



300W S-Band 3RU SSPA Chassis with 1RU N+1 Power Supply

Teledyne Paradise Datacom has a rich history in the design and production of Gallium Nitride (GaN) based SSPAs. Our engineers utilize innovative linearization techniques that enable GaN amplifiers to produce linear output power with the same efficiency as tube based amplifier systems. A complete family of Satcom amplifiers has been developed that cover S-Band through Ku-Band.

GaN amplifiers have a superior set of mutually beneficial characteristics, including:

- Higher Output Power
- Greater Power-Added Efficiency
- High Reliability

These GaN amplifier modules are installed in the popular 3RU (5.25 inch high) Chassis, which features a front panel display and five fault condition LEDs that reflect some of the SSPA major fault states. Local/Remote and Mute/Unmute LEDs show the current control mode and mute state of the amplifier.

A full compliment of remote monitor and control of the amplifier is available at the rear panel, including: RS-232/RS-485; Ethernet, with UDP and SNMP control; Web Browser TCP/IP; and Discrete hardware (parallel port) signals.

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FEATURES

- Extremely High Power Density:
 - to 600 W S-Band to 800 W X-Band to 800 W C-Band to 500 W Ku-Band
- 1RU N+1 Power Supply
- Removable Fan Tray and M&C Card Assembly
- Remote Communication
 via RS232/485 or Ethernet
- RF Output Sample Port
- 20 dB RF Gain Adjustment
- True RF Output Power Measurement
- Built-in Maintenance
 Switch Controller

OPTIONS

- Remote Control Panel
- L-Band Input operation
- Reflected Power Monitor
- Input Sample Port
- Exhaust Duct Adapters
- Redundant Systems
- Phase Combined Systems

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Specifications, S-Band SSPAs				
PARAMETER	NOTES	LIMITS	UNITS	
Frequency Range	Frequency selection "G" Frequency selection "A" Frequency selection "B"	1.750 to 2.120 2.020 to 2.120 2.200 to 2.300	GHz GHz GHz	
Output Power Typical, P _{sat} Guaranteed minimum, P _{Linear} ¹	HPAS3050ARXXXXPG HPAS3100ARXXXXPG HPAS3200ARXXXXPG HPAS3300ARXXXXPG HPAS3400ARXXXXPG HPAS3500ARXXXXPG HPAS3600ARXXXXPG	Psat / PLinear 47.0 (50) / 44.0 (25) 50.0 (100) / 47.0 (50) 53.0 (200) / 50.0 (100) 54.8 (300) / 51.8 (150) 56.0 (400) / 53.0 (200) 57.0 (500) / 54.0 (250) 57.8 (600) / 54.8 (300)	dBm (W) dBm (W) dBm (W) dBm (W) dBm (W) dBm (W) dBm (W)	
Power Requirements power factor Line Frequency Line Power (Voltage) (typical @ 220 VAC) HPAS3050ARXXXXPG HPAS3100ARXXXXPG HPAS3200ARXXXXPG HPAS3300ARXXXXPG HPAS3300ARXXXXPG HPAS3400ARXXXXPG HPAS3500ARXXXXPG HPAS3500ARXXXXPG HPAS3500ARXXXXPG		$\begin{array}{c} .98\\ 47 \text{ to } 63\\ P_{\text{sat}} / P_{\text{Linear}}\\ 400 / 300 (90 \text{ to } 265)\\ 500 / 400 (90 \text{ to } 265)\\ 800 / 700 (90 \text{ to } 265)\\ 1300 / 1000 (90 \text{ to } 265)\\ 2000 / 1300 (180 \text{ to } 265)^2\\ 2100 / 1500 (180 \text{ to } 265)^2\\ 2200 / 1700 (180 \text{ to } 265)^2\end{array}$	Hz W (VAC) W (VAC) W (VAC) W (VAC) W (VAC) W (VAC) W (VAC) W (VAC)	
Receive Band Noise Power Density	without optional filter with optional filter	-95 -155	dBW / 4 KHz dBW / 4 KHz	

Note 1: P_{Linear} = maximum output power at which third order intermodulation products < -25 dBc (for two tones separated by 5 MHz) or spectral regrowth on a single QPSK at 1.5 x symbol rate or OQPSK at 1.0 x symbol rate is < -30 dBc.

Note 2: For 90 to 180 VAC operation, consult factory.

Specifications, C-Band SSPAs

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PARAMETER	NOTES	LIMITS	UNITS			
Frequency Range	Frequency selection "L" ³ Frequency selection "H" Frequency selection "C" ² Frequency selection "A" Frequency selection "B" ² Frequency selection "E" Frequency selection "F"	4.400 to 5.000 5.715 to 5.790 5.750 to 6.670 5.850 to 6.425 5.850 to 6.725 6.425 to 6.725 6.725 to 7.025	GHz GHz GHz GHz GHz GHz GHz			
Output Power Typical, P _{sat} Guaranteed minimum, P _{Linear} ¹	HPAC3050ARXXXXPG HPAC3100ARXXXXPG HPAC3150ARXXXXPG HPAC3200ARXXXXPG HPAC3300ARXXXXPG HPAC3400ARXXXXPG HPAC3650ARXXXXPG HPAC3800ARXXXXPG	P _{sat} / P _{Linear} 47.0 (50) / 44.0 (25) 50.0 (100) / 47.0 (50) 51.8 (150) / 48.8 (75) 53.0 (200) / 50.0 (100) 54.8 (300) / 51.8 (150) 56.0 (400) / 53.0 (200) 58.1 (650) / 55.1 (325) 59.0 (800) / 56.0 (400)	dBm (W) dBm (W) dBm (W) dBm (W) dBm (W) dBm (W) dBm (W) dBm (W)			
Power Requirements Line Frequency Line Power (Voltage) (typical @ 220 VAC)	power factor HPAC3050ARXXXXPG HPAC3100ARXXXXPG HPAC3150ARXXXXPG HPAC3200ARXXXXPG HPAC3300ARXXXXPG HPAC3400ARXXXXPG HPAC3650ARXXXXPG HPAC3800ARXXXXPG	$\begin{array}{c} .98\\ 47 \text{ to } 63\\ P_{\text{sat}} \ / \ P_{\text{Linear}}\\ 500 \ / \ 400 \ (90 \ \text{to } 265)\\ 1000 \ / \ 500 \ (90 \ \text{to } 265)\\ 1100 \ / \ 880 \ (90 \ \text{to } 265)\\ 1100 \ / \ 880 \ (90 \ \text{to } 265)\\ 1500 \ / \ 1300 \ (180 \ \text{to } 265)^4\\ 1800 \ / \ 1600 \ (180 \ \text{to } 265)^4\\ 3300 \ / \ 2800 \ (180 \ \text{to } 265)^4\\ 4000 \ / \ 3500 \ (180 \ \text{to } 265) \end{array}$	Hz W (VAC) W (VAC) W (VAC) W (VAC) W (VAC) W (VAC) W (VAC) W (VAC) W (VAC)			
Receive Band Noise Power Density	without filter	-155	dBW / 4 kHz			

Note 1: P_{Linear} = maximum output power at which third order intermodulation products < -25 dBc (for two tones separated by 5 MHz) or spectral regrowth on a single QPSK at 1.5 x symbol rate or OQPSK at 1.0 x symbol rate is < -30 dBc. **Note 2**: Output power decreases over the extended portion of the frequency range. Both P_{sat} and P_{Linear} de-rate by 1 dB from 5.85 to 5.75 GHz and from 6.425 to 6.725 GHz. **Note 3**: Not available in power levels > 400W due to component size constraints. **Note 4**: For 90 to 180 VAC operation, consult factory.



Specifications, X-Band SSPAs PARAMETER NOTES LIMITS UNITS Frequency selection "F" 7.10 to 7.40 GHz **Frequency Range** 7.70 to 8.40 GHz Frequency selection "D" 7.90 to 8.40 GHz Frequency selection "A" **Output Power** Psat / PLinear 54.8 (300) / 51.8 (150) HPAX3300ARXXXXPG dBm (W) Typical, Psat Guaranteed minimum, PLinear¹ HPAX3400ARXXXXPG 56.0 (400) / 53.0 (200) dBm (W) HPAX3650ARXXXXPG 58.1 (650) / 55.1 (325) dBm (W) 59.0 (800) / 56.0 (400) dBm (W) HPAX3800ARXXXXPG Power Requirements power factor .98 47 to 63 Line Frequency Hz Line frequency Line Power (Voltage) P_{sat} / P_{Linear} 1500 / 1300 (180 to 265)² HPAX3300ARXXXXPG (typical @ 220 VAC) W (VAC) 2000 / 1700 (180 to 265)² HPAX3400ARXXXXPG W (VAC) 3300 / 2800 (180 to 265)² HPAX3650ARXXXXPG W (VAC) W (VAC) HPAX3800ARXXXXPG 4000 / 3500 (180 to 265) -85 dBW / 4 kHz Receive Band Noise Power Density without optional filter -155 with optional filter dBW / 4 kHz

Note 1: P_{Linear} = maximum output power at which third order intermodulation products < -25 dBc (for two tones separated by 5 MHz) or spectral regrowth on a single QPSK at 1.5 x symbol rate or OQPSK at 1.0 x symbol rate is < -30 dBc.

Note 2: For 90 to 180 VAC operation, consult factory.

Specifications, Ku-Band SSPAs

PARAMETER	NOTES	LIMITS	UNITS
Frequency Range	Frequency selection "F"	12.75 to 13.25	GHz
rioquonoy riango	Frequency selection "B"	13.75 to 14.50	GHz
	Frequency selection "A"	14.00 to 14.50	GHz
	Frequency selection "C"	14.50 to 14.70	GHz
	Frequency selection "D"	15.10 to 15.40	GHz
Output Power		P _{sat} / P _{Linear}	
Typical, P _{sat}	HPAK3040ARXXXXPG	46.0 (40) / 43.0 (20)	dBm (W)
Guaranteed minimum, P _{Linear} ¹	HPAK3050ARXXXXPG	47.0 (50) / 44.0 (25)	dBm (W)
	HPAK3080ARXXXXPG	49.0 (80) / 46.0 (40)	dBm (W)
	HPAK3100ARXXXXPG	50.0 (100) / 47.0 (50)	dBm (W)
	HPAK3150ARXXXXPG	51.8 (150) / 48.8 (75)	dBm (W)
	HPAK3200ARXXXXPG	53.0 (200) / 50.0 (100)	dBm (W)
	HPAK3250ARXXXXPG	54.0 (250) / 51.0 (125)	dBm (W)
	HPAK3300ARXXXXPG	54.8 (300) / 51.8 (150)	dBm (W)
	HPAK3400ARXXXXPG	56.0 (400) / 53.0 (200)	dBm (W)
	HPAK3500ARXXXXPG	57.0 (500) / 54.0 (250)	dBm (W)
Power Requirements	power factor	.98	
Line Frequency	Line frequency	47 to 63	Hz
Line Power (Voltage)		P _{sat} / P _{Linear}	
(typical @ 220 VAC)	HPAK3040ARXXXXPG	500 / 400 (90 to 265)	W (VAC)
	HPAK3050ARXXXXPG	600 / 500 (90 to 265)	W (VAC)
	HPAK3080ARXXXXPG	730 / 585 (90 to 265)	W (VAC)
	HPAK3100ARXXXXPG	900 / 750 (90 to 265)	W (VAC)
	HPAK3150ARXXXXPG	1000 / 850 (90 to 265)	W (VAC)
	HPAK3200ARXXXXPG	1200 / 920 (90 to 265)	W (VAC)
	HPAK3250ARXXXXPG	1500 / 1000 (180 to 265) ³	W (VAC)
	HPAK3300ARXXXXPG	2000 / 1500 (180 to 265) ³	W (VAC)
	HPAK3400ARXXXXPG	2500 / 1700 (180 to 265) ³	W (VAC)
	HPAK3500ARXXXXPG	3000 / 2000 (180 to 265) ³	W (VAC)
Receive Band Noise Power Density ²		-155	dBW / 4 kHz

Note 1: P_{Linear} = maximum output power at which third order intermodulation products < -25 dBc (for two tones separated by 5 MHz) or spectral regrowth on a single QPSK at 1.5 x symbol rate or OQPSK at 1.0 x symbol rate is < -30 dBc.

Note 2: All Ku-Band SSPAs are fitted with a receive band reject bulkhead filter, standard. An optional pressure window is available. Note 3: For 90 to 180 VAC operation, consult factory.



Common Electrical Specifications					
PARAMETER	NOTES	LIMITS	UNITS		
Gain Gain Flatness	range full band full band (Extended C-Band) full band (S-Band)	55-75 ± 1.0 ± 1.5 ± 0.75	dB dB dB dB		
Gain Slope Gain Variation vs. Temperature Gain Stability Gain Adjustment	per 40 MHz per 10 MHz (S-band) 0 °C to +50 °C at constant temperature 0.1 dB resolution	± 0.3 ± 0.3 ± 1.0 ± 0.25 20	dB/40 MHz dB/10 MHz dB dB/24 hours dB		
Intermodulation Distortion (Two-tone, 5 MHz spacing)	At P _{Linear} (P _{sat} - 3 dB)	-25	dBc		
AM/PM Conversion	@ rated P _{Linear}	≤ 1.0	°/dB		
Spurious Harmonics (SSPA only)	@ rated P _{Linear} @ rated P _{Linear} @ rated P _{Linear} (S-Band)	-65 -50 -30	dBc dBc dBc		
Input/Output VSWR	Extended C-Band Output VSWR: Ku-Band with bulkhead filter	1.30:1 1.50:1 1.40:1			
Noise Figure	at maximum gain at maximum gain (S-Band)	10 8	dB dB		
Group Delay (per 40 MHz segment)	Linear Parabolic Ripple	0.01 0.003 1.0	ns/MHz ns/MHz ² ns p-p		
Transmit Band Noise Output Power Density	TX Band	-75	dBW/4 KHz		
Residual AM Noise, typical	Offset frequency from carrier 1 Hz 10 Hz 100 Hz 1 KHz 10 KHz 100 KHz 1 MHz	-110 -120 -130 -135 -140 -140 -140	dBc/Hz dBc/Hz dBc/Hz dBc/Hz dBc/Hz dBc/Hz dBc/Hz		
Residual Phase Noise, typical (SSPA only)	Offset frequency from carrier 10 Hz 100 Hz 1 KHz 10 KHz 100 KHz 1 MHz	-90 -100 -110 -120 -125 -130	dBc/Hz dBc/Hz dBc/Hz dBc/Hz dBc/Hz dBc/Hz		
True RF Power Detector	Range Accuracy	P _{sat} to (P _{sat} - 20) ± 0.75	dB dBm		

1RU N+1 Redundant Power Supply

The combination of a separate, fully redundant power supply is an excellent means of obtaining the ultimate in system reliability. The power supply is an N+1 redundant configuration, meaning that there is one more power supply module available than required to operate the SSPA. A failure of one power supply module will not take the amplifier off the air.





L-Band Operation

Teledyne Paradise Datacom amplifiers are available with an integrated L-Band Block Up Converter. L-Band units utilize Teledyne Paradise Datacom's proprietary zBUC technology. The addition of a zBUC[®] converter to the SSPA typically increases the gain by 2-4 dB. The advantages of zBUC technology include:

- zBUC converter can detect and switch to an extenally supplied reference.
- Optional internal high stability (10MHz) reference.
- zBUC converter can lock to an externally supplied reference of 10 or 50 MHz.
- zBUC converter can accept a wide range of external reference power (-10 to +5 dBm).

Band	Frequency Plan	IF Input	LO Frequency	RF Output
С	Sub-Band "A"	950 - 1525 MHz	4.900 GHz	5.850 - 6.425 GHz
С	Sub-Band "B"	950 - 1825 MHz	4.900 GHz	5.850 - 6.725 GHz
С	Sub-Band "C"	950 - 1870 MHz	4.800 GHz	5.750 - 6.670 GHz
С	Sub-Band "E"	950 - 1250 MHz	5.475 GHz	6.425 - 6.725 GHz
С	Sub-Band "F"	950 - 1250 MHz	5.775 GHz	6.725 - 7.025 GHz
С	Sub-Band "L"	950 - 1550 MHz	3.450 GHz	4.400 - 5.000 GHz
Х	Sub-Band "A"	950 - 1450 MHz	6.950 GHz	7.900 - 8.400 GHz
Ku	Sub-Band "A"	950 - 1450 MHz	13.050 GHz	14.00 - 14.50 GHz
Ku	Sub-Band "B"	950 - 1700 MHz	12.800 GHz	13.75 - 14.50 GHz
Ku	Sub-Band "F"	950 - 1450 MHz	11.800 GHz	12.75 - 13.25 GHz

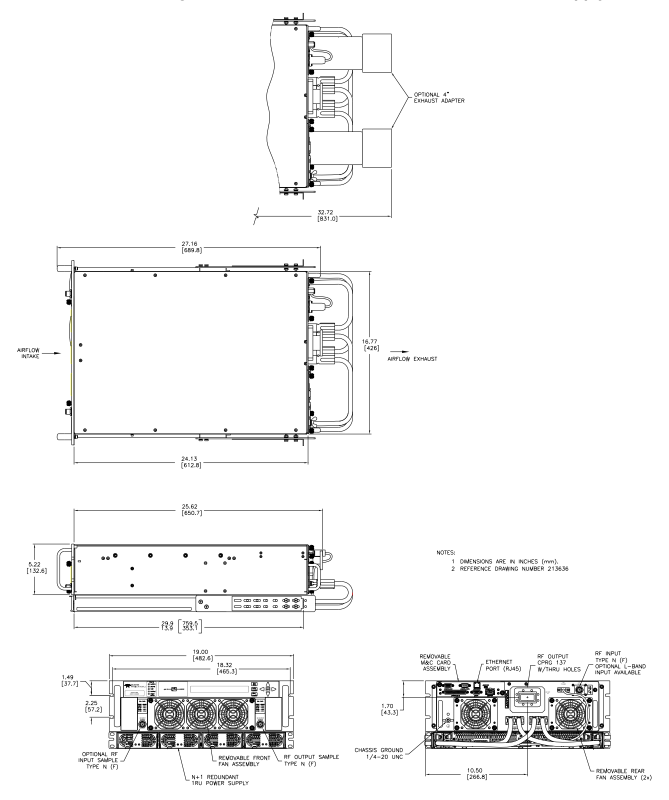
Available Frequency Plans

Electrical Specifications for 3RU RM SSPA with ZBUC converter

PARAMETER	NOTES		LIMITS			
Gain Gain Flatness Gain Slope Gain Adjusted Range Gain Stability	Nominal setting full band (C-,X-,Ku-bands) per 40 MHz (C-,X-,Ku-bands) Typical C-Band Adj. Range Typical Ku-Band Adj. Range -40 to +60 °C	75 ± 2.0 ± 0.5 20 60 - 80 57 - 77 ± 1.5			dB dB dB/40 MHz dB dB dB dB dB	
Phase Noise	Offset frequency from carrier 10 Hz 100 Hz 1 KHz 10 KHz 100 KHz 1 MHz	Absolute max. -30 -60 -70 -80 -90 -90	<u>C-band (typ.)</u> -60 -74 -84 -100 -105 -125	X-band (typ.) Ku-band (typ.) -58 -56 -70 -67 -80 -78 -94 -91 -97 -94 -122 -120		dBc/Hz dBc/Hz dBc/Hz dBc/Hz dBc/Hz dBc/Hz
Spurious	In-Band Signal Related (C-/Ku-Band) (Extended C-Band) Close to Carrier Spurious (≤ 20 MHz) Local Oscillator			-4	50 40 50 30	dBc dBc dBc dBm
Noise Figure	At Maximum gain			2	20	dB
Transmit Band Noise Output Power Density	Tx Band at Maximum gain -65			65	dBW/4kHz	
Input VSWR	L-Band 1.5 : 1					
Internal Reference Option	Reference Accuracy (initial) $\pm 1 \cdot 10^{-8}$ Aging per day (after 30 days) $\pm 1 \cdot 10^{-9}$ Aging per year (after 30 days) $\pm 6 \cdot 10^{-8}$ Reference Stability over Temperature (-40 to +40 °C, ambient) $\pm 1 \cdot 10^{-8}$					



Outline Drawing, 3RU C-Band SSPA with N+1 Redundant Power Supply



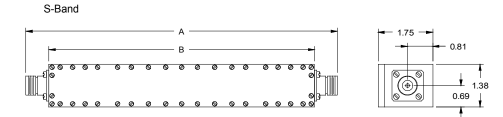


Mechanical Specifications				
PARAMETER	NOTES	LIMITS	UNITS	
Size (SSPA)	width X height X depth	19.0 x 5.22 x 24.13 483 x 133 x 613	inches mm	
Size (Power Supply)	width X height X depth	19.0 x 1.75 x 15.97 483 x 45 x 406	inches mm	
Weight (SSPA)	Typical (± 3%) With integrated zBUC converter	75 (34) +1.7 (+0.8)	lbs. (kg) lbs. (kg)	
Weight (Power Supply)	with four (4) power supply modules	29 (13.2)	lbs.(kg)	
Finish		Paint	Gray; powder coat	
Connectors	RF Input RF Output (S-Band) RF Output (C-Band) RF Output (X-Band) RF Output (Ku-Band) RF Output Sample	Type N Type N WR137 Waveguide WR112 Waveguide WR75 Waveguide Type N	Female Female CPR137G Flange (PDR-70) CPR112G Flange (PDR-84) Grooved flange (PBR-120) Female	

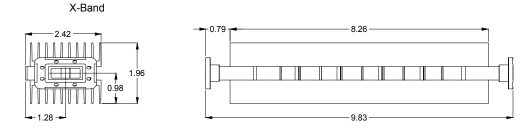
Environmental Specifications

PARAMETER	NOTES	LIMITS	UNITS	
Operating Temperature Storage Temperature	Ambient	0 to +50 -20 to +75	D° D°	
Operating Relative Humidity	Non-condensing	95	%	
Cooling System	Forced Convection Air Cooling	Front Panel - Intake Rear Panel - Exhaust		
Audible Noise	Measured 1m from unit, at P _{sat}	71	dBA	
Altitude	No temperature de-rating up to 10,000 ft, (3000 m) De-rate maximum temperature by 2 °C per 1,000 ft (300 m) beyond 10,000 ft.			

Receive Band Filter Options



2.020-2.120 GHz (Band A) : Filter L205250-S3-TX Dimensions: A=9.972 , B=8.500 2.200-2.300 GHz (Band B) : Filter L205250-S4-TX Dimensions: A=12.222 , B=10.750 1.750-2.120 GHz (Band G) : Filter L205250-S11-TX Dimensions: A=4.730 , B=3.250





Redundant and Phase Combined Systems

Teledyne Paradise Datacom's 3RU Rack Mount SSPAs can be configured in a variety of redundant and phase combined configurations.

- 1:1 Redundant System with Internal Redundancy Control
- 1:1 Redundant System with RCP2-1100 Redundant System Controller
- 1:1 Fixed Phase Combined System with FPRC-1100 Phase Combined System Controller
- 1:2 Redundant System with Internal Redundancy Control
- 1:2 Redundant System with RCP2-1200 Redundant System Controller
- 1:2 Fixed Phase Combined System with FPRC-1200 Phase Combined System Controller

System Output Power Capacity

Due to residual losses inherent in redundant system configurations (waveguide bends; switch and coupler losses), reduce the typical output power specification of a single amplifier by approximately 0.2 dB for 1:1 and by 0.4 dB for 1:2 systems.

In phase combined systems, these same losses result in slightly less than the ideal addition of 3 dB to the output power of a single HPA unit. For 1:1 phase combined systems, the typical additive output power is approximately 2.70 dB above the output power of a single HPA. For 1:2 phase combined systems, the typical additive output power is approximately 2.50 dB above the output power of a single HPA.

Actual system losses will vary based on the system options.

System Controllers

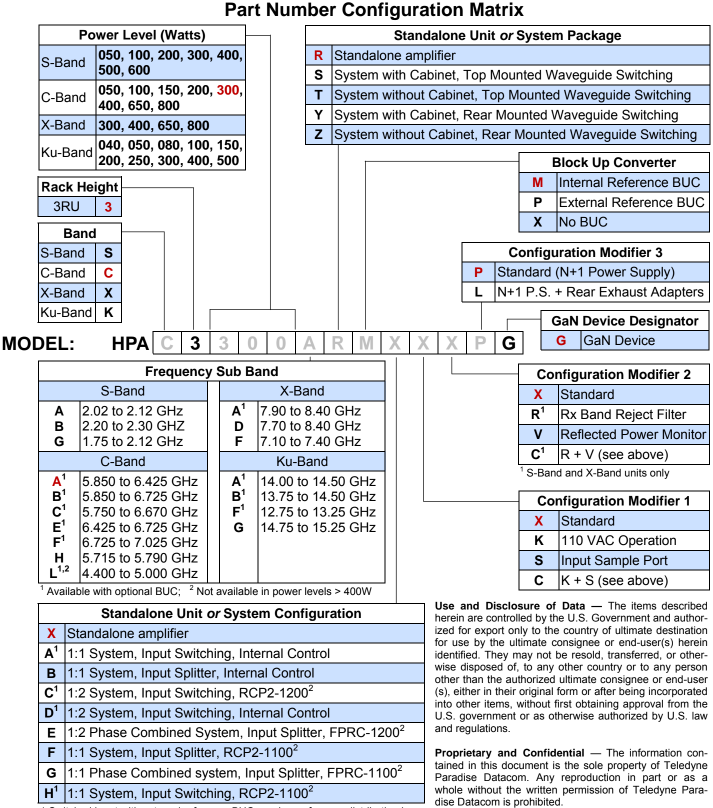
The RCP2/FPRC-1100/1200 system controller provides an extremely user friendly interface for complete monitor and control of the amplifier system.



RCP2-1100 Redundant System Controller

The front panel mimic display shows the on-line amplifiers and the switch positions. Fault lights are provided for easy identification of system status. All system monitor and control is available locally at the front panel LCD display, as well as remotely by the RS232, RS485, or Ethernet interface ports. Audible alarms and a full compliment of parallel I/O signal are available at the rear panel of the controller.





1 Switched input with external reference BUC requires reference distribution box. 2 Standard location for controller is directly above HPA1.

Specifications are subject to change without notice.