), each of which houses up to four (4) 2.5 kW power supply modules. Power is distributed from the power supplies to the SSPA modules via a bus rail assembly.

All of the power supply modules are active and share the load current supplied to the amplifier. The power supply module current capacity is chosen such that at least one extra module is included over the amplifier's current requirement. This is to say that the power supply is n+1 redundant. The amplifier will continue to operate normally in the presence of one power supply module failure.

The failed module can be changed without ever taking the system out of service. Simply extract the failed module out of the rack, and plug in a replacement. See Figure 6.



Figure 6: N+1 Power Supply

An example of the input power requirements for PowerMAX system configurations using a C-Band 400W GaN SSPA Modu is shown in Table 1.

Table 1: Prime Input Power Example (400W GaN C-Band SSPA Modules)

SSPA Module Power	4-Module Required Input	8-Module Required Input	16-Module Required Input
Level	Power @ Psat	Power @ Psat	Power @ Psat
400W GaN C-Band	7200 W	14400 W	28800 W

Refer to the specification sheet on the Teledyne Paradise Datacom web site for a full list of power requirements for the available PowerMAX system configurations.

In keeping with the redundancy architecture of the power supply, there are individual AC input for each power supply modul DC outputs are in a bus bar configuration. See Figure 7.

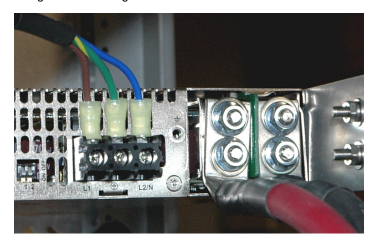


Figure 7: Cables Bolted to Power Supply Bus Bar

The standard AC input configuration for the 2.5 kW power supply is 100-240 VAC single phase, 47-63 Hz, 0.99 power facto per module.

The DC output from each power supply is connected to the system bus bar. The power cables are bolted to the bus bars of the power supply, as shown in Figure 8.

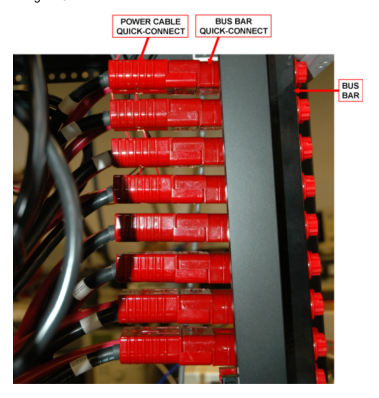


Figure 8: Quick Connectors Bolted to Bus Bar

The other end of the cable snaps into the power pole connector attached to the system bus bar. See Figure 9.

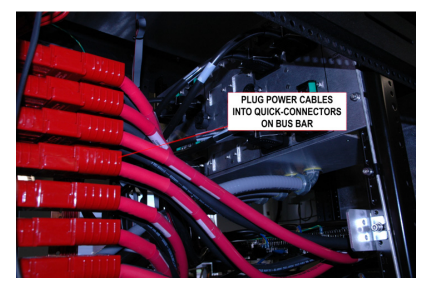


Figure 9: Power Cable Quick Connectors on Bus Bar

Power Supply Alarm Cable

A power supply alarm cable connects between the power supply chassis and each amplifier in the system. If multiple power supplies are used in the system, the RJ45 Out of the master power supply must be connected to the RJ45 In of the slave power supply.

PowerMAX systems use a power alarm combiner that makes it possible to monitor the alarm status of multiple power suppl chassis. There are different power alarm combiners depending on the number of power supply chassis used in the system: two (5 to 8 power supply modules), three (9 to 12 modules) or four (13 to 16 modules).

In PowerMAX systems, a power supply alarm cable connects between the J1 40-pin connector of each power supply chass and the 25-pin connector on the power alarm combiner module. A separate cable connects between the 9-pin connector on the power alarm combiner module and port J12 of each SSPA in the system.

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Indoor RM SSPAs, Controller Card

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Rear Panel Controller Card

The Rack Mount SSPA Controller card is a removable assembly located at the rear of the SSPA. The controller card include connections for the Switch (J3), Serial Main (J4), Serial Local (J5), Service (J6), Parallel I/O (J7), Link (J8) and Ethernet (J9 ports.

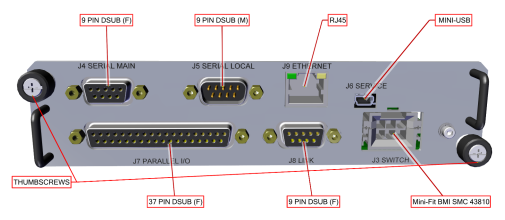


Figure 1: Controller Card Connections

The controller card may be removed and replaced in case of a board failure without taking the system offline. Replacement controller cards are available from the factory. See the Removing the Controller Card description of the **Maintenance and Troubleshooting** section.

Controller Card Connectors

Switch Port (J3) [6-pin BMI-type]

A 6-pin Molex connector header with blind insertion system guides (mates with Molex P/N 39-01-2060) is used in a redundant system to provide switching for the waveguide transfer switch (RF Switch). Table 1 shows the pin outs for the Switch Port (J3).

Table 1: Switch Port (J3) Pin-Outs

Pin	Description
1	+28V Switch Drive Output. 3 Amp over-current protection.
2	Switch 1 Position 2 Drive
3	Switch 1 Position 1 Drive
4	+28V Switch Drive Output. 3 Amp over-current protection.
5	Switch 2 Position 2 Drive
6	Switch 2 Position 1 Drive

See the description of the switch connector configurations for 1:1 systems in the **Internal 1:1 Redundant System Operation** section.

See the description of the switch connector configurations for 1:2 systems in the **Internal 1:2 Redundant System Operaiton** section.

Serial Main (J4) [DB9 (F)]

A DB9 female connector serves as primary remote control interface connector. The interface is re-configurable through the front panel or can be used as a RS-232 or RS-485 interface (2 or 4 wires). The RS-485 TX and RX pairs must be twisted fo maximum transmission distance. A user-configurable 120-ohm termination resistor is provided on the same connector. Tabl 2 shows the Serial Main (J4) connector pin outs.

Table 2: Serial Main (Port J4) Pin-outs

Pin	Description
1	RS-485 TX+ (HPA Transmit +)
2	RS-485 TX- (HPA Transmit -)/RS-232 TX
3	RS-485 RX- (HPA Receive -)/RS-232 RX
4	RS-485 RX+ (HPA Receive +)
5	Ground
6	Service Request 1 Form-C Relay NC contact (Closed on HPA Summary Fault)
7	Service Request Common Form-C Relay common contact
8	Service Request 2 Form-C Relay NO contact (Open on HPA Summary Fault)
9	120 ohm termination (must be connected to Pin 4 to enable termination

Serial Local (J5) [DB9 (M)]

This DB9 male connector is used in advanced system integration and for system debugging purposes. Leave unconnected unless specified otherwise.

Service Port (J6) [Mini USB Type B]

A 5-contact Mini USB connector is used to provide field flash re-programmability for the HPA controller card. In order to reload controller board firmware, connect this port to a PC Parallel port through straight through cable. See Firmware Upgrade Procedure in the **Maintenance and Troubleshooting** section.

Parallel I/O (J7) [DB37 (F)]

A DB37 female type connector, the Parallel I/O port contains a series of contact closures for monitoring HPA faults as well ϵ opto-isolated inputs for controlling some HPA functions. Inputs react on the closure to ground. The minimal closure time is 50mS. See Table 3 for a description of the pin-outs for this connector.

Table 3: Parallel I/O (Port J7) Pin-outs

Pin	Function/Description
1	Closed on Power Supply Fault Form C relay NC
2	Open on Power Supply Fault Form C relay NO
20	Power Supply Fault Common
21	Standalone mode. Closed on Auxiliary Fault relay NC Standalone mode. Closed on Automatic switchover mode. Form C relay NC
22	1. Standalone Mode. Open on Auxiliary Fault br />2. 1:1 Redundancy Mode. Closed on Manual switchover mode Form C relay NO
3	Auxiliary Fault∖Auto-Manual Common
4	Open on Mute. Form C Relay NC
5	Closed on Mute. Form C Relay NO
23	Mute Status Common
24	Closed on BUC Fault. Form C Relay NC
25	Open on BUC Fault. Form C Relay NO
6	BUC Fault Common
7	Closed on High Temperature Fault. Form C Relay NC
8	Open on High Temperature Fault. Form C Relay NO
26	High Temperature Fault Common
27	1. Standalone mode. Closed on Regulator Low Voltage Fault br />2. 1:1 Redundancy Mode. Closed on HPA Standby. Form C relay NC
28	1. Standalone Mode. Open on Regulator Low Voltage Fault. br />2. 1:1 Redundancy Mode. Closed on HPA Online Mode. Form C relay NO
9	Regulator Low Voltage Fault/Standby-Online Common
10	Closed on DC Current Low Fault. Form C Relay NC
11	Open on DC Current Low Fault. Form C Relay NO
29	DC Current Low Fault Common
30	Closed on Low Forward RF Fault. Form C Relay NC
31	Open on Low Forward RF Form C Relay NO
12	Low Forward RF Fault Common
16	Auto/Manual toggle input. 50mS Closure to isolated ground to activate
17	Mute/Unmute toggle input. 50mS Closure to isolated ground to activate
18	Auxiliary Fault & Auxiliary Mute Input. 50 ms min. response
35	HPA Standby input. 50mS Closure to isolated ground to activate
36	Local/Remote toggle. 50mS Closure to isolated ground to activate
37	Fault clear. 50mS Closure to isolated ground to activate
19	Isolated Signal Ground
15	+5V Isolated Power 20 mA

13, 32	+28V Auxiliary Power 1A
14, 33	Chassis Ground

Hardware Mute

There are three ways to mute the amplifier via hardware input:

- 1. A 50 ms closure to ground on Port J7, Pin 17 toggles Mute/Unmute states;
- 2. Press the Fault Setup button on the front panel; press the Aux Fault button; press the Action button; tick the Minor w. Mute checkbox. Press the Logic button; tick the Fault on Low checkbox. Once these settings are active, a continuous closure to ground on Port J7, Pin 18 will mute the amplifier.
- 3. Press the Fault Setup button on the front panel; press the Aux Fault button; press the Action button; tick the Minor w. Mute checkbox. Press the Logic button; tick the Fault on High checkbox. Once these settings are active, a continuous open to ground on Port J7, Pin 18 will mute the amplifier.

Link Port (J8) [DB9 (F)]

The 9-pin female connector J8 Link Port is used to link the SSPA with other amplifiers in a redundant system in order to pas online/standby status information between them. Leave unconnected unless specified otherwise.

Table 4 shows the pin outs of J8.

Table 4: Link Port (J8) Pin Outs

Pin	Function/Description	
6, 7	Link Out (connect to "Link In" of Second SSPA)	
8, 9	Link In (connect to "Link Out" of Second SSPA)	
1, 2, 3, 4	Reserved, make no connection	
5 Ground (Connect to same pin on Second SSPA)		

See the description of the link cable configurations for 1:1 systems in the **Internal 1:1 Redundant System Operation** section.

See the description of the link cable configurations for 1:2 systems in the Internal 1:2 Redundant System Operation section

Ethernet Port (J9) [RJ45]

This is a RJ45 connector with integrated magnetics and LEDs. This port becomes the primary remote control interface when the Interface is selected to "IPNet". This feature allows the user to connect the unit to a 10/100 Base-T network and have fur featured M&C functions through a web interface. See Table 5.

Table 5: Ethernet Port (J9) Pin Outs

Pin	Function/Description
1	TX+
2	TX-
3	RX+
6	RX-
4, 5, 7, 8	Ground

Note: IP address, Gateway address, Subnet mask, IP port and IP Lock address need to be properly selected prior to first use.

LED lamps on the connector indicate network status. A steady Green light indicates a valid Ethernet link; a flashing Yellow LED indicates data transfer activity (on either the Transmit and Receive paths).

Controller Card DIP Switch Block, S1

The DigiCore5 controller card is equipped with a configuration DIP switch block, S1. This switch allows the adjustment of certain configuration parameters. See the **Maintenance and Troubleshooting** section for instructions on removing the controller card to access the DIP switch block, S1.

- S1.1 S1.6 Factory use only; For non-touchscreen units, preset position is ON-ON-OFF-OFF; For touchscreen units, preset position is ON-ON-ON-OFF-ON-OFF.
- S1.7 S1.8 These settings allow Enable/Disable galvanic isolation of the Main serial port (J4). Factory preset for these ports is OFF-OFF. This configuration disconnects the serial main ground pin from the chassis ground. If unisolated main communications is required set both S1.7 and S1.8 to ON. If unisolated local communications is required set both S1.6 and S1.8 to ON.

Warning! Disabling galvanic ground isolation increases the risk of serial port electrical damage during a lightning strike, or under other ground potential difference issues. If galvanic isolation is disabled, Teledyne Paradise Datacom suggests connecting or disconnecting the wire harnesses to this port only when the equipment is powered down.

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Indoor PowerMAX Systems, Installation

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Introduction

The PowerMAX SSPA System is available in three configurations: A four-chassis system; an eight-chassis system; and a 10 chassis system. These systems should be configured such that a failure of a single SSPA module can be tolerated by the system power budget.

If Teledyne Paradise Datacom provides the cabinet, the 3RU Chassis (with SSPA Module/Heatsink Assemblies removed), Power Supply Chassis (with Power Supply Modules removed), and the waveguide assemblies and supports will be installed prior to shipment, and the user simply needs to complete the installation.

🔼 Note: For S-Band systems, the waveguide array was removed for shipment and must be installed. Refer to the S-Band system manual for installation instructions.

The basic PowerMAX system consists of four (4) or eight (8) SSPA Chassis, one (1) to four (4) N+1Power Supply Chassis, and an RF Distribution Panel. See Figure 1, left, for the 4-module configuration; or Figure 1, right, for the 8-module set-up. / 16-module configuration sets two 8-module PowerMAX systems side-by-side, with an additional waveguide combining arra between them.

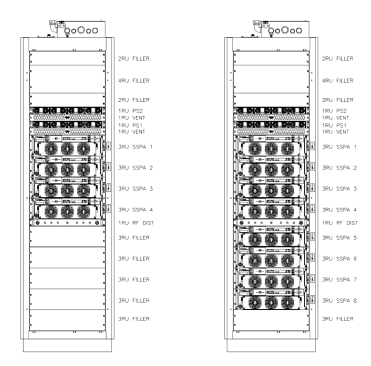


Figure 1: 4- and 8-Module PowerMAX System Configurations

The RF output from each of the SSPA Chassis is phase combined into a single RF output through the use of near loss-less four-way combiners. This passive combining array provides a continuous signal, as opposed to switched arrays which caus a momentary interruption of the RF output during switchover.

The cabinet should be uncrated and set upright prior to installing any of the SSPA modules or Power Supply modules.

Uncrating the Equipment

Remove all equipment from the shipping containers prior to installation. Once the equipment is unpacked, the crates and packing materials should be saved for future use in the event that the equipment needs to be shipped elsewhere.

Uncrate the RF Modules and Power Supplies

The power supply modules and SSPA Module/Heatsink Assemblies were packaged together in larger crates for shipment.

Each SSPA Module/Heatsink Assembly is boxed in its own cardboard, foam-lined container. The Power Supply Modules were each boxed in the OEM containers.

🔔 Note the serial number of each SSPA Module/Heatsink Assembly. It is important to match the serial numbers of the modules to the serial numbers of the chassis in the cabinet.

Uncrate the System Cabinet

Position the crate containing the cabinet as near the final installation point as possible. If a winch or other load assisting mechanism is not available at the location, four to six persons will be required to uncrate the cabinet and set it upright.

Remove the screws securing the crate lid to the rest of the crate. Remove and save the crate lid. Remove the screws holding the shipping brackets to the sides of the crate. See Figure 2. Remove and save the shipping brackets.



Figure 2: Remove and Save Shipping Brackets

Remove the screws holding one side wall of the crate to the other sides and to the base. Remove and save the side wall. Repeat for the other three crate side walls. See Figure 3.



Figure 3: Remove Crate Side Walls

Remove the screws securing the 4x4 block at the base of the cabinet from the base of the crate. Remove the 4x4 block and set aside. See Figure 3.

If the cabinet was sealed with a vacuum-sealed shrink-wrap barrier material, use a box cutter to carefully cut away the barri material while taking care not to damage the cabinet or equipment.

Setting Cabinet Upright

Teledyne Paradise Datacom recommends manually lifting the cabinet into the upright position. This will require four to six persons capable of lifting a heavy load.

First, slide the cabinet so that the bottom of the cabinet hangs over the edge of the crate base by approximately six (6) inches. See Figure 4.

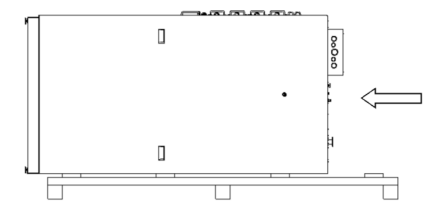


Figure 4: Slide Cabinet So Base Hangs Over Edge of Crate Base

With two people on either side near the top of the cabinet, lift the cabinet so that it tilts towards the upright position. An overhead clearance of 95 inches (2413 mm) is required. See Figure 5.

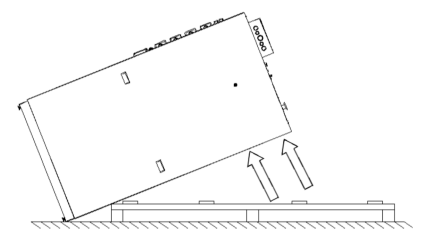


Figure 5: Lift Near Top of Cabinet to Tilt Cabinet Upright

Warning! Lift only by the cabinet frame! Lifting points are labeled.

Two additional people near the bottom of the cabinet can help guide the cabinet and keep it from over-tipping.

Inspect System

Inspect Waveguide

🔔 Note: For S-Band systems, the waveguide array was removed for shipment and must be installed. Refer to the S-Band system manual for installation instructions.

Ensure the SSPA RF Output waveguide is aligned with the waveguide attached to the combiner assembly, and that the two segments of waveguide are secured together with the appropriate hardware at each flange-to-flange connection.

Repeat for each SSPA.

Check all waveguide segments for damage prior to power-up.

Inspect Cables

The cable assemblies listed below were installed in the system cabinet prior to shipment from the factory. Each cable is labeled with its part number. The connectors on each cable are labeled with the equipment identifier and port number where the connection will be made. Where possible, these connectors were secured to the equipment using the connector bracket set screws.



Note: Refer to your system schematic to review all cable connections.

Ensure all cables are secured to the SSPA I/O panel.

Ensure all cables are secured to the RF Detector Module I/O panel. Refer to the Power Detector Module description in the System Components section.

Ensure all power cables are connected to the bus bars and DC Distribution Panel. Refer to the Power Distribution descriptic in the System Components section.

RF Input Cables

The systems RF Input cable assemblies consist of a series of flexible coaxial cables that distribute the RF signal from a single point of entry (Port J9 at the front of the RF Distribution Panel) to each SSPA Chassis.

The RF Input coaxial cables were installed at the factory and shipped in place, connected between the RF Distribution Pane and each SSPA Chassis. All of the RF coaxial cables are labeled for easy identification. Ensure the Type-N connector of each RF source cable is connected to Port J1 of each SSPA Chassis.

Examine the flexible coaxial cables to ensure they were not damaged, bent, or crimped during shipment. See Figure 6. Tab 1 displays the identification of the coaxial cables which should be connected to each SSPA.

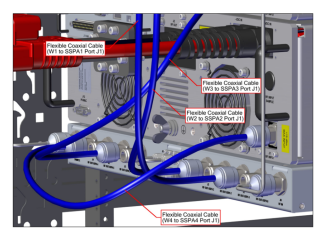


Figure 6: RF Input Cables, 4-Module PowerMAX System

Table 1: RF Input Cable Connections

Coax Label	Connects From	To SSPA Port J1	System Type
W1	RF Distrubiton Panel J1	SSPA 1	4-way/8-way
W2	RF Distrubiton Panel J2	SSPA 2	4-way/8-way
W3	RF Distrubiton Panel J3	SSPA 3	4-way/8-way
W4	RF Distrubiton Panel J4	SSPA 4	4-way/8-way
W5	RF Distrubiton Panel J5	SSPA 5	8-way only
W6	RF Distrubiton Panel J6	SSPA 6	8-way only
W7	RF Distrubiton Panel J7	SSPA 7	8-way only
W8	RF Distrubiton Panel J8	SSPA 8	8-way only

Install SSPA Module/Heatsink Assemblies

Warning! Make sure to install the equipment into the rack cabinet from the bottom up. Doing so will help prevent the rack cabinet from tipping over during installation.

Note: Match the serial number of the Module/Heatsink assembly with the serial number label shown on the front of the chassis. The outputs of the SSPA modules were phase matched in these positions.

Warning! The weight of the module/heatsink assembly is approximately 46 lbs. (21 kg). Removing and installing each module/heatsink assembly requires two people.

Remove the front panel of the SSPA Chassis and set it aside.

Extend the rack slides from inside the empty chassis enclosure. See Figure 7.



Figure 7: Extend Rack Slides

Gently pull the loose cables from the inside of the enclosure out the front of the chassis so that the cables out of the way for the module installation. You can loop the cables through the nearby handles at the chassis front. See Figure 8.



Figure 8: Shift Cables Out of the Way to Install Module/Heatsink Assembly

Follow the directions for installing a module/heatsink assembly into the chassis enclosure as detailed in the System Component Description section.

Repeat the installation procedure for each SSPA chassis in the system.

Mote: On initial installation, the PowerMAX system phase combining was optimized at the factory, and no adjustment should be necessary.

Install Power Supply Modules

The power supply chassis are shipped installed in the cabinet. Each power supply chassis can house up to four (4) power supply modules. Blanking panels are installed in the bays where power supply modules are not needed. The cabinet will utilize one more power supply module than necessary to power the system.

To install the power supply modules into the chassis, place the module into one of the open bays of a chassis. Slide the module slowly into an empty slot in the chassis until it is properly seated, taking care not to slam or unnecessarily force the unit into the slot. Repeat for each module. See Figure 9.



Figure 9: Install Power Supply Modules

Ensure that all output cables from each Power Supply Chassis are plugged into the bus bar, and that the power pole connectors are properly connected.

See the External N+1 Power Supply section for detailed information about the power supplies.

Cabinet Exhaust Option

🔼 See the S-Band PowerMAX Installation section for instructions on installing the optional cabinet exhaust in S-Band systems.

Any PowerMAX system is available with an exhaust system for the cabinet enclosure, which consists of one (1) impeller an housing per four (4) SSPA modules. Each impeller drives a 12-inch circular duct as shown in Figure 10.



Figure 10: PowerMAX System with Optional Cabinet Exhaust

The impeller housing and door are shipped from the factory intact. The impeller/motor assembly may be removed from the housing before hanging the door at the rear of the system cabinet.

Insert the included spacer washer on the cabinet mount hinge pins. Position the door so the door mount sockets fit onto the cabinet hinge pins. See Figure 11.

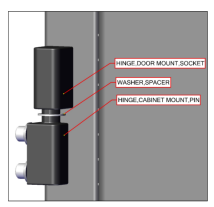


Figure 11: Exhaust Door Hinge Pin

At least two persons are required to install the impellers into the housing. One person must hold the impeller in place while the second person inserts the hardware through the impeller's mounting plate into the housing. There are two guide pins to help hold the impeller in place during installation. See Figure 12.

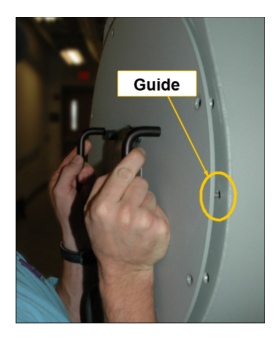


Figure 12: Mount Impeller into Housing

Each impeller can produce 5060 CFM of air flow (at 0 inches H2O static pressure) from the cabinet, and draws 7.6 Amps at 230V.

Power is provided from the AC Distribution Box to the circuit-interruptible power connectors in the interior of the rear door. Separate power cables connect from the outer door couplers to each impeller. Power may be interrupted to either impeller t switching the power toggle to the OFF position. See Figure 13.



Figure 13: Connect Power Cables to Impeller

If only a single impeller is required for the system, the lower impeller is replaced with a blank panel. This panel can be easily removed to install a second impeller assembly.

Warning: Do not remove any of the SSPA chassis from the cabinet while the cabinet exhaust door is open. Doing so may cause the cabinet to tip over.

For eight-module systems with the optional PowerMAX cabinet exhaust, the bottom impeller housing was rotated to fit into the shipping crate. See Figure 14.



Figure 14: Exhaust Impeller, as Shipped

Before operating the PowerMAX system, this housing needs to be rotated back to a position which allows the exhaust to be vented away from the equipment.

- 1. Install the SSPA Modules into the cabinet.
- 2. Remove the impellers from their housings on the door.
- 3. Hang the door onto the cabinet.
- 4. Remove the bolts from the inside of the housing. See Figure 15.
- 5. Rotate the lower impeller housing to a position that best matches the installation environment's exhaust ducting.
- 6. Insert the bolts that secure the housing to the door frame. There are eight (8) bolts that secure to the pems of the impeller housing.
- 7. Tighten the bolts securely.
- 8. Insert the impellers into the housings.



Figure 15: Rotate Housing of Lower Impeller

Due to the weight of the exhaust impellers, caution should be observed when installing them into the PowerMAX cabinet. D not attempt to install the fully assembled cabinet exhaust door onto an empty cabinet. Doing so may cause the cabinet to tip

Connect RF Input/Output

The system RF Output is typically a waveguide flange located at the top of the cabinet. If not connecting to an antenna, a dummy load of sufficient size to handle system saturated power must be connected to the system RF Output prior to power

If connecting to an antenna, position the waveguide that will be connected to the cabinet such that it aligns with the cabinet RF Output waveguide flange. Install an o-ring gasket (supplied) between the cabinet RF Output and the connecting waveguide. Bolt the waveguide flanges together, tightening the hardware in opposite pairs.

🔔 Do not over-tighten the waveguide flange screws. Doing so may strip the threads or damage the waveguide mating flange.

Warning! Do not operate the system without terminating the RF Output!

Connect a signal source to the RF Input port, a Type-N connector located at the top of the cabinet. Note that multiple-cabine systems may include a single RF Input port and an input splitter in the input signal path that feeds to the RF Input port at the top of each cabinet.



Maximum input is +15 dBm.

Apply Power

Before applying power to the system, switch off all breakers at the AC Distribution Box.

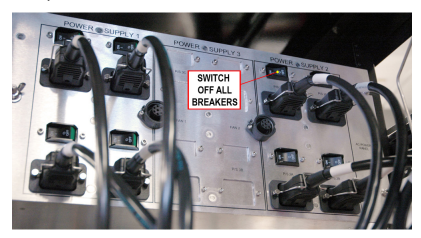


Figure 16: Switch Off All Breakers

Connect a ground wire of sufficient gauge for your system to the cabinet ground terminal (typically located at the top of the cabinet) to earth ground.

Connect a single- or three-phase line (depending on the power requirements of the system) to the terminal blocks at the top of the system cabinet. Wiring between the terminal blocks and the AC Distribution Box was completed at the factory. See Figure 17. Note that your system's terminal block array may differ from the one pictured. Refer to the system's schematic drawing for wiring diagrams.

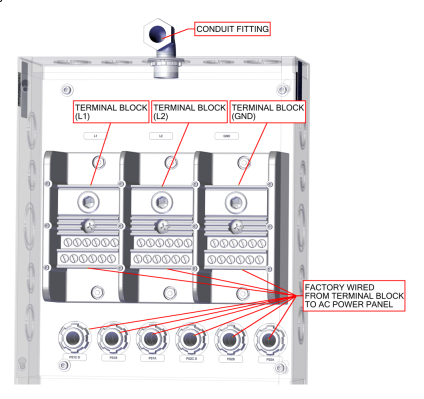


Figure 17: Example, Terminal Block

See the specification sheet (available on paradisedata.com) to review the power requirements of the system.

At the AC Distribution Box, switch on all breakers to power up the system.

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SSPA Touchscreen Overview

Teledyne Paradise Datacom Drawing Number: 216512-4 Revision C ECO A25602 January 2021

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Introduction

All indoor rack-mountable solid state power amplifiers are available with a front panel touchscreen, from which the user can control the amplifier, and obtain information about the operational status of the amplifier.

There are four main areas on the touchscreen display, as shown in Figure 1:

- (1) Menu
- (2) Fault Indicators
- (3) RF Signal Path Display
- (4) Action Buttons



Figure 1: Main Areas of the Touchscreen Front Panel

Menu

This area is where all menu selections are made. See the **Touchscreen Menu Structure** section for a complete descriptior of the menu selections.

Fault Indicators

Up to five fault indicators are shown in the left-most section of the touchscreen display. The Summary fault indicator is always displayed at the top. The user can select up to four other fault indicators to be displayed. See the Config Faults description in the **Touchscreen Menu Structure** section.

By default, in addition to the Summary fault indicator, the following fault indicators are shown:

- DC Voltage
- Temperature
- Forward RF
- Power Supply

If the fault indicator is green, it means there is no fault present for that fault parameter. If the fault indicator is flashing red, a fault exists for that fault parameter. If the fault indicator is yellow, a communication error with the module exists.

Depending on fault settings, the presence of certain types of faults will also trigger a Summary fault.

RF Signal Path Display

To the right of the fault indicators is the RF Signal Path Display. This section of the touchscreen includes the model number and serial number of the unit, the online status of the unit (when in a redundant configuration), the attenuation setting, and the RF output power. See Figure 2.

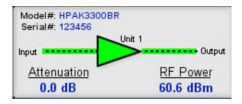


Figure 2: RF Signal Path Display, Standalone Unit

If the unit is configured as part of a system (redundant or phase combined) or configured with a maintenance switch, there i a secondary screen available.

Click on the indicator (as shown in Figure 3) at the top-right of the RF Signal Path Display screen to view the secondary MIMIC panel.

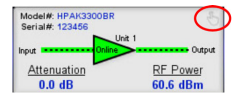


Figure 3: RF Signal Path Display, Unit Configured as Part of a System

The first time this indicator is selected (until a unit reset or power cycle), a warning message will appear: "This MIMIC panel will display the RF path only. It will not indicate Mute/Unmute or Fault State of any amplifier." See Figure 4. Click on the red 'X' in the upper right to close this message.



Figure 4: RF Signal Path Display, MIMIC Panel Warning Message

The resulting screen displays the selected system configuration, the RF path and switch positions, and the online state of the amplifier. Touch the indicator at the top-right of the screen to return to the RF Signal Path Display. See Figure 5.

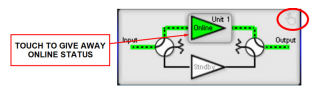


Figure 5: MIMIC Panel Display

The user can touch the outline of the online unit to give away its online status to the standby unit in the system. A confirmation window will appear. Touch the "OK" button to confirm the state change, or the "Cancel" button to cancel the action. See Figure 6.



Figure 6: Online State Change Confirmation Window

If the online state change was confirmed, the amplifier will display the "Standby" state, and the RF signal path and switch positions will change to show the RF signal path of the online amplifier. See Figure 7.

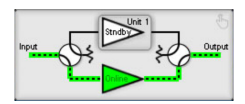


Figure 7: New RF Signal Path Display After Online State Change

Note that touching the outline of an amplifier displaying the "Standby" state will not do anything. Only an amplifier with the "Online" state can give away its online status.

Action Buttons

Up to two action buttons may appear to the far right of the touchscreen. These buttons are typically used to trigger common functions without having to navigate through the menu structure.

By default, the Attenuation button is on top, and the Mute button is on the bottom. See Figure 8. The button selection may be customized by the user. See the Config Buttons description in the **Touchscreen Menu Structure** section.



Figure 8: Action Buttons

Attenuation Button

Tapping the Attenuation button opens the attenuation setting screen. See Figure 9. The current attenuation setting is displayed in the green window. The user may adjust the ones place and the tenths place by touching the up and down arrows on the screen. The attenuation adjustment is immediately applied to the amplifier. Tap the OK button to accept the attenuation setting.



Figure 9: Action Button > Attenuation Setting

Mute (TX) Button

Tapping the Mute (TX) button results in a confirmation window (unless prompts are disabled in the **Options > Front Panel**: **Confirm Prompt** menu) to change the mute state of the amplifier. Tap the OK button to change the mute state or the Cance button to keep the current mute state. See Figure 10.



Figure 10: Action Button > Mute Setting

If confirmation prompts are disabled, tapping the Mute button will toggle the mute state of the amplifier between muted and unmuted.

Standby State Button

Tapping the Standby State button results in a confirmation window (unless prompts are disabled in the **Options > Front Panel > Confirm Prompt** menu) to change the Online state of the amplifier to Standby. Tap the OK button to change the mute state to Standby or the Cancel button to keep the unit Online. See Figure 11.



Figure 11: Action Button > Standby Setting Confirmation

Note that only the Online amplifier can give away its online status. Tapping the Online button with the red indicator results ir a warning screen. See Figure 12.



Figure 12: Action Button > Standby Warning

Switch Mode Button

Tapping the Switch Mode button results in a confirmation window (unless prompts are disabled in the **Options > Front Pan > Confirm Prompt** menu) to change the method of switch control to either Auto or Manual mode. A yellow indicator on the button shows which mode is currently active for the unit. Tap the OK button to change the switch control mode or the Cance button. See Figure 13.



Figure 13: Action Button > Switch Mode Setting Confirmation

If confirmation prompts are disabled, tapping the Control Mode button will toggle the switch control mode between Auto and Manual.

Control Mode Button

Tapping the Control Mode button results in a confirmation window (unless prompts are disabled in the **Options > Front Panel > Confirm Prompt** menu) to change the control mode to either Local or Remote mode. A yellow indicator on the button shows which mode is currently active for the unit. Tap the OK button to change the control mode or the Cancel button See Figure 14.



Figure 14: Action Button > Control Mode Setting Confirmation

If confirmation prompts are disabled, tapping the Switch Mode button will toggle the control mode between Local and Remote.

Note that when the unit is in Remote mode, the user will not be able to access any functions from the touchscreen except the Local/Remote Action button. A message on the display will indicate "Unit in Remote Mode". See Figure 15.



Figure 15: Display When in Remote Mode

Teledyne Paradise Datacom Drawing Number 216512-4 Revision C ECO A25602 Last Modified: January 2021

UNCONTROLLED WHEN PRINTED!

You can view the latest revision of this manual section on the Teledyne Paradise Datacom web site: http://www.paradisedatacom.com/xml/216512/216512-4.xml

USE AND DISCLOSURE OF DATA

EAR99 Technology Subject to Restrictions Contained in http://www.paradisedatacom.com/xml/216594/216594-1.xml.



Touchscreen Menu Structure

Teledyne Paradise Datacom Drawing Number: 216512-5 Revision C ECO A25602 January 2021

UNCONTROLLED WHEN PRINTED!

You can view the latest revision of this manual section on the Teledyne Paradise Datacom web site: http://www.paradisedatacom.com/xml/216512/216512-5.xml

USE AND DISCLOSURE OF DATA

EAR99 Technology Subject to Restrictions Contained in http://www.paradisedatacom.com/xml/216594/216594-1.xml.

Menu Structure

Figure 1 shows the front panel menu structure hierarchy.



Figure 1: Main Menu

There are eight main levels of menu selections:

- Status
- Communication
- Operation
- Fault Setup
- Redundancy
- N+1
- Options
- Info

The user should touch the button of interest to proceed to the next menu level. When navigating the menu, the user can touch the home icon to go back to the Main Menu at any time. There are also icons that may be used to go back to the previous screen.

Status Menu

Figure 2 shows the Status menu.



Figure 2: Status Menu

The Status menu includes the following buttons:

- Fault Panel
- Fault Info
- · RF/Temp.
- DC Power
- N+1 (not available if unit is not configured for N+1 operation)
- Redundancy
- N+1 Alarms (not available if unit is not configured for N+1 operation)
- Custom Status

Fault Panel

Figure 3 shows the Fault Panel.

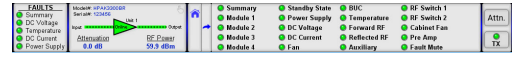


Figure 3: Status > Fault Panel

The Fault Panel displays the fault status for various parameters monitored by the unit's controller. A green icon next to the unit condition title indicates a non-faulted state. A red icon next to the unit condition title indicates a faulted state. A yellow icon indicates a communication error. A black icon designates a condition not applicable to the unit.

Fault states for the following conditions are displayed: Summary fault, Module (1, 2, 3 and 4) faults, Standby state (where a red icon designates the unit in a redundant system is in the Standby state), Power Supply faults, DC Voltage fault, DC Current fault, fan fault, BUC fault, Temperature fault, Forward RF fault, Reflected RF fault, Auxiliary fault, RF switch (1 and 2 faults, Cabinet Fan fault, Pre Amp fault, and Fault Mute.

Fault Info

Figure 4 shows the Fault Info menu. This menu can be used for advanced fault analysis.

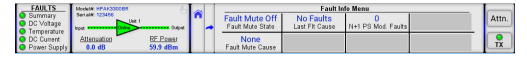


Figure 4: Status > Fault Info Menu

This menu displays the read-only values of the Fault Mute State (On or Off), the Fault Mute Cause, the Last Fault Cause ar the number of N+1 PS Mod. Faults.

The Fault Mute State section displays whether the Fault Mute State is on or off. Any Summary Fault will turn on the Fault Mute State, as will any customizable fault set to a Major Fault with Mute state. See the **Fault Setup Menu** section for various fault settings that may affect the Fault Mute State.

The Fault Mute Cause section displays the cause of the last condition that triggered a fault mute state. If no cause exists, it will display None. Other conditions include: AuxFlt (Mute fault condition triggered by a detected Auxiliary fault); ExtM (Mute condition forced by external signal applied on the parallel port Mute input); BUCFlt (Mute fault condition caused by a detected BUC fault); PSFlt (The unit is forced to mute due to one or more failed N+1 power supply modules); N+1Flt (N+1 configuration forced unit into a mute state due to an internal summary fault condition);

The Last Fault Cause section displays the cause of the last condition that triggered a fault. The value is latched to the last fault occurrence. Use the Clear Fault function to reset. If no cause exists, it will display No Faults. Other values include: LowRF (Low RF level fault); AuxFlt (Auxiliary fault); BUCFlt (Block Up converter fault); PSFlt (Power Supply fault); ColdSt (Unit cold start power up detected); N+1Flt (N+1 System Fault); TmpFlt (High temperature fault); RegFlt (Voltage Regulator fault); CurFlt (Low DC Current fault); HiVSWR (High reflected RF level fault); Other (Unknown fault condition).

For amplifiers utilizing an external N+1 power supply, The N+1 PS Mod. Faults value indicates the number of detected N+1 PS module faults. For units with an internal power supply, this value reads 000 and should be ignored. Check PS1 and PS2 Voltage readings to assess the state of an internal power supply.

RF/Temp. Menu

Figure 5 shows the RF/Temp. menu.



Figure 5: Status > RF Temperature Menu

The read-only information displayed on this screen includes the Forward RF power (in dBm or Watts, depending on user preference), Reflected RF power (in dBm or Watts, depending on user preference, if the unit includes a reflected RF power detector), Record High RF power (in dBm only), Temperature (recorded at the RF module baseplate), Chassis Temperature (recorded at the control board); Record High Temp (recorded at the RF module baseplate), and the Cabinet Temperature (if the unit includes a temperature detector for the cabinet).

Note that each of those parameters, except the Record High RF power and Record High Temp, includes a link to a trendline graph that shows the history of that parameter since unit power-up or reset of the trendlines. Trendlines are turned on by default, but can be turned off. See the **Show Trends** section of the Options Menu.

Trendlines

Figure 6 shows an example of a trendline for Forward RF power.



Figure 6: Example, Trendline, Forward RF Power

The Y-axis at the left of the screen shows the range encompassing the maximum (top) and minimum (bottom) values of the currently displayed trendline. The total time of the trendline is displayed at the bottom right of the graph. The last plot value shown at the top right of the graph.

The trendline shows up to the last approximately 670 points of the parameter being graphed. Any prior measurements are dropped off the graph, but minimum and maximum values are saved in the Real-time Statistics block.

The user may reset all trendlines by clicking on the Reset button at the bottom right of the screen. See the **Reset Trends** section of the Options Menu. To close the trendline, click on the red X at the top right of the screen.

DC Power Menu

Figure 7 shows the DC Power menu.



Figure 7: Status > DC Power Menu

This screen shows the read-only values of the power supply voltages, the boost voltages, the BUC power supply voltages and the total DC current consumption.

Power Supply 1 and Power Supply 2 display the output voltages with resolution of 0.1V. Normal output voltage for GaAs amplifiers is in the range of 11 V to 13 V; the voltage range for GaN amplifiers can be between 24 V and 50 V, depending or the particular SSPA module.

Fan/Switch Voltage 1 and Fan/Switch Voltage 2 show the output voltage with resolution of 0.1 V. Normal range is 24 V to 30 V (typical 28 V).

BUC Power Supply 1 and BUC Power Supply 2 represent the power supply voltage used for biasing an optional BUC unit. Voltage could be used for detecting problems related to BUC operation. The SSPA does not have a specific alarm threshold for this voltage. Normal reading for this parameter should be in range of 15 V to 16 V. For a unit equipped with a single pow supply, BUC Power Supply 2 shows N/A.

Total DC Current displays the total DC current drawn by the RF modules from the main power supply. This value varies depending on the power level of the HPA. If the HPA is muted, current normally drops to within the 0 A to 5 A range.

Note that each of the parameters on this screen includes a link to a trendline graph that shows the history of that parameter since unit power-up or reset of the trendlines. See the **Trendlines** section of the Status Menu for more information.

N+1 Menu

Figure 8 shows the N+1 menu. This menu is only available in units configured for N+1 operation. Note that in place of Attenuation, the Master/Slave status is shown.

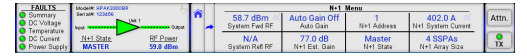


Figure 8: Status > N+1 Menu

This screen shows the read-only values of the System Forward RF power (in dBm or Watts, depending on RF unit selection System Reflected RF power (in dBm or Watts, depending on RF unit selection, and if the system includes a reflected power detector), Auto Gain status, estimated N+1 System Gain, the unit's N+1 address, the unit's N+1 state, the total N+1 System current draw, and the N+1 System array size.

Note that the System Forward RF and Reflected RF power parameters on this screen includes a link to a trendline graph th shows the history of that parameter since unit power-up or reset of the trendlines. See the **Trendlines** section of the Status Menu for more information.

Redundancy Menu

Figure 9 shows the Redundancy menu.



Figure 9: Status > Redundancy Menu

This screen shows the read-only values of the System Mode, the unit Standby State (for units in system configurations), the system Switch Positions (if applicable), the unit's Switch Mode, Standby Mode, HPA Status and Priority Select (for 1:2 redundant systems).

N+1 Alarms Menu

Figure 10 shows the N+1 Alarms menu.

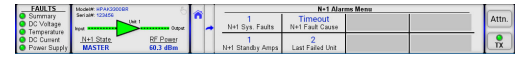


Figure 10: Status > N+1 Alarms Menu

This screen shows the read-only values of the number of N+1 System Faults, the number of Standby Amplifiers in the N+1 System, the N+1 Fault Cause, and the Last Failed Unit in the N+1 System.

Custom Status Menu

Figure 11 shows the default Custom Status menu message, which is displayed until the user selects parameters to be show in this menu.



Figure 11: Status > Custom Status Default Menu

Figure 12 shows an example of a Custom Status menu, after the user has selected the parameters to be shown. See the **Config Status** section of the Options Menu for details on how to select up to eight (8) parameters to be displayed on this screen.

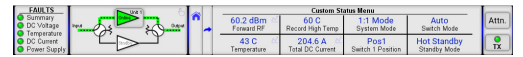


Figure 12: Status > Custom Status Menu (Custom Items Selected)

Note that depending on the parameters selected to be shown in the Custom Status menu, a link to a trendline graph that shows the history of that parameter since unit power-up or reset of the trendlines may be included. See the **Trendlines** section of the Status Menu for more information.

Communication Menu

Figure 13 shows the Communication menu.



Figure 13: Communication Menu

The Communication menu allows the user to select the parameters for communication between the SSPA and any remote monitor and control station.

These parameters include the following buttons:

- Serial
- IP Setup
- SNMP Setup
- Trap Setup
- System Address
- Interface

Serial Button

Pressing the Serial button opens the Serial menu, from which the user can select the Baud Rate and Serial Protocol used b the amplifier. See Figure 14.

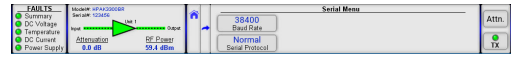


Figure 14: Communication Menu

Baud Rate Menu

Pressing the Baud Rate button opens the Baud Rate menu. The user may select from the available baud rates. Default bau rate is 9600. See Figure 15.



Figure 15: Communication > Baud Rate Menu

Serial Protocol Menu

Pressing the Serial Protocol button opens the Serial Protocol menu. The user may select either Normal or Terminal communication protocol. See Figure 16.

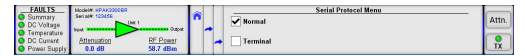


Figure 16: Communication > Serial Protocol Menu

IP Setup Button

Pressing the IP Setup button opens the IP Setup menu, from which the user can select the IP address and parameters user by the amplifier. See Figure 17.



Figure 17: Communication > IP Setup Menu

IP Address

Pressing the IP Address button opens the IP Address menu, from which the user can enter the IP Address for the amplifier. Use the numbered keypad on the screen to enter the numbers for the highlighted selection. Touch each section to enter the values for that octet. Default IP Address is 192.168.0.9. See Figure 18.



Figure 18: Communication > IP Setup > IP Address Selection

Mote: Teledyne Paradise Datacom products use IPv4, Class C addressing.

Subnet Mask

Pressing the Subnet Mask button opens the Subnet Mask menu, from which the user can enter the Subnet Mask for the amplifier. Use the numbered keypad on the screen to enter the numbers for the highlighted selection. Touch each section to enter the values for that octet. Default Subnet Mask is 255.255.255.0. See Figure 19.



Figure 19: Communication > IP Setup > Subnet Mask Selection

Gateway

Pressing the Gateway button opens the Gateway menu, from which the user can enter the Gateway for the amplifier. Use the numbered keypad on the screen to enter the numbers for the highlighted selection. Touch each section to enter the values for that octet. Default Gateway is 192.168.0.1. See Figure 20.



Figure 20: Communication > IP Setup > Gateway Selection

Local Port

Pressing the Local Port button opens the Local Port menu, from which the user can enter the Local Port for the amplifier. Us the numbered keypad on the screen to enter the numbers for the highlighted selection. Default Local Port is 1007. See Figure 21.



Figure 21: Communication > IP Setup > Local Port Selection

Lock IP

Pressing the Lock IP button opens the Lock IP menu, from which the user can enter the IP address from which requests wil be accepted by the amplifier. Use the numbered keypad on the screen to enter the numbers for the highlighted selection. Touch each section to enter the values for that octet. See Figure 22. Default Subnet Mask is 255.255.255.255.



Figure 22: Communication > IP Setup > Lock IP Selection

The LockIP selection gives the user the ability to increase the security measure for the IPNet protocol. The SSPA will answer a request which comes only from the assigned IP address. For firmware prior to version 6.00, set this address value to 0.0.0.0 or 255.255.255.255 to disable this feature.

Starting with version 6.00, the Lock IP address function has been updated to allow "Binding" and "Masking" functions. "Binding" means that the first datagram retrieved for this socket will bind to the source IP address and port number. Once binding has been completed, the SSPA will answer to the bound IP source until the unit is restarted or reset. Without binding the socket accepts datagrams from all source IP addresses.

Address 0.0.0.0 allows all peers, but provides binding to first detected IP source; Address 255.255.255.255 accepts all peers, without binding. If Lock IP is a multicast address, then the amplifier will accept queries sent from any IP address of multicast group.

MAC Address

Pressing the MAC Address button opens the read-only MAC Address display. See Figure 23.



Figure 23: Communication > IP Setup > MAC Address Display

Web Password

Pressing the Web Password button opens the Web Password menu, from which the user can enter the web password whic is requested when the user attempts to communicate with the amplifier over IPNet using a web browser. Use the alphanumeric keypad on the screen to enter the value for the web password. When the alphabetic keypad is displayed, touch the "#" symbol to switch to the numeric keypad. When the numeric keypad is displayed, touch the "A" to switch to the alphabetic keypad. Touch the "OK" button to confirm the entered password and return to the IP Setup Menu. Maximum password length is 20 characters. Erase all characters to disable password protection. Default Web Password is paradise. See Figure 24.



Figure 24: Communication > IP Setup > Web Password Selection

SNMP Setup Button

Pressing the SNMP Setup button opens the SNMP Setup menu, from which the user can select the Community Get and Community Set passwords, and review the User Info. See Figure 25.



Figure 25: Communication > SNMP Setup Menu

Community Get

Pressing the Community Get button opens the Community Get menu, from which the user can enter the Community Get password which is requested when the user attempts to communicate with the amplifier over IPNET using SNMP. Use the alpha-numeric keypad on the screen to enter the value for the web password. When the alphabetic keypad is displayed, touch the "#" symbol to switch to the numeric keypad. When the numeric keypad is displayed, touch the "A" to switch to the alphabetic keypad. Touch the "OK" button to confirm the entered password and return to the IP Setup Menu. Maximum password length is 20 characters. Erase all characters to disable password protection. See Figure 26. Default Community Get password is public.



Figure 26: Communication > SNMP Setuip > Community Get Selection

Community Set

Pressing the Community Set button opens the Community Set menu, from which the user can enter the Community Set password which is requested when the user attempts to communicate with the amplifier over IPNET using SNMP. Use the alpha-numeric keypad on the screen to enter the value for the web password. When the alphabetic keypad is displayed, touch the "#" symbol to switch to the numeric keypad. When the numeric keypad is displayed, touch the "A" to switch to the alphabetic keypad. Touch the "OK" button to confirm the entered password and return to the IP Setup Menu. Maximum password length is 20 characters. Erase all characters to disable password protection. See Figure 27. Default Community Set password is private.



Figure 27: Communication > SNMP Setup > Community Set Selection

User Info

Pressing the User Info button opens the User Info display screen. See Figure 28.



Figure 28: Communication > SNMP Setup > User Info Display

This screen is reserved for future development.

Trap Setup Button

Pressing the Trap Setup button opens the Trap Setup menu, from which the user can set the various SNMP trap parameter and assign the Network Management System (NMS) IP address which will receive the trap notifications. See Figure 29.

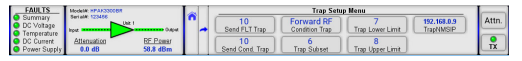


Figure 29: Communication > Trap Setup Menu

Send FLT Trap

Pressing the Send FLT Trap button opens the Send FLT Trap menu, from which the user can set the Send FLT Trap parameter. The value entered equals the number of attempts the unit will make to send all fault information to the assigned NMS IP address. Use the numbered keypad on the screen to enter the numbers for the highlighted selection. Entering "0" disables this feature. Touch the "OK" button to set the entered value. See Figure 30.



Figure 30: Communication > Trap Setup > Send FLT Trap Selection

Send Cond. Trap

Pressing the Send Cond. Trap button opens the Send Cond. Trap menu, from which the user can set the Send Cond. Trap parameter. The value entered equals the number of attempts the unit will make to send the selected condition information to the assigned NMS IP address. Use the numbered keypad on the screen to enter the numbers for the highlighted selection. Entering "0" disables this feature. Touch the "OK" button to set the entered value. See Figure 31.



Figure 31: Communication > Trap Setup > Send Condition Trap Selection

Condition Trap

Pressing the Condition Trap button opens the Condition Trap menu, from which the user can select the amplifier condition that will be monitored and trigger a trap notification if it falls outside the upper and lower limits defined by the user. See Figure 32.



Figure 32: Communication > Trap Setup > Condition Trap Selection

Trap Subset

Pressing the Trap Subset button opens the Trap Subset menu, from which the user can set the Trap Subset parameter. This parameter is required when the trap condition selected has multiple sources, such as multiple power supplies in a unit. The value entered corresponds to the condition source selected. Use the numbered keypad on the screen to enter the numbers for the highlighted selection. Touch the "OK" button to set the selected value. See Figure 33.



Figure 33: Communication > Trap Setup > Trap Subset Selection

Trap Lower Limit

Pressing the Trap Lower Limit button opens the Trap Lower Limit menu, from which the user can set the lower limit of the selected condition being monitored. Use the numbered keypad on the screen to enter the numbers for the highlighted selection. Touch the "OK" button to set the selected value. See Figure 34.



Figure 34: Communication > Trap Setup > Trap Lower Limit Selection

Trap Upper Limit

Pressing the Trap Upper Limit button opens the Trap Upper Limit menu, from which the user can set the upper limit of the defined condition being monitored. Use the numbered keypad on the screen to enter the numbers for the highlighted selection. Touch the "OK" button to set the selected value. See Figure 35.



Figure 35: Communication > Trap Setup > Trap Upper Limit Selection

TrapNMSIP

Pressing the Trap Setup button opens the Trap Setup menu, from which the user can assign the Network Management System IP address which will receive the trap notifications. Use the numbered keypad on the screen to enter the numbers f the highlighted selection. Touch each section to enter the values for that octet. Touch the "OK" button to set the selected address. The default address is 192.168.0.9. See Figure 36.



Figure 36: Communication > Trap Setup > Trap NMS IP Selection

System Address Button

Pressing the System Address button opens the System Address menu, from which the user can set the network address of the amplifier if used on a RS-485 network. Use the numbered keypad on the screen to enter the numbers for the highlighter selection. Valid values are 1 through 255. The factory default address is 0. Touch the "OK" button to set the selected address. See Figure 37.



Figure 37: Communication > System Address Selection

Mote: Changes in serial communication settings from the front panel are effective immediately. Changes to these parameters from serial interface require that the unit be reset in order to take effect. The units can be reset either by cycling power to the unit or by issuing a reset command from the front panel.

Interface Button

Pressing the Interface button opens the Interface Menu. The user may select between RS232, RS485, IPNet (Ethernet) or SNMP communication. See Figure 38.

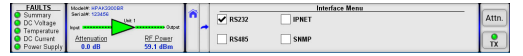


Figure 38: Communication > Interface Menu

Operation Menu

Figure 39 shows the Operation menu.



Figure 39: Operation Menu

The Operation menu allows the user to select the operational parameters for the amplifier. These parameters include the following buttons:

- Attenuation
- Mute
- Buzzer
- RF Units
- Control
- · Fan Speed

Attenuation Button

Pressing the Attenuation button opens the Attenuation menu, from which the user can select the amount of attenuation (in dB) that should be applied to the gain of the amplifier. Use the numbered keypad on the screen to enter the numbers for the highlighted selection. Touch the "OK" button to set the selected value. See Figure 40.



Figure 40: Operation > Attenuation Selection

Enter a value between 0 and 20.0 dB. If Auto Gain is enabled, the system will reserve 5 dB of attenuator range for gain compensation and attenuation is limited to a value between 0 and 15.0 dB.

Mute Button

Pressing the Mute button opens the Mute menu, from which the user can select the Mute state of the amplifier. The current Mute state is checked. See Figure 41.



Figure 41: Operation > Mute Menu

Buzzer Button

Pressing the Buzzer button opens the Buzzer menu, from which the user can enable or disable the buzzer alarm that is triggered whenever a fault condition occurs. The current Buzzer state is checked. See Figure 42.



Figure 42: Operation > Buzzer Menu

RF Units Button

Pressing the RF Units button opens the RF Units menu, from which the user can select the type of unit displayed on the touchscreen. Values are dBm and Watt. The current unit type selected is checked. See Figure 43.



Figure 43: Operation > RF Units Menu

Control Button

Pressing the Control button opens the Control menu, from which the user can select either Local or Remote control of the unit. The current selection is checked. See Figure 44.

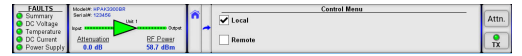


Figure 44: Operation > Control Menu

Note that when the unit is in Remote mode, the user will not be able to access any functions from the touchscreen except the Local/Remote Action button. A message on the display will indicate "Unit in Remote Mode". See Figure 45.



Figure 45: Operation Menu

Fan Speed Button

Pressing the Fan Speed button opens the Fan Speed menu, from which the user can select the speed that the unit's fans spin. The current selection is checked. See Figure 46.



Figure 46: Operation > Fan Speed Menu

Selecting the Low setting forces the fans to spin at the lowest speed. Air velocity will remain at the same level regardless of other operation parameters.

Warning! Running the fans at the Low setting while the amplifier is operating at its saturated power level may cause the internal module plate temperature to increase to dangerous levels. Monitor the temperature from the front panel and switch to a faster fan setting if the temperature increases.

Selecting the High setting forces the fans to spin at the highest speed. Air velocity will remain at the same level regardless other operation parameters.

Selecting the Auto setting allows the amplifier to monitor the internal module plate temperature and adjust the power to the fans if the temperature rises (fans draw more power) or falls (fans draw less power) outside a preset temperature threshold. If the module plate temperature remains below 50 C, the fan speed will be set to minimum. If the registered module plate temperature is above 50 C, unit will gradually increase the fan speed. Fan speed will reach maximum at a plate temperature of 65 C.

Fault Setup Menu

Figure 47 shows the Fault Setup menu.



Figure 47: Fault Setup Menu

The Fault Setup menu allows the user to select the operational parameters for the amplifier. These parameters include the following buttons:

- BUC Fault
- · Aux (Auxiliary) Fault
- Fwd RF/ALC (Automatic Level Control)
- · Refl. RF Fault
- RF Switch Fault
- Fault Latch

BUC Fault Button

Pressing the BUC Fault button opens the BUC Fault menu, from which the user can select the action and logic type that an BUC faults would trigger. See Figure 48.



Figure 48: Fault Setup > BUC Fault Menu

Action

Pressing the Action button opens the Action menu, from which the user can select what type of fault action a BUC fault would trigger. The current selection is checked. See Figure 49.



Figure 49: Fault Setup > BUC Fault > Actions Menu

If Disable is selected, no action will be taken by the unit if a BUC fault occurs. This is the default setting for units without an internal BUC.

If Major Fault is selected, in the event of a BUC fault, the unit will exhibit a Summary fault, as well as a BUC fault indicator.

If Minor Fault is selected, in the event of a BUC fault, the unit will only trigger the illumination of the BUC fault indicator.

If Major w. Mute is selected, a BUC fault will trigger a Summary fault, as well as illuminate the BUC fault indicator, and will mute the amplifier. This is the default setting for units which include an internal BUC.

Logic

Pressing the Logic button opens the Logic menu, from which the user can select the logical state necessary to trigger a BU fault. See Figure 50.



Figure 50: Fault Setup > BUC Fault > Logic Menu

Fault on High is the default setting, where faults are triggered by a high impedance state.

If Fault on Low is selected, faults are triggered by a low impedance state.

Aux Fault Button

Pressing the Aux Fault button opens the Aux Fault menu, from which the user can select the action and logic type that any Auxiliary faults would trigger. See Figure 51.



Figure 51: Fault Setup > Auxiliary Fault Menu

Action

Pressing the Action button opens the Action menu, from which the user can select what type of fault action an Auxiliary faul would trigger. The current selection is checked. See Figure 52.



Figure 52: Fault Setup > Auxiliary Fault > Actions Menu

If Disable is selected, no action will be taken by the unit if an Auxiliary fault occurs.

If Major Fault is selected, in the event of an Auxiliary fault, the unit will exhibit a Summary fault, as well as an Auxiliary fault indicator.

If Minor Fault is selected, in the event of an Auxiliary fault, the unit will only trigger the illumination of the Auxiliary fault indicator.

If Major w. Mute is selected, in the event of an Auxiliary fault, the unit will exhibit a Summary fault, as well as an Auxiliary fault indicator, and the amplifier is placed in a mute state.

If Minor w. Mute is selected, in the event of an Auxiliary fault, the unit will only trigger the illumination of the Auxiliary fault indicator, and the amplifier is placed in a mute state.

Logic

Pressing the Logic button opens the Logic menu, from which the user can select the logical state necessary to trigger an Auxiliary fault. See Figure 53.



Figure 53: Fault Setup > Auxiliary Fault > Logic Menu

Fault on High is the default setting, where faults are triggered by a high impedance state.

If Fault on Low is selected, faults are triggered by a low impedance state.

Fwd RF/ALC Button

Pressing the Fwd RF/ALC button opens the Fwd RF/ALC menu, from which the user can set the action to be taken for any Forward RF condition that would result in a fault, and set the level at which that action is triggered. See Figure 54.



Action

Pressing the Action button opens the Action menu, from which the user can select whether a Low or High Forward RF power condition triggers a fault or, alternately, sets the unit in Automatic Level Control mode. The current selection is checked. See Figure 55.



Figure 55: Fault Setup > Fwd RF/ALC > Action Menu

Selecting Disable disables the Forward RF Fault Alarm function, as well as the Automatic Level Control function. Selecting this item also unlatches any Forward RF fault conditions.

If LowRFMajor is selected, in the event that the Forward RF power falls below the defined level, a Summary fault is triggere as well as a Forward RF fault.

If LowRFMinor is selected, if the Forward RF power falls below the defined level, a Forward RF fault is triggered.

If ALC is selected, the Automatic Level Control function will take control of the amplifier's attenuation settings to maintain the desired RF output power level and will not allow any attenuation adjustments via the front panel. The ALC circuit will have the greatest ability to adjust for positive and negative RF input level changes when the amplifier's gain level is typically 65 dB.

The ALC function has the ability to accurately control the RF output power over a 15 dB range from saturated power. The ALC will operate over a 20 dB range, but the accuracy of the last 5 dB will suffer. For example, if the saturated power from the amplifier is 59 dBm, the lowest accurate power setting during ALC control is 44 dBm. If the output power set point is set outside the operational range of the ALC circuit, the ALC will adjust the output power to the lowest possible level and set a minor fault on the amplifier's front panel.



🔔 Note: Automatic Level Control is inactive when the system is in N+1 operation.

When HighRFMajor is selected, if the Forward RF power rises above the defined level, a Summary fault is triggered, as wel as a Forward RF fault alarm.

When HighRFMinor is selected, if the Forward RF power rises above the defined level, a Forward RF fault alarm is triggere

When HighRFMute is selected, in the event that the Forward RF power rises above the defined level, a Summary fault is triggered, as well as a Forward RF fault alarm, and the amplifier is placed in a mute state. To avoid output oscillations between the Mute and Unmute states, this fault condition will latch itself and will not self-clear without operator intervention.

Level

Pressing the Level button opens the Level menu, from which the user can define the threshold that will be used to trigger a High or Low RF fault condition or, in the case of ALC, the desired output power level to be maintained. Use the numbered keypad on the screen to enter the value for the highlighted selection. Touch the "OK" button to set the selected value. See Figure 56.



Figure 56: Fault Setup > Fwd RF/ALC > Level Selection

Refl. RF Fault Button

Pressing the Refl. RF Fault button opens the Reflected RF Fault menu, from which the user can set the action to be taken f any Reflected RF condition that would result in a fault, and set the level at which that action is triggered. See Figure 57.



Figure 57: Fault Setup > Refl. RF Fault Menu

Action

Pressing the Action button opens the Action menu, from which the user can select what type of fault action a Reflected RF fault would trigger. The current selection is checked. See Figure 58.



Figure 58: Fault Setup > Refl. RF > Action Menu

Selecting Disable disables the Reflected RF fault alarm function. Selecting this item also unlatches any Reflected RF fault conditions.

If Major Fault is selected, in the event that the Reflected RF power meets or exceeds the defined level, a Summary fault is triggered, as well as a Reflected RF fault.

If Minor Fault is selected, if the Reflected RF power meets or exceeds the defined level, a Reflected RF fault is triggered.

Level

Pressing the Level button opens the Level menu, from which the user can assign the value at which a Reflected RF fault wibe triggered. Use the numbered keypad on the screen to enter the value for the highlighted selection. Touch the "OK" button to set the selected value. See Figure 59.



Figure 59: Fault Setup > Refl. RF > Level Selection

RF Switch Fault Button

Pressing the RF Switch Fault button opens the RF Switch Fault menu, from which the user can select the action to be taker in the event of an RF Switch fault. The current selection is checked. See Figure 60.



Figure 60: Fault Setup > RF Switch Fault Menu

Selecting Disable disables the RF Switch fault alarm function. Selecting this item also unlatches any RF Switch fault conditions.

If Major Fault is selected, in the event of an RF Switch fault, a Summary fault is triggered, as well as an RF Switch fault

If Minor Fault is selected, in the event of an RF Switch fault, an RF Switch fault alarm is triggered.

If Mute on Switch is selected, any change in the position of a switch in the RF path of the amplifier will cause the amplifier to be placed in a mute state until the switch position change is completed. This function helps to prevent arcing in the waveguide.

Fault Latch Button

Pressing the Fault Latch button opens the Fault Latch menu, from which the user can enable or disable the Fault Latch function. A latched alarm will remain indicated on the front panel until the operator clears the alarm. Unlatched alarms will allow the summary alarm indicator to stop displaying the alarm condition if the circumstance creating the alarm has been cleared or corrected. The current selection is checked. Default setting is Disable. See Figure 61.



⚠ Note: When the fault latch feature is enabled, a Clear faults button will appear on the Status > Fault Panel screen. See Figure 62. This button performs the same function as described in the Reset section of the Options Menu.

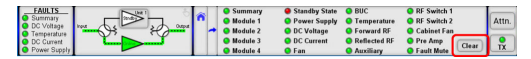


Figure 62: Status > Fault Panel > Clear Faults Button

Redundancy Menu

Figure 63 shows the Redundancy menu.



Figure 63: Redundancy Menu

The Redundancy menu allows the user to select the redundancy settings for the amplifier. These parameters include the following buttons:

- · System Mode
- · Switch Mode
- · Standby Mode
- HPA Status
- Priority Select (applies to 1:2 systems only)
- · Standby Select
- Input Type (active for 1:1 systems only)

System Mode Button

Pressing the System Mode button opens the System Mode menu, from which the user can select the type of system into which the amplifier will be configured. The current selection is checked. See Figure 64.



Figure 64: Redundancy > System Mode Menu

Standalone -- Select this option for standalone amplifier applications, or whenever the unit is configured in a system which includes a redundant system controller. All RF waveguide switch controls are disabled in this mode.

- 1:1 Mode -- Select this option for internal 1:1 redundant configurations. For proper function, a second amplifier is required and also needs to be configured for the same operation mode. Other settings will need to be selected. When this mode is selected, click on the icon in the top right of the RF Signal Path screen to switch to a 1:1 Redundant System Mimic Panel view of the system configuration. See the **Internal 1:1 Redundant System Operation** section.
- 1:2 Mode -- This setting is used for internal 1:2 redundancy operation. Two additional amplifiers are required, which need to be configured in the same operational mode. When this mode is selected, click on the icon in the top right of the RF Signal Path screen to switch to a 1:2 Redundant System Mimic Panel view of the system configuration. See the **Internal 1:2 Redundant System Operation** section.
- 1:1 Ph. Comb. -- This setting is used for hybrid 1:1 phase combined system operation. The use of N+1 controls in conjunction with this setting is highly recommended. When this mode is selected, click on the icon in the top right of the RF Signal Path screen to switch to a 1:1 Phase Combined System Mimic Panel view of the system configuration. **Internal 1:1 Phase Combined mode is currently not supported.**
- 1:2 Ph. Comb. -- This mode is similar to 1:2 mode, but is used to combine two amplifier outputs, rather than supplying a signal for two separate polarizations. The use of N+1 controls in conjunction with this setting is highly recommended. When this mode is selected, click on the icon in the top right of the RF Signal Path screen to switch to a 1:2 Phase Combined System Mimic Panel view of the system configuration. Internal 1:2 Phase Combined mode is currently not supported.

Maint. Switch -- This SSPA mode allows the control of a maintenance switch connected to the output of single amplifier. Thi is not a redundant system operation mode. The switch is used to direct the RF output of the amplifier to either an antenna of a dummy load. When this mode is selected, click on the icon in the top right of the RF Signal Path screen to switch to a Maintenance Switch Mimic Panel view of the system configuration.

Switch Mode Button

Pressing the Switch Mode button opens the Switch Mode menu, from which the user can select how the system's switch functions will be triggered. The current selection is checked. See Figure 65.

Figure 65: Redundancy > Switch Mode Menu

Auto -- This mode provides automatic detection of an amplifier fault and switchover to the operational amplifier in the system. The system is also protected from operator errors; selecting a faulted SSPA is not allowed.

Manual -- In this mode, the operator can select the online and standby amplifiers by pressing the "Unit#" key in the Mimic Panel screen. Note that only the online amplifier can give away its online status. The system will not provide automatic switchover from a faulted unit, but rather will keep the selected unit online, regardless of its state. In Manual mode, the standby amplifier will always accept the online state regardless of its own fault status.

If Switch Lock is selected, the switches are locked into the position based on the system type. For 1:1 redundant systems, the switch is set to keep Unit 1 online by default. For 1:1 phase combined systems, the switch is set to keep both Unit 1 and Unit 2 phase combined by default. For 1:2 redundant systems, the default is to keep Unit 1 online on Polarity 1 and Unit 3 online on Polarity 2. For 1:2 phase combined systems, the switch is set to keep Unit 1 and Unit 3 phase combined by defau

Standby Mode Button

Pressing the Standby Mode button opens the Standby Mode menu, from which the user can select either Hot or Cold Standby Mode. The current selection is checked. See Figure 66.



Figure 66: Redundancy > Standby Mode Menu

Hot Standby -- In this mode, when the amplifier is in standby mode, it is transmitting its signal to the dummy load. If the standby amplifier is switched to the online state, full output power is immediately available.

Cold Standby -- In this mode, when the amplifier is in standby mode, it is muted. If the standby amplifier is switched to the online state, it will unmute and will take several moments to achieve full output power.

Marning! It is advised that when operating in Hot Standby mode, that the Switch Mute function is enabled. See the RF Switch Fault Button section.

HPA Status Button

Pressing the HPA Status button opens the HPA Status menu, from which the user can assign the identity of the amplifier in redundant or phase combined system. In 1:1 and 1:2 redundant systems, HPA2 is typically the standby amplifier. The curre selection is checked. See Figure 67.

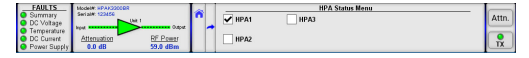


Figure 67: Redundancy > HPA Status Menu

Priority Select Button

Pressing the Priority Select button opens the Priority Select menu. For use in 1:2 redundant systems. The user may select Pol1 (Polarity 1) or Pol2 (Polarity 2). If the online amplifiers for Polarity 1 and Polarity 2 simultaneously enter a faulted state, the standby amplifier will switch to the selected polarity. The current selection is checked. See Figure 68.



Figure 68: Redundancy > Priority Select Menu

Standby Select Button

Pressing the Standby Select button opens the Standby Select menu, from which the user can assign the online/standby status for the amplifier. The current selection is checked. See Figure 69.



Figure 69: Redundancy > Standby Select Menu

Selecting Standby will place the amplifier in a redundant system configuration in the standby state. If there is another non-faulted amplifier in the redundant system, it will be switched to the online state.

Selecting Online will place the amplifier in a redundant system configuration in the online state. If there is another non-faulte amplifier in the redundant system, it will be switched to the standby state.

Input Type Button

Pressing the Input Type button opens the Input Type menu, from which the user can select either Input Switching or Input Splitting when the amplifier is configured in 1:1 Redundant mode. The current selection is checked. See Figure 70.



Figure 70: Redundancy > Input Type Menu

Figure 71 shows the Mimic Panel with a 1:1 system using input switching (top) and input splitting (bottom).



Figure 71: Mimic Panels Showing Input Switching (top) and Input Splitting (bottom)

N+1 Menu

Figure 72 shows the N+1 menu.



Figure 72: N+1 Menu

The N+1 menu allows the user to set the N+1 system array size, addressing, communication settings and Auto Gain settings, as well as select a module in a multi-module amplifier that will be removed or re-installed for maintenance purpose

- · Array Size
- N+1 Address
- Auto Gain
- N+1 Comms
- · Mod. Eject

Array Size Button

Pressing the Array Size button opens the Array Size menu, from which the user can select the type of N+1 system into which the amplifier is being configured, or disables N+1 operation for this unit. The current selection is checked. See Figure 73.



Figure 73: N+1 > Array Size Menu

Units connected to a N+1 system must have an identical N+1 array selection or have N+1 operation disabled. A unit connected to a N+1 link cable with the N+1 option disabled will not be controlled by a N+1 Master. To the Master unit, it will appear as a faulted chassis.

N+1 Address Button

Pressing the N+1 Address button opens the N+1 Address menu, from which the user may assign the amplifier's N+1 priority address. All amplifiers in a N+1 array must have a unique address, and all addresses must be contiguous. Enter the value if the highlighted field and press the OK button to set that value. See Figure 74.



Figure 74: ImageCutline

The non-faulted unit with the lowest N+1 address has the highest priority when the system selects a new Master unit in the event of the failure of the assigned Master unit. A unit with N+1 Address 1 will be the default Master unit. If the unit with N+1 Address 1 fails, the unit with N+1 Address 2 will take its place as the Master unit.

Auto Gain Button

Pressing the Auto Gain button opens the Auto Gain menu, from which the user can enable or disable the N+1 Automatic Gain adjustment functions. See Figure 75.

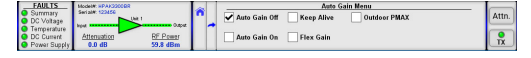


Figure 75: ImageCutline

AutoGain Off -- When Auto Gain is disabled, the system can be adjusted as if it was a single SSPA unit, attenuating system gain between 0 and 20 dBm. System gain will not apply automatic gain compensation if any of the units in the N+1 redundancy array fails. When this option is disabled, the N+1 Master unit default System Information screen will display System Gain. See Figure 76.



Figure 76: N+1 > Auto Gain Off > N+1 Master Screen

AutoGain On -- When Auto Gain is enabled, the system will automatically increase its gain to compensate for a failed module. The system will keep 5 dB of gain in reserve, thus allowing only 15 dB of system gain adjustment. When this optior (or any of the other options below) is enabled, the N+1 Master unit screen will display Auto Gain. See Figure 77.



Figure 77: N+1 > Auto Gain On > N+1 Master Screen

Keep Alive -- The Keep Alive setting disables the automatic mute function when a module enters a fault condition. This option may be beneficial in systems where the N+1 option is used only as a convenient single point of control, rather than a a redundancy control measure. Consult the factory on the use of this option.

Flex Gain -- Flex Gain is a form of automatic gain control for N+1 systems. This control option has the same basic operatior principles as the standard Auto Gain option except that the gain reserves and amount of gain compensation differ. This setting is designed to serve the special gain compensation needs of hybrid PowerMAX SSPA systems. When Flex Gain mode is enabled, the Master unit of the PowerMAX system automatically reserves a predetermined amount of attenuation to each amplifier in the system and reduces overall system gain. In case of one or more amplifier unit failures, the system will return a certain amount of reserved gain in order to compensate system gain degradation from the failed unit(s). In the case of hybrid 4- and 2-way modes, the Master unit monitors the amplifiers placed in standby mode and provides the proper amount of gain compensation for these system configurations. Consult the factory on the use of this option.

Outdoor PMAX -- This setting should be used for all 8-module or 16-module Outdoor PowerMAX systems. Under this settin should the secondary controller fail, the primary controller will handle any attenuation adjustments and mute status changes for the units normally controlled by the secondary controller.

N+1 Comms Button

Pressing the N+1 Comms button opens the N+1 Comms menu, from which the user can assign various communication settings for N+1 operation. See Figure 78.



Figure 78: N+1 > N+1 Comms Menu

Floating Master

Pressing the Floating Master button opens the Floating Master menu, from which the user can enable or disable the N+1 Floating Master feature. The current selection is checked. See Figure 79.



Figure 79: N+1 > N+1 Comms > Floating Master Menu

This feature allows having a single point of control for an N+1 system Master Module. When enabled, this mode will switch the N+1 Master Module serial and IP address to a dedicated floating Master IP and serial address. Without this function, a faulted Master Module in an N+1 system delegates its control privileges to another unit, which has a different serial and IP address.

Master Ser. Addr.

Pressing the Master Ser. Addr. button opens the Master Ser. Addr. menu, from which the user can enter the serial address for the N+1 Master Unit. Enter the value in the highlighted field and press the OK button to set that value. See Figure 80.



Figure 80: N+1 > N+1 Comms > Master Serial Address Selection

Master IP

Pressing the Master IP button opens the Master IP menu, from which the user can enter the IP address for the N+1 Master Unit. Use the numbered keypad on the screen to enter the numbers for the highlighted selection. Touch each section to enter the values for that octet. Touch the "OK" button to set the selected address. See Figure 81.



Figure 81: N+1 > N+1 Comms > Master IP Selection

Mod. Eject Button

Pressing the Mod. Eject button opens the Module Eject menu, from which the user can eject a module (Eject Module) in a multi-module configuration for removal and replacement, or clear the ejection of a module (Clear Eject). See Figure 82.



Figure 82: N+1 > N+1 Comms > Module Eject Menu

Eject Module

Pressing the Eject Module button opens the Eject Module menu. Press the button for the module which will be removed (Module 1 through Module 4, or PreAmp). See Figure 83.



Figure 83: N+1 > N+1 Comms > Eject Module Menu

A confirmation window will appear after a button is selected and pressed. Press the OK button to confirm, or the Cancel button to cancel the action. See Figure 84.



Figure 84: N+1 > N+1 Comms > Eject Module Confirmation

Clear Eject

Pressing the Clear Eject button opens the Clear Eject menu. Press the button for the module (Module 1 through Module 4, PreAmp) which will resume operation in the unit. See Figure 85.



Figure 85: N+1 > N+1 Comms > Clear Eject Menu

A confirmation window will appear after a button is selected and pressed. Press the OK button to confirm, or the Cancel button to cancel the action. See Figure 86.

Figure 86: N+1 > N+1 Comms > Clear Eject Confirmation

Options Menu

Figure 87 shows the Options menu.



Figure 87: Options Menu

The Options menu allows the user to select the System backup and restore utilities, Front Panel configuration options, Men Lock options, and Trends configurations.

- System
- Front Panel
- · Menu Lock
- · Config Trends

System Button

Pressing the System button opens the System menu, from which the user can choose to backup settings, restore settings from a saved backup, reset the unit, or select the memory mode used by the unit's EEPROM. See Figure 88.



Figure 88: Options > System Menu

Backup

Pressing the Backup button opens the Backup menu, which allows the user to backup all settings to nonvolatile memory. There are two repositories for saved settings, User 1 and User 2. See Figure 89.



Figure 89: Options > System > Backup Menu

A confirmation window will appear after a button is selected and pressed. Press the OK button to confirm, or the Cancel button to cancel the action. See Figure 90.



Figure 90: Options > System > Backup Confirmation

Restore

Pressing the Restore button opens the Restore menu, which allows the user to restore settings from nonvolatile memory. There are three repositories for saved settings, User 1, User 2, and Factory. Selecting Factory restores all factory default settings. See Figure 91.



Figure 91: Options > System > Restore Menu

A confirmation window will appear after a button is selected and pressed. Press the OK button to confirm, or the Cancel button to cancel the action. See Figure 92.

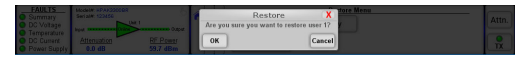


Figure 92: Options > System > Restore Confirmation

Reset

Pressing the Reset button opens the Reset menu, which allows the user to reset the SSPA controller hardware to activate certain settings. For example, when the IP Address is modified the SSPA must be reset for it to use the new IP Address. Se Figure 93.



Figure 93: Options > System > Reset Menu

IO Card -- Resets all hardware on the removable M&C card as well as the embedded cards on all RF modules. The amplific will be muted during the reset process, therefore the reset will cause a momentary loss of RF output. All communication link to remote M&C will be dropped until reset process is complete. The amplifier will use the currently selected communication parameters (IP address, baud rate, etc);

Module -- Resets only the embedded chips in all RF modules. The I/O card remains operational and maintains a communication link to remote M&C. The RF module will be muted during the reset process. This function is useful for clearing latched fault conditions in SSPA units under N+1 system control;

Comms Only -- Resets only communication parameters. If unmuted, the SSPA maintains an unchanged RF output level during reset. Remote COM links will be dropped and re-enabled with selected parameters;

Clear Faults -- Clears all latched faults and remaining fault history information. SSPA remains fully operational during the process;

IP Comms -- Resets only IP communication parameters. If unmuted, the SSPA maintains an unchanged RF output level during reset. Remote COM links will be dropped and re-enabled with selected IP parameters.

When the user selects and presses one of the buttons described above, a confirmation window will appear. See Figure 94. Press the OK button to continue the reset function, or the Cancel button to cancel the function.



Figure 94: Options > System > Reset Confirmation

In the case of the Clear Faults button, a different confirmation window will appear. See Figure 95. Press the OK button to continue the reset function, or the Cancel button to cancel the function.



Figure 95: Options > System > Clear Faults Confirmation

Memory Mode

Pressing the Memory Mode button opens the Memory Mode menu, from which the user can select options for how the unit retains settings in memory. See Figure 96.



Figure 96: Options > System > Memory Mode Menu

RAM -- In this mode, the unit will not backup any settings changes to internal EEPROM. This mode is optional and needs to be set by the user every time the unit endures a power cycle or I/O card reset. This mode is beneficial when the SSPA application requires frequent changes to the SSPA state (such as mute/unmute or attenuation changes). Since any EEPROM device has limited write cycles, RAM mode allows the user to execute unlimited settings changes. If the SSPA experiences a power or reset cycle in RAM mode, it will use the last saved settings setup before RAM was engaged;

EEPROM -- Default mode. Without user intervention, the unit will retain this mode of operation. All changes to settings setu performed over local or remote interface will be backed up to EEPROM within a 3 second time interval. If the unit experiences a power cycle or reset, the last saved set of settings will be applied to the unit upon each power up or I/O card reset. Any EEPROM device has a limited ability to endure write cycles. Maximum write cycles ability for units with firmware version prior to 6.00 is 150,000. After exceeding this limit, the unit will operate in RAM mode, utilizing a default set of setting on each power up. Firmware versions above 6.00 allow a minimum of 3,000,000 write cycles before opting out to RAM mode.

After selection one of the choices above, a confirmation window will appear. See Figure 97. Press the OK button to continue the reset function, or the Cancel button to cancel the function.



Figure 97: Options > System > Memory Mode Confirmation

Front Panel Button

Pressing the Front Panel button opens the Front Panel menu, from which the user can select options for the touchscreen, and configure the customizable fault display, action buttons, and status display, or reset the screen. See Figure 98.



Figure 98: Options > Front Panel Menu

Confirm Prompt

Pressing the Confirm Prompt button opens the Confirm Prompt menu, from which the user can enable or disable the confirmation prompts that are generated when certain actions (such as changing Mute Status or initiating a Backup/Restore are triggered. The current selection is checked. See Figure 99.



Figure 99: Options > Front Panel > Confirm Prompt Menu

Show Refl. Pwr

Pressing the Show Refl. Pwr button opens the Show Refl. Pwr menu, from which the user can enable or disable the display of the Reflected Power measurement in the RF Signal Path Display. See Figure 100.



Figure 100: Options > Front Panel > Show Reflected Power Menu

A Note: If the amplifier or system does not include a Reflected Power Monitor, the display will show N/A.

Pressing the Selection Timeout button opens the Selection Timeout menu, from which the user can select the time interval that must pass (10 Seconds or 30 Seconds) before most menu screens revert to the previous menu screen if a selection is not made, or disable all confirmation screens. Default setting is 10 Seconds. See Figure 101.



Figure 101: Options > Front Panel > Selection Timeout Menu

Config Faults

Pressing the Config Faults button opens the Config Faults menu, from which the user can select the fault indicators that are shown in the Fault Indicator section at the far left of the touchscreen display. The Summary selection is always selected by default. Other default settings include Power Supply, Temperature, DC Voltage and DC Current. See Figure 102.



Figure 102: Options > Front Panel > Config Faults Menu

The user may select up to four other options besides the Summary selection to be displayed. Press the OK button to display the selected settings. Press the Cancel button to return to the previous menu. Press the Default button to return to the default settings.

Config Buttons

Pressing the Config Buttons button opens the Config Buttons menu, from which the user can select the Action Buttons that appear on the far right of the touchscreen display. Up to two items may be selected. Attenuation and Mute are selected by default. See Figure 103.



Figure 103: Options > Front Panel > Config Buttons Menu

The first item selected will appear as the top Action Button. The second item selected will appear as the bottom Action Button. Press the Cancel button to return to the previous menu. Press the Default button to return to the default settings.

Note: When the unit is set to Remote Only mode, the Control Mode button will appear in the top position of the Action Buttons area, whether or not it was selected by the user. See Figure 104.



Figure 104: Remote Only Mode

Config Status

Pressing the Config Status button opens the Config Status menu, from which the user can select the items that appear in the Custom Status menu (Status > Custom Status). Up to eight items may be selected between two screens of parameters that may be monitored. See Figure 105 and Figure 106.



Figure 105: Options > Front Panel > Config Status Menu Page 1

Press the More button to get to page 2.



Figure 106: Options > Front Panel > Config Status Menu Page 2

Press the Back button to return to page 1. Touch the Clear button to remove the checks from all items in both page 1 and page 2. Press the Cancel button to return to the previous menu. Press the OK button to accept the selected parameters.

Screen Reset

Pressing the Screen Reset button results in a confirmation window. See Figure 107. Press the OK button to continue the reset function, or the Cancel button to cancel the function.



Figure 107: Options > Front Panel > Reset Screen Confirmation

The Screen Reset function reboots the touchscreen's microcontroller card and resets all trendlines.

Menu Lock Button

Pressing the Menu Lock button opens the Menu Lock menu, from which the user can set the parameters for locking the touchscreen menu. See Figure 108.



Figure 108: Options > Menu Lock Menu

Password Enable

Pressing the Password Enable button opens the Password Enable menu, from which the user enable or disable password protection for the touchscreen menu. The current selection is checked. See Figure 109.



Figure 109: Options > Menu Lock > Password Enable Menu

When this function is enabled, the resulting screen returns to the Main Menu, which will show a red "locked" icon over all buttons that require a password to access. Only the Status and Info menus are not locked. See Figure 110.



Figure 110: Main Menu With Menu Lock Enabled

If the user selects one of the locked buttons, a password entry screen will appear. See Figure 111. By default, the password is 170.



Figure 111: Enter Password to Unlock Menu

If the correct password is entered, the "locked" icons will disappear, and the user can access all buttons normally, until the Lock Timer refreshes (based on its setting).

Pressing the User Password button opens the User Password menu, from which the user set the password for the touchscreen menu. Use the numbered keypad on the screen to enter the numbers for the highlighted selection. Touch the "OK" button to set the selected value. The default value is 170. See Figure 112.



Figure 112: Options > Menu Lock > User Password Selection

Lock Timer

Pressing the Lock Timer button opens the Lock Timer menu, from which the user select how often the screen will be password protected. The current selection is checked. See Figure 113.



Figure 113: Options > Menu Lock > Lock Timer Menu

If One Time is selected, after the user unlocks the screen for the first time since the menu lock was enabled, the menu lock function will be disabled. Otherwise, the menu lock function will re-establish the touchscreen menu lockdown after the selected time interval passes.

Config Trends Button

Pressing the Config Trends button opens the Config Trends menu, from which the user enable or disable the trendlines, set the time interval between measurements for all trendlines, or reset the trendlines. See Figure 114.



Figure 114: Options > Config Trends Menu

Show Trends

Pressing the Show Trends button opens the Show Trends menu, from which the user may turn on or off all trendlines. The current selection is checked. See Figure 115.



Figure 115: Options > Config Trends > Show Trends Menu

Time Interval

Pressing the Time Interval button opens the Time Interval menu, from which the user may select the time interval between measurements for all trendlines. The current selection is checked. See Figure 116.



Figure 116: Options > Config Trends > Time Interval Menu

Reset Trends

Pressing the Reset Trends button results in a confirmation window. See Figure 117. Press the OK button to continue the reset function, or the Cancel button to cancel the function.



Figure 117: Options > Config Trends > Reset Trends Confirmation

If the user selects OK, all trendlines will begin tracking measurements anew, using the selected time interval.

Info Menu

Figure 118 shows the Info menu.



Figure 118: Info Menu

The Info menu allows the user to review the serial number and build level of the amplifier, each RF module used in the amplifier, and the front panel itself; set the date and time; or review how long the amplifier has been running.

- · System Info
- · Module Info
- Time
- Runtime
- Front Panel

System Info Menu

Pressing the System Info button opens the System Info menu, from which the user can review the unit's serial number, firmware build, pre-amp serial number and firmware build, circuit board IDs, and the user info. See Figure 119.



Figure 119: Info > System Info Menu

Pressing any of the buttons on this screen results in a more detailed read-only description. These information screens are not subject to the screen time-out, and will remain open until the user selects the back or home icons. The information contained within these menus are critical when calling technical support.

Module Info Menu

Pressing the Module Info button opens the Module Info menu, from which the user can review the serial number and firmware build for each of the modules contained within the amplifier chassis. See Figure 120.



Figure 120: Info > Module Info Menu

Pressing any of the buttons on this screen results in a more detailed read-only description. These information screens are not subject to the screen time-out, and will remain open until the user selects the back or home icons. The information contained within these menus are critical when calling technical support.

Time Menu

Pressing the Time button opens the Time menu, from which the user can review or edit the date and time. See Figure 121.



Figure 121: Info > Time Menu

Edit Date

Pressing the Edit button next to the displayed Date opens the Edit Date menu, from which the user can change the date saved to the unit. Use the numbered keypad on the screen to enter the numbers for the highlighted selection. Touch the "Ol button to set the selected value. See Figure 122.



Figure 122: Info > Time > Edit Date Menu

Edit Time

Pressing the Edit button next to the displayed Time opens the Edit Time menu, from which the user can change the time saved to the unit. Use the numbered keypad on the screen to enter the numbers for the highlighted selection. Touch the "Ol button to set the selected value. See Figure 123.



Figure 123: Info > Time > Edit Time Menu

Runtime Menu

Pressing the Runtime button opens the Runtime display, which shows the length of time since the last power-up. This is a read-only screen. See Figure 124.



Figure 124: Info > Runtime Display

Front Panel Menu

Pressing the Front Panel button opens the Front Panel menu, from which the user can review the touchscreen unit's microcontroller (MCU) version, graphic user interface (GUI) type, and serial number. See Figure 125.



Figure 125: Info > Front Panel Menu

Pressing any of the buttons on this screen results in a more detailed read-only description. These information screens are not subject to the screen time-out, and will remain open until the user selects the back or home icons. The information contained within these menus are critical when calling technical support.

Teledyne Paradise Datacom Drawing Number 216512-5 Revision C ECO A25602 Last Modified: January 2021

UNCONTROLLED WHEN PRINTED!

You can view the latest revision of this manual section on the Teledyne Paradise Datacom web site: http://www.paradisedatacom.com/xml/216512/216512-5.xml

EAR99 Technology Subject to Restrictions Contained in http://www.paradisedatacom.com/xml/216594/216594-1.xml.



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SSPA Touchscreen System Operation

Teledyne Paradise Datacom Drawing Number: 216512-6 Revision C ECO A25602 January 2021

UNCONTROLLED WHEN PRINTED!

You can view the latest revision of this manual section on the Teledyne Paradise Datacom web site: http://www.paradisedatacom.com/xml/216512/216512-6.xml

USE AND DISCLOSURE OF DATA

EAR99 Technology Subject to Restrictions Contained in http://www.paradisedatacom.com/xml/216594/216594-1.xml.

Introduction

All Teledyne Paradise Datacom rack mountable amplifiers can be placed in redundant system and phase combined system configurations, which can be controlled by the amplifier's controller without the need for an external controller unit.

Possible configurations include:

- 1:1 Redundant Systems (with input switching or splitting)
- · 1:2 Redundant Systems
- 1:1 Phase Combined Systems (with an FPRC-1100 controller)
- 1:2 Phase Combined Systems (with an FPRC-1200 controller)
- Maintenance Switch

When an amplifier's operation mode is set to anything other than Standlone, an indicator on the top-right of the RF Signal Path Display can be touched to open the secondary MIMIC panel. See Figure 1.

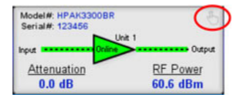


Figure 1: RF Signal Path Display, MIMIC Panel Icon

The resulting screen displays the selected system configuration, the RF path and switch positions, and the online state of tramplifier. See Figure 2.

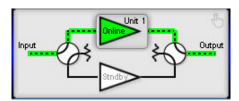


Figure 2: MIMIC Panel, 1:1 Redundant System

Mote: The MIMIC panel does not indicate the fault status of each amplifier in the system. However, if there is a switch fault, the switches in the MIMIC panel and the RF Switch # indicator in the Fault Panel will turn red, as shown in Figure 3.

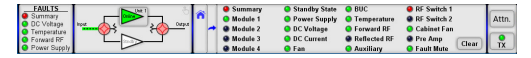


Figure 3: MIMIC Panel Showing Switch Fault

Redundant System Concepts

In order to work in any redundant or phase combined system mode, all connected amplifiers must be properly configured and interconnected. Because each amplifier has a microprocessor unit, an additional controller is not required.

Switch Cable

A switch cable must be connected between each amplifier and the transfer switch(es). The cable is connected to the 6-pin connector at Port J3 on the SSPA rear panel. The switches are controlled by applying +28V to the common of the switch an pulsing either position to the ground. The system then verifies the position of the switch.

See your system schematic for details on the switch cable for your system.

Link Cable

A link cable must be connected between each amplifier's Link Port (J8) in order to pass online/standby status information between them.

See your system schematic for details on the link cable for your system.

🔔 Warning! Do not remove the Link Cable while the system is in operation! The system will not operate properly.

Switching Modes

The user may configure the system to operate in one of the following switching modes: Auto, Manual or Switch Lock. See Figure 4.



Figure 4: Redundancy > Switch Mode Menu

Mote: Switch Lock mode should only be used in custom systems and at the direction of the factory.

Normal operational Switch Mode for any system configuration is Auto. This mode provides automatic detection of SSPA faults and switchover to the operational SSPA. The system is also protected from operator errors; selecting a faulted SSPA not allowed.

In situations when system maintenance must be performed, Manual mode should be used. In Manual mode, the operator can select the on-line and standby SSPA from the touchscreen display. The system will not provide automatic switchover from a faulted SSPA, but will keep the selected SSPA online regardless of its state.

🔼 Note: In order to function normally, both SSPAs in the system must utilize the same switching mode.

When the system is in Auto mode, if a summary fault develops in the on-line amplifier, its state will be sensed by the standb SSPA through the link cable. If the standby SSPA is in a non-faulted state, it will force the waveguide switch to reposition ar put itself into the online state. The process takes no more than 200 ms. See the Switch Mode Button description of the Touchscreen Menu Structure section.

Switchover Muting

The system amplifiers may be set so that any change in switch position automatically mutes the amplifiers until the switch position change is completed.

To activate this feature, perform the following steps on each amplifier in the system.

- 1. From the front panel, tap the Home icon;
- 2. Tap the Fault Setup button;
- 3. Tap the RF Switch Flt. button;
- 4. Tick the MuteOnSwitch checkbox. See Figure 5.

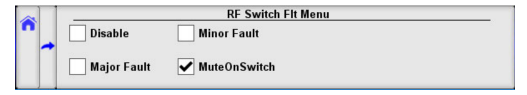


Figure 5: Fault Setup > RF Switch Flt. > MuteOnSwitch Selected

This feature was introduced into the SSPA control setup to overcome a problem with microwave arcing, which may potentially damage a switching component if the switching RF power exceeds 400 Watts. This particular problem becomes critical issue if coaxial RF pass switches are used.

In general, all Teledyne Paradise Datacom amplifiers are well protected against high reflected power conditions, which may take place during output microwave switchover. However, waveguide or coaxial switches will develop an internal electrical arc during switchover if the output power is significant. Such conditions will not lead to instant failure, but over time may diminish some critical RF switch characteristics.

If this option is turned on, the system ability to output RF power will be bonded to the switch position sensing circuitry. Such circuitry consists of the following components: SSPA electronic switch position detector; wiring harness between SSPA and RF switch; RF switch position sensors. Failure of any of the above components will lead to a break in transmission.

Note that during any switchover, the system will register a minor fault, which will be indicated on the Fault Panel (RF Switch and/or RF Switch 2). Should any of the system switches fail, a minor fault will be triggered and the amplifiers will be muted until the fault condition is cleared. See Figure 3 earlier in this section.

Physically Rotating Transfer Switch

It is possible to physically rotate the shaft on the transfer switch to change the online and standby amplifier positions. This can be done in any Switch Mode. When the switch is physically rotated in automatic mode the online SSPA will attempt to return the switch to its previous position. The SSPA will make two attempts to return the switch before accepting the new position.

If Switchover Muting is enabled, all amplifiers in the system will mute until the switch is completely rotated to a final position

Hot Versus Cold Standby Mode

Two modes are available for the standby SSPA: Hot or Cold standby.

An SSPA in Hot standby mode (the preferred method) remains fully operational, transmitting its signal to the dummy load. When the standby amplifier is switched to the online state, full output power is immediately available. If switch mute is enabled, the SSPA will be muted during switchover.

An SSPA in Cold standby mode remains muted when off-line. If the standby amplifier is switched to the online state, it will unmute and will take several moments to achieve full output power. This mode is recommended only where prime power conservation is critical. See the Standby Mode Button description in the **Touchscreen Menu Structure** section.

1:1 Redundant Systems

Two amplifiers can be connected in a 1:1 redundant configuration, which can automatically switch to an operating amplifier the on-line SSPA develops a system fault.

Two amplifiers can be connected to each other and to a waveguide/coaxial switch. One of the amplifiers is designated as "on-line"; the other is designated as "standby". The on-line SSPA receives the input RF signal and transmits an amplified RI signal to the RF load. The output of the standby SSPA is terminated at the dummy load. See the Standby Select Button description in the Touchscreen Menu Structure section.

In 1:1 Redundant Systems, the RF input signal can be directed to the online amplifier via a transfer switch (Input Switching) or to both amplifiers by splitting the incoming signal (Input Splitting). Both amplifiers must use the same input setting. See the Input Type Button description in the Touchscreen Menu Structure section.

Both SSPAs constantly monitor the waveguide switch position. The proper position for the online SSPA is determined by the Unit Status setting. If the selected SSPA is configured as HPA1, it will drive the RF switch to Position 1 to set itself to the on line state. Selecting unit status to HPA2 will configure that SSPA to drive the switch to Position 2 for the on-line state. In Aut mode, the online SSPA will make two attempts to force the waveguide switch to take proper position before accepting its ne state. See the HPA Status Button description in the Touchscreen Menu Structure section.

Configuring Amplifiers for 1:1 Redundant Mode (Internal Control)

The two amplifiers must be connected together with a switch cable and link cable, and the output waveguide directed to a transfer switch.

For convention, the standard position of HPA1 is on top of HPA2. This is represented on the MIMIC panel.

Setting SSPA1 to Work in 1:1 Mode

- 1. From the front panel of SSPA1, tap the Home icon;
- 2. Tap the Redundancy button;
- 3. Tap the System Mode button;
- 4. Tick the 1:1 Mode box;
- 5. Tap the HPA Status button;
- 6. Tick the HPA1 box;
- 7. Tap the Standby Select button;
- 8. Tick the Online box;
- 9. Tap the Input Type button;
- 10. Tick Switching if the system input passes through a transfer switch, or Splitting if the system input passes through a splitter.



Note: HPA1 must be set to the same System Mode and Input Type as HPA2.

Setting SSPA2 to Work in 1:1 Mode

- From the front panel of SSPA2, tap the Home icon;
- 2. Tap the Redundancy button;
- 3. Tap the System Mode button;
- 4. Tick the 1:1 Mode box;
- 5. Tap the HPA Status button;
- 6. Tick the HPA2 box;
- 7. Tap the Standby Select button;
- 8. Tick the Standby box;
- 9. Tap the Input Type button;
- 10. Tick Switching if the system input passes through a transfer switch, or Splitting if the system input passes through a splitter.



Mote: HPA2 must be set to the same System Mode and Input Type as HPA1.

Touchscreen Control of 1:1 Redundant System

Once each amplifier in the system is properly configured, the user can use the touchscreen on each of the system SSPAs to monitor and control the system. The user can tap the indicator on the top-right of the RF Signal Path Display to open the secondary MIMIC panel. See Figure 6.

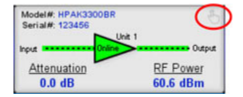


Figure 6: RF Signal Path Display, Tap Icon to Open MIMIC Panel

In normal 1:1 Redundant System operation, HPA1 is set as the online amplifier and HPA2 is the standby unit. Figure 7 show the MIMIC panel for both amplifiers in a 1:1 Redundant System. The green dotted line indicates the RF path through the input switch, to Unit 1 (HPA1) and then through the output switch. The online amplifier is also green to indicate its online status.

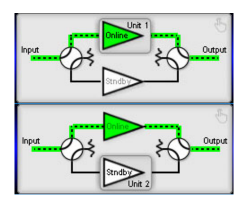


Figure 7: MIMIC Panels, with HPA2 on Standby in 1:1 System

To place HPA2 online, the user may tap the Unit 1 button on the MIMIC Panel of HPA1. See Figure 8.

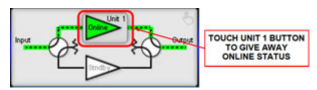


Figure 8: Tap Unit1 Button to Place HPA1 in Standby Mode

Mote: Only the on-line amplifier can be switched to standby. Attempting to switch the standby SSPA to the on-line state by tapping the Unit # button will not work.

If the system is in Auto mode, HPA2 will accept the on-line state only if there is no summary alarm on HPA2. The Unit 2 button for HPA2 will turn green, indicting it is on-line, and the system will rotate the transfer switch to the correct position. The green dotted line will change to show the RF path passing through the input switch, to Unit 2 (HPA2) and then through the output switch. See Figure 9. If HPA2 does not accept the online state (due to a fault status), HPA1 will revert to the on-line state after 1 second.

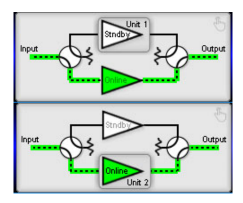


Figure 9: MIMIC Panels, with HPA1 on Standby in 1:1 System

In Manual mode, the standby SSPA will always accept the on-line state regardless of its own fault status.

1 Note: The MIMIC Panel will not show if the online amplifier is under a fault condition. The user will need to monitor faults via the Fault Panel or other fault indicators elsewhere on the touchscreen display.

However, in Auto Switch Mode, if the online amplifier enters a Major fault condition, the system will automatically switch the faulted amplifier to Standby status, and place the standby amplifier on-line.

Redundancy Menu in 1:1 Mode

When the system is placed in 1:1 Mode, the Priority Select button on the Redundancy Menu is disabled and greyed-out. Se Figure 10.



Figure 10: Redundancy Menu in 1:1 Mode

The Input Type button is enabled when the system is placed in 1:1 Mode. The user may select either Input Switching (if the system includes a switch on the RF input path to the amplifier RF IN port J1) or Input Splitting (if the system includes a splitter on the RF input path to the amplifier RF IN port J1). This selection does not affect the operation of the system in any way, but is used only to tell the touchscreen whether to show a switch or splitter on the MIMIC panel. See the Input Type Button description in the **Touchscreen Menu Structure** section.

1:2 Redundant Systems

In 1:2 Redundant Systems, three amplifiers are configured such that two amplifiers receive two distinct inputs and transmit two outputs (polarization paths), with a third amplifier acting as a standby for either online amplifier.

The system provides automatic switchover of the spare SSPA to either polarization path in case of a primary SSPA malfunction. In the case of two SSPA malfunctions, the backup SSPA can be switched to either polarization path, according to a polarization priority selection setting (POL1 or POL2). See the Priority Select Button in the **Touchscreen Menu Structure** section.

The standard 1:2 configuration has HPA1 online in the polarization 1 path, HPA3 online in the polarization 2 path, and HPA2 acting as spare backup for ether HPA1 or HPA3. In a typical 1:2 redundant system, the state of the system is negotiated between all three HPAs over the link and switch cables. In this system, the link cable is used to pass information regarding the standby/online state between the HPAs. The switch cable is used to drive waveguide switches and determine their current position.

Configuring Amplifiers for 1:2 Redundant Mode (Internal Control)

The three amplifiers must be connected together with a switch cable and link cable, and the output waveguide directed to a transfer switch. For convention, the standard position of HPA1 is on top of HPA2, which is on top of HPA3. This is represented on the MIMIC panel.

Setting SSPA1 to Work in 1:2 Mode

- 1. From the front panel of SSPA1, tap the Home icon;
- 2. Tap the Redundancy button;
- 3. Tap the System Mode button;
- 4. Tick the 1:2 Mode box;
- 5. Tap the HPA Status button;
- 6. Tick the HPA1 box;
- 7. Tap the Standby Select button;
- 8. Tick the Online box;

Setting SSPA2 to Work in 1:2 Mode

- 1. From the front panel of SSPA2, tap the Home icon;
- 2. Tap the Redundancy button;
- 3. Tap the System Mode button;
- 4. Tick the 1:2 Mode box;
- 5. Tap the HPA Status button;
- 6. Tick the HPA2 box;
- 7. Tap the Priority Select button;
- 8. Tick either the Pol1 or Pol2 box, depending on user preference;
- 9. Tap the Standby Select button;
- 10. Tick the Standby box;

Setting SSPA3 to Work in 1:2 Mode

- 1. 1. From the front panel of SSPA3, tap the Home icon;
- 2. 2. Tap the Redundancy button;
- 3. 3. Tap the System Mode button;
- 4. 4. Tick the 1:2 Mode box;
- 5. 5. Tap the HPA Status button;
- 6. 6. Tick the HPA3 box;
- 7. 7. Tap the Standby Select button;
- 8. 8. Tick the Online box:

Touchscreen Control of 1:2 Redundant System

Once each amplifier in the system is properly configured, the user can use the touchscreen on each of the system SSPAs to monitor and control the system. The user can tap the indicator on the top-right of the RF Signal Path Display to open the secondary MIMIC panel. See Figure 11.

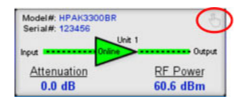


Figure 11: RF Signal Path Display, Tap Icon to Open MIMIC Panel

In normal 1:2 Redundant System operation, HPA1 is set as the online amplifier on POL1, HPA3 is assigned as the online amplifier on POL2, and HPA2 is configured as the standby unit.

Figure 12 shows the MIMIC panel for the three (3) amplifiers in a 1:2 Redundant System. The green dotted lines indicate th RF path through the input switches on POL1 and POL2, to Unit 1 (HPA1) and Unit 3 (HPA3) and then through the output switches. The online amplifiers are also green to indicate their online status.

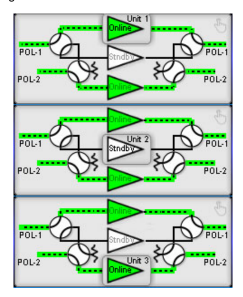


Figure 12: MIMIC Panels, with HPA2 on Standby in 1:2 System

To place HPA2 online on POL1, the user may tap the Unit 1 button on the MIMIC Panel of HPA1. See Figure 13.

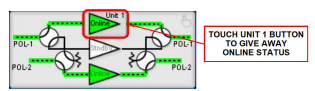


Figure 13: MIMIC Panel, Tap Unit 1 Button to Place Unit 1 in Standby Mode

Mote: Only the on-line amplifier can be switched to standby. Attempting to switch the standby SSPA to the on-line state by tapping the Unit # button will not work.

If the system is in "Auto" mode, HPA2 will accept the on-line state only if there is no summary alarm on HPA2. The Unit 2 button for HPA2 will turn green, indicting it is on-line, and the system will rotate the transfer switch to the correct position. The green dotted line will change to show the RF path passing through the POL1 input switch, to Unit 2 (HPA2) and then throug the POL2 output switch. See Figure 14. If HPA2 does not accept the online state (due to a fault status), HPA1 will revert to the on-line state after 1 second.

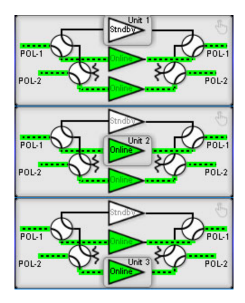


Figure 14: MIMIC Panels, with HPA1 on Standby in 1:2 System

In "Manual" mode, the standby SSPA will always accept the on-line state regardless of its own fault status.

Note: The MIMIC Panel will not show if the online amplifier is under a fault condition. The user will need to monitor faults via the Fault Panel or other fault indicators elsewhere on the touchscreen display.

However, in Auto Switch Mode, if the online amplifier enters a Major fault condition, the system will automatically switch the faulted amplifier to Standby status, and place the standby amplifier on-line.

Redundancy Menu in 1:2 Mode

When the system is placed in 1:2 Mode, the Priority Select button on the Redundancy Menu is enabled. The user may select the polarity path that the standby amplifier will be placed if both online amplifiers fail. Selections are POL1 or POL2. See the Priority Select Button description in the **Touchscreen Menu Structure** section.

The Input Type button is disabled in 1:2 Mode.

See Figure 15.



Figure 15: Redundancy Menu in 1:2 Mode

Phase Combined Systems

Phase combining amplifiers has long been a popular means of increasing the output power of an amplifier system. Under high power microwave conditions it is common to utilize some form of waveguide hybrid coupler to combine the output pow of two amplifiers. This coupler is generally a waveguide tee such as a four port magic tee. On the input side, common coaxi power splitters can be utilized to divide the power due to the lower power levels at the input of the system.

A technique has been developed which accomplishes phase combining and provides redundancy with two waveguide transfer switches. This type of system is sometimes referred to as a "Fixed Phase" combined system to differentiate it from the Variable Phase Combiner (VPC) systems commonly used with TWTAs.

In the 1:1 Fixed Phase Combined system, the waveguide switches allow the amplifier outputs to either be directed into the combiner or bypass the combiner and connect directly to the RF output. The basic system topology is very similar to a 1:1 redundant system. An additional switch is included which allows either amplifier to be individually routed to the antenna or connect both amplifiers to a waveguide combiner. The combined system output power is then routed to the antenna.

In 1:2 Phase Combined mode, three amplifiers, two switches and a waveguide combiner comprise the system. The output power of two of the amplifiers is increased through the combiner. The output of the third amplifier is directed to a dummy load. If one of the two online amplifiers experiences a fault condition, the faulted amplifier is switched to the dummy load, ar the standby amplifier is switched online.

Teledyne Paradise Datacom has a system controller which is used in Fixed Phase Combined systems. The controller can b configured to control 1:1 or 1:2 systems.

🔔 Note: Internal phase combined modes are not currently supported. See the System Controller with Touchscreen manual for information on controlling phase combined systems.

Maintenance Switch

A maintenance switch may be included at the RF Output of an amplifier. The position of the switch determines whether the output signal of the amplifier or amplifier system is directed to a dummy load (the maintenance position), or to the system output.

Setting the Amplifier for Maint. Switch Mode

The amplifier may be configured to control the maintenance switch, and must be connected to the switch via a single cable. The switch cable connects between port J3 from the amplifier's rear panel to the circular MIL connector on the switch.

- 1. From the front panel of SSPA2, tap the Home icon;
- 2. Tap the Redundancy button;
- 3. Tap the System Mode button;
- 4. Tick the Maint. Switch box;

See Figure 16.



Figure 16: Redundancy > System Mode Menu > Maint. Switch Selected

Direct Signal to Output

Follow the instructions below to direct the RF signal to the system output.

- 1. From the front panel of SSPA2, tap the Home icon;
- 2. Tap the Redundancy button;
- 3. Tap the Standby Select button;
- 4. Tick the Online box.

The MIMIC panel will show the signal path from the amplifier directed through the switch to the system output. See Figure 17.

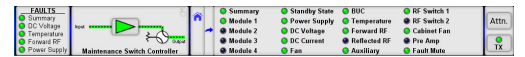


Figure 17: MIMIC Panel, Signal Directed to Output

Direct Signal to Dummy Load

Follow the instructions below to direct the RF signal to the dummy load.

- 1. From the front panel of SSPA2, tap the Home icon;
- 2. Tap the Redundancy button;
- 3. Tap the Standby Select button;
- 4. Tick the Standby box.

The MIMIC panel will show the signal path from the amplifier directed through the switch to the dummy load. Note that the Standby State indicator in the Fault Panel turns red. See Figure 18.

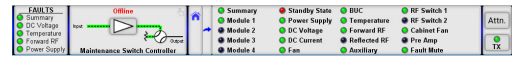


Figure 18: MIMIC Panel, Signal Directed to Dummy Load

Redundancy Menu in Maint. Switch Mode

When the system is placed in Maint. Switch Mode, both the Priority Select button and the Input Type button are disabled. See Figure 19.

Figure 19: Redundancy Menu in Maintenance Switch Mode

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Indoor RM SSPAs, Operational Basics

Teledyne Paradise Datacom Drawing Number: 216512-7 Revision C ECO A25602 January 2021

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Introduction

This section provides the instruction on basic amplifier functions, including local/remote control, mute/unmute, setting attenuation, N+1 operation, and the reflected power monitor option.

Applying an RF/IF Signal

The Type N (F) connector (J1) at the rear panel of the amplifier is used as the RF/IF input. An IF (L-Band) signal should be applied only to units which include an optional block up converter.



Important: Maximum input is +15 dBm.

Warning: Do not apply RF/IF to the amplifier without first terminating the RF Output (J2) to a load rated for the maximum saturated output power of the unit. Never look into an open waveguide. RF hazards apply.

Local vs. Remote Control of Amplifier

Control of the amplifier can be handled through front panel operation, or remotely through parallel or serial communication t a computer.

If the amplifier will often switch between local and remote control, the user can choose to assign one of the Action Buttons t the Control Mode button. See the Config Buttons description in the **Touchscreen Menu Structure** section.

For local (front panel) operation of the amplifier, tap the Control Mode action button (Local/Remote) on the front panel touchscreen until the yellow LED indicator is illuminated on Local. See Figure 1.



Figure 1: Action Button > Control Mode (Local Active)

When in Remote mode the front panel buttons are inoperative and a message is shown on the front panel touchscreen, as shown in Figure 2. The fault indicators and RF signal path display will still show the status of the system. Regardless of how the user configures the custom action button display, the Control Mode action button is always active in Remote mode.



Figure 2: Display When Unit in Remote Mode

See the Touchscreen Operation section for information on front panel control.

See the Remote Control Protocol section for information on remote control.

If the Control Mode button is not selected as one of the assigned action buttons, the user may place the amplifier in Remote mode by navigating to the Home > Operation > Control menu. Tick the Remote checkbox. See the Control Button description in the **Touchscreen Menu Structure** section.

Mute/Unmute the Amplifier

By default, the SSPA touchscreen is configured with the Mute Action Button at the far right of the screen. It is visible when Remote Mode is not active for the unit. See Figure 3.



Figure 3: Action Button > Mute (TX) Control (Unmute Active)

Tapping the Mute (TX) button results in a confirmation window (unless prompts are disabled in the Options > Front Panel > Confirm Prompt menu) to change the mute state of the amplifier. Tap the OK button to change the mute state or the Cancel button to keep the current mute state. When the unit is in the mute state, the indicator turns red. When unmuted, the indicator turns green.

You can also change the mute state of the amplifier by performing the following sequence on the touchscreen:

- 1. Tap the Home icon;
- 2. Tap the Operation button;
- 3. Tap the Mute button;
- 4. Tick the desired mute state checkbox: Mute Off or Mute On. The active state is selected.

When operating in N+1 mode, changing the mute state of the Master Module also changes the mute state of all Slave units. The mute state of any unit not configured in the N+1 array will not be affected.

Adjust Gain Attenuation

By default, the SSPA touchscreen is configured with the Attenuation action button at the far right of the screen. It is visible when Remote Mode is not active for the unit. See Figure 4.



Figure 4: Action Button > Attenuation Control

Tapping the Attenuation button opens the Attenuation setting screen. The current attenuation setting is displayed in the gree window. Use the arrow buttons to adjust the ones and tenths places of the desired attenuation value. The attenuation adjustment is immediately applied to the amplifier. Click the OK button to accept the setting.

You can also change the attenuation setting of the amplifier by performing the following sequence on the touchscreen:

- 1. Tap the Home icon:
- 2. Tap the Operation button;
- 3. Tap the Attenuation button;
- 4. Use the keypad or arrow keys to adjust the attenuation setting. Tap the OK button to accept the entered attenuation value.

Automatic Level Control

Automatic Level Control (ALC) is an operational option that controls the amplifier's attenuation settings to maintain a desired RF output power level. The ALC function has the ability to accurately control the RF output power over a 15 dB range from saturated power.

Automatic Level Control can be activated via the front panel by following the steps listed below:

- 1. Tap the Home icon on the front panel touchscreen;
- 2. Tap the Fault Setup button;
- 3. Tap the Fwd RF/ALC button;
- 4. Tap the Action button;
- 5. Tick the ALC checkbox;
- 6. Tap the Level button;
- 7. Enter the desired output level and click the OK button to set.

Once activated, the ALC will take control of the amplifier's attenuation setting to maintain the desired RF output power level and will not allow any attenuation adjustments via the front panel. The ALC circuit will have the greatest ability to adjust for positive and negative RF input level changes when the amplifier's gain level is typically 65 dB. By following the steps below, the optimum ALC RF input level can be set quickly.

- 1. Tap the Home icon on the front panel touchscreen;
- 2. Tap the Fault Setup button;
- 3. Tap the Fwd RF/ALC button;
- 4. Tap the Action button;
- 5. Tick the Disable checkbox;
- 6. Tap the Home icon on the front panel touchscreen;
- 7. Tap the Operation button;
- 8. Tap the Attenuation button;
- 9. Set the attenuation level to 10 dB and click the OK button to set.
- 10. Apply a CW RF signl to the amplifier;
- 11. Use a power meter to measure the output power of the amplifier;
- 12. Adjust the RF input level until the desired output power level is achieved;
- 13. Follow the steps listed above to activate the ALC control. The ALC will take over the control of the output level and maintain the RF output level set point.

The ALC has the ability to accurately control the RF output power over a 15 dB range from Psat. The ALC will operate over 20 dB range, but the accuracy of the last 5 dB will suffer. For example, if the saturated power from the amplifier is 59 dBm, the lowest accurate power setting during ALC control is 44 dBm.

If the output power set point is set outside the operational range of the ALC circuit, the ALC will adjust the output power to the lowest possible level and set a minor fault on the amplifier's front panel.

⚠ Note: Automatic Level Control is inactive when the system is in N+1 operation. Use the AutoGain control option for units in N+1 configurations.

N+1 Operational Basics (Single Unit)

A single SSPA unit may be operated in N+1 mode in order to take advantage of the Auto Gain Control features described in the Touchscreen Operation section. In this case, each SSPA module within the SSPA chassis is counted as a separate N+1 entity. For example, a two-module 5RU chassis acts like a two-way N+1 array.

N+1 array indexing also accounts this type of functioning. Each SSPA chassis occupies a segment of N+1 addressing equa to the number of modules; i.e., 2 modules = 2 addresses.

The remaining N+1 functions remain the same as that of a multi-unit N+1 system. When one of the internal modules develops a failure, it will be forced to mute by the internal SSPA controller. The unit will develop a summary alarm, but will remain in N+1 master mode (if it was prior to failure). Multi-module units will delegate a new master mode only when all internal modules develop a failure.



🔼 Note: With multi-module RM SSPA chassis configurations, the N+1 system will require fewer chassis to form a N+1 redundancy array.

Examples of 4-way N+1 systems:

- One (1) four-module 7RU chassis;
- Two (2) two-module 5RU chassis;
- Four (4) one-module 3RU chassis (standard PowerMAX configuration).

N+1 Operational Basics (2+ Units)

A system which utilizes two or more SSPA chassis in an N+1 configuration may be operated directly from the front panel as it was a single very high power SSPA. Any SSPA chassis in the system can serve as the Master Module single point of control.

Selecting the Master Module

The selection of the Master Module is fully automatic and shifts from one SSPA to another based on the priority ranking assigned to the modules comprising each SSPA unit. A lower priority index number (referred hereafter as the N+1 Address) means a higher rank in the N+1 hierarchy. The fault-free unit with the lowest N+1 address is selected as the N+1 Master Module. The remainder of the units become N+1 Slave units.

Slave unit settings are under full control of the Master unit. Any system-related setting change made on the Master Module automatically propagates to the Slave units to keep all units under N+1 control in sync.

If the Master Module develops any kind of major fault condition, it delegates its Master privileges to the unit which is next in N+1 ranking and becomes a slave unit. This type of control architecture eliminates a single point of failure and achieves true N+1 system redundancy.

The touchscreen of the Master Module shows its status, as well as the attenuation setting, total system gain, system RF power, and (if the system includes a reflected power monitor) the system reflected power. In addition, when the system is operating normally, the background of the N+1 Master information panel is colored green. See Figure 5



Figure 5: N+1 Master Module Display, Normal Operation

If there is a summary fault in the system, the background is colored red. See Figure 6.



Figure 6: N+1 Master Module Display, Fault Condition

The touchscreen of the Slave units in the system does not display any system information, as shown in Figure 7. The status of the individual Slave unit may be monitored in the Status menus, but any mute or attenuation settings changed at the Slav unit will be overwritten by the Master Module.



Figure 7: N+1 Slave Module Display

Any unit that develops a major fault condition will be automatically muted to avoid any side effects of the faulted unit on overall system performance.

To avoid control conflicts, slave units are forbidden from gathering system-wide information, therefore these system-wide information screens always hidden on N+1 Slave units.

Controlling System Operation

The N+1 system is under the control of the Master Module at all times. Any system-wide settings changes (local or remote) need to be performed on the Master Module. If a setting is adjusted on a Slave unit, the Master Module will erase and override it with the current system setting.

Some settings are not controlled by the Master Module because they are used for unit identification or required for local adjustment during maintenance. Settings such as the SSPA Network Address, N+1 Address, and IP Address are not enforced by the Master Module and need to be set individually at every SSPA chassis.

The setting for enabling/disabling/sizing the N+1 system is also not controlled by the Master Module. This setting allows the user to virtually remove individual SSPA units from the N+1 control array for maintenance and troubleshooting.

N+1 Addressing

During initial system installation, an appropriate N+1 address has to be selected for each unit in the system. Each unit shou be assigned a unique N+1 address. The valid addressing range is 1 to 16 for any type of system configuration. Address 0 is reserved for factory debugging and should not be used. Assigning an address higher than the total number of SSPA chassis in the system (i.e., address 10 for a system comprising four 5RU SSPA units) makes the unit thus assigned invisible to the Master Module. The unit will continue to receive commands from the Master Module.

To set the N+1 address of a particular SSPA unit:

- 1. Tap the Home icon;
- 2. Tap the N+1 button;
- 3. Tap the N+1 Address button.
- 4. Enter the desired address and press the OK button to set the value.

The N+1 address order is not important for system operation. Assign the lowest address to the unit that provides the easies access for the user. Subsequent addresses should be assigned while keeping in mind the accessibility of the front panel controls.

See the description for Changing the N+1 Hierarchy of SSPAs in an active system.

Adjust System Gain

Nominal system gain with Auto Gain enabled is 65 dB; nominal system gain with Auto Gain disabled is 70 dB. Note that Automatic Level Control is inactive in all N+1 configurations.

To adjust the gain of the system:

- 1. Tap the Home icon;
- 2. Tap the Operation button;
- 3. Tap the Attenuation button.
- 4. Enter the desired attenuation value between 0 and 20.0 dB.

If Auto Gain is enabled, the system will reserve 5 dB of attenuator range for gain compensation and attenuation is limited to value between 0 and 15.0 dB.

N+1 Automatic Gain Control Option

Any modular hitless SSPA system may exhibit natural gain drift when one or more individual SSPA chassis is removed from the system or malfunctions. The automatic gain control option allows the system to maintain a constant gain level during such events.

This feature is user selectable and can be activated from the SSPA front panel or a remote interface.

To toggle the Automatic Gain Control option:

- 1. Tap the Home icon on the front panel touchscreen;
- 2. Tap the N+1 button;
- 3. Tap the Auto Gain button;
- 4. Tick the desired Auto Gain option.

See the **Touchscreen Operation** section for information about the Auto Gain options.

When Auto Gain On option is selected, the SSPA will automatically reserve 5 dB of attenuator range for future gain compensation. This will reduce the maximum SSPA gain by 5 dB. The attenuator range will also be reduced to 15 dB.

Five dB of reserved attenuator range allows the system to fully auto compensate gain when one SSPA module in a single SSPA unit enters a fault condition.

N+1 RF Power Measurements

The N+1 system may be equipped with a dedicated RF power measurement unit. The RF Power Detector provides RMS measurement of Forward and Reflected RF power directly at the output waveguide and this reading is acquired by the N+1 Master unit.

Besides N+1 system level power detection, each individual SSPA unit may be equipped with its own RF power detector. Th reading can be viewed at each SSPA unit and may be used for troubleshooting individual SSPA units.

To view the RF power detector reading on the front panel:

- 1. Tap the Home icon;
- 2. Tap the Status button;
- 3. Tap the RF/Temp. button;
- 4. The Forward RF value is displayed in the top left.

N+1 Fault Detection

The N+1 system carries comprehensive fault detection logic. Each SSPA chassis processes its internal fault conditions as it was a standalone unit. All N+1 Slave units report any fault state to the Master Module, which is responsible for system with fault state handling. Failure of any single SSPA unit leads to a minor N+1 alarm on the Master Module. This type of fault condition will not produce a summary system alarm.

The user may view the number of faults in a system from the front panel.

- 1. Tap the Home icon of the Master Module in the N+1 system;
- 2. Tap the Status button;
- 3. Tap the N+1 Alarms button;
- 4. The N+1 Alarms menu displays the number of fault in the N+1 system, the number of units in standby; the cause of the last N+1 fault to occur; and the ID of the last failed unit.

If the Master unit detects two or more failed units, it will report a system-wide Summary alarm (Summary alarm LED on the Master unit will illuminate). The cause of the alarm will not be evaluated by the Master Module. To find cause of the failure, the operator will need to evaluate the local fault conditions of the failed SSPA unit.

Changing N+1 Hierarchy

Normally, the hierarchical structure of the N+1 array must be set during initial system setup. However, the operator may change the N+1 addressing hierarchy at any time. To ensure uninterruptible system operation during such system maintenance, certain procedural steps must be followed.

Changing Hierarchical Order of Slave Units

To change the hierarchical order of N+1 slave units without interrupting operation:

- 1. Turn off Auto Gain setting if needed.
- On the first slave unit, temporarily select a N+1 address setting outside the maximum N+1 address for the current N+1 array. For example, in a system of 4 units, select address 5 or above; for system of 8 units, select address 9 or above
- 3. For the second slave unit, change its N+1 address to match the previous N+1 address of the first unit.
- 4. Change the N+1 address of the first slave unit to match the previous N+1 address of the second unit.
- System addressing hierarchy is now exchanged between the first and second unit. Turn on Auto Gain option if required.

Exchange N+1 Privileges Between Master and Slave Units

To delegate master privileges to a slave unit without interrupting system operation:

- 1. On the slave unit intended to be set as new Master unit, set the N+1 address value to "0". Assuming the unit is free from internal faults, the unit will instantly change its mode to Master.
- 2. On former Master unit, select its N+1 address to match the address of the former slave unit.
- 3. On the new Master unit, change the N+1 address value from "0" to the address value of the former Master unit.

Add SSPA Unit to the System

If one of the SSPA units was removed from the system or is down for maintenance, adding it back to system array may cause an unexpected change to a system state. To provide uninterruptible system operation, follow the procedure below.

1. Locate the current Master unit and change its N+1 address value to "0";

- 2. If the new unit has an unknown N+1 address or has not been configured for N+1 operation, turn off the Auto Gain option;
- 3. If the new unit has a known N+1 address in conflict with one of the current SSPA slave units, resolve it by changing the N+1 address of the current Slave unit.
- 4. Add new unit to system. Make sure newly added unit assumed N+1 slave mode. Make sure current Master unit doesn't detect any N+1 faults.

 5. Change Master unit N+1 address from value "0" to its previous value.

 6. Follow Scenario 1 and 2 if hierarchical order change is required.

Reflected Power Option

When this option is installed, the user may measure the amount of reflected RF power present at the amplifier's output flange, with a dynamic range of 12 dB starting at the maximum RF output.

For example, an amplifier with 50 dBm (100W) of maximum forward RF would be capable of reading reflected power levels from 38 dBm (6W) to 50 dBm (100W). The amount of reflected power can be viewed on the Front Panel Display screen, once the option is enabled.



🔔 Note: If the amplifier or system does not include a Reflected Power Monitor, the display will show "N/A".

For amplifiers or systems which include a reflected power monitor, perform the following sequence on the touchscreen to enable the display:

- 1. Tap the Home icon;
- 2. Tap the Options button;
- 3. Tap the Front Panel button;
- 4. Tap the Show Refl. Pwr button:
- 5. Tick the Enable box.

The reflected power will be displayed on the front panel touchscreen:

- 1. Tap the Home icon;
- 2. Tap the Status button;
- 3. Tap the RF/Temp. button;
- 4. The Reflected RF value should be displayed below the Forward RF measurement.

🔔 You may set the custom status menu to display both the individual amplifier Reflected RF value and the System Reflected RF value (for units configured in a redundant system).

🔔 Note: All Teledyne Paradise Datacom SSPAs are protected from short-term 100% reflected power conditions. Teledyne Paradise Datacom does not recommend operating the amplifier under a sustained condition of 100% reflected power. The addition of the reflected power sensor option allows the operator to monitor the amount of reflected power on the amplifier for the purposes of identifying issues with the transmission signal. The user may set up a Major Alarm trigger for High Reflected Power conditions in the Teledyne Paradise Datacom Universal M&C software. This alarm only indicates the presence of the high reflected power condition, and will not alter the amplifier settings to compensate for the condition.

Reflected Power Alarm

Because the reflected power circuitry is not a true VSWR measurement, but simply a measure of absolute reflected power, is possible to set an alarm level. To do so, perform the following steps on the front panel touchscreen:

- 1. Tap the Home icon;
- 2. Tap the Fault Setup button;
- 3. Tap the Refl. RF Fault button;
- 4. Tap the Action button;
- 5. Tick the checkbox corresponding to the type of fault you wish to be tiggered when a fault condition occurs: Major Flt or Minor Flt.

In units with the reflected power monitor option, the alarm level is factory pre-set as a major alarm at 80 percent of the amplifier's rated power.

For example, an amplifier with 50 dBm (100W) of output power would have an alarm level set to 49 dBm (80W).

⚠ Note: Teledyne Paradise Datacom does not recommend changing this setting from the factory pre-set due to possible frequent false alarms that may be generated if set at a much lower level. However, it is possible to adjust the setting in the Universal M&C software.

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Indoor RM SSPAs, Maintenance and Troubleshooting

Teledyne Paradise Datacom Drawing Number: 216512-8 Revision C ECO A25602 January 2021

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Required Maintenance

Cooling System

In order to preserve the amplifier's warranty, regular cleaning of the cooling system is required. The amplifier is cooled by forced-air convection through the heatsink fins. Dust and debris can accumulate in the heatsink fins under normal operation and must be periodically cleaned out.

🔔 Important! Failure to keep the heatsink free of dust and debris will void your warranty.

It is recommended that the cooling system of the SSPA be checked at least once per month. If the environment in the area where the amplifier is being operated produces a large amount of dust and debris, this check should be performed more frequently.

Ensure each of the intake fans (and exhaust fans, when included) is operating normally. A fan failure should be remedied by replacing the failed fan. Spare fans are available from the factory.

The intake fans of the amplifier can pull airborne debris into the enclosure, and fill the spaces between the heatsink fins. As this debris builds up inside the amplifier, the airflow which is important in cooling the amplifier is impaired.

Blockage of the heatsink will cause the internal temperature of the amplifier module to rise above what is considered as normal operating conditions. While the amplifiers have thermal protection, long periods of elevated temperatures could reduce amplifier service life.

The front panel menu can be used to check the amplifier base plate temperature. The base plate temperature should normally not exceed 75 °C.

To view the SSPA base plate temperature, perform the following sequence on the front panel touchscreen:

- · Tap the Home icon;
- · Tap the Status button;
- Tap the RF/Temp. button;
- Review the temperature readings. See Figure 1.

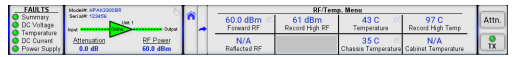


Figure 1: Status & RF/Temp. Menu

Several temperature readings are available in the RF/Temp Menu. The "Temperature" value is the base plate temperature c the RF module inside the chassis. The "Chassis Temperature" value is the temperature at the controller card inside the chassis. The "Record High Temp." value is the highest recorded temperature since the last amplifier power-up or reset. The "Cabinet Temperature" value is the temperature recorded inside the cabinet in systems where this feature is installed.

If the base plate temperature exceeds 75 °C, it is one indicator that the system's airflow requires maintenance.

🔔 Note: The amplifier's temperature alarm threshold is set to 85 °C. If the base plate temperature reaches 85 °C, the front panel Temp Fault LED will activate. If the temperature reaches 90 °C, the unit will shut down.

The heatsink fins should be visually inspected for excessive dirt and debris build-up. If it appears there is excessive debris i the fans or heatsink; the fan tray can be removed for easy cleaning.

Heatsink Cleaning Procedure

Figure 2 shows a heatsink with an accumulation of dust stuck in the heatsink fins.

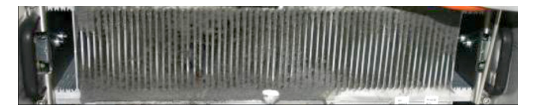


Figure 2: Example, Dust Accumulation in Heatsink

Follow the procedure below to access the heatsink for cleaning.

- Using a Philips head screw driver, loosen the thumbscrews holding the front fan tray in place.
- Remove the front panel fan tray. See Figure 3.



Figure 3: Remove Front Fan Assembly (3RU Chassis shown)

• Unplug the fan power cord from the connector. See Figure 4.

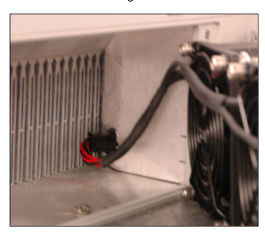


Figure 4: Unplug Fan Power (3RU Chassis shown)

- Use the shop vacuum to collect all dust and debris.
- Use a can of compressed air to dislodge any dust or debris lodged within the heatsink fins and the fan assembly. Ensure that the heatsink fins are free from all debris. See Figure 5.

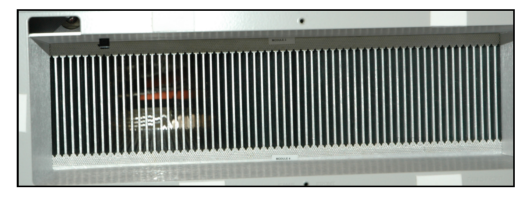


Figure 5: Heatsink Free of Debris

- Plug the fan power cord into the connector.
 Re-insert the front panel fan tray.
 Tighten the thumbscrews which hold the front fan tray in place. Tighten to snug using a Philips head screw driver.

Modular Assemblies

The Teledyne Paradise Datacom SSPA Chassis consists of a modular design, which allows for quick and easy maintenance and replacement of the modular assemblies in the event of a catastrophic failure of one of the SSPA components.

These assemblies include:

- Front Fan Assembly
- Rear Fan Assembly (some units)
- Controller Card
- Removable Power Supply Modules
- Removable RF Module/Heatsink Assemblies (PowerMAX 3RU Chassis only)

Front Fan Assembly

The front panel (intake) fan tray is secured to the front panel by captive thumb screws. To remove, loosen the screws with a Philips screwdriver and carefully remove the fan tray from the chassis. See Figure 6.



Figure 6: Remove Front Fan Assembly (5RU Chassis shown)

Unplug the fan power cord from the connector to fully remove the fan plate assembly. See Figure 7.



Figure 7: Unplug Fan Power (5RU Chassis shown)

For maintenance purposes, the front fan assembly may be removed for short periods of time while the amplifier is operating

⚠ While the fan assembly is removed, monitor the temperature of the amplifier and replace the fan assembly if the temperature approaches 80 °C. Operating the amplifier at high temperatures for extended periods of time can damage the microcircuitry in the RF module and reduce its service life.

Replacement front fan assemblies are available from the factory. Contact Technical Support for details.

Rear Fan Assemblies

Some higher power units require rear exhaust fans to properly cool the amplifier. The exhaust fans on the rear panel are each secured by captive thumb screws. To remove, loosen the screws with a Philips screwdriver and carefully remove the fan assembly from the chassis. Unplug the fan power cord from the connector. See Figure 8 and Figure 9.



Figure 8: Unscrew Thumbscrews to Remove Rear Fan Assembly (3RU Chassis shown)



Figure 9: Unplug Fan Power (3RU Chassis shown)

Replacement rear fan assemblies are available from the factory. Contact Technical Support for details.

Removing the Controller Card

The controller card may be removed and replaced in case of a board failure without taking the system offline. To remove the card, disconnect all cables from the card's connection ports. Loosen the two thumbscrews at the top left and bottom right of the assembly. See Figure 10.



Figure 10: Loosen Thumbscrews to Remove Controller Card

Slide the assembly straight back from the cavity, as shown in Figure 11.



Figure 11: Slide Card from Chassis to Access Programming Connectors

Replacement controller cards are available from the factory. Slide the replacement card along the grooved guides of the chassis enclosure until the card's metal plate is flush with the rear of the chassis. Press the card firmly into place until the captive thumbscrews can be tightened to secure the card to the chassis. Reconnect the cables to the appropriate ports of the card.

See the Controller Card section for more information about the controller card.

Firmware Upgrade Procedure

Teledyne Paradise Datacom's digital engineers continually strive to improve the performance of RM SSPA software and firmware. As this occurs, software and firmware upgrades are made available.

The DigiCore5 controller board allows two methods for upgrading the unit firmware:

- · Upgrade over HTTP link by using web browser;
- Over service Mini-USB connector J6;

The web upgrade is performed over the SSPA IP port and does not require any special software. It can be performed through any suitable web browser.

Upgrade over the Mini-USB port requires the installation of specific hardware USB drivers and batch scripts.

Required Hardware

The following equipment/hardware is necessary to perform the firmware upgrade.

- Depending on type of upgrade: Win7/XP PC with USB port or PC with available 10/100 Base-T port;
- Mini-USB cable or Ethernet patch cable;

Required Software

For web upgrade:

Web browser (IE, Chrome or Firefox);

For USB upgrade:

- USB FTDI VCP drivers. Drivers need to be installed before making a connection between the PC and the SSPA USB programming port.
- SSPA field programing utility. Contact Teledyne Paradise Datacom technical support to obtain the latest version.
 The Field Programming utility is typically not required for installation.
- Firmware image upgrade file: code.bin.

For the latest set of virtual COM port (VCP) drivers, visit the FTDI web page (http://www.ftdichip.com/Drivers/VCP.htm).

Web Upgrade Procedure

The web upgrade is the preferred method of upgrading the HPA firmware.

Upgrading unit with incompatible firmware image may damage the equipment hardware. To ensure the proper firmware image file is used, contact Teledyne Paradise Datacom technical support. Write down your current firmware version. You may want also request image file of the current firmware in case it becomes necessary to revert back to the original.

Connect the SSPA to a 10/100 Base-T network or to a PC 10/100 Base-T network adapter. See the **Ethernet Interface Set up and Cabling** section.

Open a web browser window (Chrome, Firefox or IE are preferred). Enter the following address in the location window of the browser:

```
>XXX.XXX.XXX.XXX/fw/
```

where XXX.XXX.XXX is the IPv4 address of the HPA unit. Press Enter.

The Upload Form is password protected. An authentication window should come up to ensure authorization. Use "admin" a user name and the HPA web logon password (default password is "paradise"). Click the "Log in" button.

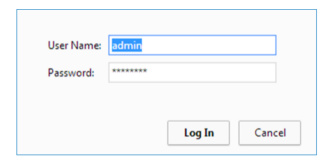


Figure 12: Web Upgrade Authentication Window

The firmware upload form will load in the browser window. Click the "Choose File" button and select the firmware image code.bin file provided by technical support.



Figure 13: Firmware Upload Form

Click the "Upload" button. A warning message will appear; click the "OK" button.

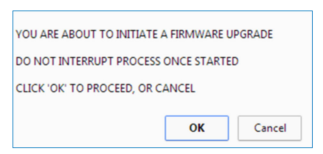


Figure 14: Proceed with Upgrade Prompt

The upload process will begin and the form will be informing about loading process. Do not interrupt this process and wait until its completion with positive or negative result. The process may take up to 15 minutes. When completed, the form will notify about end of process.



Figure 15: Upload Process Message



Figure 16: Upload Complete Message

During the upgrade process, the HPA remains fully functional. The new firmware will stay dormant until the next reboot of th HPA control card. Reboot the controller card by selecting the relevant front panel menu or by turning off AC power to the HPA. Browse to the front panel menu firmware information page and verify the installed version.

If the load process was interrupted, for any reason, the HPA may not operate properly after a reboot. It is still possible to recover from the problem by applying firmware upload over USB port. See the USB Port Upgrade Procedure for details.

USB Port Upgrade Procedure

Contact Teledyne Paradise Datacom support to obtain the latest firmware image and field programing utility. The programming utility package includes an RFU upload utility, a script file and FTDI USB drivers.



🔼 Important! Use the USB upgrade method only if the web upgrade has failed!

Install FTDI VCP driver on the target PC;

Connect the USB mini port J6 at the back of HPA unit to an available PC USB port.

🔼 Warning! Connecting J6 to a PC USB will interrupt normal operation of the HPA unit. RF output will be shut down until the USB cable is unplugged!

After connecting the HPA, the target PC should recognize the newly connected hardware and connect to it using the previously installed VCP FTDI drivers. Wait until this process is complete. Check the Windows device manager Ports sectio and note the newly added USB Serial Port. You will need a COM port designator in the next step.

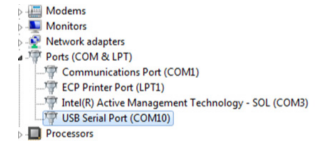


Figure 17: Windows Device Manager > Ports

Locate and run Upgrade bat script file which was provided in firmware upgrade package. When run, the .bat file will open a command prompt window and request the programming serial port designator. Enter the port designator located in previous step and then press "Enter". The script file will start downloading a new image file to the HPA. The resulting window is show below.

```
C:\Windows\system32\cmd.exe
 lease enter serial port desig
abbit Field Utility v4.62
nstalling RMDigiCore 5 v6.0.1
                                                         designator (1 for
                 Coldloader
28709 bytes sent
Pilot BIOS
          ing Program
89 of 628709 bytes sent
sed Time: 57.783 seconds
s any key to continue . .
```

Figure 18: Command Window Showing Program Prompts

Unplug the USB cable from the HPA control card. The HPA unit should restart with the new firmware image.

Removable Power Supply Modules

The Indoor RM SSPA is configured with an external 1RU power supply chassis. Each power supply chassis can house up to four (4) power supply modules, and is fitted with one more power supply module than necessary to power the amplifier.

In some very high power (non-PowerMAX) amplifier configurations, up to two 1RU power supply chassis (up to eight (8) power supply modules) are used to provide the extra power supply module for N+1 operation.

A power supply module can be removed and replaced from the power supply chassis without taking the amplifier offline. Se Figure 19.



Figure 19: N+1 Power Supply with Removable Modules

See the External N+1 Power Supply section for detailed information about installing and removing the power supply modules.

Removable RF Module/Heatsink Assemblies

PowerMAX system use a version of the 3RU chassis that is configured to allow the RF module/heatsink assembly to be removed from the front panel.

See the System Components section of the PowerMAX manual that provides a detailed description of the PowerMAX SSP/ Chassis.

Troubleshooting Faults

All Teledyne Paradise Datacom amplifiers that use the touchscreen display have up to five fault condition indicators on left side of the front panel. Additional fault reporting is available via the **Status > Fault Panel** and other status screens.

The following sections describe steps the user should take to determine the cause of a fault state in a stand-alone amplifier.

Fault Indicators on the Touchscreen

The touchscreen features a variety of indicators that show normal (green) or faulted (flashing red) status. If an indicator is black, it means that particular parameter does not apply to your unit. A yellow indicator means that there is a communication error with the internal RF module.

These indicators appear on the far left section of the touchscreen display (Fault Indicators), and in the Menu area when the Fault Panel is selected. See Figure 20.



Figure 20: Fault Indicators

In addition, the triangular amplifier symbol in the RF Signal Path Display will turn red when the unit has a major (Summary) fault. The amplifier symbol will turn white when the unit is in Standby mode.

Fault Conditions

The following sections describe various fault conditions that may apply to the amplifier.

Summary Fault

This fault reflects the overall state of the SSPA. Only major faults affect the summary fault state. Some faults may or may no affect the summary fault depending on the SSPA settings.

The Summary fault indicator is always shown at the top of the Fault Indicators panel at the left of the display.

Voltage Fault

If the unit shows a DC Voltage fault, the fault indicators should look like Figure 21. This is a major fault condition.

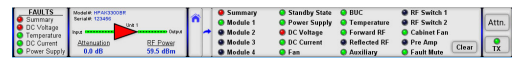


Figure 21: Fault Indicators, DC Voltage Fault

The user should check the voltages displayed on the Status > DC Power menu. See Figure 22. If the voltages are outside of the normal output ranges as described in the DC Power Menu description of the **Touchscreen Menu Structure** section, consult the factory.



Figure 22: Fault Panel > DC Power Menu

DC Current Fault

If the unit shows a DC Current fault, the fault indicators should look like Figure 23. This is a major fault condition.

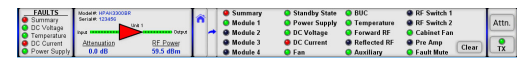


Figure 23: Fault Indicators, DC Current Fault

Check the Total DC Current reading on the **Status > DC Power** menu. See Figure 22. If the amplifier is in the mute state, Total DC Current drops within a range of 0 to 5 A.

Power Supply Fault

If the unit is under a Power Supply fault, the fault indicators should look like Figure 24. This is a major fault condition.

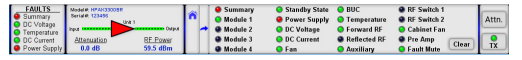


Figure 24: Fault Indicators, Power Supply Fault

Follow the steps below to identify the cause of a power supply fault:

- 1. When using an external power supply with the amplifier, verify that all power supply modules are operating normally. Replacement power supply modules are available from the factory. Contact technical support.
- 2. Check the power supply readings on the Status > DC Power menu. See Figure 22. Observe any fluctuations and record the level.
- 3. Mute the amplifier. Check the power supply readings on the SSPA front panel. Sometimes muting the amplifier corrects the power supply fault.
- 4. Check the DSUB (alarm) cable that connects between the SSPA and the external power supply. If this cable is pulled or making poor contact, this may cause a false power supply alarm.

Note that the amplifier M&C logic is designed to mute the amplifier if more than one power supply module faults. If the DSU power supply alarm cable is removed, the amplifier will continue to operate but will show a persistent power supply fault.

Temperature Fault

If the unit shows a Temperature fault, the fault indicators should look like Figure 25. This is a major fault condition.



Figure 25: Fault Indicators, Temperature Fault

Follow the steps below to identify the cause of the temperature fault:

- 1. Check the ambient temperature of the room where the SSPA is installed against the environmental specifications for your amplifier. If the ambient temperature is beyond these limits, the unit may experience a temperature fault. If this is the case, action will need to be taken to bring the ambient temperature into the specified range.
- 2. If the ambient temperature is within the specified range and the unit still experiences a temperature fault, the operator should perform a visual inspection of the fans to make sure they all appear to be spinning.
- Make sure the amplifier's heatsink is clean and clear of dust and debris. If not, use a can of compressed air to blow the dust out of the heat sink fins and clear of the plenum.
- 4. If a Fan fault is present along with a temperature fault, inspect the fans and replace a fan that is not functioning.
- Check the Fan/Switch voltages on the Status > DC Power menu. The voltage should read approximately 28 VDC for each of the fans in the SSPA. If the voltage is lower than 25 VDC, the operator should check for a power supply fault.

Fan Fault

If the unit shows a Fan fault, the fault indicators should look like Figure 26. This is a minor fault condition that may accompany a major Temperature fault.

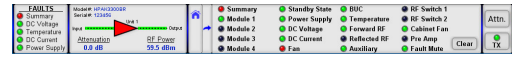


Figure 26: Fault Indicators, Fan Fault

Follow the steps below to attempt to clear the fan fault:

- 1. Inspect the fans. Replace a fan that is not functioning
- 2. The user should check the Fan/Switch Voltages on the Status > DC Power menu. The voltage should read approximately 28 VDC for each of the fans in the SSPA.

Forward RF Fault

If the unit shows a Forward RF fault, the fault indicators should look like Figure 27. The user can adjust the severity of this fault condition in the Fault Setup > Fwd RF/ALC menu. In the example below, the Fwd RF/ALC fault setting is set to HighRFMajor, so a Summary fault is also triggered if the forward RF exceeds the selected threshold level. See the Fwd RF/ALC Button description of the **Touchscreen Menu Structure** section.

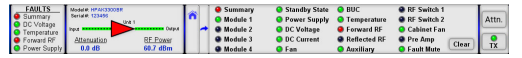


Figure 27: Fault Indicators, Forward RF Fault

In the case of a Forward RF alarm, follow the steps below:

- 1. Check the forward RF level displayed on the touchscreen. If the user has access to a power meter or spectrum analyzer, this power level can be verified by means of the output sample port on the front panel.
- Compare this value to the forward RF alarm threshold level in the Fault Setup > Fwd RF/ALC menu. If the threshold level is higher than the actual RF output level, this will produce a low RF alarm, providing that the low RF alarm option is enabled.
- 3. Ensure that the forward RF alarm threshold level is set to a value corresponding to the desired output level for the SSPA in question. The factory pre-set for this value is always 10 dBm below the specified P1dB compression point of the SSPA. However, you may wish to set this level closer to the desired output level in order to catch any minor fluctuations below the set level. If the level is set too high, the low RF alarm may be displayed when there are no legitimate problems. If the RF input signal has been lowered, this will also lower the output of the SSPA and may cause a low RF alarm.
- 4. If the user is certain that the amplifier is in an alarmed state due to problems other than the ones stated above, the user should verify that no other fault conditions are present. If a power supply fault, current fault, or voltage fault is present, this may also cause the low RF alarm to show.

RF Switch Fault

When the unit is configured as part of a redundant or phase combined system, if a transfer switch in the system does not complete a switch rotation, the switch symbol in the MIMIC display and the RF Switch fault indicator in the Fault Panel will turn red. See Figure 28.

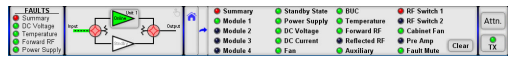


Figure 28: Fault Indicators, RF Switch Fault

The user can adjust the severity of this fault condition in the Fault Setup > RF Switch Flt menu. In the example above, the F Switch fault setting is set to Major Fault, so a Summary fault is also triggered. See the RF Switch Fault description in the **Touchscreen Menu Structure** section.

A fault condition is also triggered if the amplifier is not connected to the system transfer switch by a control cable. The user should make sure the switch cable is connected between the system amplifiers and switch(es). A faulty cable may also be the cause of an RF Switch fault.

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Phase Adjustment and System Upsizing

Teledyne Paradise Datacom Drawing Number: 214579-4 Revision F ECO A25602 January 2021

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Phase Adjustment

This procedure details the phase adjustment of a PowerMAX system. If an amplifier module fails and is replaced with another module with a slightly different phase, the system should be adjusted for best performance.

The PowerMAX system utilizes an RF Distribution Box which houses three sets of phase adjusters: one for the first set of four PowerMAX modules, one for the second set of four PowerMAX modules, and one to adjust the phase between the two sets of four PowerMAX modules.

After installing the replacement amplifier module, attach a power meter or spectrum analyzer to the system Forward RF Sample Port and measure the power output. If no test equipment is available, output power can be monitored from the front panel of the Master Module (with the system running in N+1 mode). The System RF Power is shown in the main N+1 displa on the touchscreen. See Figure 1.

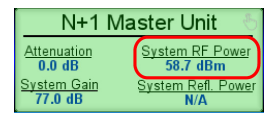


Figure 1: System RF Power Displayed on Touchscreen

Phase adjustment can be performed while the system is carrying multiple modulated carriers or by applying a CW signal to the input. If a CW carrier is used, be sure to check RF power at the low, mid and high frequencies after adjustment is made to be sure the power output is close to equal across the band. When using multiple carriers spread across the band, simply peak the RF power read by the test equipment or RF power detector read-out from the system.

Adjusting Phase After Replacing SSPA 1, 2, 3 or 4

If SSPA 1, SSPA 2, SSPA 3 or SSPA 4 failed and was replaced, follow this procedure.

The phase of the path of SSPA 1 is fixed and is not adjustable, so any phase adjustments to the system are done using the adjusters for SSPA 2, SSPA 3 and SSPA 4. See Figure 2.



Figure 2: Phase Adjusters for SSPA 2, SSPA 3 and SSPA 4

Remove the black plastic caps from the front of the 1RU RF Distribution Panel associated with SSPA 2, SSPA 3 and SSPA to gain access to the phase adjuster knobs.

While observing the output power, use a flat blade screwdriver to rotate the phase trimmer screws, starting with the one associated with the replaced SSPA (if SSPA 2, SSPA 3 or SSPA 4). Turn the trimmer screw either clockwise or counterclockwise, depending on which direction increases the output power, until the output power is peaked. Repeat the adjustment for each of the remaining phase trimmers (SSPA 2, SSPA 3 and SSPA 4), making sure to peak the power with each adjustment.

After one pass has been completed, repeat the adjustment sequence, peaking the power with each phase trimmer until no further increase in output power is achieved.

Once each of the 4 amplifiers (1,2,3,4) has been phase matched to one another, the bottom half (SSPA 5,6,7,8) needs to be phase matched to the top half (SSPA 1,2,3,4). This is done by adjusting the 8-way phase trimmer while operating in Phase Combined mode.

Remove the black plastic cap for the 8-way trimmer to gain access to the phase adjuster. See Figure 3.



Figure 3: Adjust 8-Way Phase Trimmer

Use a flat blade screwdriver to rotate the trimmer clockwise or counter-clockwise, depending on which direction increases the output power. Adjust until the power has been peaked.

Replace the black plastic caps on the front of the distribution panel.

Adjusting Phase After Replacing SSPA 5, 6, 7 or 8

If SSPA 5, SSPA 6, SSPA 7 or SSPA 8 failed and has been replaced, follow these steps for phase alignment.

The phase of the path of SSPA 5 is fixed and is not adjustable, so any phase adjustment to the system is done using the adjusters for SSPA 6, SSPA 7 and SSPA 8.

Remove the black plastic caps from the RF distribution panel associated with SSPA 6, SSPA 7 and SSPA 8 to gain access the phase adjusters.

While observing the output power, use a flat blade screwdriver to rotate the phase trimmer, starting with the one associated with the replaced SSPA (if SSPA 6, SSPA 7 or SSPA 8). Turn the trimmer screw either clockwise or counterclockwise, depending on which direction increases the output power, until the output power is peaked. See Figure 4. Adjust until the power is peaked.



Figure 4: Adjusting Phase of SSPA 6, SSPA 7 and SSPA 8

Move to the adjacent phase trimmer and repeat the process of maximizing the output power and continue the process until all phase trimmers (SSPA 6, SSPA 7 and SSPA 8) have been adjusted one time. Repeat the adjustment process a second time, again peaking the output power with each adjustment of the trimmer.

Once each of the 4 amplifiers (5,6,7,8) has been phase matched to one another, the bottom half (SSPA 5,6,7,8) needs to be phase matched to the top half (SSPA 1,2,3,4). This is done by adjusting the 8-way phase trimmer while operating in Phase Combined mode.

Remove the black plastic cap for the 8-way trimmer to gain access to the phase adjuster. See Figure 5.



Figure 5: Adjust 8-Way Phase Trimmer

Use a flat blade screwdriver to rotate the trimmer clockwise or counter-clockwise, depending on which direction increases the output power. Adjust until the power has been peaked.

Replace the black plastic caps on the front of the distribution panel.

PowerMAX Upsizing

There are two primary configurations in which a four-module PowerMAX system can be configured and upgraded to an eight-way PowerMAX system. These are classified as: Maximum Output Power and Hitless Operation options. As the block diagram of Figure 6 shows, a 4-way PowerMAX system contains a 4-way combiner that connects to a waveguide cross-guide directional coupler and rms output detector assembly.

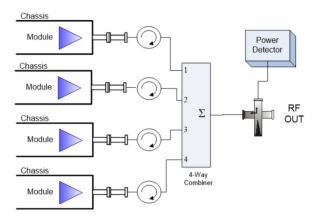


Figure 6: Block Diagram, Four-way PowerMAX System

Upgrading a four-module PowerMAX system to an eight-module system basically involves adding an additional four-module system. This is accomplished by using a two way hybrid microwave combiner attached to each output of the four-way systems. The eight-way configuration is shown in Figure 7.

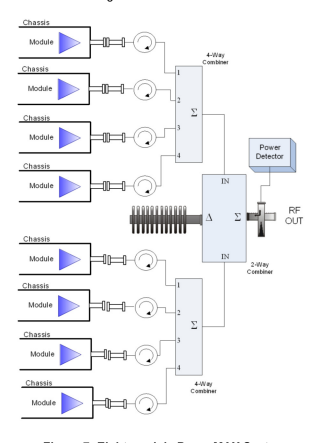


Figure 7: Eight-module PowerMAX System

4- to 8-module Upgrade, Maximum Output Power

To upgrade from a 4-module PowerMAX system to an 8-module system, while operating the 4-module system at maximum output power, an additional complete 4-module PowerMAX system will need to be installed, along with a hybrid 2-way combiner to combine the outputs of both 4-module systems.

The upgrade process is fairly simple to perform in the field by following system installation procedures below. The installatio of the hybrid coupler at the system output will require a scheduled service outage so that the PowerMAX system can be powered off. This upgrade process should take no longer than 30 minutes.



📤 Upgrade procedure requires system power-down!

- 1. Install the second 4-way combiner into the cabinet (refer to assembly drawing for placement measurements).
- 2. Install four (4) additional PowerMAX RM Chassis into cabinet, typically below the existing RF Distribution Box. DO NOT PLUG POWER CORDS INTO BUS BAR!
- 3. Ensure that all waveguide between the SSPAs and the 4-way combiner align properly. DO NOT FORCE-FIT THE WAVEGUIDE! If necessary, adjust the combiner assembly supports to align the waveguide with the installed HPA
- 4. If required, install a second Power Supply Chassis.
- 5. Insert additional Power Supply modules as required to sufficiently power the upgraded system.
- 6. Attach RF input semi-rigid coax from each Chassis to RF Distribution Box.
- 7. REMOVE POWER FROM CABINET
- 8. Detach 90-degree waveguide bend from the terminus of the waveguide combiner.
- 9. Install 2-way hybrid microwave combiner and connect to the new 4-way combiner.
- 10. Disconnect J13, J14, J15 and J16 coaxial cables (4-module configuration) from the rear of the RF Distribution Box.
- 11. Reconnect J13, J14, J15 and J16 coaxial cables in the 8-module configuration at the rear of the RF Distribution Box (J13 to J15 and J14 to J16).
- 12. If required, attach second exhaust impeller to rear door of cabinet.
- 13. Connect all serial cables and power cables; plug the power cables for each SSPA into the power rail.
- 14. APPLY POWER TO CABINET
- 15. Adjust phase combining.
- 16. Configure the system as an 8-module cabinet.
- 17. Set Array Size: On each new SSPA in the system, tap the home button on the touchscreen; tap the N+1 button; tap the Array Size button; tick the 8 SSPAs checkbox.
- 18. Set N+1 Addresses: On each new SSPA in the system, tap the home icon on the touchscreen; tap the N+1 button; tap the N+1 Address button; enter the next highest number in the system array (5, 6, 7 and 8 if upgrading from a 4-unit to an 8-unit system) and click the OK button.

4- to 8-module Upgrade, Hitless Operation

For mission critical systems in which no power outage can be tolerated, an eight-module PowerMAX system can be operate with only four modules installed. In this way the additional four modules can be installed at a later time without requiring the system to be powered off.

The disadvantage of operating the eight-module PowerMAX system with four modules is the additional 3 dB loss that the four-module (half-system) system experiences by going through the final hybrid combiner, as shown in Figure 8.

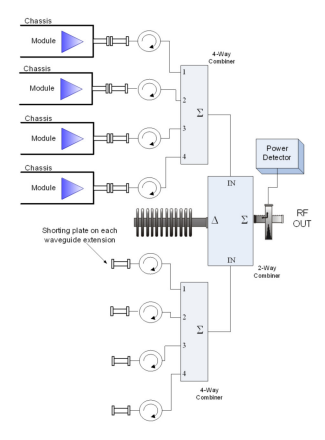


Figure 8: Eight-module PowerMAX System, Less 4 Modules

Therefore the overall output power is actually 6 dB below what it would be with all eight modules present in the system. If, however, the module output power is sized such that this reduction in output power can be tolerated, the system of Figure 8 is an effective means of scaling the system from four modules to eight modules and maintaining true hitless operation. The system never has to be powered down and there are no mechanical switches involved that would create an interruption to the service.

Caution! Since the 6 dB reduction in power is dissipated as heat in the termination, caution should be observed when performing maintenance or upgrades to the system due to the extreme temperatures at the termination.

The additional chassis and/or modules can be installed while the system is powered on and carrying service.

No system power-down required during upgrade procedure!

- 1. Remove the shorting plate on each waveguide extension and install four (4) additional PowerMAX RM Chassis into cabinet. DO NOT PLUG POWER CORDS INTO BUS BAR!
- Ensure that all waveguide between the SSPAs and the 4-way combiner align properly. DO NOT FORCE-FIT THE WAVEGUIDE! If necessary, adjust the combiner assembly supports to align the waveguide with the installed HPA Chassis.
- 3. If required, install second Power Supply Chassis.
- 4. Insert additional Power Supply modules as required to sufficiently power the upgraded system.
- 5. Attach RF input semi-rigid coax from each Chassis to RF Distribution Box.
- 6. Disconnect J13, J14, J15 and J16 coaxial cables (4-module configuration) from the rear of the RF Distribution Box.
- 7. Reconnect J13, J14, J15 and J16 coaxial cables in the 8-module configuration at the rear of the RF Distribution Box (J13 to J15 and J14 to J16).
- 8. If required, attach second exhaust impeller to rear door of cabinet.
- 9. Connect all serial cables and power cables; plug the power cables for each SSPA into the power rail.
- 10. Adjust phase combining.
- 11. Configure system as an 8-module cabinet.
- 12. Set Array Size: On each new SSPA in the system, tap the home button on the touchscreen; tap the N+1 button;

tap the Array Size button; tick the 8 SSPAs checkbox.

13. Set N+1 Addresses: On each new SSPA in the system, tap the home icon on the touchscreen; tap the N+1 button; tap the N+1 Address button; enter the next highest number in the system array (5, 6, 7 and 8 if upgrading from a 4-unit to an 8-unit system) and click the OK button.

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Indoor RM SSPAs, Remote Control Protocol

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Overview

A system which includes an SSPA can be managed from a remote computer over a variety of remote control interfaces (see Figure 1).

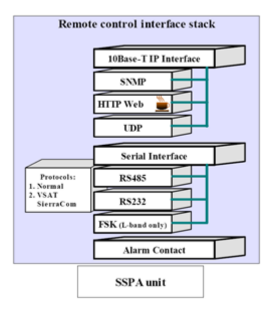


Figure 1: Remote Control Interface Stack

The parallel port on SSPA unit provides a simple form of remote control. There are 10 "dry" Form-C relay contacts for remote monitoring and six (6) galvanic isolated inputs for remote control commands. Parallel interface is always enabled, and does not require any special settings to operate.

Serial interface supports both RS232 and RS485 standards. The control protocol supports two formats: Normal serial protocol and ASCII based protocol suitable for HyperTerminal applications. Serial interface is equipped with overvoltage and overcurrent protection and benefits from full galvanic isolation from the chassis ground for extra protection.

The Ethernet interface supports multiple communication standards which can be used exclusively or simultaneously depending on the selected setting:

- IPNet UDP encapsulated Normal serial protocol;
- SNMP V1 with support of SNMP traps;
- HTTP web interface

Serial protocol format for both RS232 and RS485 interfaces is set at no parity, 8 bit, 1 stop bit, no handshaking. If using a Terminal mode protocol, the SSPA provides remote menu access through a HyperTerminal program or through an actual hardware terminal.

Ethernet interface is auto selectable between 10 and 100 Mbit/s speeds, with a maximum node length of 100 feet. Use of CAT5E or CAT6 cables are preferred. CAT5 cable can be used for 10 Base-T standard or short runs of 100 Base-T.

The J4 connector for RS232 utilizes a standard DCE 9-pin pin-out (a straight through cable is required for connecting to a remote PC RS232 port). For this interface, a maximum cable run of 100 feet can be achieved for 9600 Baud, and lower speed rates with a quality ground shielded cable.

The RS485 interface pin-out is compatible with most 9-pin RS485 adapters. The interface always works in half-duplex mode and is suitable for either 4- or 2-wire RS485 configurations. The maximum achievable node length for this interface is 1500 feet. Proper termination and use of shielded twisted pair cable is required to achieve long cable runs.

The Digicor5 digital platform controller allows simultaneous support of multiple remote control interfaces.

Table 1 shows a list of enabled interfaces depending on the chosen interface setting.

Table 1: Interfaces Enabled Based on Chosen Interface Setting Selection

Interface Selection	Supported Serial Interface	Supported IP Interface	
RS232	RS232	IPNet, Web M&C (read/write), SNMP (read/write)	

RS485	RS485	IPNet, Web M&C (read/write), SNMP (read/write)		
IPNet RS485		IPNet, Web M&C (read/write), SNMP (read only)		
SNMP	RS485	Web M&C (read only), SNMP (read/write)		

Serial protocol is an independent selection and allows support of Normal or Terminal mode protocols. Operation over IP interface remains unchanged regardless of serial protocol selection.

Remote Control - Parallel

Control Outputs

The hardware behind the form C relay is a single pole, double throw relay. Under normal operation (no alarms) the relays as in an energized state. When a fault occurs or the controller is powered off, the relays are in a de-energized state. The relay contacts are capable of handling a maximum of 30 VDC @ 1A. The form C relay is shown schematically in Figure 2.



Figure 2: Parallel I/O Form-C Relay

Control Inputs

All parallel control inputs feature galvanic isolation from the chassis ground. Pull up resistors are provided on each input. To trigger a remote input command, the input should be pulled to port signal ground. All inputs except the Auxiliary fault input are pulse activated. Pulse relevant pin to signal ground (J7 pin 19) for at least 20mS for function activation.

For example: To change the current mute state of the SSPA to opposite, provide momentary connection for at least 20 mS between pin 17 (Mute Input) of 37-pin connector J7 to pin 19 (Signal Ground). Subsequent pulses will be ignored until Mute state is changed to opposite. Typical time for command propagation depends on type of SSPA and can vary from 100 to 50 mS. Current Mute state can be monitored by dry Form-C relay contacts 4-23-5.

Auxiliary input is level activated. Auxiliary input function and logic is user selectable through the front panel or over remote interface.

Mute input is set up to be pulse activated by default. However, by special request it could be changed to level activated (Mute on Low or High logic levels). Contact Teledyne Paradise Datacom if you need Mute activation logic different than the default.

Serial Communication Protocol

This section describes the basic serial communication protocol between the SSPA and host computer. The amplifier will onl respond to properly formatted protocol packets. The basic communication packet is shown in Figure 3. It consists of a Header, Data and Trailer sub-packet.

HEADER	DATA	TRAILER
(4 bytes)	(6-32 bytes)	(1 byte)

Figure 3: Basic Communication Packet

Header Sub-Packet

The Header packet is divided into 3 sub-packets which are the Frame Sync, Destination Address and Source Address packets (See Figure 4).

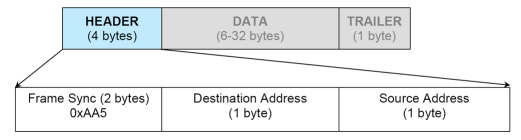


Figure 4: Header Sub-Packet

Frame Sync Word

The Frame Sync word is a two byte field that marks the beginning of a packet. This value is always 0xAA55. This field provides a means of designating a specific amplifier packet from others that may exist on the same network. It also provides a mechanism for a node to synchronize to a known point of transmission.

Destination Address

The destination address field specifies the node for which the packet is intended. It may be an individual or broadcast address. The broadcast address is 0xFF. This is used when a packet of information is intended for several nodes on the network. The broadcast address can be used in a single device connection when the host needs to determine the address the amplifier. The amplifier will reply with its unique address.

Source Address

The source address specifies the address of the node that is sending the packet. All unique addresses, except the broadca address, are equal and can be assigned to individual units. The host computer must also have a unique network address.

Data Packet

The data sub-packet is comprised of 6 to 32 bytes of information. It is further divided into seven (7) fields as shown in Figure 5. The first six (6) fields comprise the command preamble while the last field is the actual data.

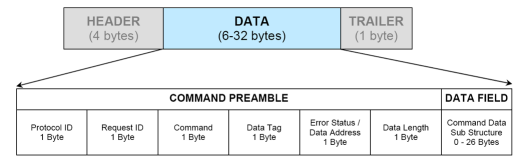


Figure 5: Data Sub-Packet

Protocol ID

This field provides backward compatibility with older generation equipment protocol. It should normally be set to zero (0). This field allows the amplifier to auto-detect other firmware versions.

Request ID

This is an application specific field. The amplifier will echo this byte back in the response frame without change. This byte serves as a request tracking feature.

Command

This one byte field tells the receiver how to use the attached data. There are four (4) possible values for this field. The sender and receiver are limited to two commands. For example: if the sender issued a "Set Request" command, the receive must answer with a "Get Request" or "Get Response" form of the command. The byte value for each command is given in Table 2:.

Table 2: Command Byte Values

Command Name	Command Byte Value
Set Request	0
Get Request	1
Set Response	2
Get Response	3

Data Tag

The data tag specifies the type of internal resource of information needed to be accessed on the amplifier. The data associated with certain tags is read only. Therefore, only the "Get" command byte would be associated with these data tags. The data tag byte values are given in Table 3.

Table 3: Data Tag Byte Values

Tag Name	Byte Value	Field Length	Description
System Settings Tag	0	1 byte	This tag allows accessing various system settings on remote unit. Host access status Full Read/Write access. Settings can be modified at any time. Some settings may require hardware reset of the remote SSPA unit.
System Threshold Tag	1	2 bytes	This tag allows access to the critical unit thresholds. Host access status: Read Only.
System Conditions Tag	3	1 byte	This tag allows access to the unit's internal conditions flags, such as fault status or current system status. Host access status: Read only. This type of data cannot be set or modified remotely.
ADC Channel Access Tag	4	2 bytes	This tag allows access to the unit's internal Analog to Digital converter. Host access status: Read only. This type of data cannot be set or modified remotely.
Packet Wrapper	6	1 byte	This tag is used to send requests to a remote SSPA subsystem redirected through a remote systems controller (RCP). All Packet Wrapper requests frames are "Data Set' command requests. Maximum length of the data fields in both directions is 32 bytes.
Reserved	2,5	N/A	These tags are reserved for factory use only.

Error Status / Data Address

This byte is a tag extension byte and specifies the first data element of the tagged data. If the Data Length is more than 1 byte, then all subsequent data fields must be accessed starting from the specified address. For example, if the requester wants to access the amplifier's unique network address, it should set data tag 0 (Systems settings tag) and data address 8 (see Systems Settings Details table). If the following Data Length field is more than one (1), then all subsequent Settings wi be accessed after the Unique Network Address. When the Response Frame Data Address is omitted, this byte position is replaced with the Error Status fields. The various error codes are given in Table 4. Note that the Request and Response frames are different.

Table 4: Error Status Byte

No Errors	0	Normal condition; no errors detected.	
Data Frame Too Big	1	Specified Data length is too big for respondent buffer to accept.	
No Such Data	2	Specified Data Address is out of bounds for this tag data.	
Bad Value	3	Specified value not suitable for this particular data type.	
Read Only	4	Originator tried to set a value which has read only status.	
Bad Checksum	5	Trailer checksum not matched to calculated checksum.	
Unrecognizable Error	6	Error presented in originator frame, but respondent failed to recognize it. All data aborted.	

Data Length

This byte contains different information for Request and Response frames. In a Request frame, it specifies the number of data bytes that are to be accessed starting from the first byte of the value specified in the Data Address byte. That byte must not exceed the maximum data bytes from a particular tag. The maximum data length for the Settings tag is 26 bytes. The maximum data length for the System Threshold tag is six (6) bytes.

Data Field

The actual data contained in the packet must be placed in this field. The "Get Request" type of command must not contain any Data Field. Any "Get Request" will be rejected if any data is present in the Data Field. Generally, the Bad Checksum error code will be added to the response from the amplifier if the word size of the information is 16-bits or 2-bytes. Each dat word is placed in the frame with its least significant byte first. All data with length of 2 bytes must be represented as integer type with maximum value range from 32767 to (-32767).

Trailer Packet

Frame Check

The trailer component contains only one (1) byte called the Frame Check Sequence, shown in Figure 6.



Figure 6: Trailer Sub-Packet

This field provides a checksum during packet transmission. This value is computed as a function of the content of the destination address, source address and all Command Data Substructure bytes. In general, the sender formats a message frame, calculates the check sequence, appends it to the frame, then transmits the packet. Upon receipt, the destination nod recalculates the check sequence and compares it to the check sequence embedded in the frame. If the check sequences a the same, the data was transmitted without error. Otherwise an error has occurred and some form of recovery should take place. In this case, the amplifier will return a packet with the "Bad Checksum" error code set. Checksums are generated by summing the value of each byte in the packet while ignoring any carry bits. A simple algorithm is given as:

```
Chksum=0
FOR byte_index=0 TO byte_index=packet_len-1
Chksum=(chksum+BYTE[byte_index]) MOD 256
NEXT byte index
```

Timing issues

There is no maximum specification on the inter-character spacing in messages. Bytes in messages to amplifier units may b spaced as far apart as you wish. The amplifier will respond as soon as it has collected enough bytes to determine the message. Generally, there will be no spacing between characters in replies generated by unites. The maximum length of the packet sent to the amplifier node should not exceed 64 bytes, including checksum and frame sync bytes. Inter-message spacing must be provided for good data transmission. The minimum spacing should be 100 ms. This time is required for the controller to detect a "Line Cleared" condition with half duplex communications. Maximum controller respond time is 200 ms

Request/Response Frame Structure

Table 5 outlines the request frame structure for the system amplifiers. Table 6 outlines the response frame structure for the system amplifiers.

Table 5: Request Frame Structure

Byte Position	Byte Value (Hex)	Description	
1	0xAA	Frame Sync 1	
2	0x55	Frame Sync 2	
3	Destination Address		
4	Source Address		
5	Protocol Version	Protocol compatibility hole; must be set to 0	
6	Request ID	Service Byte	
7	Command	0 = Set Request; 1 = Get Request	
8	Data Tag	0 = System Settings; 1 = System Thresholds; 2 = Temp. Sensor Settings; 3 = Conditions; = ADC Data; 5 = Raw NVRAM/RAM Data	
9	Data Address	Setting number; Sensor command; EEPROM address	
10	Data Length	Total length of the data; Valid values: 1-30	
11+N	Data	Actual Data	
11+N+1	Checksum	Destination address + Source address + Protocol Version + Request ID + Command + Data Tag + Data Address + Data Length + Data	

Table 6: Response Frame Structure

Byte Position	Byte Value (Hex)	Description	
1	0xAA	Frame Sync 1	
2	0x55	Frame Sync 2	
3	Destination Address		
4	Source Address		
5	Protocol Version	Protocol compatibility hole; must be set to 0	
6	Request ID	Service Byte	
7	Command	2 = Set Response; 3 = Get Response	
8	Data Tag	0 = System Settings; 1 = System Thresholds; 2 = Temp. Sensor Settings; 3 = Conditions; = ADC Data; 5 = Raw NVRAM/RAM Data	
9	Error Status	0 = No Errors; 1 = Too Big; 2 = No Such Data; 3 = Bad Value; 4 = Read Only; 5 = Bad Checksum; 6 = Unrecognized Error	
10	Data Length	Total length of the data; Valid values: 1-30	
11+N	Data	Actual Data	
11+N+1	Checksum	Destination address + Source address + Protocol Version + Request ID + Command + Data Tag + Data Address + Data Length + Data	

Settings, Conditions and Thresholds

Table 7 outlines the amplifier settings data values. Table 8 shows the amplifier condition data values. Table 9 describes the amplifier threshold data values.

Table 7: System Settings Details

Data	Length			
Address	(Bytes)	Description		
0	1	Device Type (read only)	0 = Reserved; 1 = RM SSPA; 2 = CO SSPA; 3 = RCP2/FPRC; 4 = RCP2-1000-CO; 5 = RCP2-1000-RM; 6 = RCP2-1000-RCP; 7 = VSAT BUC (v. 4.00*)	
1	1	System Operational Mode Designator	0 = Standalone Mode; 1 = 1:1 Redundant Mode; 2 = 1:2 Redundant Mode 3 = 1:1 Phase Combined (v. 4.70); 4 = 1:2 Phase Combined (v. 4.98); 5 = Maintenance Switch (v. 6.00*)	
2	1	System Switch Mode	0 = Auto; 1 = Manual; 2 = Switch Lock	
3	1	Control Mode	0 = Local; 1 = Remote	
4	1	Fan Speed	0 = Low; 1 = High; 2 = Auto	
5	1	Mute	0 = Mute OFF; 1 = Mute ON	
6	1	Serial Protocol Select	0 = Normal; 1 = Terminal Mode; 2 = Locus (Not supported starting with v. 4.00)	
7	1	Baud Rate	0 = 9600; 1 = 2400; 2 = 4800; 3 = 19200; 4 = 38400	
8	1	Network Address	Valid Values: 0 - 255	
9	1	Serial Interface	0 = RS232; 1 = RS485; 2 = IPNet (v. 2.50*); 3 = SNMP (v. 4.00*)	
10	1	Auxiliary Fault Handling	0 = Disable Fault Checking; 1 = Major Fault; 2 = Minor Fault; 3 = Major Fault + SSPA Mute	
11	1	Auxiliary Fault Logic	0 = Fault on Logic High; 1 = Fault on Logic Low	
12	1	RF Switch Fault Handling	0 = Disable Fault Checking; 1 = Major Fault; 2 = Minor Fault; 3 = Mute on Switch	
13	1	Fault Latch	0 = Disable; 1 = Enable	
14	1	BUC Fault Handling	0 = Disable Fault Checking; 1 = Major Fault; 2 = Minor Fault; 3 = Major Fault + SSPA Mute	
15	1	BUC Fault Logic	0 = Fault on Logic High; 1 = Fault on Logic Low	
16	1	User Password	Valid Values: 0 - 255	
17	1	Standby Select	0 = Standby; 1 = Online	
18	1	Buzzer	0 = Disable; 1 = Enable	
19	1	Menu Password Protection	0 = Disable; 1 = Enable	
20	1	RF Units	0 = dBm; 1 = Watts (v. 3.40*)	
21	1	Standby Mode	0 = Hot Standby; 1 = Cold Standby	
22	1	HPA Status	0 = HPA1; 1 = HPA2; 2 = HPA3 (v. 3.10*; 1:2 mode only)	
23	1	Priority Select (1:2 mode)	0 = Pol1; 1 = Pol2 (v. 3.10*)	
24	1	Forward RF Fault Handling	0 = Disable; 1 = Low RF Major Fault; 2 = Low RF Minor Fault; 3 = ALC; 4 : High RF Major Fault (v. 6.14); 5 = High RF Minor Fault (v. 6.14); 6 = High RF Fault + Mute (v. 6.14)	
25	1	Hi Reflected RF Fault Handling	0 = Disable; 1 = Major Fault; 2 = Minor Fault	
26	1	SSPA Attenuation	Valid values: 0 - 200; 0.1 dBm per 1 value	

^{*} Indicates firmware version where this feature was first available.

27	1	Low Forward RF Threshold	Valid values: 0 - 80; 1 dBm per 1 value
28	1	High Reflected RF Threshold	Valid values: 0 - 80; 1 dBm per 1 value
29	1	IP Address Byte 1 (MSB)	Available for SSPA with Ethernet IP Option (See Conditions Table, Field 20)
30	1	IP Address Byte 2	Available for SSPA with Ethernet IP Option (See Conditions Table, Field 20)
31	1	IP Address Byte 3	Available for SSPA with Ethernet IP Option (See Conditions Table, Field 20)
32	1	IP Address Byte 4	Available for SSPA with Ethernet IP Option (See Conditions Table, Field 20)
33	1	IP Gateway Byte 1	Available for SSPA with Ethernet IP Option (See Conditions Table, Field 20)
34	1	IP Gateway Byte 2	Available for SSPA with Ethernet IP Option (See Conditions Table, Field 20)
35	1	IP Gateway Byte 3	Available for SSPA with Ethernet IP Option (See Conditions Table, Field 20)
36	1	IP Gateway Byte 4 (LSB)	Available for SSPA with Ethernet IP Option (See Conditions Table, Field 20)
37	1	Subnet Mask Byte 1 (MSB)	Available for SSPA with Ethernet IP Option (See Conditions Table, Field 20)
38	1	Subnet Mask Byte 2	Available for SSPA with Ethernet IP Option (See Conditions Table, Field 20)
39	1	Subnet Mask Byte 3	Available for SSPA with Ethernet IP Option (See Conditions Table, Field 20)
40	1	Subnet Mask Byte 4 (LSB)	Available for SSPA with Ethernet IP Option (See Conditions Table, Field 20)
41	1	Receive IP Port Byte 1 (MSB)	Available for SSPA with Ethernet IP Option (See Conditions Table, Field 20)
42	1	Receive IP Port Byte 2 (LSB)	Available for SSPA with Ethernet IP Option (See Conditions Table, Field 20)
43	1	IP Lock Address Byte 1 (MSB)	Available for SSPA with Ethernet IP Option (See Conditions Table, Field 20)
44	1	IP Lock Address Byte 2	Available for SSPA with Ethernet IP Option (See Conditions Table, Field 20)
45	1	IP Lock Address Byte 3	Available for SSPA with Ethernet IP Option (See Conditions Table, Field 20)
46	1	IP Lock Address Byte 4 (LSB)	Available for SSPA with Ethernet IP Option (See Conditions Table, Field 20)
47	1	N+1 Array size	Available for SSPA with Ethernet IP Option (See Conditions Table, Field 20)
48	1	N+1 Priority Address	Valid range (Array of 2): 1 to 2; Valid range (Array of 4): 1 to 4; Valid range (Array of 8): 1 to 8; Valid range (Array of 16): 1 to 16; (v. 4.20*)
49	1	N+1 Auto Gain Option	0 = Auto Gain Off; 1 = Auto Gain On (v. 4.20)*; 2 = Keep Alive (v. 4.67)*; 3 = FlexGain (v. 4.78)*; 4 = OPMAX Select (v 6.31)*
50	1	N+1 Attenuation	Valid values: 0 - 200; 0.1 dBm per 1 value
51	1	Master IP Address Byte 1	Valid Values: 0 - 255 (v. 6.00)
52	1	Master IP Address Byte 2	Valid Values: 0 - 255 (v. 6.00)
53	1	Master IP Address Byte 3	Valid Values: 0 - 255 (v. 6.00)

	54 1 Master IP Address Byte 4 55 1 Floating N+1 Master Mode			Valid Values: 0 - 255 (v. 6.00)
				0 = Disable; 1 = Enable (v. 6.00)
	56	56 1 Floating N+1 Master Serial Address		Valid Values: 0 - 255 (v. 6.00)

Table 8: System Conditions Details

Data	Length	Description	Limits and Valid Values
Address 1	(Bytes)	Summary Fault State	0 = No Fault; 1 = Fault
2	1	Power Supply Fault	0 = No Fault: 1 = Fault
3	1	High Temperature Fault	0 = No Fault; 1 = Fault
4	1	Low Regulator Voltage Fault	0 = No Fault; 1 = Fault
5	1	Low DC Current Fault	0 = No Fault; 1 = Fault
6	1	Auxiliary Fault	0 = No Fault; 1 = Fault
7	1	BUC Fault	0 = No Fault; 1 = Fault
8	1	Module 1 Fault	0 = No Fault; 1 = Fault; 2 = N/A
9	1	Module 2 Fault	0 = No Fault; 1 = Fault; 2 = N/A
10	1	Module 3 Fault	0 = No Fault; 1 = Fault; 2 = N/A
11	1	Module 4 Fault	0 = No Fault; 1 = Fault; 2 = N/A
12	1	Cooling Fan Fault	0 = No Fault; 1 = Fault; 2 = N/A
13	1	Low Forward RF Fault	0 = No Fault; 1 = Fault; 2 = N/A
14	1	High Reflected RF Fault	0 = No Fault; 1 = Fault; 2 = N/A
15	1	RF Switch 1 Position	1 = Fault; 2 = N/A; 3 = Pos1; 4 = Pos2
_			
16	1	RF Switch 2 Position	1 = Fault; 2 = N/A; 3 = Pos1; 4 = Pos2
17	Optional Faults Port Byte 1 (External N+1 Power Supply Module Fault Identification)		Valid Value Range: 0 - 255; If using 3RU Power Supply: 0 = Fault, 1 = Normal for following bits: If using 1RU Power Supply: 0 = Normal, 1 = Fault for following bits: Bit 4 = PS Module 1 Alarm Input; Bit 5 = PS Module 2 Alarm Input; Bit 6 = PS Module 3 Alarm Input; Bit 7 = PS Module 4 Alarm Input
18	1	Optional Faults Port Byte 2	Valid Value Range: 0 - 255
19	1	I/O Board ID Byte	(Bit 0 = 0; Bit 1 = 0) = 1 Module Rack; (Bit 0 = 0; Bit 1 = 1) = 1 Module Rack; (Bit 0 = 1; Bit 1 = 1) = 4 Module Rack; Bit 2 to Bit 6 = Board Hardware Version; (Bit 7 = 0) = Internal Power Supply; (Bit 7 = 1) = External Power Supply
20	1	Digital Core Board ID Byte	0 = No Ethernet Support; 1 = Ethernet Support Version 1 (Ethernet/UDP/Normal protocol only)
21	1	Unit Standby State	0 = Standby; 1 = Online
22	1	Reserved for future use	Valid Value Range: 0 - 255 (v. 4.20*)
23	1	Unit N+1 State	0 = N+1 Slave; 1 = N+1 Master; 2 = N+1 Disabled (v. 4.20*)
24	1	Cabinet Impeller Fault	No Fault = 0; Fault = 1; N/A = 2 (v. 4.40*)
25	1	N+1 System Faults (for N+1 Master unit only)	0 to 15, depending on number of faulted N+1 SSPA units and N+1 array size; Fault detection disabled (Slave unit)=255 (v. 4.20*)
26	1	Selected SSPA Attenuation: Shows real SSPA attenuation in ALC or N+1 Auto Gain mode	0.1 dB per 1 Value
27	1	Reserved for factory use	0 - 255 (v. 4.40*)
28	1	Reserved for factory use	0 - 255 (v. 4.40*)

29	1	PreAmp Fault	0 = No Fault; 1 = Fault; 2 = N/A; 3 = Com Error (v. 4.64*)
30	1	N+1 Total Offline Units Count: Include faulted units and units in standby mode (in case of switched redundancy schema implemented along with N+1 redundancy.	0 to 15, depending on number of faulted and standby units and N+1 array size. Slave unit = 255 (v. 4.70*)
31	1	Fault Mute State	0 = Fault Mute Off; 1 = Fault Mute On
32	1	Fault Mute Cause	0 = None; 1 = Auxiliary Fault; 2 = External Mute Input; 3 = BUC Fault; 4 = PS Fault; 5 = N+1 Fault (v. 6.00*)
33	1	Last Detected Fault Cause	1 = Cold Start; 2 = High Temperature; 3 = Low Regulator Voltage; 4 = Low DC Current; 5 = Aux Fault; 6 = BUC Fault; = Low Forward RF; 8 = High Reflected RF; 11 = N+ 1 Fault; 12 = PS Fault; 14 = Other Fault; 15 = No Faults (v. 6.00*)
34	1	Detected N+1 Module Faults	0 to 6, depending on number of detected faults and type of N+1 power supply. (v. 6.00*)

Table 9: System Thresholds Details

Data Address	Length (Bytes)	Description	Limits and Valid Values
1	2	Forward RF Power	If RF Units (See Settings Table, Data Address 20) = 0, then 0.1 dBn per 1 value; If RF Units = 1, then 0.1 Watt per 1 value (v. 3.40*)
2	2	Reflected RF Power	If RF Units (See Settings Table, Data Address 20) = 0, then 0.1 dBn per 1 value; If RF Units = 1, then 0.1 Watt per 1 value (v. 3.40*)
3	2	SSPA DC Current	0.1 A per 1 value; Value will return (-100) if reading is not available at this time.
4	2	Main Power Supply 1 Output Voltage	0.1 V per 1 value; Value will return (-100) if reading is not available at this time.
5	2	Main Power Supply 2 Output Voltage	0.1 V per 1 value; Value will return (-100) if reading is not available at this time.
6	2	Booster Power Supply 1 Output Voltage	0.1 V per 1 value; Value will return (-100) if reading is not available at this time.
7	2	Booster Power Supply 2 Output Voltage	0.1 V per 1 value; Value will return (-100) if reading is not available at this time.
8	2	SSPA Core Temperature	1 °C per 1 value; Value will return (-100) if reading is not available a this time.
9	2	N+1 System Forward Power (available from Master unit only!)	If RF Units (See Settings Table, Data Address 20) = 0, then 0.1 dBn per 1 value; If RF Units = 1, then 1 Watt per 1 Value. Value will return (-100) if reading is not available at this time. v. 4.20*.
10	2	N+1 Estimated System Gain (available from Master unit only!)	0.1 dB per Value. Estimated N+1 system linear gain. v. 4.20*.
11	2	N+1 System Reflected Power (available from Master unit only!)	If RF Units (See Settings Table, Data Address 20) = 0, then 0.1 dBn per 1 value; If RF Units = 1, then 1 Watt per 1 Value. Value will return (-100) if reading is not available at this time. v. 4.20*.
12	2	Cabinet Temperature	1 °C per 1 value; Value will return (-100) if reading is not available a this time. v. 4.40*.
13	2	BUC PS1 Voltage	0.1 V per 1 value; Value will return (-100) if reading is not available at this time. v. 6.00*.
14	2	BUC PS2 Voltage	0.1 V per 1 value; Value will return (-100) if reading is not available at this time. v. 6.00*.
15	2	Chassis Temperature	1 °C per 1 value; Value will return (-100) if reading is not available a this time. v. 6.00*.

⚠ Note: In general, data length must be at least two (2) bytes to form an integer; the lower byte must come first. If an odd number of bytes arrived, the last data byte in the packet will be saved as the lower part of the integer; the upper part will be 0 by default.

Packet Wrapper Technique

Features introduced in firmware version 4.03 allow send requests directly to a remote SSPA subsystem. In this mode, an RCP unit redirects requests from its Serial Main or Ethernet port to its Local serial port, connected to the SSPA (see Figure 8-7). Packet wrapper requests are associated with longer response times, which must be accounted for in the host M&C software. This mode can be useful for advanced remote diagnostic of the attached SSPA subsystem.

All Packet Wrapper request frames must be "Data Set" command requests. Each frame intended for redirection must be included in request packet Data Fields. Packet Wrapping frame M&C should follow the same rules as for any other request frames with one exclusion -- the Data Address field will represent the number of bytes expected back from the remote SSP/These bytes will be redirected back to the Host M&C in the Data Field response packet. The response packet will not be se until the specified number of bytes is collected in the RCP unit buffer.

Maximum length of the data fields in both directions should not exceed 32 bytes. In the diagram represented in Figure 7, Request frame A is the Packet Wrapper frame. It contains Request frame B, intended to be redirected to the remote SSPA.

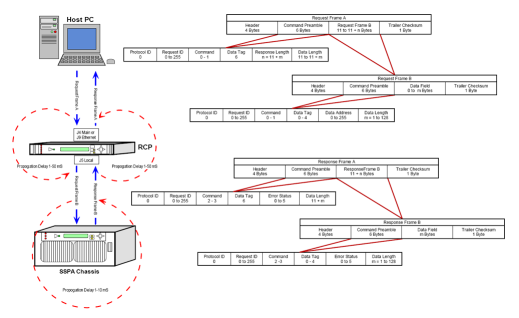


Figure 7: Packet Wrapper Technique

Example 1 Check SSPA settings

Assumptions: SSPA unit unique network address: 5; PC Host unique network address: 10; Request ID: 111; Unit attached to the serial line;

Table 10: PC Request String

Byte Count	Value	Description
1	170	Frame Sync Byte 1
2	85	Frame Sync Byte 2
3	5	Destination Address of Unit
4	10	Source Address of Request Originating PC Host
5	0	Protocol Version Compatibility. Field must always be "0".
6	111	Request ID byte is set by originator, will be echoed back by respondent.
7	1	Command field for "Get" type of the request.
8	0	"System Settings" tag indicates which data from respondent required in response frame.
9	1	Data Address field indicates the beginning data address inside of the "System Settings" data set to 1 (first element).
10	28	Data Length field indicates how many data bytes of the "System Settings" requested from the unit.
11	156	Arithmetic checksum of bytes number 3 through 10.

Table 11: SSPA Response String

Byte Count	Value	Description
1	170	Frame Sync Byte 1
2	85	Frame Sync Byte 2
3	10	Destination Address of PC request originator
4	5	Source address of the respondent
5	0	Protocol Version Compatibility Field must be always 0
6	111	Echo of the Originator's Request ID byte
7	3	Command field for "Get" type of the response
8	0	System Settings tag indicates which data from respondent included in response frame
9	0	Data Address field omitted, replaced with Error status code. 0 in this field indicates absence of errors
10	28	Data Length field indicates how many data bytes of the "System Settings" requested from SSPA
11	1	Data field 1 contains data element 1 of the "System Settings"
12	0	Data field 2 contains data element 2 of the "System Settings"
13	0	Data field 3 contains data element 3 of the "System Settings"
14	3	Data field 4 contains data element 4 of the "System Settings"
15	0	Data field 5 contains data element 5 of the "System Settings"
16	0	Data field 6 contains data element 6 of the "System Settings"
17	0	Data field 7 contains data element 7 of the "System Settings"
18	5	Data field 8 contains data element 8 of the "System Settings"
19	0	Data field 9 contains data element 9 of the "System Settings"
20	0	Data field 10 contains data element 10 of the "System Settings"

21	0	Data field 11 contains data element 11 of the "System Settings"
22	0	Data field 12 contains data element 12 of the "System Settings"
23	0	Data field 13 contains data element 13 of the "System Settings"
24	0	Data field 14 contains data element 14 of the "System Settings"
25	0	Data field 15 contains data element 15 of the "System Settings"
26	0	Data field 16 contains data element 16 of the "System Settings"
27	1	Data field 17 contains data element 17 of the "System Settings"
28	0	Data field 18 contains data element 18 of the "System Settings"
29	0	Data field 19 contains data element 19 of the "System Settings"
30	0	Data field 20 contains data element 20 of the "System Settings"
31	0	Data field 21 contains data element 21 of the "System Settings"
32	0	Data field 22 contains data element 22 of the "System Settings"
33	0	Data field 23 contains data element 23 of the "System Settings"
34	0	Data field 24 contains data element 24 of the "System Settings"
35	0	Data field 25 contains data element 25 of the "System Settings"
36	0	Data field 26 contains data element 26 of the "System Settings"
37	0	Data field 27 contains data element 27 of the "System Settings"
38	40	Data field 28 contains data element 28 of the "System Settings"
39	207	Arithmetic checksum of bytes number 3 through 38

Terminal Mode Serial Protocol

The Teledyne Paradise Datacom Rack Mount SSPA utilizes Terminal Mode Serial Protocol (TMSP) as a secondary serial protocol for management and control through a remote serial interface.

TMSP allows the user to access internal SSPA functions via a remote ASCII Terminal or its equivalent (such as HyperTerminal for Windows). TMSP is accomplished through either the RS-232 or RS-485, half duplex, serial communication link. US ASCII encoded character strings are used to represent commands and data massages.

A remote terminal or controller initiates a communication session and the SSPA Terminal takes action and returns a report c requested status. The SSPA terminal will not initiate communication and will transmit data only when commanded to do so. Prior to establishing the session with the SSPA Terminal, this mode must be enabled through the SSPA front panel menu.

The remote terminal must be configured with serial settings that match the SSPA's serial port settings. For example, if the SSPA is set at 9600 Baud, the remote terminal must be also configured as ASCII terminal at 9600 Baud, no parity, 8 bit data with 1 stop bit serial connection. The SSPA will not echo back any incoming characters, so local echo must be enabled on the remote terminal.

To establish a remote control session with the SSPA terminal, the user must type "UNIT#XXX" in the terminal window (all letters must be in upper case), where XXX is the RM SSPA unique network address or the global call address (255). Press the "Enter" key on remote terminal keyboard.

The SSPA should answer with "Unit#XXX OnLine", with the first menu screen on the following lines. After a remote session successfully established, the unit will stay connected as long as needed. The session interface mimics the SSPA's front panel menu. To help the user navigate through the menu, the help string with the list of active keys always follows the menu strings. For example, the last transmission string on all informative menu screens will be:

Active Keys: (U)p+Enter; (D)own+Enter; (C)lrearFlt; (M)enu+Enter; (E)nd+Enter.

Mote: All letters must be in upper case!

To refresh the current screen on the remote terminal, press the "Enter" key. To end a session, press "E" and the "Enter" key

🔼 Important! If multiple SSPA units are networked on the same serial link. Do not establish a session with more than one SSPA at a time. If you do so you will not get any valid answer from any SSPA!

Figure 8 shows an example screen shot of a terminal session.

```
UNTT#001
Welcome! Unit#001 Online
                    Frwrd.RF( dBm):00.0
Ref.RF( dBm):N/A
Atten.(dB):20.0
    Alarms:FAULT!
Active Keys:(C)lrearFlt;(U)p;(D)own;(M)enu;(E)nd;(B)ack; + Enter
1.Sys.Info 3.Operation 5.Options 2.Com.Setup 4.Flt.Setup 6.Redund.
Active Keys:0-9;(C)lrearFlt;(M)enu;(E)nd;(B)ack; + Enter
3
1. Info
          3.Mute
                       5.Attenuation
2.Buzzer 4.Sys.Mode 6.RF.Units
Active Keys:0-9;(C)lrearFlt;(M)enu;(E)nd;(B)ack; + Enter
```

Figure 8: Terminal Mode Session Example

Ethernet Interface

The rack mount SSPA Ethernet Port (J9) supports several IP network protocols to provide a full-featured remote M&C interface over an Ethernet LAN.

- IPNet protocol Redirection of standard Teledyne Paradise Datacom serial protocol over UDP transport layer protocol. This protocol is fully supported in the Teledyne Paradise Datacom Universal M&C software.
- SNMPv1 protocol This protocol is intended for integration into large corporate NMS architectures.

In order to utilize either of the protocols listed above, the relevant interface option has to be turned on.

Of course, standard IP level functions such as ICMP Ping and ARP are supported as well. There is currently no support for dynamic IP settings, all IP parameters.

IPNet Interface

Satcom system integrators are recognizing the benefits of an Ethernet IP interface. These benefits include:

- Unsurpassed system integration capabilities;
- Widely available and inexpensive set of support equipment (network cable; network hubs);
- · Ability to control equipment over Internet;
- Ease of use

General Concept

Implementation of the raw Ethernet interface is not practical due to the limitations it places on M&C capabilities by the range of a particular LAN. It is more practical to use an Ethernet interface in conjunction with the standard OSI (Open System Interconnect) model to carry a stack of other protocols. In an OSI layered stack, an Ethernet interface can be represented a a Data Link layer. All upper layers are resolved through a set of IP protocols. In order to keep data bandwidth as low as possible (which is important when M&C functions are provided through a low-bandwidth service channel) the IP/UDP protocol set is used as the Network/Transport layer protocol on Teledyne Paradise Datacom SSPAs.

UDP (User Datagram Protocol) was chosen over TCP (Transmission Control Protocol) because it is connectionless; that is, no end-to-end connection is made between the SSPA unit and controlling workstation when datagrams (packets) are exchanged.

Teledyne Paradise Datacom provides a Windows-based control application to establish UDP-based Ethernet communicatio with SSPAs. The control application manages the exchange of datagrams to ensure error-free communication. An attractive benefit of UDP is that it requires low overhead resulting in minimal impact to network performance. The control application sends a UDP request to the SSPA unit and waits for a response. The length of time the control application waits depends on how it is configured. If the timeout is reached and the control application has not heard back from the agent, it assumes the packet was lost and retransmits the request. The number of the retransmissions is user configurable.

The Teledyne Paradise Datacom RM SSPA Ethernet IP interface can use UDP ports from 0 to 65553 for sending and receiving. The receiving port needs to be specified through the front panel menu. For sending, it will use the port from which the UDP request originated. Of course, it is up to the user to select an appropriate pair of ports that are not conflicting with standard IP services. Paradise Datacom recommends usage of ports 1038 and 1039. These ports are not assigned to any known application.

As an application layer protocol (which actually carries meaningful data), the standard Teledyne Paradise Datacom RM SSPA serial protocol was selected. This protocol is extremely flexible and efficient. It is also media independent and can be easily wrapped into another protocol data frame. An example of the UDP frame with encapsulated Teledyne Paradise Datacom protocol frame is shown in Figure 9.

UDP Header	SSPA Serial Protocol Frame	CRC 16
(8 bytes)	(11+N Bytes, 0 <n<128)< td=""><td>checksum</td></n<128)<>	checksum

Figure 9: UDP Redirect Frame Example

A detailed OSI model for the RM SSPA M&C interface is represented in Table 10.

This set of Ethernet IP protocols is currently supported by the Teledyne Paradise Datacom Universal M&C software packag The software is supplied on CD with the unit, or can be download from company's web site, http://www.paradisedata.com.

Setting IPNet Interface

Before enabling the Ethernet IP interface, the following IP parameters need to be set: IP Port address, Default Gateway, Subnet Mask, Receive IP Port and Lock IP address. All IP related menu items consolidate under the Communication Setup menu.

- 1. At the front panel touchscreen, tap the Home icon to return to the Main Menu;
- 2. Tap the Communication button;
- 3. Tap the IP Setup button.

The Lock IP address is a security measure. Setting this parameter either to 255.255.255.255 or 0.0.0.0 will allow any host to control the SSPA. Setting the parameter to the specific address of the remote host will lock SSPA access to this host. Packets received from other hosts will be ignored.

For other parameters (IP address, Gateway, Subnet, IP port) contact your network system administrator for assistance.

Important! If the SSPA RM will be accessible over the Internet, exercise appropriate security measures. Teledyne Paradise Datacom strongly recommends placing amplifiers behind a protective Firewall or setting up a VPN link for remote access.

After selecting the IP parameters, turn on IP interfaces through front panel:

- 1. Tap the Home icon on the front panel touchscreen to return to the Main Menu;
- 2. Tap the Communication button;
- 3. Tap the Interface button;
- 4. Tick the IPNET checkbox.

Ethernet Interface is now the primary remote control interface and the RS232/485 Main port is disabled. The user may adjuany IP settings when the IPNet interface is turned on, as needed, without losing IP link. New settings become effective only after a hardware reset.

- 1. Either cycle power to the unit, or:
- 2. Tap the Home icon to return to the Main Menu;
- 3. Tap the Options button;
- 4. Tap the System button;
- 5. Tap the Reset button:
- 6. Tap the Comms Only button. At the prompt, confirm you want to reset the I/O card.

To disable the Ethernet port and enable the RS-232/RS-485 Serial Main port:

- 1. Tap the Home icon to return to the Main Menu;
- 2. Tap the Communications button;
- 3. Tap the Interface button;
- 4. Tick either the RS232 or the RS485 checkbox (depending on the desired method of serial communication).

Important! At present, the RM SSPA controller supports only one remote control protocol selection through its Ethernet interface port. This protocol is referred to as "Normal" on the front panel display. If the protocol selection is set differently (Terminal), the controller will force its protocol selection to "Normal".

The RM SSPA Ethernet port can be connected to a network hub using straight through network cable or directly to a work station NIC card through a null-modem or cross-over cable (Rx and Tx lines are crossed). As soon as an Ethernet interface has been selected as the primary interface, you should be able to verify the network connection to the unit by using the Pincommand from your host workstation.

To do so on a Windows based PC, open a Command Prompt window and type PING and the dot delimited IP address of the RM SSPA, then press the Enter key. If the unit is successfully found on the network, the request statistic will be displayed.

If the unit does not answer on the ping command, check all hardware connections and verify that the IP settings on your howorkstation and the RM SSPA match your network parameters. On a Windows-based PC you may also check Address Resolution Protocol (ARP) table entries. The new IP address of the RM SSPA may be set to another PC or network equipment with a different MAC address.

Open a Command Prompt window and type "ARP -a", the press Enter. The current ARP data will be displayed. If you see the RM SSPA IP address entry in the table, delete it by issuing the command "ARP -d XXX.XXX.XXX.XXX" and press Enter (XXX.XXX.XXX.XXX is the IP address of the RM SSPA unit). Try the PING command again.

Using the Rack Mount Web Interface

Starting with firmware version 6.00, the rack mount web interface no longer needs to have a pre-installed Java application to operate. The web interfaces uses a standard hypertext transfer protocol on port 80. The web interface is compatible with most modern web browsers, such as Firefox, Chrome or Internet Explorer, which support asynchronous JavaScript XML transactions (aka AJAX).

To connect to SSPA internal web page, the user must make sure Web/IPNet interface is enabled on the device and that an IP address has been assigned to the unit. Connect the unit to an Ethernet network or directly to a PC 10/100 Base-T adapte and then open a web browser.

Enter IP address of the unit into the address bar of the browser. A security login window will appear. In the User Name field, enter admin, the default User Name. See Figure 10. The User Name is fixed and cannot be changed by the operator.

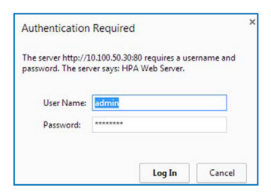


Figure 10: Web Interface Login Window

In the Password field, enter the web password assigned to the unit. The factory default password is **paradise**. The User Name and Password are case sensitive. The password may be changed at any time and may comprise up to 15 alphanumeric characters.

Click on the [Log In] button to open the M&C control in the web browser (Figure 11).

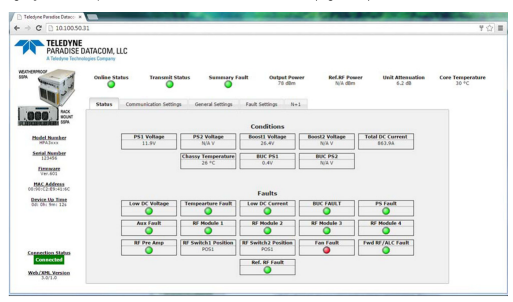


Figure 11: Web Interface, Status Tab

The top bar of the SSPA Monitor and Control application shows the device's online status, transmit status, RF output power reflected RF power (if available), attenuation and RF module core temperature.

The left side of the window displays unit model and serial number, firmware build, device MAC address and device up time since last I/O card power up or reboot.

Additional information is displayed in multipage insert in the middle of the screen:

- Status tab: A view of critical device operation parameters and alarm statuses.
- Communication Setup tab: Read/write listings of communication related parameters, including: IP, SNMP, Web settings as well as serial port settings.
- General Settings tab: Read/Write listings of all redundancy and amplifier specific settings.
- Fault Settings tab: Read/Write listing of fault operation related settings;
- N+1 tab: This page shows N+1 system related operation parameters.

The web server has limited hardware resources to support multiple simultaneously connected users. In the case that multip users are connected to the same amplifier, service quality cannot be assured.

SNMP Interface

SNMP-based management was initially targeted for TCP/IP routers and hosts. However, the SNMP-based management approach is inherently generic so that it can be used to manage many types of systems. This approach has become increasingly popular for remote management and control solutions for various SSPA systems.

Teledyne Paradise Datacom devices with Ethernet interface support the most popular SNMPv1 format (SMIv1, RFC1155), SNMP Get, SNMP GetNext and SNMP Set commands. SNMP Traps are currently unsupported on units with serial number below 400000.

In order to utilize SNMP protocol, the operator has to enable this feature through the front panel or by remote serial protoco SNMP uses the UDP fixed port 161.

The definition of managed objects described in the Management Information Base (MIB) file. The MIB file is available for download from the Downloads section of the Teledyne Paradise Datacom web site, http://www.paradisedata.com.

Interface

The Teledyne Paradise Datacom MIB is a table-based MIB, and is the same for all devices. The MIB table is designed to follow the same pattern as the tables for serial protocol. For additional information about OID values, refer to Table 11 through Table 13.

The text values in the tables help automatic value parsing within NMS or make the values readable through an MIB browse All text value OIDs follow the same pattern:

```
    For settings or parameters with discreet values:
SettingName'ValueName1=xxx, ..., ValueNamex=xxx
Example: ControlMode'Local=0, Remote=1
    For settings or parameters with continuous values:
SettingName'LowLimit..HighLimit
Example: NetworkAddress'0..255
```

As with the serial protocol, the MIB allows access to a remote SSPA (default state) as well as to the RCP unit itself. To switch between the MIBs of those devices, the proper Device Type has to be selected (OID -1.3.6.1.4.1.20712.1.4).

SNMP V3 issues in Teledyne Paradise Datacom SSPAs

Simple Network Management Protocol (SNMP) is an interoperable standards-based protocol that allows for external monitoring of the Content Engine through an SNMP agent.

A SNMP-managed network consists of three primary components: managed devices, agents, and management systems. A managed device is a network node that contains a SNMP agent and resides on a managed network. Managed devices collect and store management information and use SNMP to make this information available to management systems that use SNMP. Managed devices include routers, servers, switches, bridges hubs, computer hosts, and printers.

An agent is a software module that has local knowledge of management information and translates that information into a form compatible with SNMP: the Management Information Base (MIB). The agent can send traps, or notification of certain events, to the manager. Essentially, a Teledyne Paradise Datacom SSPA is considered a "SNMP agent".

A manager is a software module that listens to the SNMP notifications sent by SNMP agents. The manager can also send requests to an agent to collect remote information from the Management Information Base (MIB).

The communication between the agent and the manager uses the SNMP protocol, which is an application of the ASN.1 BEI (Abstract Syntax Notation 1 with Basic Encoding Rules), typically over UDP (for IP networks).

- Version 1 (SNMPv1, described in RFC 1157) is the initial implementation of SNMP.
- Version 2 (SNMPv2c, described in RFC 1902) is the second release of SNMP. It provides additions to data types, counter size, and protocol operations.
- Version 3 (SNMPv3, described in RFC 2271 through RFC 2275) is the most recent version of SNMP.

SNMP V1

SNMP version 1 (SNMPv1) is the initial implementation of the SNMP protocol. SNMPv1 operates over protocols such as User Datagram Protocol (UDP), Internet Protocol (IP), OSI Connectionless Network Service (CLNS), AppleTalk Datagram-Delivery Protocol (DDP), and Novell Internet Packet Exchange (IPX). SNMPv1 is widely used and is the de-facto network-management protocol in the Internet community.

The Teledyne Paradise Datacom SSPA family of products utilizes the most popular implementation, SNMP V1 over UDP transport layer.

SNMP V2

SNMPv2 (RFC 1441--RFC 1452) revises version 1 and includes some improvements in the areas of performance, security, confidentiality, and manager-to-manager communications. It introduced GetBulkRequest, an alternative to iterative GetNextRequests for retrieving large amounts of management data in a single request.

However, the new party-based security system in SNMPv2, viewed by many as overly complex, was not widely accepted.

The format of the trap message was also changed in SNMPv2. To avoid these compatibility issues, the trap mechanism wanot implemented in the Teledyne Paradise Datacom SSPA MIB.

SNMP V3

Although SNMPv3 makes no changes to the protocol aside from the addition of cryptographic security, it looks much differe due to new textual conventions, concepts, and terminology. SNMPv3 primarily added security and remote configuration enhancements to SNMP.

Many embedded controllers and microprocessors that are used in electronic components such as amplifier modules do not have support for SNMP V2 or V3. This is due to the extensive memory resources required by the computation intensive cryptographic security of SNMP V3.

For this reason V3 has not gained widespread support amongst embedded MCU platform manufacturers. Existing port implementations are limited to very powerful ARM5 or above cores, running under full-scale OS systems (Linux, Android, etc.). At large, these configurations require external bulk RAM/FLASH to operate. This requirement ultimately affects the minimum device startup time (tens of seconds, due to the large boot BIOS) and working temperature range (mostly indoor).

As noted in Cisco's release notes about SNMP V3:

⚠ SNMP notifications can be sent as traps or inform requests. Traps are unreliable because the receiver does not send acknowledgments when this device receives traps. The sender cannot determine if the traps were received. However, an SNMP entity that receives an inform request acknowledges the message with an SNMP response protocol data unit (PDU). If the sender never receives the response, the inform request can be sent again. Therefore, informs are more likely to reach their intended destination. However, informs consume more resources in the agent and in the network. Unlike a trap, which is discarded as soon as it is sent, an inform request must be held in memory until a response is received, or the request times out. Traps are sent only once, while an inform can be retried several times. The retries increase traffic and contribute to a higher overhead on the network.

(http://www.cisco.com/c/en/us/support/docs/ip/simple-network-management-protocol-snmp/13506-snmp-traps.html, last visited on 15 March 2019.)

SNMP MIB Tree

```
--paradiseDatacom(1.3.6.1.4.1.20712)
  +--deviceINFO(1)
    +-- r-n OctetString deviceID(1)
    +-- rwn OctetString deviceLocation(2)
    +-- r-n OctetString deviceRevision(3)
    +-- r-n Enumeration deviceType (4)
  +--devices(2)
         - 1
         +--paradiseDevice(1)
            +--settings(1)
               +--settingsEntry(1) [settingIndex]
                  +-- rwn Integer32 settingIndex(1)
                  +-- rwn Integer32 settingValue(2)
                  +-- r-n OctetString settingTextValue(3)
            +--thresholds(2)
                +--thresholdsEntry(1) [thresholdIndex]
                  +-- rwn Integer32 thresholdIndex(1)
+-- r-n Integer32 thresholdValue(2)
                  +-- r-n Enumeration thresholdStatus(3)
                  +-- r-n OctetString thresholdText(4)
             +--conditions(3)
                +--conditionsEntry(1) [conditionsIndex]
                   +-- rwn Integer32 conditionsIndex(1)
                   +-- r-n Integer32 conditionsValue(2)
+-- r-n Counter conditionsEventCount(3)
                   +-- r-n OctetString conditionsText(4)
         +--paradiseDeviceA(2)
         +--paradiseDeviceB(3)
         +--paradiseDeviceC(4)
         +--modem(5)
```

Description of MIB Entities

deviceINFO - This field includes general device information.

deviceID - Octet string type; maximum length -60; field specifies device model and serial number; read only access; OID -1.3.6.1.4.1.20712.1.1

deviceLocation - Octet string type; maximum length 60; field allows customer to store information about device physical location or any other textual information related to the device; read/write access; OID -1.3.6.1.4.1.20712.1.2

deviceRevision - Octet string type; maximum length 60; field specifies device firmware revision; read only access; OID -1.3.6.1.4.1.20712.1.3

deviceType - Enumeration, integer type; field allows simple detection of SNMP device type. Values: rmsspa(1), cosspa(2), rcp2fprc(3), rcp21000co(4), rcp21000rm(5), rcp21000rcp(6), buc(7), rbc(8), minicosspa(9); read only access; Setting the ID to any other value will default type to cosspa. OID -1.3.6.1.4.1.20712.1.4

devices - This field is subdivided into 5 branches: paradiseDevice, paradiseDeviceA, paradiseDeviceB paradiseDeviceC ar modem. paradiseDevice branch currently is used for all Paradise Datacom LLC SNMP enabled devices except Modem. Branches for Devices A, B and C are reserved for future use.

paradiseDevice - Field contains tables that hold specific device information: Settings, Thresholds and Conditions. All table formats follow a common pattern: Index, Value, TextValue. The threshold table has an additional column for parameter validation. The conditions table has an extra column for event counters.

The Index column provides general table indexing; the Value column presents the current value of the relevant parameter; the TextValue column provides information about parameter name, measurement units and limits.

A value of "1" in the validation column of the thresholds table indicates the parameter is valid; a value of "2" indicates the parameter is invalid or "Not available".

The event counter column of the conditions table indicates how many times a value of a relevant parameter changed its sta since system power-up.

settings - Table contains current device configuration and provides device management. See Table 12. Read/write access for settingsValue column.

thresholds - Table provides information about device internal limits and subsystems info. Refer to Table 13. Read only.

conditions - Table details device fault status information. See Table 14. Read only.

Table 12: SNMP Settings Values

settingIndex /settingValue	settingTextValue	Value OID 1.3.6.1.4.1.20712	Description
1/INTEGER	SysMode'StandAlone=0,1:1Mode=1, 1:2Mode=2	2.1.1.1.2.1	System Operation mode
2/INTEGER	SwitchMode'Auto=0,Manual=1, SWLock=2	2.1.1.1.2.2	Redundancy switching mode
3/INTEGER	ControlMode'Local=0,Remote=1	2.1.1.1.2.3	Unit control mode
4/INTEGER	FanSpeed'Low=0,High=1,Auto=2	2.1.1.1.2.4	Fan Speed
5/INTEGER	Mute'Off=0,On=1	2.1.1.1.2.5	Unit mute status
6/INTEGER	Protocol'Normal=0,Terminal=1, Locus=2	2.1.1.1.2.6	Unit remote control protocol
7/INTEGER	Baud'9600=0,2400=1,4800=2, 19200=3,38400=4	2.1.1.1.2.7	Serial Interface speed
8/INTEGER	NetworkAddress'0255	2.1.1.1.2.8	Serial interface address
9/INTEGER	Interface'RS232=0,RS485=1, IPNet=2,SNMP=3	2.1.1.1.2.9	Unit remote control interface
10/INTEGER	AuxFltHandle'Ignore=0,Major=1, Minor=2,Major+Mute=3,Minor+Mute=4	2.1.1.1.2.10	Auxiliary fault handling
11/INTEGER	AuxFltLofic'FaultOnHigh=0, FaultOnLow=1	2.1.1.1.2.11	Auxiliary fault logic
12/INTEGER	RFSWFltHandle'Ignore=0,Major=1, Minor=2,SwMute=3	2.1.1.1.2.12	RF switch fault handling
13/INTEGER	FaultLatch'Disable=0,Enable=1	2.1.1.1.2.13	Fault latch state
14/INTEGER	BUCFltHandle'lgnore=0,Major=1, Minor=2,Major+Mute=3	2.1.1.1.2.14	Internal BUC fault handling
15/INTEGER	BUCFltLofic'FaultOnHigh=0, FaultOnLow=1	2.1.1.1.2.15	Internal BUC fault logic
16/INTEGER	UserPassword'0255	2.1.1.1.2.16	Numeric menu password
17/INTEGER	StartUpState'Standby=0,Online=1	2.1.1.1.2.17	Redundancy online/standby selection
18/INTEGER	Buzzer'Off=0,On=1	2.1.1.1.2.18	Audible alarm state
19/INTEGER	MenuPassword'Off=0,On=1	2.1.1.1.2.19	Menu password protection
20/INTEGER	Reserved'0255	2.1.1.1.2.20	Reserved for future use
21/INTEGER	StandbyMode'HotStandby=0, ColdStandby=1	2.1.1.1.2.21	Redundancy standby mode
22/INTEGER	HPAStatus'HPA1=0,HPA2=1,HPA3=2	2.1.1.1.2.22	Redundancy HPA status
23/INTEGER	Priority'Pol1=0,Pol2=1	2.1.1.1.2.23	1:2 Mode priority select
24/INTEGER	FwdRFFIt'Dis=0,LoRF1=1,LoRF2=2, ALC=3,HiRF1=4,HiRF2=5,HiRF3=6	2.1.1.1.2.24	Forward RF fault handling
25/INTEGER	HighRefRFFltHandle'lgnore=0,Major=1, Minor=2	2.1.1.1.2.25	High reflected RF fault handling
26/INTEGER	SSPAAttenuation(dBx10)'0200	2.1.1.1.2.26	Unit attenuation level
27/INTEGER	LowForwardRFthreshold(dBm)'080	2.1.1.1.2.27	Low forward RF threshold
28/INTEGER	HighRefRFThreshold(dBm)'080	2.1.1.1.2.28	High reflected RF threshold

29/INTEGER	IPAddressByte1'0255	2.1.1.1.2.29	Device IP address byte1 (MSB)
30/INTEGER	IPAddressByte2'0255	2.1.1.1.2.30	Device IP address byte2
31/INTEGER	IPAddressByte3'0255	2.1.1.1.2.31	Device IP address byte3
32/INTEGER	IPAddressByte4'0255	2.1.1.1.2.32	Device IP address byte4 (LSB)
33/INTEGER	IPGateWayByte1'0255	2.1.1.1.2.33	Device Gateway address byte1 (MSB)
34/INTEGER	IPGateWayByte2'0255	2.1.1.1.2.34	Device Gateway address byte2
35/INTEGER	IPGateWayByte3'0255	2.1.1.1.2.35	Device Gateway address byte3
36/INTEGER	IPGateWayByte4'0255	2.1.1.1.2.36	Device Gateway address byte4 (LSB)
37/INTEGER	IPSubnetByte1'0255	2.1.1.1.2.37	Device Subnet Mask byte1 (MSB)
38/INTEGER	IPSubnetByte2'0255	2.1.1.1.2.38	Device Subnet Mask byte2
39/INTEGER	IPSubnetByte3'0255	2.1.1.1.2.39	Device Subnet Mask byte3
40/INTEGER	IPSubnetByte4'0255	2.1.1.1.2.40	Device Subnet Mask byte4 (LSB)
41/INTEGER	IPPortByte1'0255	2.1.1.1.2.41	Device Port address byte1 (MSB) (required only for IPNet Interface)
42/INTEGER	IPPortByte2'0255	2.1.1.1.2.42	Device Port address byte2 (LSB) (required only for IPNe Interface)
43/INTEGER	IPLockByte1'0255	2.1.1.1.2.43	Device IP lock address byte (MSB) (required only for IPNet Interface)
44/INTEGER	IPLockByte2'0255	2.1.1.1.2.44	Device IP lock address byte/ (required only for IPNet Interface)
45/INTEGER	IPLockByte3'0255	2.1.1.1.2.45	Device IP lock address byte((required only for IPNet Interface)
46/INTEGER	IPLockByte4'0255	2.1.1.1.2.46	Device IP lock address byte (LSB) (required only for IPN Interface)
47/INTEGER	N1Size'N1Off=0,Size2=2,Size4=4, Size8=8,Size16=16	2.1.1.1.2.47	N+1 Array Size
48/INTEGER	N1Address'116	2.1.1.1.2.48	N+1 Priority Address
49/INTEGER	N1AutoGain'Off=0,On=1	2.1.1.1.2.49	N+1 Auto Gain Option
50/INTEGER	Reserved	2.1.1.1.2.50	Reserved

Table 13: SNMP Threshold Values

thresholdIndex /thresholdValue	thresholdTextValue	Value OID 1.3.6.1.4.1.20712	Description
1/INTEGER	ForwardRFPower(dBmx10)'0800	2.1.2.1.2.1	Current value of forward RF power
2/INTEGER	ReflectedRFPower(dBmx10)'0800	2.1.2.1.2.2	Current value of reflected RF power
3/INTEGER	SSPADCCurrent(Ampx10)'010000	2.1.2.1.2.3	SSPA DC current consumption

4/INTEGER	PS1Voltage(Voltx10)'0200	2.1.2.1.2.4	Power Supply 1 output voltage
5/INTEGER	PS2Voltage(Voltx10)'0200	2.1.2.1.2.5	Power Supply 2 output voltage
6/INTEGER	Booster1Voltage(Voltx10)'0320	2.1.2.1.2.6	Booster 1 output voltage
7/INTEGER	Booster2Voltage(Voltx10)'0320	2.1.2.1.2.7	Booster 2 output voltage
8/INTEGER	SSPACoreTemperature(C)'-100100	2.1.2.1.2.8	SSPA core temperature
9/INTEGER	N1FwdRFPower(RFunitsx1)'010000	2.1.2.1.2.9	N+1 System Forward Power
10/INTEGER	N1SystemGain(dBx10)'500900	2.1.2.1.2.10	N+1 System Linear Gain
11/INTEGER	N1RefRFPower(RFunitsx1)'010000	2.1.2.1.2.11	N+1 System Reflected Power
12/INTEGER	N1CabinetTemp(C)'-100100	2.1.2.1.2.12	N+1 Cabinet Temperature

Table 14: SNMP Condition Values

conditionIndex /conditionValue	conditionTextValue	Value OID 1.3.6.1.4.1.20712	Description
1/INTEGER	SummaryFault'NoFault=0,Fault=1	2.1.3.1.2.1	Summary fault state
2/INTEGER	PowerSupplyFault'NoFault=0,Fault=1	2.1.3.1.2.2	Power supply fault state
3/INTEGER	HighTemperatureFault'NoFault=0, Fault=1	2.1.3.1.2.3	High Temperature fault state
4/INTEGER	LowRegulatorVoltageFault'NoFault=0, Fault=1	2.1.3.1.2.4	Low Regulator voltage state
5/INTEGER	LowDCCurrentFault'NoFault=0 ,Fault=1	2.1.3.1.2.5	Low DC Current fault state
6/INTEGER	AuxiliaryFault'NoFault=0, Fault=1,N/A=2	2.1.3.1.2.6	Auxiliary fault state
7/INTEGER	BUCFault'NoFault=0,Fault=1,N/A=2	2.1.3.1.2.7	BUC fault state
8/INTEGER	Module1Fault'NoFault=0, Fault=1,N/A=2	2.1.3.1.2.8	Module1 summary faul state
9/INTEGER	Module2Fault'NoFault=0, Fault=1,N/A=2	2.1.3.1.2.9	Module2 summary faul state
10/INTEGER	Module3Fault'NoFault=0, Fault=1,N/A=2	2.1.3.1.2.10	Module3 summary faul
11/INTEGER	Module4Fault'NoFault=0, Fault=1,N/A=2	2.1.3.1.2.11	Module4 summary faul
12/INTEGER	CoolingFanFault'NoFault=0, Fault=1,N/A=2	2.1.3.1.2.12	Cooling fan fault state
13/INTEGER	LowForwardRFFault'NoFault=0, Fault=1,N/A=2	2.1.3.1.2.13	Low forward RF fault state
14/INTEGER	HighReflectedRFFault'NoFault=0, Fault=1,N/A=2	2.1.3.1.2.14	High reflected RF fault state
15/INTEGER	RFSwitch1Position'Fault=1, N/A=2,Pos1=3,Pos2=4	2.1.3.1.2.15	RF switch 1 position /fault state
16/INTEGER	RFSwitch2Position'Fault=1, N/A=2,Pos1=3,Pos2=4	2.1.3.1.2.16	RF switch 2 position /fault state
17/INTEGER	FaultsPortbyte1'0255	2.1.3.1.2.17	Faults on logic port 1 raw data
18/INTEGER	FaultsPortbyte2'0255	2.1.3.1.2.18	Faults on logic port 2 raw data
19/INTEGER	IOBoardHardwareID'0255	2.1.3.1.2.19	I/O Board hardware revision
20/INTEGER	DigitalCoreBoardID'0255	2.1.3.1.2.20	Digital Core board hardware revision

21/INTEGER	UnitStandbyState'Online=0, Standby=1	2.1.3.1.2.21	Current unit redundance state
22/INTEGER	Reserved'0255	2.1.3.1.2.22	Reserved for factory use only
23/INTEGER	N1UnitState'Slave=0, Master=1,N1Off=2	2.1.3.1.2.23	Unit N+1 state
24/INTEGER	ExtFanFault'NoFault=0, Fault=1,N/A=2	2.1.3.1.2.24	N+1 Cabinet Impeller Fault
25/INTEGER	N1SysFaults'016	2.1.3.1.2.25	Number of SSPA faults in N+1 system
26/INTEGER	SelectedAtten(dBx10)'0,,200	2.1.3.1.2.26	Actual SSPA attenuator value
27/INTEGER	Reserved'0255	2.1.3.1.2.27	Reserved for factory use only
28/INTEGER	Reserved'0255	2.1.3.1.2.28	Reserved for factory use only
29/INTEGER	PreAmpFault'NoFault=0, Fault=1,N/A=2	2.1.3.1.2.29	Pre-Amplifier Fault

Configuring SSPA to Work with SNMP Protocol

Set up the unit IP Address. Select the following sequence from the SSPA Front Panel:

- 1. Tap the Home icon to return to the Main Menu;
- 2. Tap the Communication button;
- 3. Tap the IP Setup button;
- 4. Tap the IP Address button;
- 5. Input the unit IP address. Tap the OK button when complete.

Set up the unit Gateway Address. Select the following sequence from the touchscreen:

- 1. Tap the Home icon to return to the Main Menu;
- 2. Tap the Communication button;
- 3. Tap the IP Setup button;
- 4. Tap the Gateway button;
- 5. Input the unit Gateway address. If no gateway is needed, set the address to 0.0.0.0. Tap the OK button when complete.

Set up the unit Subnet Mask. Select the following sequence from the touchscreen:

- 1. Tap the Home icon to return to the Main Menu;
- 2. Tap the Communication button;
- 3. Tap the IP Setup button;
- 4. Tap the Subnet button;
- 5. Input the Subnet Mask address. Tap the OK button when complete.

Set up the unit Community Set and Community Get strings. Select the following sequence from the touchscreen:

- 1. Tap the Home icon to return to the Main Menu;
- 2. Tap the Communication button;
- 3. Tap the SNMP Setup button;
- 4. Tap the Community Get or Community Set button;
- 5. Enter the unit community strings information. Tap the OK button when complete.

Set up the unit interface to SNMP. Select the following sequence from the touchscreen:

- 1. Tap the Home icon to return to the Main Menu;
- 2. Tap the Interface button;
- 3. Tick the SNMP checkbox;
- 4. Restart the unit by cycling power or by selecting the Reset option from the front panel menu.

SNMP protocol now is set and ready to be used.

Connecting to a MIB Browser

For a MIB browser application example, we will be using the freeware browser Getlf, version 2.3.1. There are many other browsers available for download from http://www.snmplink.org/software/forenduser/#7.

- 1. Copy the provided Paradise Datacom LLC MIB file into the Getif Mibs subfolder.
- 2. Start the GetIf application.
- 3. Select the unit IP address and community strings in the relevant text boxes on the Parameters tab (see Figure 12) and then click the Start button.
- 4. Select the MIBBrowser tab.
- 5. Click on 'iso main entity' on the MIB tree, then click the Start button.
- 6. See update data in output data box (Figure 13).
- 7. Select setting Value. 5 entity (SSPA Mute), set the value to 1 and click the Set button.
- 8. Observe the Mute state on the SSPA change to a "Mute On" state. See Figure 14.

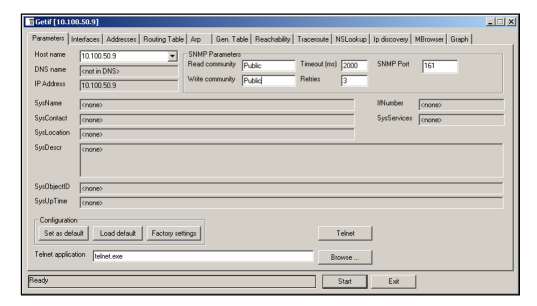


Figure 12: GetIF Application Parameters Tab

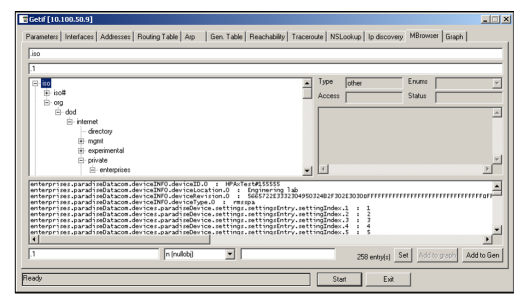


Figure 13: GetIf MBrowser Window

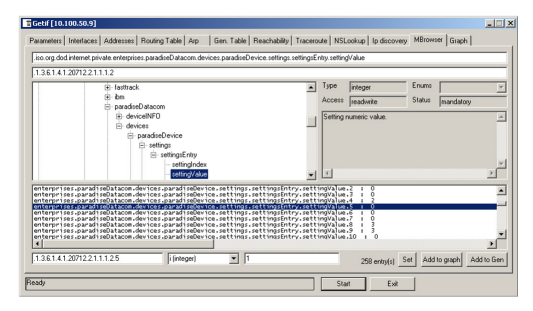


Figure 14: GetIf MBrowser Window, Assign settingValue.5 to a Value of '1'

Extended SNMP Operation

The SSPA is equipped with a DigitalCore5 control board and utilizes firmware version 6.00 and above. These units feature an extended SNMP MIB and support SNMP traps. This extended MIB covers several OID objects related to SNMP trap functions.

These units allow independent functioning of two SNMP traps (asynchronous notifications): Fault trap and Conditions trap. Both traps can be enabled or disabled by the operator. The operator can also specify how many times the same trap notification will be sent back to the SNMP manager.

The SNMP manager IP address is also selectable by the operator. This IP address must be specified in the relevant OID branch.

Every trap message is marked by the fixed trap community string "trap". This community name is not user selectable.

The Fault trap allows asynchronous notification of the SSPA fault state change. When enabled, trap notification will be sent to a manager every time either the summary fault state or a fault type is changed. The Last Fault Time ticks counter will be reset each time the summary fault changes its state to "Alarm" or when a new fault condition is detected. This counter also resets itself during device power-up. If no faults are present after device power-up, Fault Trap will issue a "Cold Start" notification to the manager.

The Condition Trap allows the unit to generate asynchronous notifications independent from the unit fault state. Currently, the following conditions can be used for this trap triggering: Forward RF Level, Reflected RF Level (for units equipped with a Reflected RF sensor), DC Current level, PS Voltage level, module plate temperature, LNA current (if an external LNA is powered through the SSPA auxiliary power port).

To enable this trap, set the Condition Trap Resend option to a non-zero value and determine the upper and lower limits for the condition window. Window values must be selected according to the relevant selected condition measured by the unit. For example: Temperature must be selected in degrees, RF power in tenth of dBms, etc.

After successful configuration, the SSPA will generate a notification every time the selected condition is outside the selected measurement window. For units with multiple measured parameters, the relevant condition location must be selected (i.e., units with two power supplies use 1 for PS1, and 2 for PS2). For other conditions, this value is "don't care".

Both traps will send a "Device Up Time" time stamp with every trap notification.

Extended SNMP MIB Tree

```
--paradiseDatacom(1.3.6.1.4.1.20712)
 +--deviceINFO(1.3.6.1.4.1.20712.1)
 +-- r-n OctetString deviceID(1.3.6.1.4.1.20712.1.1)
    +-- rwn OctetString deviceLocation(1.3.6.1.4.1.20712.1.2)
  +-- r-n OctetString deviceRevision(1.3.6.1.4.1.20712.1.3)
   +-- r-n Enumeration deviceType(1.3.6.1.4.1.20712.1.4)
    +--deviceTimeTicks(1.3.6.1.4.1.20712.1.5)
  | +-- r-n TimeTicks deviceUpTime(1.3.6.1.4.1.20712.1.5.1)
    +-- r-n TimeTicks deviceFaultTime(1.3.6.1.4.1.20712.1.5.2)
    +--deviceCounters (1.3.6.1.4.1.20712.1.6)
    | | | +-- r-n Counter deviceSFaultCounter(1)
    +--deviceFaultState(1.3.6.1.4.1.20712.1.7)
    +-- r-n Enumeration deviceSummaryFault(1)
    | +-- r-n Enumeration deviceLastFault(2)
    +--deviceTrapedCondition(1.3.6.1.4.1.20712.1.8)
    +-- r-n Integer32 deviceTrappedConditionValue(1)
    +--deviceTrapControl(1.3.6.1.4.1.20712.1.9)
    +-- rwn IpAddress deviceManagerIP(1)
| +-- rwn Integer32 deviceFaultsTrapResend(2)
    +-- rwn Integer32 deviceConditionTrapResend(3)
    +-- rwn Enumeration deviceConditionToMonitor(4)
    | +-- rwn Integer32 deviceConditionULimit(5)
    +-- rwn Integer32 deviceConditionLLimit(6)
    +-- rwn Integer32 deviceConditionLocation(7)
    +--deviceTraps(1.3.6.1.4.1.20712.1.10)
    +-- (1.3.6.1.4.1.20712.1.10.0)
    +--deviceFaultsTrap(1.3.6.1.4.1.20712.1.10.0.11)
      [deviceUpTime, deviceSummaryFault, deviceLastFault]
    +--deviceConditionTrap(1.3.6.1.4.1.20712.1.10.0.12)
       [deviceUpTime,deviceConditionToMonitor,deviceTrappedConditionValue]
 +--devices(2)
 +--paradiseDevice(1)
    +--settings(1)
  | +--settingsEntry(1) [settingIndex]
      +-- rwn Integer32 settingIndex(1)
    +-- rwn Integer32 settingValue(2)
   | +-- r-n OctetString settingTextValue(3)
    +--thresholds(2)
  | +--thresholdsEntry(1) [thresholdIndex]
    +-- rwn Integer32 thresholdIndex(1)
   | +-- r-n Integer32 thresholdValue(2)
    | +-- r-n Enumeration thresholdStatus(3)
      +-- r-n OctetString thresholdText(4)
    +--conditions(3)
    +--conditionsEntry(1) [conditionsIndex]
   +-- rwn Integer32 conditionsIndex(1)
    +-- r-n Integer32 conditionsValue(2)
    +-- r-n Counter conditionsEventCount(3)
   +-- r-n OctetString conditionsText(4)
 +--paradiseDeviceA(2)
```

```
|
+--paradiseDeviceB(3)
|
+--paradiseDeviceC(4)
|
+--modem(5)
```

Extended SNMP MIB Tree Elements in Detail

deviceRevision -- Octet string type; maximum length 60; field specifies device firmware revision; read only access; OID -1.3.6.1.4.1.20712.1.3

deviceUpTime -- Device total up time in hundredths of a second;

deviceFaultTime -- Time elapsed since deviceLastFault last state change in hundredths of second;

deviceSFaultCounter -- Counts number of Summary alarms since device power up;

deviceSummaryFault -- Enumerated value of device last detected fault condition. The following enumerated values are possible: coldStart(1), overTemp(2), badRegltr(3), lowDCCur(4), aux(5), buc(6), lna(7), hpa(8), lowFwdRF(9), highRefRF(10 nPlusOne (11), badPS(12), timeOut(13), other(14), noFaults(15);

deviceTrappedConditionValue -- Condition value trapped by deviceConditionTrap;

deviceManagerIP -- Trap recipient IP address;

deviceFaultsTrapResend -- Defines how many times deviceFaultsTrap will repeat the message. 0 - Disables trap triggerin

deviceConditionTrapResend -- Defines how many times condition trap will repeat the message. 0 - Disables trap triggerin

deviceConditionToMonitor -- Enumerated value. Object defines which condition to trap. The following enumerations are possible: fwdRF(1), dcCurrent(2), voltagePS(3), temperature(4), lnaCur(5), refRF(6);

deviceConditionULimit -- Conditions upper trap limit. Trap will be sent when the condition exceeds this limit.

deviceConditionLLimit -- Conditions lower trap limit. Trap will be sent when condition falls below this limit.

deviceConditionLocation -- Parameter specifying condition measuring location in device containing multiple location of the same type (multiple PS, RF modules, LNAs etc.). Set to 0 for system-wide conditions, 1, ... n for relevant unit. For devices with single condition location parameter is "don't care".

deviceFaultsTrap -- Trap fires deviceFaultsTrapResend times when deviceLastFault or deviceSummaryFault state change

deviceConditionTrap -- Trap fires deviceConditionTrapResend times when value specified by deviceConditionToMonitor is outside of the window specified by deviceConditionULimit and deviceConditionLLimit. In the case of a device with multiple conditions of the same type, specify measurement location in deviceConditionLocation.

Teledyne Paradise Datacom Drawing Number 216512-11 Revision C ECO A25602 Last Modified: January 2021

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USE AND DISCLOSURE OF DATA

EAR99 Technology Subject to Restrictions Contained in http://www.paradisedatacom.com/xml/216594/216594-1.xml.



Ethernet Interface Set-Up and Cabling

Teledyne Paradise Datacom Drawing Number: 216512-12 Revision C ECO A25602 January 2021

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USE AND DISCLOSURE OF DATA

EAR99 Technology Subject to Restrictions Contained in http://www.paradisedatacom.com/xml/216594/216594-1.xml.

Ethernet Interface Quick Set-Up

This section describes the procedure for setting up the RM SSPA Ethernet IP interface through the front panel interface. It also describes basic network setup of a Windows-based host PC for a peer-to-peer network connection with the RM SSPA.

Important! Do not use a crossover cable to connect to the network hub, use crossover only for direct PCto-RM SSPA connection!

Using a crossover null-modem network cable, connect the Ethernet Port (J9) of the RM SSPA to a host PC. See the **10/100 Base-T Ethernet Cable Wiring** section for wiring details.

If the PC NIC card has not previously been set, do so now using the following procedure; otherwise skip to the **Configure Unit to Use IPNET Protocol** section.

⚠ Note: For PCs running earlier versions of Windows, go to the Control panel and open the Network settings and open the TCP/IP properties of your LAN card. Pick up the procedure with Step 8.

- 1. On a PC running Windows 10, click on the Start icon.
- 2. Type "Settings" and open the Settings window.
- 3. Click on the Network & Internet icon.
- 4. Click Ethernet.
- 5. Click Change Adapter Options.
- 6. Right-click on the connection that you want to configure and select Properties from the menu.
- 7. Select Internet Protocol Version 4 (TCP/IPv4) and click on the Properties button.
- 8. Select "Use the following IP Address" and enter the parameters shown in Figure 1 in the IP Address and Subnet Mask fields.

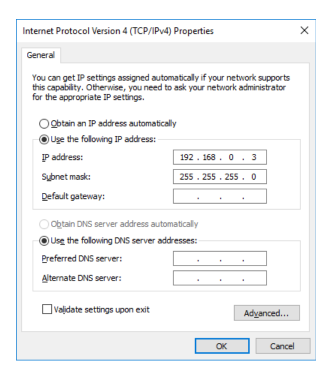


Figure 1: TCP/IPv4 Properties Window

IP Address....:192.168.0.3 Subnet Mask....:255.255.255.0

After you press "OK", depending on the operating system, you may need to reboot the workstation.

After optional reboot, open the Command Prompt console window and enter:

C:\>IPCONFIG

This will display the IP settings:

```
0 Ethernet Adapter:
IP Address: 192.168.0.3
Subnet Mask: 255.255.255.0
Default Gateway:
```

You can now try to Ping your PC. In Command Prompt window enter the following:

```
C:\>ping 192.168.0.3
```

This will display:

```
Pinging 192.168.0.3 with 32 bytes of data:

Reply from 192.168.0.3: bytes=32 time < 10ms TTL=128

Ping statistics for 192.168.0.3:

Packets: Sent=4, Received=4, Lost=0 (0%loss),

Approximate round trip times I milli-seconds:

Minimum=0ms, Maximum=0ms, Average=0ms
```

Your network LAN card is now set up.

Configure Unit to Use IPNET Protocol

Use the following procedure to configure your unit to operate using the IPNET protocol.

- 1. On the RM SSPA unit front panel, tap the Home icon to return to the Main Menu;
- 2. Tap the Communications button;
- 3. Tap the IP Setup button;
- 4. Tap the IP Address button;
- 5. Enter IP address 192.168.0.0;
- 6. Tap the OK button to accept the entered values.

Follow the same menu route to select the Subnet, Gateway, IP Port and IP Lock items, and set those parameters to:

```
Subnet:255.255.255.0;
Gateway:0.0.0;
IPLock:255.255.255;
IPPort:1038.
```

Verify that the values entered above are displayed in the Communications > IP Setup menu.

- 1. On the RM SSPA unit front panel, tap the Home icon to return to the Main Menu;
- 2. Tap the Communications button;
- 3. Tap the Interface button;
- 4. Tick the IPNET checkbox.

The RM SSPA is now set up to work with Ethernet Interface. You may now ping the SSPA unit from host PC:

```
C:\>ping 192.168.0.0
```

This will display:

Run the Paradise Datacom Universal M&C software on a host PC to check all M&C functions. When prompted, select an Internet connection to the unit using IP Address 192.168.0.0, local port address to 1039 and remote port address to 1038. The SSPA now connected to your host workstation for remote M&C.

10/100 Base-T Ethernet Cable Wiring

This section briefly describes the basic theory related to the physical layer of 10/100Bas-T networking, as well as proper wiring techniques.

There are several classifications of cable used for twisted-pair networks. Recommended cable for all new installations is Category 5 (or CAT 5). CAT 5 cable has four twisted pairs of wire for a total of eight individually insulated wires. Each pair is color coded with one wire having a solid color (blue, orange, green, or brown) twisted around a second wire with a white background and a stripe of the same color. The solid colors may have a white stripe in some cables. Cable colors are commonly described using the background color followed by the color of the stripe; e.g., white-orange is a cable with a whit background and an orange stripe.

The straight through and crossover patch cables are terminated with CAT 5 RJ-45 modular plugs. RJ-45 plugs are similar to those you'll see on the end of your telephone cable except they have eight versus four or six contacts on the end of the plug and they are about twice as big. Make sure they are rated for CAT 5 wiring. (RJ means "Registered Jack"). A special Modul Plug Crimping Tool (such as that shown in Figure 2) is needed for proper wiring.



Figure 2: Modular Plug Crimping Tool

The 10BASE-T and 100BASE-TX Ethernets consist of two transmission lines. Each transmission line is a pair of twisted wires. One pair receives data signals and the other pair transmits data signals. A balanced line driver or transmitter is at one end of one of these lines and a line receiver is at the other end. A simplified schematic for one of these lines and its transmitter and receiver is shown in Figure 3.

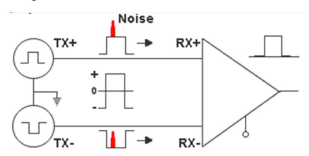


Figure 3: Transmission Line

The main concern is the transient magnetic fields which surrounds the wires and the magnetic fields generated externally be the other transmission lines in the cable, other network cables, electric motors, fluorescent lights, telephone and electric lines, lightning, etc. This is known as noise. Magnetic fields induce their own pulses in a transmission line, which may literal bury the Ethernet pulses.

The twisted-pair Ethernet employs two principle means for combating noise. The first is the use of balanced transmitters an receivers. A signal pulse actually consists of two simultaneous pulses relative to ground: a negative pulse on one line and a positive pulse on the other. The receiver detects the total difference between these two pulses. Since a pulse of noise (shown in red in the diagram) usually produces pulses of the same polarity on both lines one pulse is essentially canceled k out the other at the receiver. In addition, the magnetic field surrounding one wire from a signal pulse is a mirror of the one o the other wire. At a very short distance from the two wires, the magnetic fields are opposite and have a tendency to cancel the effect of each other. This reduces the line's impact on the other pair of wires and the rest of the world.

The second and the primary means of reducing cross-talk between the pairs in the cable, is the double helix configuration produced by twisting the wires together. This configuration produces symmetrical (identical) noise signals in each wire. Ideally, their difference, as detected at the receiver, is zero. In actuality, it is much reduced.

Pin-out diagrams of the two types of UTP Ethernet cables are shown in Figure 4.

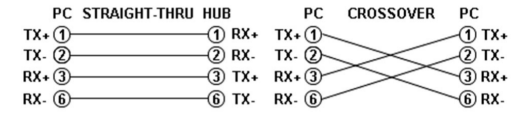


Figure 4: Ethernet Cable Pin-outs

Note that the TX (transmitter) pins are connected to corresponding RX (receiver) pins, plus to plus and minus to minus. Use a crossover cable to connect units with identical interfaces. If you use a straight-through cable, one of the two units must, in effect, perform the crossover function.

Two wire color-code standards apply: EIA/TIA 568A and EIA/TIA 568B. The codes are commonly depicted with RJ-45 jacks as shown in Figure 5.

If we apply the 568A color code and show all eight wires, our pin-out looks like Figure 6.

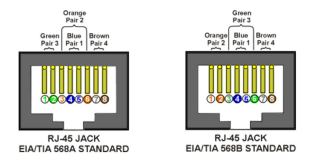


Figure 5: Ethernet Wire Color Code Standards

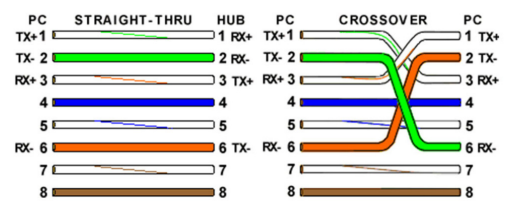


Figure 6: Wiring Using 568A Color Codes

Note that pins 4, 5, 7, and 8 and the blue and brown pairs are not used in either standard. Quite contrary to what you may read elsewhere, these pins and wires are not used or required to implement 100BASE-TX duplexing.

There are only two unique cable ends in the preceding diagrams, they correspond to the 568A and 568B RJ-45 jacks and are shown in Figure 7.

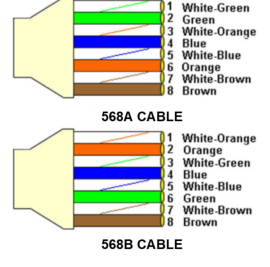


Figure 7: Wiring Using 568A and 568B Color Codes

Again, the wires with colored backgrounds may have white stripes and may be denoted that way in diagrams found elsewhere. For example, the green wire may be labeled Green-White. The background color is always specified first.

To properly configure the cables, all you need to remember are the diagrams for the two cable ends and the following rules:

- A straight-thru cable has identical ends.
- A crossover cable has different ends.

It makes no functional difference which standard you use for a straight-thru cable. You can start a crossover cable with eithe standard as long as the other end is the other standard. It makes no functional difference which end is which. A 568A patch cable will work in a network with 568B wiring and a 568B patch cable will work in a 568A network.

Here are some essential cabling rules:

- Try to avoid running cables parallel to power cables.
- Do not bend cables to less than four times the diameter of the cable.
- If you bundle a group of cables together with cable ties (zip ties), do not over-cinch them. It's okay to snug them together firmly; but don't tighten them so much that you deform the cables.
- Keep cables away from devices which can introduce noise into them, such as: copy machines, electric heaters, speakers, printers, TV sets, fluorescent lights, copiers, welding machines, microwave ovens, telephones, fans, elevators, motors, electric ovens, dryers, washing machines, and shop equipment.
- Avoid stretching UTP cables (tension when pulling cables should not exceed 25 lbs.).
- Do not run UTP cable outside of a building. It presents a very dangerous lightning hazard!
- Do not use a stapler to secure UTP cables. Use telephone wire/RG-6 coaxial wire hangers, which are available at most hardware stores.

Teledyne Paradise Datacom Drawing Number 216512-12 Revision C ECO A25602 Last Modified: January 2021

UNCONTROLLED WHEN PRINTED!

You can view the latest revision of this manual section on the Teledyne Paradise Datacom web site: http://www.paradisedatacom.com/xml/216512/216512-12.xml

USE AND DISCLOSURE OF DATA

EAR99 Technology Subject to Restrictions Contained in http://www.paradisedatacom.com/xml/216594/216594-1.xml.



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Unit Control with Universal M&C Software

Teledyne Paradise Datacom Drawing Number: 216594-2 Revision B ECO A25602 January 2021

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You can view the latest revision of this manual section on the Teledyne Paradise Datacom web site: http://www.paradisedatacom.com/xml/216594/216594-2.xml

USE AND DISCLOSURE OF DATA

EAR99 Technology Subject to Restrictions Contained in http://www.paradisedatacom.com/xml/216594/216594-1.xml.

Introduction

This section describes the control of a remote unit using Teledyne Paradise Datacom's free Windows-based Universal Monitor and Control software.

Download/Install Software

Teledyne Paradise Datacom provides a free version of its Universal Monitor and Control (M&C) Software available for download from its web site. Install the software on a PC running Windows 7 or later.

Navigate to the Support > Downloads page and click on the latest version of the sofware to download the zip file.

Unzip the package and run the setup.exe file. This launches the Universal M&C Software installer. Follow the prompts and agree to the license agreement to install the application. When complete, close the installer.

⚠ By default the installer saves the software to C:\Program Files (x86)\Paradise Datacom. When running the installer, you can change the destination of the installation.

The software may be used to remotely monitor and control any of the following Teledyne Paradise Datacom products:

- Rack mountable (RM) Amplifiers (3RU, 5RU, 7RU)
- Compact Outdoor (CO) Amplifiers
- · High Power Outdoor (HPO) Amplifiers
- · Indoor PowerMAX Amplifier Systems
- Outdoor PowerMAX Amplifier Systems
- System Controllers

Add RM Unit to Universal M&C

Launch the Teledyne Paradise Datacom Universal M&C software from the Programs Menu of your PC. During installation, a shortcut to the software may have been added to your desktop.

To add a new rack mountable amplifier, click the 'Action' menu and select 'Add Unit' from the pull-down menu. Select 'Rackmount' from the menu choices. See Figure 1.

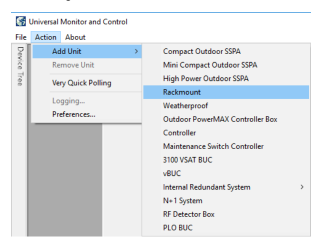


Figure 1: Universal M&C > Action > Add Unit > Rackmount

An 'Add Rackmount SSPA' dialog window will appear.

Enter a Unit ID (not required although it is recommended). If a Unit ID isn't entered the Unit ID will be assigned by the M&C.

To add a unit connected to a serial port you must supply a Port and a Baud Rate. See Figure 2.

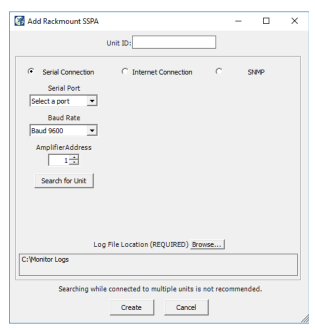


Figure 2: Select a COM Port and Baud Rate for Serial COMs

To add a unit connected via UDP (TCP/IP) you must supply either a Hostname or an IP Address. See Figure 3.

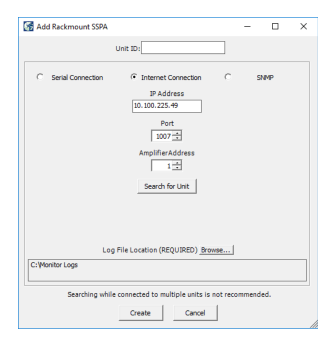


Figure 3: Enter IP Address and Port Address for UDP COMs

Specify the Unit's unique address in the Amplifier Address box. If you don't know the address of the unit you may search for it. Be aware that this search feature is only useful when you have only one unit connected to your PC at a time.

Choose a log file location by clicking the 'Browse...' button. The default is the "My Documents" folder. The log file name will be the UnitID and the extension ".log" appended to it. i.e. "Unit1.log".

Click on the 'Create' button to connect to the unit. The Universal M&C software will open a new window from which you can control and review the status of the connected unit.

Overview of RM SSPA M&C

Each SSPA in the Rackmount M&C has six screens:

- · Status Tab
- · Settings Tab
- · Faults Tab
- · IP Setup Tab
- N+1 Settings Tab
- SNMP Tab

Status Tab

The first screen is the "Status" tab, shown in Figure 4. The Status tab shows the current conditions (or state) of the connected SSPA. In addition, the Status tab allows the operator to change the Mute state of the carrier and allows adjustment of the on-board attenuator for gain control.

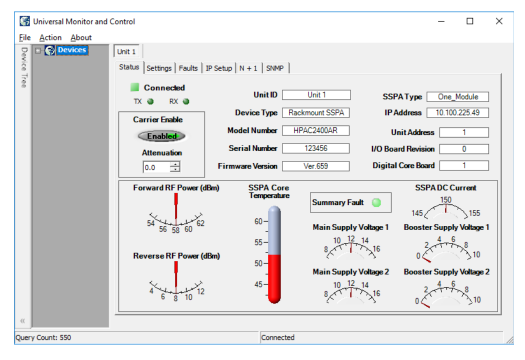


Figure 4: Universal M&C Software > Status Tab

Settings Tab

The second screen is the "Settings" tab, shown in Figure 5. It shows the user all available settings on the SSPA. All user-adjustable settings are allowed to be modified to suit the specific needs of the customer. However, it should be noted that the SSPA is configured for the customer at the factory.

If modification of any settings is necessary, details of each setting, condition and threshold are available in the Settings, Conditions and Thresholds description of the **Remote Control Protocol** section of any rack mountable amplifier manual.

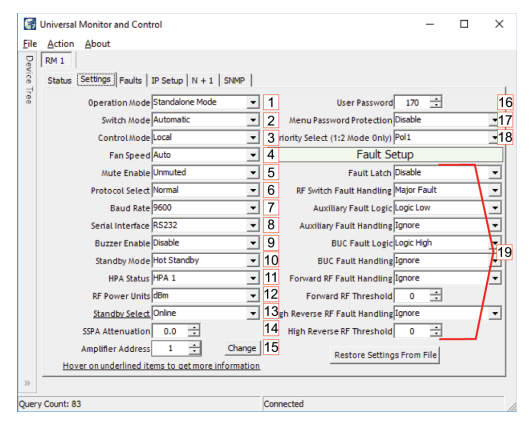


Figure 5: Universal M&C Software > Settings Tab

Operation Mode [1]

Select between Standalone Mode, (single unit), 1:1 Mode, 1:2 Mode, 1:1 Phase Combined or 1:2 Phase Combined.

If the amplifier will be configured in a redundant system and controlled with an external controller, each system amplifier should be set to Standalone Mode.

If the amplifier will be configured in a redundant system but will be controlled using internal control logic, each system amplifier should be set to the appropriate redundant mode. All amplifiers in the redundant system should be set to the same mode.

For more information on settings used for internal 1:1 redundancy mode, see the **Internal 1:1 Redundant System Operation** section.

For more information on settings used for internal 1:2 redundancy mode, see the **Internal 1:2 Redundant System Operation** section.

Switch Mode [2]

Select between Automatic switching, Manual switching or Switch Lock.

Control Mode [3]

Select between Local or Remote control.

Fan Speed [4]

Select between Low, High or Auto.

Mute Enable [5]

Select Muted or Unmuted.

Protocol Select [6]

Select Normal or Terminal. The operator will be asked to verify any to change to the Protocol Select setting. Communication with the amplifier may be affected.

Baud Rate [7]

Select a baud rate of 2400, 4800, 9600 (the default), 19200, or 38400. The operator will be asked to verify any to change to the Baud Rate setting. Communication with the amplifier may be affected.

Serial Interface [8]

Select the type of serial communications interface to use: RS232, RS485, IPNET or SNMP. The operator will be asked to verify any to change to the Serial Interface setting. Communication with the amplifier may be affected.

Buzzer Enable [9]

Enable or Disable the audible buzzer on the unit.

Standby Mode [10]

Select Hot Standby or Cold Standby. In Cold Standby mode, the RF module is muted when its Standby Select setting is set to Standby.

HPA Status [11]

Select HPA1, HPA2 or HPA3. For use in redundant systems.

RF Power Units [12]

Select the type of unit displayed on the front panel: dBm or Watts.

Standby Select [13]

Select the disposition of the amplifier in a redundant system: Standby or Online.

SSPA Attenuation [14]

The Gain Adjustment of the unit is adjustable here, from 0 to 20 in 0.1 dB steps.

Amplifier Address [15]

Sets a network address for the unit. Range is 0 to 255. Click the 'Change' button to change the address. The operator will b asked to verify any to change to the Amplifier Address setting. Communication with the amplifier may be affected.

User Password [16]

Sets a password for the unit. Range is 0 to 255.

Menu Password Protection [17]

Enable or Disable password protection for the unit.

Priority Select [18]

For use in 1:2 Mode only. Assign whether the standby unit will be switched to Pol1 or Pol2 if the amplifiers transmitting to both polarities exhibit failures and the standby unit must switch to one of the polarities. All units in a 1:2 configuration must use the same Priority Select setting.

Fault Setups [19]

The user may Enable or Disable fault latching, and set the fault logic and handling for RF Switch faults, Auxiliary faults, BUC faults, Forward RF faults and High Reverse RF faults. Logic settings are Logic Low or Logic High.

RF Switch Fault Handling settings include Ignore, Minor Fault, Major Fault, and Switchover Mute.

Auxiliary Fault Handling settings include Ignore, Minor Fault, Major Fault, Minor Fault with Mute, and Major Fault with Mute.

Forward RF Fault Handling settings include Ignore, Low RF Major Fault, Low RF Minor Fault, ALC On, High RF Major Fault High RF Minor Fault, and High RF Major Fault with Mute.

High Reverse RF Fault Handling settings include Ignore, Major Fault, and Minor Fault.

The user can also set the threshold levels for Forward RF and High Reverse RF.

Faults Tab

The third screen is the "Faults" tab, shown in Figure 6. It shows the user the status of all faults on-board the SSPA. These include: Summary, Module # faults, Standby State (green = Online; red = Standby); Power Supply, Low DC Voltage and Current, Fans, BUC, High Temperature, Forward RF and High Reflected RF, Auxiliary, switch faults (for units configured in a redundant system), and optional faults.

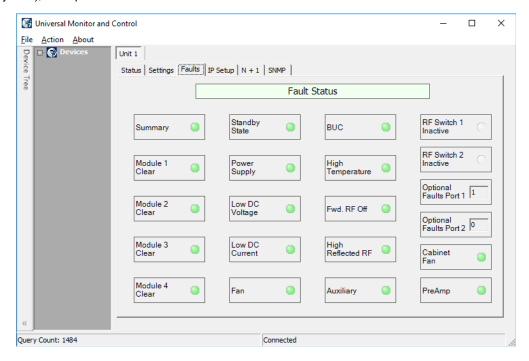


Figure 6: Universal M&C Software > Faults Tab

Each RF Module in the SSPA is monitored for faults in addition to the SSPA itself. If the SSPA does not include a module, non-existant modules will show up with a status of 'N/A' in the Module Status box, and the indicator will turn yellow.

IP Setup Tab

The fourth screen is the "IP Setup" screen, shown in Figure 7. It displays all of the TCP/IP settings on the SSPA.

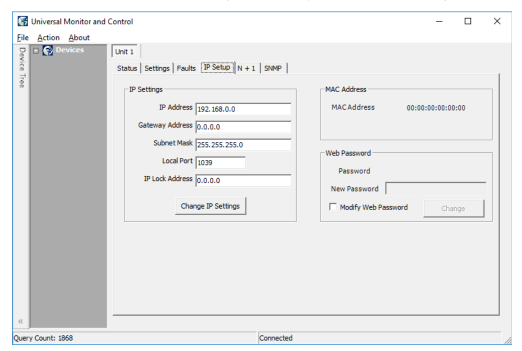


Figure 7: Universal M&C Software > IP Setup Tab

When the IP Address is modified, the SSPA must be reset for it to use the new IP Address. Until the SSPA is reset, it will us the old IP Address. The Local Port is the port that the SSPA uses for UDP requests. The SSPA also answers requests using the same port. If the Local Port is changed, the SSPA must be reset.

The Gateway Address and Subnet Mask are standard settings for TCP/IP communications. If either of these settings is changed, the SSPA must be reset for the new settings to take effect.

The IP Lock Address is used for security. If it is set to something besides 0.0.0.0 or 255.255.255.255 it will only answer the address it is set to. For example, if the IP Lock Address is 192.168.0.50, then a request from 192.168.0.100 will not be accepted. The IP Lock Address may be changed without resetting the SSPA.

N+1 Settings Tab

The fifth window is the "N+1 Settings and Conditions" tab, as shown in Figure 8. This screen is used for setting N + 1 system parameters, and monitoring N+1 system conditions. Note that only the master module in an N+1 system will show the N+1 Master settings.

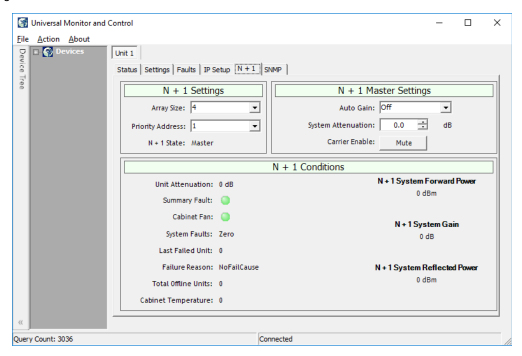


Figure 8: Universal M&C Software > N+1 tab

See the **Overview of the PowerMAX M&C** section for more information on Master/Slave functions using the N+1 Settings Tab.

SNMP Tab

The sixth window is the "SNMP Settings" tab, as shown in Figure 8. This screen is used for setting SNMP communication parameters, and for assigning trap conditions.

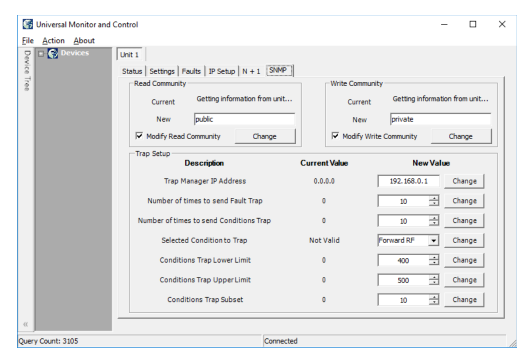


Figure 9: Universal M&C Software > SNMP tab

Add CO Unit to M&C

Launch the Teledyne Paradise Datacom Universal Monitor and Control software from the Programs Menu of your PC. Upor installation, a shortcut to the software may have been added to your desktop.

Click the 'Action' menu and select 'Add Unit' from the pull-down menu. Select 'Compact Outdoor SSPA' from the menu choices. See Figure 10.

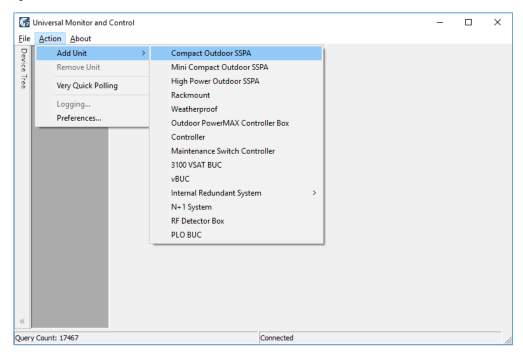


Figure 10: Universal M&C > Add Unit > Compact Outdoor SSPA

A new dialog window will open. Enter the following information where applicable: Unit ID; if using a RS-232 Connection, the Serial Port and Baud Rate. See Figure 11.

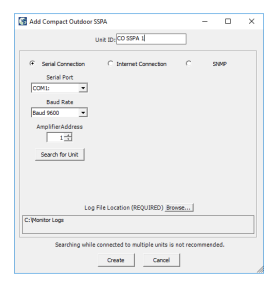


Figure 11: Add Compact Outdoor SSPA > Serial Connection

If using an Ethernet Connection, enter the unit's IP Address and Port number. See Figure 12.

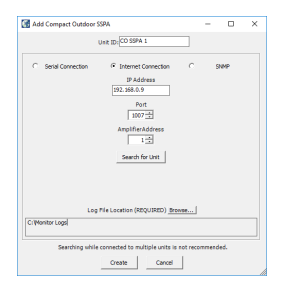


Figure 12: Add Compact Outdoor SSPA > Internet Connection

Specify the unit's Address in the Amplifier Address box. If you don't know the address of the unit you may search for it. Be aware that this search feature is only useful when you have only one unit connected to your PC at a time.

If you wish to change the log file location, click on the 'Browse' button and navigate to the desired location.

Click on the 'Create' button to generate the operation window for this unit.

Overview of the CO M&C

The operational status, settings and conditions of the connected Compact Outdoor amplifier are displayed in the Universal M&C application's four tabs:

- Status Tab
- · Settings Tab
- · IP Setup Tab
- · SNMP Settings Tab

Status Tab

The Universal M&C Software will initialize and open to the Status tab, the main monitoring display. See Figure 13. The Status tab shows the the current conditions (or state) of the Compact Outdoor SSPA. In addition, the status screen allow the user to alter the Mute condition of the carrier and adjust the on-board Attenuator for gain control.

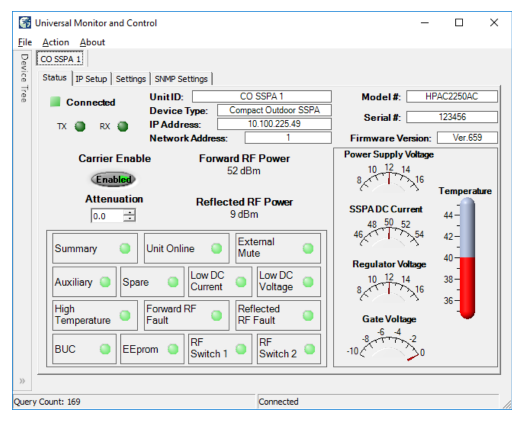


Figure 13: Compact Outdoor SSPA > Status Tab

Upon connection with a unit, the M&C application obtains and displays the unit ID, the amplifier's model number and serial number. The SSPA module's firmware version number is also displayed here for convenience.

The unit's network address and serial COM or IP address are also listed, which can be helpful in optimizing serial communications.

Signal Indicators

Three rows of indicators show the connection status of the connected amplifier. Top-most is an indicator that displays a green square when Connected, or a red square when Disconnected. Immediately below are two indicators for the TX and F paths. The third row displays the mute state (Carrier Enable). The operator may click on the indicator to toggle between enabling or muting the amplifier. See Figure 14.



Figure 14: Status Tab > Signal Indicators

Fault Status Indicators

The Fault Status frame in the lower left side of the Status tab contains a 3x4 grid of SSPA fault lights. See Figure 15.

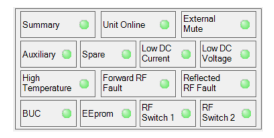


Figure 15: Status Tab > Fault Status Indicators

- Summary Alarm: The Summary Alarm is simply a logical 'OR' of any major alarm indicators.
- Unit Online: This is a status indicator that illuminates green when the unit is online.
- External Mute Alarm: The External Mute line gives an indication that the SSPA has been externally muted by J4-Pin B. This alarm can be configured to trigger a summary alarm if desired. Factory default is to signal a External Mute fault but no summary alarm.
- Auxiliary & Spare Alarms: The Auxiliary and Spare Alarms are configurable from the Settings Window.

These alarms can be configured to trigger a summary alarm. See the **Settings Tab** section.

- Low DC Current Alarm: The Current Fault is factory preset to alarm if the SSPA module current falls below 60% of its nominal value. This alarm will also trigger a summary alarm.
- Low DC Voltage Alarm: The Voltage Alarm is factory preset to alarm if the SSPA module current falls below 80% of its nominal value. This alarm will also trigger a summary alarm.
- High Temperature Alarm: The Temperature Fault indicator is factory preset to alarm at 80°C. The amplifier will continue to operate up to 90°C. Beyond 90°C the DC power will be interrupted to the SSPA module. This measure will protect the sensitive microwave transistors from catastrophic failure. The fans and monitor and control circuitry will continue to operate normally. This function has approximately a 5°C hysteresis window which will allow the amplifier to re-enable itself when the ambient temperature is reduced by 5°C. This alarm will also trigger a summary alarm.
- Forward RF Alarm: The Forward RF Fault Alarm indicates when the RF output of the amplifier falls below the threshold set in the Settings Window.
- BUC Alarm: The BUC fault is only active in units that are supplied with an optional L-Band Block Up Converter
 module. If the Up Converter's phase locked local oscillator loses lock, a BUC alarm is set and the amplifier is
 muted so that spurious RF cannot be transmitted. This alarm can be configured to trigger a summary alarm.
- EEPROM Alarm: The EEPROM Alarm is primarily used as a Fiber RX Link alarm for Compact Outdoor SSSPA units configured with a fiber-optic interface.
- RF Switch Alarms: The RF Switch 1 Alarm is only active if a 1:1 Redundant System has been configured in the M&C program. The RF Switch 2 Alarm is only active is a 1:2 Redundant System has been configured. These configurations are covered in Section 7.

Voltage, Current and Temperature Display

On the right side of the Status window is a thermometer display that reports the present baseplate temperature of the amplifier. The baseplate temperature typically experiences a 20-30 degree rise above ambient on the highest power Compact Outdoor amplifiers and 15-20 degree rise on lower power units. See Figure 16.

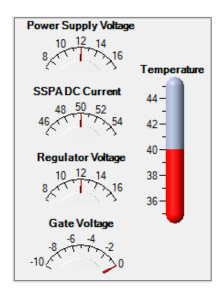


Figure 16: Status Tab > Signal Indicators

To the left of the thermometer display are several indicators that show various operating conditions of the Compact Outdoor Amplifier in real time. These indicators are helpful for any diagnostic procedures and consist of: Power Supply Voltage monitor SSPA DC Current monitor Regulator Voltage monitor Gate Voltage monitor.

The Power Supply voltage indicator displays the primary 12 volt power supply output. SSPA DC Current is the total current drawn by the microwave transistors. Regulator Voltage is the DC voltage of the drain circuitry that feeds the GaAs transistors. The Gate Voltage indicator monitors the DC voltage of the gate circuitry of the microwave GaAs transistors. These indicators provide direct access to the active device operating characteristics.

Gain Adjustment (Attenuation Control)

The Gain Attenuation Control is located above the Fault Condition Indicators and below the Carrier Enable status. See Figure 17.

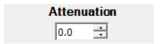


Figure 17: Status Tab > Attenuation Control

The gain can be adjusted by setting the Attenuation Control. An Attenuation Control of 0 dB is the maximum gain (typically 75 dB) setting on the amplifier. By setting the Attenuation Control to 20 dB; the gain is set to 55 dB. The Attenuation Contro can be varied using the up/down arrows to the right of the displayed value or by typing a value between 0 and 20 in the field and hitting the Enter key.

Forward/Reflected RF Power Display

The Forward RF Power is displayed in the central part of the Operation window. This indicator reports the approximate forward output power of the amplifier. It uses the voltage from the RF Power Detector to determine a corresponding power level in dBm. The accuracy of the power indicator is ±1 dB at the mid-point of the specified band, with a single CW or QPSk carrier.

Units with the reflected power meter option also display the Reflected RF Power. See Figure 18.



Figure 18: Status Tab > Forward/Reflected RF Power Display

Settings Tab

Figure 19 shows the Settings tab of the Universal M&C software. The Settings tab contains many of the global settings that are available in the SSPA.

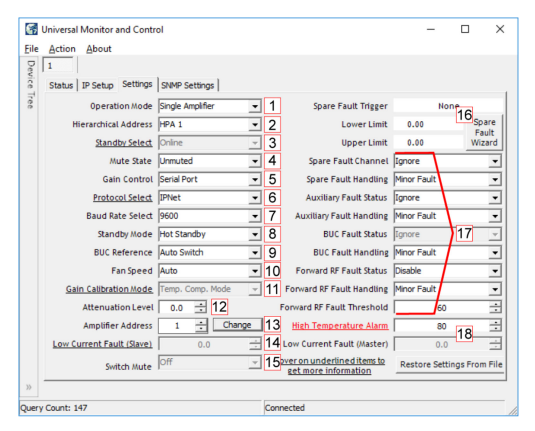


Figure 19: Compact Outdoor SSPA > Settings Tab

The Compact Outdoor amplifier will power up with the "last-state" settings before the unit was powered down. Whatever attenuation setting or mute state the amplifier was in when powered down will be the restored settings when the amplifier is powered back on.

Operation Mode [1]

Select between stand-alone (single unit), Dual 1:1 mode, 1:1 Redundant mode, or Maintenance Switch mode.

Hierarchical Address [2]

Identifies each amplifier in a redundant system as HPA 1, HPA2 or HPA 3.

Standby Select [3]

Selects whether the unit should start up as the online amplifier or the standby amplifier. When in a redundant system configuration, if the amplifier Standby Select state is changed from the Online state to the Standby state, the system will drive the switch so that another amplifier in the system is in the Online state. Only the Online amplifier can give away its Online state. This setting is saved upon unit shut-down, and the unit will start up in the last saved state.

Mute State [4]

Determines if the unit should start up muted (transmit disabled) or mute cleared (transmit enabled).

Gain Control [5]

Select between serial communication control of the unit's gain or analog voltage gain control via J4.

Protocol Select [6]

The operator may select either the standard string protocol, Terminal mode, IPNET or SNMP (as well as legacy Binary Mod and NDSatcom protocols). The operator will be asked to verify any change in protocol. Communication with the amplifier may be affected.

Baud Rate Select [7]

Sets the baud rate of the unit. The supported baud rates include: 2400, 4800, 9600, 19200, and 38400 baud. The factory default baud rate is 9600. The operator will be asked to verify any change to the baud rate. Communication with the amplification may be affected.

Standby Mode [8]

Selects between Hot and Cold standby mode for units in redundant systems.

BUC Reference [9]

Selects between an Internal or External reference for an optional block up coverter integrated with the unit, or allows the un to Auto-switch between Internal and External reference.

Fan Speed [10]

Selected GaN units are equipped with a Fan Speed Control option. The fan speed control circuit is shared with the RF power detector analog output (pin R on M&C connector J4). This pin remains not connected on units with the fan speed control option installed. Available control options: Auto, High, Low, Default/Off

- Auto This setting allows the unit to control the cooling fan speed according to the internal RF module temperature. If the module plate temperature remains below 50 °C, the fan speed will be set to minimum. If the registered module plate temperature is above 50 °C, unit will gradually increase the fan speed. Fan speed will reach maximum at a plate temperature of 65 °C.
- High This option sets the fan speed to maximum. Air velocity will remain at the same level regardless of other
 operation parameters.
- Low This option sets the fan speed to minimum. Air velocity will remain at the same level regardless of other operation parameters.
- Default/Off This setting should be set on units without the fan speed control option. It will allow proper functioning
 of the RF power monitor analog output. Applying this setting on units with the fan speed control option allows the
 fan speed to be proportional to the output RF level. Fan speed will be set at the minimum when output RF is below
 a detectable level. Fan speed will gradually increase when RF output increases within the detectable RF range.
 Fan speed will be at maximum level when unit reaches saturated power (Psat).

Gain Calibration Mode [11]

This feature is disabled for most users. Should be set for Temp. Comp. (Temperature Compensation) Mode. Consult the factory if set for Calibration Mode.

Attenuation Level [12]

The Gain Adjustment of the unit is adjustable here, from 0 to 20 in 0.1 dB steps.

Amplifier Address [13]

Sets a network address for the unit. Range is 0 to 255. Click the 'Change' button to change the address. The operator will b asked to verify any to change to the Amplifier Network Address. Communication with the amplifier may be affected.

Low Current Fault (Slave) [14]

This feature is not available on all units. Consult the factory.

Switch Mute [15]

This is a read-only view of the Switch Mute setting. Higher power amplifiers which include a maintenance switch or are configured in a system which includes a transfer switch may be set to mute on switch (setting = On) at the factory.

Spare Fault Wizard [16]

This feature allows the user to set the Spare Fault Trigger using the Spare Fault Wizard.

Click on the Spare Fault Wizard button, which opens a new window. See Figure 20. Select between the following fault triggers: Analog Gain Adjust Voltage, Gate Voltage, Regulator Voltage, Power Supply Voltage, SSPA Current, External Mute or None.

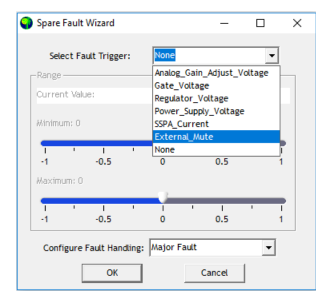


Figure 20: Spare Fault Wizard

Set the range of thresholds (maximum and minimum) that would trigger the selected fault, and configure the fault handling via a pull-down menu (Major Fault, Minor Fault, Major Fault plus Mute).

Click the OK button to set the fault trigger for the Spare Fault.

Fault Setups [17]

The user may also adjust the Spare, Auxiliary, BUC, and Forward RF Fault Status and Handling via the appropriate pull-down menus on the Settings Window.

- Spare/Auxiliary/BUC/Forward RF Fault Handling: Selects whether the associated fault should be a major or minor fault, and whether the fault should mute the unit. A minor fault will trigger a Spare/Auxiliary/BUC/Forward RF Fault alarm but not trigger a Summary Fault. A major fault will trigger both an Spare/Auxiliary/BUC/Forward RF Fault and a Summary Fault.
- Spare/Auxiliary/BUC Fault Status: Determines if the associated fault input should be ignored or enabled based on the available selections.
- Forward RF Threshold: Allows the user to assign the threshold at which a Forward RF Fault will be triggered.

Fault Thresholds [18]

Allows the user to set the limit for triggering the unit's Current Fault or High Temperature Fault.

- High Temperature Alarm Threshold: Range is 0 to 125 °C.
- Low Current Fault Threshold: This setting is factory pre-set.

⚠ Take care not to adjust the High Temperature Alarm Threshold within the temperature range of the amplifier's normal operation. Doing so will trigger unneccessary high temperature alarm faults.

IP Setup Tab

If the user wishes to set up the networked Compact Outdoor SSPA with custom IP settings, the internal IP settings need to be modified. Click on the IP Setup Tab. See Figure 21.

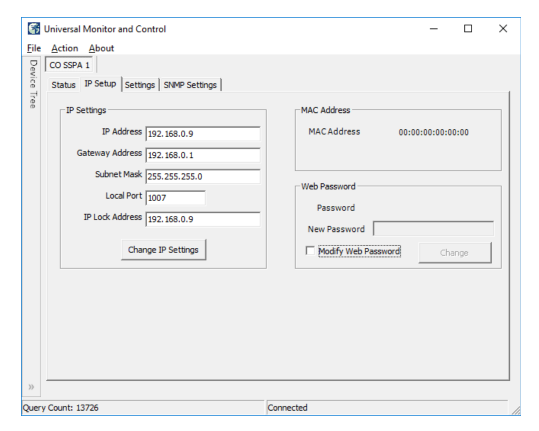


Figure 21: Compact Outdoor SSPA > IP Setup Tab

In this window, the user may enter custom IP settings, including the IP Address of the unit, the Gateway Address, the Subnemask and the Local Port.

The IP Lock Address allows the operator to set the IP address from which the amplifier will accept requests. This selection gives the operator the ability to increase the security measure for the IPNet protocol. The SSPA will only answer a request which comes from the assigned IP address.

To disable this feature in firmware versions prior to 6.00, set the Lock IP Address value to 0.0.0.0 or 255.255.255.255. The Lock IP address function was updated in firmware version 6.00 to allow "Binding" and "Masking" functions. "Binding" means that the first datagram re-trieved for this socket will bind to the source IP address and port number. Once binding has been set, the SSPA will answer to the bound IP source until the unit is restarted or reset. Without binding, the socket accepts datagrams from all source IP addresses. Address 0.0.0.0 allows all peers, but provides binding to the first detected IP source; Address 255.255.255.255 accepts all peers, without binding. If the Lock IP Address is a multicast address, then the amplifier will accept queries sent from any IP address of the multicast group.

Click on the 'Change IP Settings' button to save the entered settings into non-volatile memory.

The user may also modify the web password used when accessing the web-based remote M&C. Tick the 'Modify Web Password' checkbox to enable the New Password field. Enter a new password and click on the 'Change' button to save.

Using Custom IP Settings with Quick Start Cable

If the Quick Start Cable is connected to Port J4 when power is applied to the amplifier, it will use the default settings.

Default Settings with Quick Start Cable Connected:

Interface: IPNET
IP Address: 192.168.0.9
Local Port: 1007
Gateway: 192.18.0.1
Subnet Mask: 255.255.255.0
IP Lock: 255.255.255.255
Web password: paradise
Read Community: public
Write Community: private
Unit Starts Up: Unmuted

To use custom IP settings while using the Quick Start cable, remove power from the amplifier.

Unplug the Quick Start cable from the M&C connector, J4. (If the unit is restarted with the Quick Start cable connected, it wi always come up with default IP settings).

Connect power to the SSPA.

Connect the Quick Start cable to J4, and check connectivity with the custom IP settings. Make sure that the Protocol setting in the Settings tab of the Universal M&C is set to IPNet.

If custom IP settings will be used in normal operation, the user will need to construct an IP cable or modify the Quick Start Cable by disconnecting the interface control pins (pins j and e, Baud Select 0 and Baud Select 1) from ground.

In this configuration, the SSPA will always use the saved communication control settings rather than the default configuration.

SNMP Settings Tab

The SNMP Settings Tab allows the operator to change the Read/Write Community strings and the Trap settings (if communicating over SNMP protocol). See Figure 22

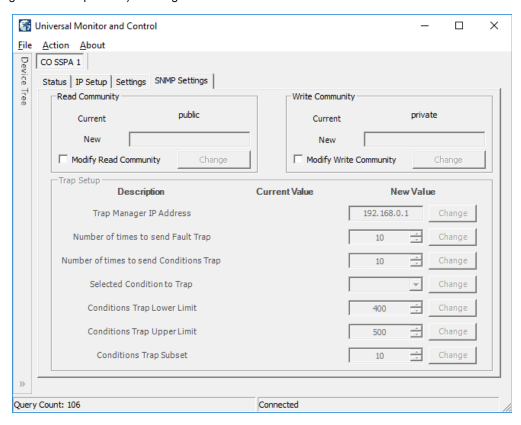


Figure 22: Compact Outdoor SSPA > SNMP Settings Tab

The current Read/Write Community strings are displayed as read from the connected unit. Tick the Modify Read/Write Community checkbox to enable the New Read/Write Community field. Enter a new password and click on the 'Change' button to save.

Add HPO Unit to M&C

Launch the Teledyne Paradise Datacom Universal Monitor and Control software from the Programs Menu of your PC. Upor installation, a shortcut to the software may have been added to your desktop.

Click the 'Action' menu and select 'Add Unit' from the pull-down menu. Select 'High Power Outdoor SSPA' from the menu choices. See Figure 23.

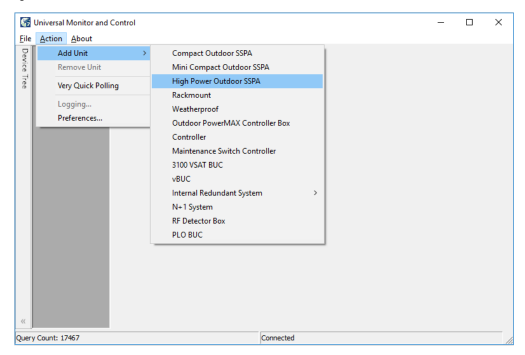


Figure 23: Universal M&C > Add Unit > High Power Outdoor SSPA

A new dialog window will open. Enter the following information where applicable: Unit ID; if using a RS-232 Connection, the Serial Port and Baud Rate. See Figure 24.

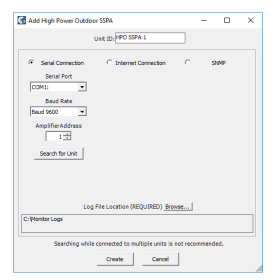


Figure 24: Add High Power Outdoor SSPA > Serial Connection

If using an Ethernet Connection, enter the unit's IP Address and Port number. See Figure 25.

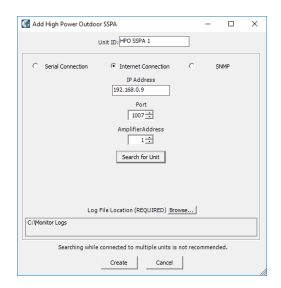


Figure 25: Add High Power Outdoor SSPA > Internet Connection

Specify the unit's Address in the Amplifier Address box. If you don't know the address of the unit you may search for it. Be aware that this search feature is only useful when you have only one unit connected to your PC at a time.

If you wish to change the log file location, click on the 'Browse' button and navigate to the desired location.

Click on the 'Create' button to generate the operation window for this unit.

Overview of the HPO M&C

The H-Series High Power Outdoor SSPA uses the same protocol as the Compact Outdoor SSPA, and also the same structure of Universal M&C.

See the Overview of the CO M&C section when using the software with a High Power Outdoor SSPA.

Add Indoor PowerMAX System to M&C

Launch the Teledyne Paradise Datacom Universal M&C software from the Programs Menu of your PC. Upon installation, a shortcut to the software may have been added to your desktop. An Indoor PowerMAX system requires Universal M&C version 4.4.8b or later.

Add Each RM SSPA to M&C

Each individual amplifier in the PowerMAX System should first be added to the Universal M&C. Follow the instructions detailed in the **Add RM Unit to Universal M&C** section.

PowerMAX systems are typically configured with four, eight or 16 amplifiers.

Set the N+1 Settings for each individual unit to include the Array Size (four, eight or 16) for the PowerMAX System and the unique Priority Address for each unit. The amplifier assigned with the lowest Priority Address (typically 1) is granted the Master status for the N+1 system, and controls the other (Slave) amplifiers in the system.

Add PowerMAX System to M&C

To add the PowerMAX System, click the 'Action' menu and select 'Add Unit' from the pull-down menu. Select 'N+1 System' from the menu choices. See Figure 26.

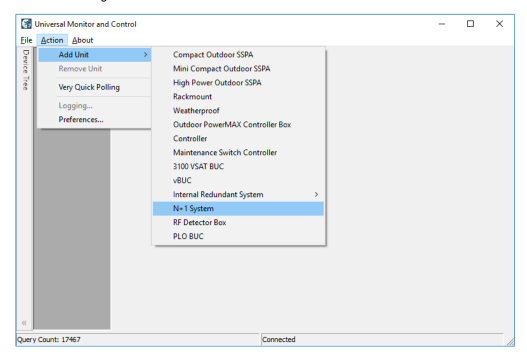


Figure 26: Universal M&C > Add Unit > N+1 System

A new 'Add N+1 System' dialog window will appear, as shown in Figure 27. If the individual amplifier N+1 settings were properly set, the Unit #s should automatically populate in ascending Priority Address order, using the Unit ID entered in the M&C. Otherwise, select the Unit # for each unit in the system and enter a System Name in the field at the bottom of the window. Click on the 'OK' button to initialize the system.

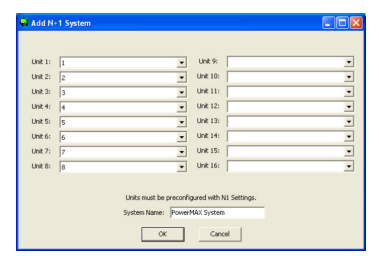


Figure 27: Add N+1 System Selection Window

The System window may take several moments to load as the software collects and compiles the data from each unit in the system.

Overview of the Indoor PowerMAX M&C

The N+1 System tab displays an overview of each unit in the system, and overall system performance. The Universal M&C screen shown in Figure 28 displays the N+1 system tab (labeled PowerMAX System), as well as tabs for each of the eight (8) SSPA units (labeled 1, 2, 3, 4, 5, 6, 7 and 8) being monitored.

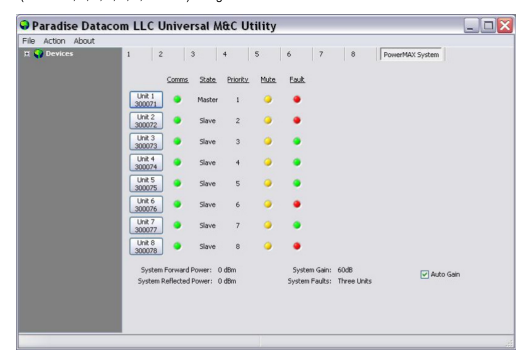


Figure 28: N+1 System Tab

For each unit in the system, the PowerMAX System tab displays the unit's serial number, comms status, master/slave state N+1 priority in the system, mute state and fault state.

Also shown are the System Forward Power, Reflected Power, System Gain and number of System Faults. A checkbox at the lower right of the window allows the user to quickly enable or disable the Auto Gain function. See the Auto Gain description in the **Touchscreen Menu Structure** section.

By hovering the mouse over the individual unit buttons, as shown in Figure 29, the unit's condtions are detailed.

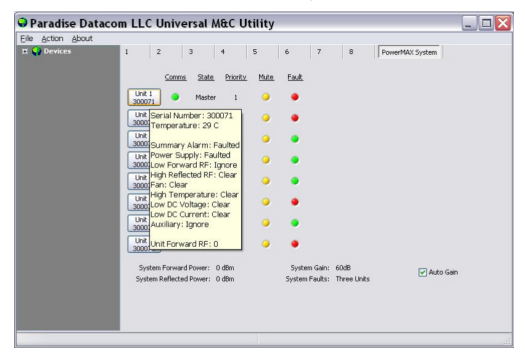


Figure 29: N+1 System Tab > Unit Info on Hover

Clicking on the Unit # button to switch to the Status tab for that unit. You may also click on the unit's tab to navigate to the M&C windows for that unit.

The N+1 tab for each unit shows the N+1 settings for that unit. Depending on whether the unit is assigned Master status or Slave status, the N+1 screen will show slightly different information. Figure 30 shows the display for the Master unit.

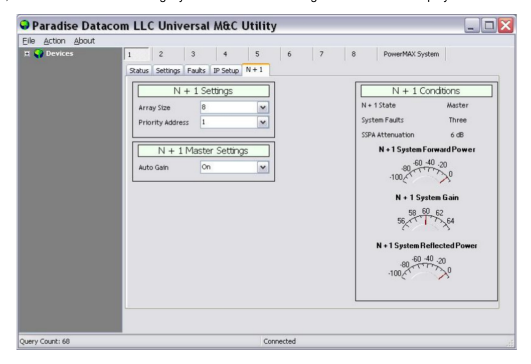


Figure 30: N+1 Tab > Master Unit

Figure 31 shows the display for the Slave units.

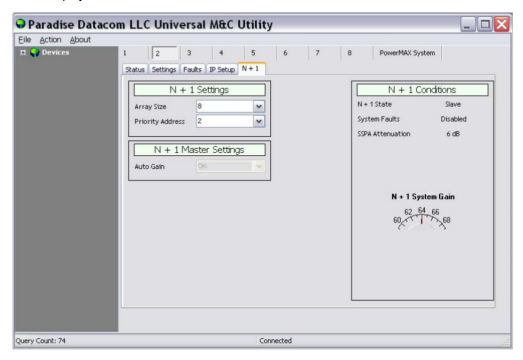


Figure 31: N+1 Tab > Slave Unit

Add Outdoor PowerMAX System to M&C

The Outdoor SSPA Controllers in an Outdoor PowerMAX system can be monitored by the Universal M&C Application. All information is read-only.

The operator must load each of the Outdoor SSPA Controllers individually. Refer to Table 1 for the default IP addresses to use.

Table 1: Outdoor SSPA Controllers, IP Addresses for Universal M&C

Controller ID	IP Address
Outdoor SSPA Controller 1 (Master)	192.168.0.11
Outdoor SSPA Controller 2 (Slave)	192.168.0.12

Launch the Teledyne Paradise Datacom Universal Monitor and Control software from the Programs Menu of your PC. Upor installation, a shortcut to the software may have been added to your desktop.

With the system operating, select the Action pull-down menu, select Add Unit, and select Outdoor PowerMAX Controller Bo See Figure 32.

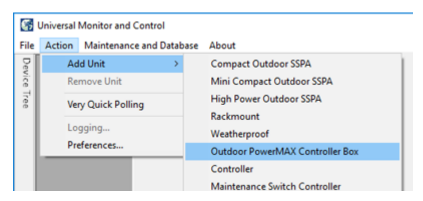


Figure 32: Universal M&C > Add Unit > Outdoor PowerMAX Controller Box

A new dialog window will open. Select the Internet connection. See Figure 33.

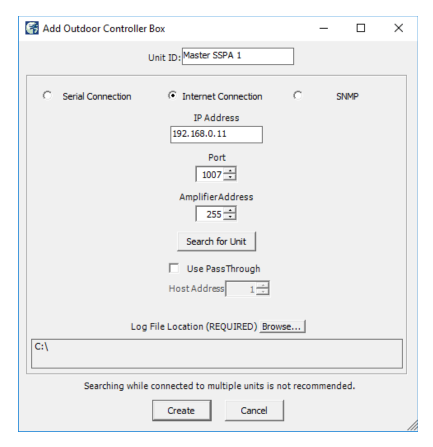


Figure 33: Add Outdoor PowerMAX Controller Box

Enter the Unit ID text that will be used to identify the unit in the M&C application. For example, "Master SSPA 1" for Controller 1.

Enter the IP address of the Master or Slave unit . Refer to Table 1.

Use the default port 1007, or change to reflect the local network.

Enter the global address (255) in the Amplifier Address field, and click on the [Search for Unit] button. The utility will locate the unit on the network. See Figure 34. Click on the [OK] button.



Figure 34: Dialog Window, Search for Outdoor Controller Box

Click on the [Create] button to open the M&C windows.

Repeat for each Outdoor SSPA Controller.

Overview of the Outdoor PowerMAX M&C

This section describes the information available in each of the Universal M&C screens for the Outdoor SSPA Controllers used in Outdoor PowerMAX systems.

Status Window for Outdoor SSPA Controllers

The Status Window for the Outdoor SSPA Controllers (Controller 1, typically the Master controller) shows the operational status of the array of four (4) SSPA modules for that system. See Figure 35.

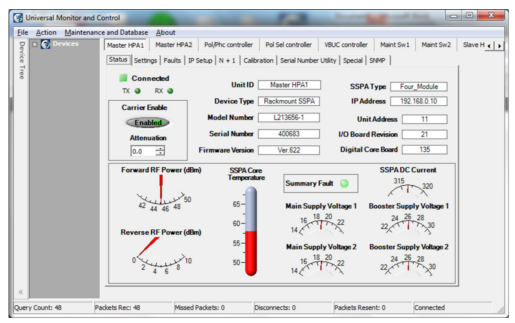


Figure 7-10: Status Window, Outdoor SSPA Controllers

Figure 35: Status Window, Outdoor SSPA Controllers

This window displays the Mute status (Carrier Enable, indicated by "Enabled", if unmuted, or "Muted"), Attenuation and Summary Fault status LED. Also included is information about the System Forward RF Power, Reverse RF Power, SSPA Core Temperature, Main Supply Voltages, DC Current and Booster Supply Voltages.



🔼 Note: Changes to Mute Status and Attenuation made in this window will be overwritten by the system.

Settings Window for Outdoor SSPA Controllers

The Settings Window, shown in Figure 36, is common for all controllers, and is used to select the operation settings for the unit.

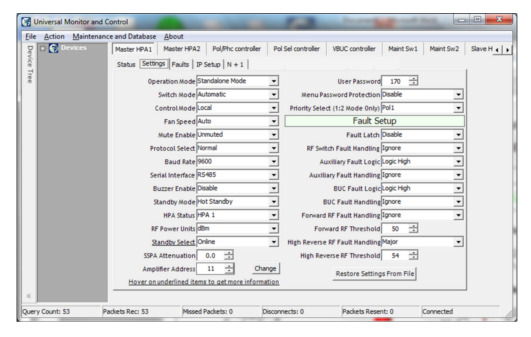


Figure 36: Settings Window, Outdoor SSPA Controllers

See your system manual for the required settings for each controller.

Note: All settings are read-only. Changes made to settings in this window will be overwritten by the system.

Faults Window for Outdoor SSPA Controllers

The Faults Window, shown in Figure 37, is common for all controllers, and is used to monitor the various fault conditions for the SSPA Modules connected to the unit.

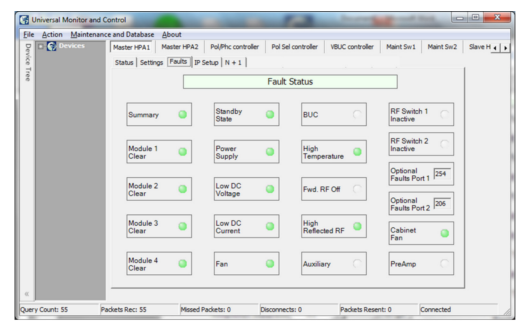


Figure 37: Faults Window, Outdoor SSPA Controllers

Table 2 shows how the fault LEDs in this window correspond with the SSPA Modules for the indicated Outdoor Controller.

Module # Fault LED	SSPA Module
Module 1 for the Faults Window of Controller 1	SSPA 1.1
Module 2 for the Faults Window of Controller 1	SSPA 1.2
Module 3 for the Faults Window of Controller 1	SSPA 1.3
Module 4 for the Faults Window of Controller 1	SSPA 1.4
Module 1 for the Faults Window of Controller 2	SSPA 2.1
Module 2 for the Faults Window of Controller 2	SSPA 2.2
Module 3 for the Faults Window of Controller 2	SSPA 2.3
Module 4 for the Faults Window of Controller 2	SSPA 2.4

IP Setup Window for Outdoor SSPA Controllers

The IP Setup Window is common for all controllers, and is used to adjust the IP settings for the connected unit. The IP Address, Gateway Address, Subnet Mask, Local Port and IP Lock Address may all be modified. See Figure 38. Changes to these settings require a unit restart before they are applied.

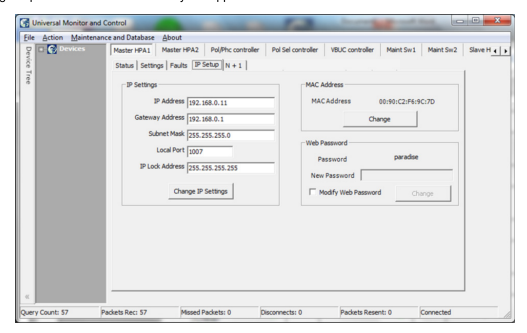


Figure 38: IP Setup Window, Outdoor SSPA Controllers

In addition, the operator may modify the read/write community and web passwords. The operator must check the box to unlock the field for the new password, then click on the [Change] button to implement the change.

Add RCP Unit to M&C

Launch the Universal M&C software. Click on the Action menu and select "Add Unit", then choose "Controller" from the pull down menu. See Figure 39.

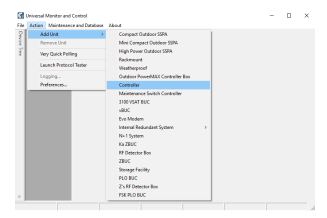


Figure 39: Universal M&C, Add New Controller Unit

A new dialog window will appear. See Figure 40. Select the method of communication (Serial Connection, Internet Connection, or SNMP).

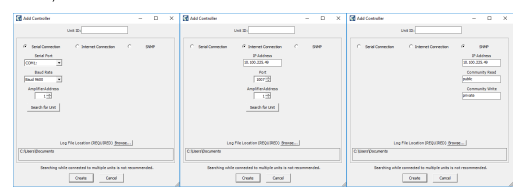


Figure 40: Add Controller (Serial, Internet or SNMP Connection)

For Serial Connections, select the Serial Port and Baud Rate, and select the amplifier address. If you don't know the addres of the unit you may search for it. Click the Search for Unit button.

For Internet Connection, enter the IP address of the unit, and select the port and amplifier address. Click the Search for Uni button if you don't know the address of the unit.

Note: The Search for Unit feature is only useful when you have only one unit connected to your PC at a time.

For SNMP, enter the IP address of the unit and the community read/write passwords.

The default Community Read password is public.

The default Community Write password is private.

A Unit ID is not required although it is recommended. If a Unit ID isn't entered the Unit ID will be assigned by the M&C. Clicl the Create button to open the M&C windows.

Choose a log file location by clicking the Browse... button. The default is the "My Documents" folder. The log file name will be the UnitID and the extension ".log" appended to it. i.e. "Unit1.log".

Click on the Create button to open the M&C windows.

Overview of the RCP2 M&C

The Universal M&C user interface features five screens which are used to monitor and control the system.

- Status
- IP Setup
- Conditions
- Settings
- HPA Control Panel

Status Tab

The first screen is the "Status" window shown in Figure 41.

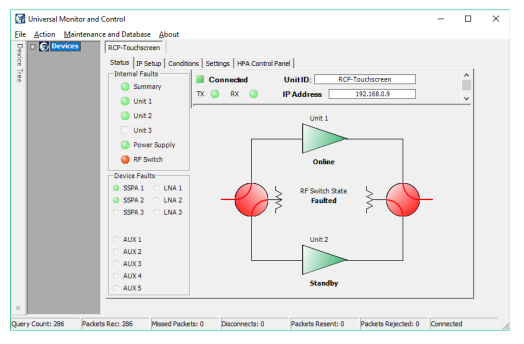


Figure 41: Universal M&C, Status Tab

The status screen reflects the Online/Standby status of each amplifier in the system, and the switch position of each waveguide switch in the system. In addition, Internal and Device fault indicators are displayed. When there is no fault condition on a given unit, the indicator illuminates green. When a fault condition exists, the indicator illuminates red.

Mote that in Figure 41 above, there is an RF Switch Fault. The RF Switch fault indicator is illuminated red in the Internal Faults panel, and the RF Switch State in the mimic panel shows "Faulted". In addition, the baseball switch icons are colored red to indicate a switch fault.

The user may click on one of the triangular amplifier icons to set that amplifier as the Standby unit in the system.

IP Setup Window

The second screen is the "IP Setup" window, shown in Figure 42.

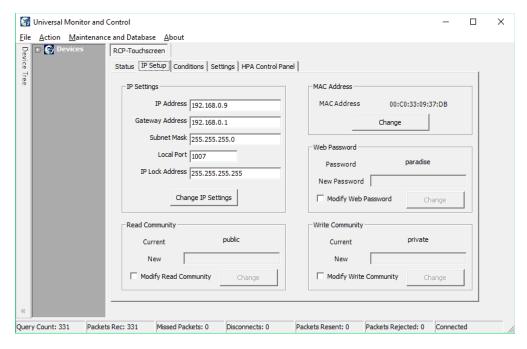


Figure 42: Universal M&C IP Setup Window

It shows the user all of the TCP/IP settings on the unit. When the IP Address is modified the unit must be reset for it to use the new IP Address. Until the unit is reset it will use the old IP Address. The Amplifier Local Port is the port that the unit monitors for UDP requests. The unit also answers requests using the same port.

If the Amplifier Local Port is changed the unit must be reset. The Gateway Address and Subnet Mask are standard settings for TCPI/IP communications. If either of these settings is changed the unit must be reset for the new settings to take effect. The IP Lock Address is used for security. If it is set to something besides 0.0.0.0 or 255.255.255.255 it will only answer the address it is set to. For example, if the IP Lock Address is 192.168.0.50 then a request from 192.168.0.100 will not be accepted. The IP Lock Address may be changed without resetting the unit.

Conditions Window

The third screen displays the Conditions of the units connected to the controller, as shown in Figure 43.

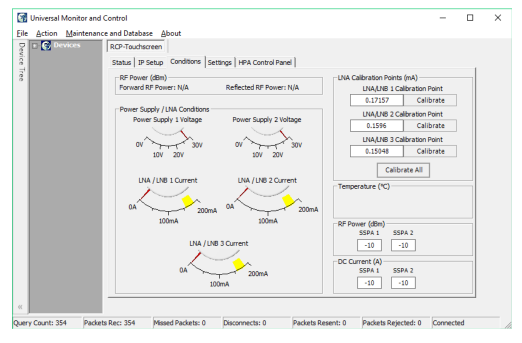


Figure 43: Universal M&C, Conditions Window

The system forward power, reflected power, power supply voltages and LNA/LNB currents and temperatures are all monitored. In addition, the calibration points of each LNA/LNB are displayed.

Settings Window

The fourth screen is the "Settings" screen, shown in Figure 44.

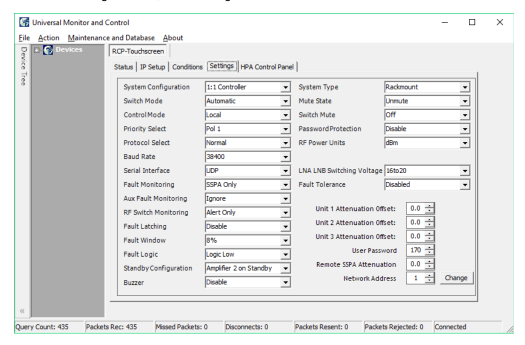


Figure 44: Universal M&C, Settings Window

It shows the user all available settings on the unit. All user-adjustable settings may be modified to suit the specific needs of the customer. However, it should be noted that the units are pre-configured for the customer at the factory. If modification of any settings is necessary, refer to the Table 7 of the **Remote Control Interface** section.

HPA Control Panel Window

The fifth screen is the "HPA Control Panel" screen, shown in Figure 45.

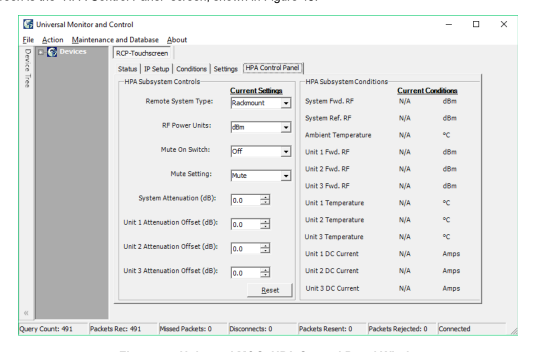


Figure 45: Universal M&C, HPA Control Panel Window

From this window, the user may select the type of amplifier used in the system, choose the RF power units displayed, mute or unmute the system, and set the attenuation levels of the system or individual amplifier offsets. The user may also monito the forward RF, temperature and DC current conditions of the HPA subsystem.

Universal M&C Advanced Features

Universal M&C Preferences

The user can adjust certain preferences of the Universal Monitor and Control software. Click on the Action pull-down menu and select Preferences. See Figure 46.

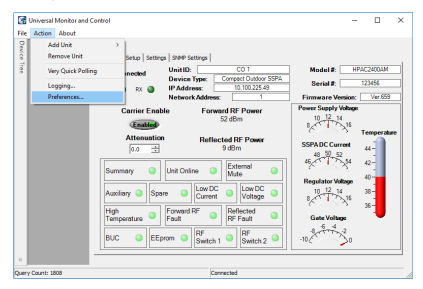


Figure 46: Universal M&C > Action > Preferences

Queries

Click on the Queries icon at left to open the Query Settings menu. Select the PC Source Address. Adjust the interval that th software queries the unit. Tick the Queries Enabled checkbox to begin sending queries to the connected unit. Note that if queries are disabled, there will be no communication with the unit at startup. Untick the bottom checkbox to disable commands on units set to Local Control Mode. See Figure 47.

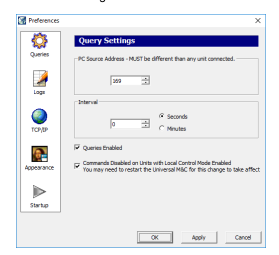


Figure 47: Universal M&C Preferences > Queries

Logs

Click on the Logs icon at left to open the Log Settings menu. Adjust the interval that selected parameters are recorded (in minutes or seconds). Tick the checkbox to enable logging. See Figure 48.

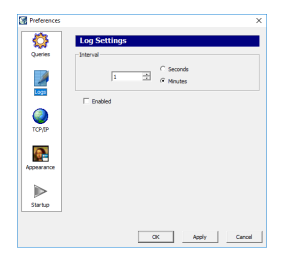


Figure 48: Universal M&C Preferences > Logs

TCP/IP

Click on the TCP/IP icon at left to open the TCP/IP Settings menu. Select the Local UDP Port (the software must be restarted to take effect). Note that each UDP address must be unique. Default Unit UDP Port is 1007. See Figure 49.

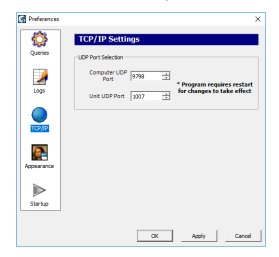


Figure 49: Universal M&C Preferences > TCP/IP

Appearance

Click on the Appearance icon at left to open the Appearance menu. Set the transparency of the M&C Windows. A setting of indicates no transparency. Maximum value is 80. See Figure 50.

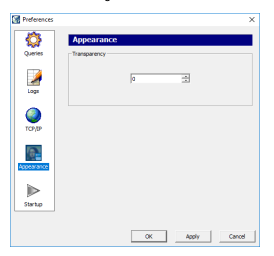


Figure 50: Universal M&C Preferences > Appearance

Startup

Click on the Startup icon at left to open the Startup menu. Tick the checkbox to enable auto-loading of the last-used device configuration. See Figure 51.



Figure 51: Universal M&C Preferences > Startup

Using the Device Logger

The Universal Logger may be used to show a real-time log of selected parameters. Before opening the logger, at least one unit must be connected and added to the Universal M&C. To open the Logger, click on the Action pull-down menu and select 'Logging...' as shown in Figure 52.

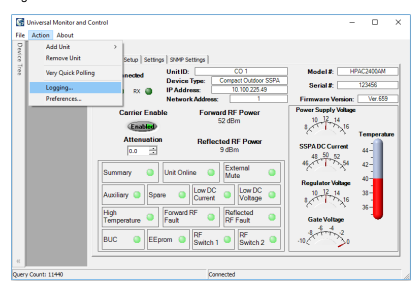


Figure 52: Universal M&C Action > Logging...

The Device Logger will open, as seen in Figure 53.

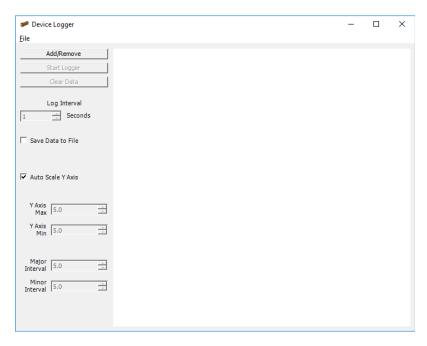


Figure 53: Universal M&C Device Logger Window

Click on the 'Add/Remove' button, which opens a new window as shown in Figure 54. Select the desired device in the Available Devices pull-down menu. Individually select which parameters to log (or remove unwanted parameters).

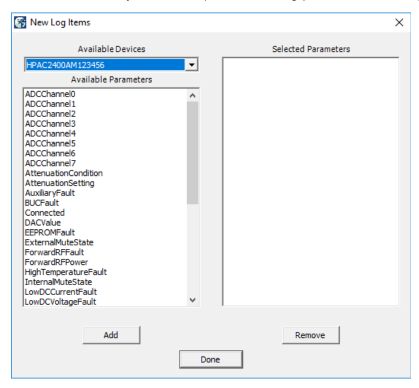


Figure 54: Universal M&C Device Logger > New Log Items Window

After choosing the parameters, the Logger window will be similar to Figure 55. Click on the Done button to accept the list of selected parameters.

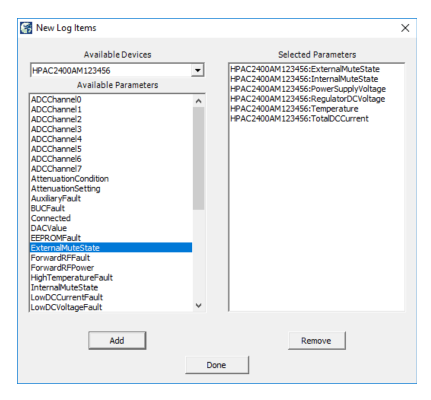


Figure 55: Universal M&C Device Logger > New Log Items > Items Selected

You may modify the log interval by entering the number of seconds between each record. Default interval is 1 second. Click on the Start Logging button to begin logging the selected parameters.

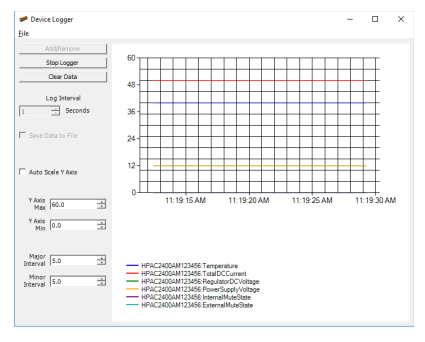


Figure 56: Universal M&C Device Logger > Start Logging

Click on the 'File' menu and select 'Print' to print the graph and legend as shown in Figure 56. You may stop, start, and clea the data at any time.

While running the Logger, you may continue to use the Universal M&C to monitor the status of or make settings modifications to any connected unit. The Universal M&C allows users to save multiple configurations to a variety of units. In addition, the software features a 'Load Last Configuration' option that will reload the last configuration used by the M&C.

Save a Single Configuration

To save a single configuration, add the desired units to the Universal M&C and select 'Save Configuration' from the 'File' menu. See Figure 57. After saving, a confirmation message will appear that states the success of the save. This saved configuration may be reloaded even after a computer restart. It is important to note that the Universal M&C will occasionally perform this save automatically.

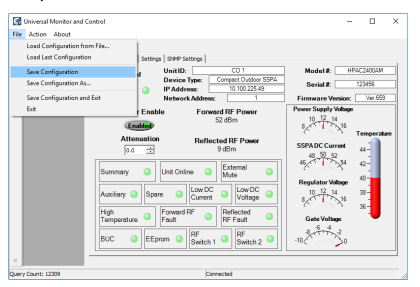


Figure 57: Universal M&C File > Save Configuration

To be certain the proper configuration is saved, select 'Save Configuration As...' from the 'File' menu, and navigate to a directory to which the file will be saved. You may wish to name the file with descriptive text about the connected unit.

Load the Last Configuration

To load the last configuration, select 'Load Last Configuration' from the 'File' menu. See Figure 58. The M&C will load whatever unit(s) were previously loaded. You may set the Universal M&C Preferences to automatically load the last configuration used by the Universal M&C software when the software is run. See the Startup Preferences section.

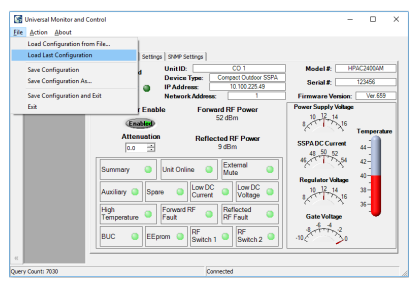


Figure 58: Universal M&C File > Load Last Configuration

Load a Configuration from a File

To load a specific configuration from a file, select 'Load Configuration from File...' from the 'File' menu. Select the location of the file as shown in Figure 59. Click the Open button to load the configuration to the Universal M&C.

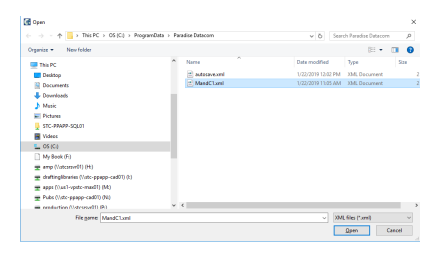


Figure 59: Universal M&C File > Load Configuration from File

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About Teledyne Paradise Datacom

Teledyne Paradise Datacom, a division of Teledyne Defense Electronics LLC, is a single source for high power solid state amplifiers (SSPAs), Low Noise Amplifiers (LNAs), Block Up Converters (BUCs), and Modem products. Operating out of two primary locations, Rancho Cordova, CA, USA, and Witham, United Kingdom, Teledyne Paradise Datacom has more than a 20 year history of providing innovative solutions to enable satellite uplinks, battlefield communications, and cellular backhau

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