

System Controllers with Touchscreen

Teledyne Paradise Datacom offers a robust family of system controllers which can be used for remote monitor and control of both indoor rack-mountable systems and outdoor systems.

The 1RU System Controller with Touchscreen can be configured for use with 1:1 and 1:2 redundant systems, 1:1 and 1:2 fixed phase combined systems, as a remote control panel for a single Compact Outdoor amplifier (RCP2-1000-CO units), or as a maintenance switch controller.

Rack Mounting

The system controller may be installed in a standard IEC 19" equipment cabinet. The controller is available with optional rack slides. Follow the rack slide manufacturer's instructions on installation of the slide rails into the equipment cabinet. Secure the front panel of the controller to the cabinet frame mounting rails using 10-32x0.5 pan head screws, #10 flat washer and #10 nylon washer (placed against the surface of the unit).

Cable Connections

The primary connection between the controller and the LNA/LNB switch plate or SSPA switch assembly is through Port J3. This connector is a 23-pin circular MIL connector, type MS3112E16-23S. A standard 100 ft. (30m) cable is typically used to connect between Port J3 of the controller and the switch plate assembly.

For RCP2-1000-CO remote control panels, a serial cable connects between RCP Port J5, Serial Local and Port J4, M&C of the Compact Outdoor amplifier.

Providing Prime Power

Most controllers are fitted with removable AC power supply modules which connect to a 110V power outlet using the supplied IEC power cords. A DC input option is also available.

Local Communication

All Teledyne Paradise Datacom system controllers share a common local menu structure, which is detailed in the Operations Manual, document 216351.

NOTE: The RCP2-1000-CO remote control panel is programmed with a different firmware set and has its own menu structure. Refer to the RCP2-1000-CO Operations Manual, document 217091.

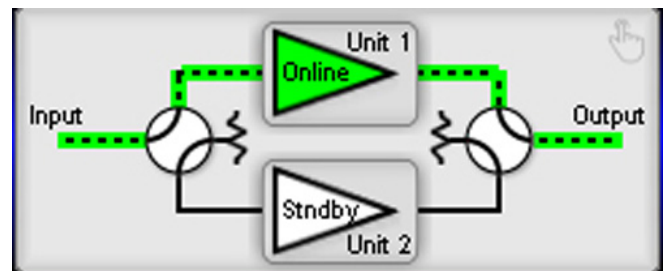
Settings for Communication, Operation, Fault Setup, Options and Calibration may all be selected from the front panel touchscreen menu. Operating conditions are also available for review in the front panel display.

The Local/Remote button selects whether the controller is operational by front panel (local) control or by remote control. Remote control includes both the rear panel parallel control signals as well as the serial communication.



The Auto/Manual button selects between available switching Modes. In Auto mode, a unit failure will result in automatic switching of the system's transfer switches. In manual mode a unit failure will result in fault alarms but no switchover will occur.

The front panel signal path mimic display provides a visual representation of the redundant system block diagram. The position of the transfer switches is shown in the graphical display, which also indicates the RF signal path from the RF input to the RF output.



When in Local Mode, the operator may select which unit in the redundant system is transmitting to the RF output by pressing the appropriate Unit # key on the signal path mimic display.

Fault indicators illuminate and flash RED when a corresponding fault condition occurs. There are fault indicators for Summary, Unit 1, Unit 2, Unit 3 (for 1:2 systems) and Power Supply faults. A comprehensive fault panel is also available for troubleshooting fault conditions.



Remote Communication

The controller offers a wide range of remote communication capability, including serial interface

SERIAL PORT, MAIN (J4) CONNECTOR PIN-OUTS

PIN	FUNCTION
1	RS-485 TX+
2	RS-232 out or RS-485 TX-
3	RS-232 in or RS-485 RX-
4	RS-485 RX+
5	Ground
6	Service Request 1 (closed on fault)
7	Service Request 2 (open on fault)
8	Service Request Common (Form C Common)
9	Termination (120 ohm) (connect to pin 4 to terminate unit on end of bus)

over RS485 or RS232, and an Ethernet interface which supports IPNet, SNMP and a HTTP web interface. Parallel alarm contacts are also available.

See the Operations Manual for a complete description of the remote control interface, including the serial communication protocol.

The main serial port, J4, is used for remote connection with any host computer. This port contains both RS-232 and RS-485 communication in half duplex. A set of Form C relay contacts are available at this port as a Service Request. Baud rate and other communication parameters are selectable via the front panel menu.

ETHERNET PORT (J9) CONNECTOR PIN-OUTS

PIN	FUNCTION	PIN	FUNCTION
1	TX+	5	GND
2	TX-	6	RX-
3	RX+	7	GND
4	GND	8	GND

A RJ45 connector is also available at Port J9 for communication with the controller over Ethernet. This port becomes the primary remote control interface when the Interface option is selected to "IPNet" as described in the Operations Manual. This feature allows the user to connect the RCP to a 10/100 Base-T office Local Area Network and have full-featured Monitor & Control functions through a web interface.

A description of the remote control protocol and associated settings, conditions and thresholds tables are detailed in the Operations Manual.

Maintenance

Follow the instructions in the Operations Manual for proper maintenance of the controller.

Download the operations manual and specification sheet for the controller from the Teledyne Paradise Datacom web site: <http://www.paradisedata.com>.

Safety Considerations

Potential safety hazards exist unless proper precautions are observed when working with this unit. To ensure safe operation, the operator must follow the information, cautions and warnings provided in the Operations Manual, and observe the warning labels placed on the unit itself.

High Voltage Hazards

High voltage 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.

Electrical Discharge Hazards

An electric spark can not only create ESD reliability problems, it can also cause serious safety hazards. Follow all ESD precautions when working with this unit.

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 higher current to provide the same power. High current can cause severe injury from burns and explosion.

Warranty

Refer to the manufacturer's warranty document for specific warranty coverage by product. The warranty does not apply to any goods that, upon examination by the manufacturer, are found to have been (i) mishandled, misused, abused, or damaged by the Buyer or Buyer's customer, (ii) altered from their original state, (iii) repaired without the manufacturer's prior written approval, or (iv) improperly stored, installed, operated, or maintained in a manner inconsistent with the manufacturer's instructions. This warranty does not apply to defects attributed to normal wear and tear.

Use and Disclosure of Data

This product is classified as EAR99 and is subject to U.S. Department of Commerce regulations. Export, reexport or diversion contrary to U.S. law is prohibited. Specifications are subject to change without notice.