

# Remote Control Panel RCP2-1000-CO For Compact Outdoor SSPAs



RCP2-1000 Remote Control Panel for Compact Outdoor SSPAs

### **DESCRIPTION**

The Teledyne Paradise Datacom Remote Control Panel (RCP2-1000-CO) was designed to provide easy remote monitor and control of Teledyne Paradise Datacom's Compact Outdoor Solid State Power Amplifier.

Control of the RCP2-1000-CO can be handled through Front Panel operation, or remotely through Parallel or Serial communication to a remote computer.

The RCP2-1000-CO front panel includes ten LEDs that indicate the internal state of the Compact Outdoor SSPA. Five fault condition LEDs on the left side of the front panel indicate any SSPA major faults, in addition to a summary fault state.

A 2 line by 40 character front panel display provides an extremely user friendly interface. Virtually all of the controller's setup and adjustments are accessible from the display.

Four navigation buttons and a separate Enter key allow the user to navigate the firmware menu on the display. Separate buttons have been provided for frequently used functions.

Common feed interfaces are offered as standard and isolation is provided at all RF interfaces.

A range of RF hardware options is offered to meet specific system requirements.

#### **FEATURES**

- Menu Driven LCD for user friendly monitor and control
- Front Panel or Remote Operation
- 2 line x 40 character display
- Parallel I/O; Form C
   Contact Closure Outputs
   & Opto-Isolated Inputs
- RS-232/485 Serial Interface for Remote M&C
- Ethernet Port
- 1 Rack Unit height
- Audible alarms
- · Removable power supply
- Field programmable firmware
- Windows<sup>TM</sup> based remote M&C Software

#### AT A GLANCE

The front panel displays the Mute and Online statuses of the Compact Outdoor SSPA, and allows monitoring of the following fault states:

- Summary
- Voltage
- Temperature
- Current
- Power Supply

#### **OPTION**

48 VDC Operation

Teledyne Paradise Datacom LLC 328 Innovation Blvd., Suite 100 State College, PA 16803 USA Tel: (814) 238-3450 Fax: (814) 238-3829

www.paradisedata.com

Teledyne Paradise Datacom Ltd. 2&3 The Matchyns, London Road, Rivenhall End Witham, Essex CM8 3HA United Kingdom Tel: +44(0) 1376 515636

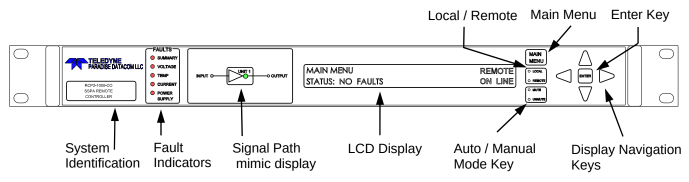
Fax: +44(0) 1376 533764



# **Remote Control Panel**

# RCP2-1000-CO For Compact Outdoor SSPAs

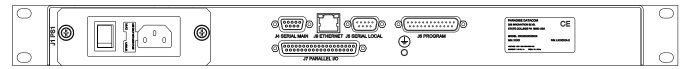
## RCP2-1000-CO Front Panel Description



## **General Specifications**

Characteristic	Specification
Configurations	RCP2-1000-CO; Remote Control Panel for Compact Outdoor SSPA
Serial Communications	RS-232 / RS-485 2-wire
Parallel I/O Status Outputs Control Inputs	Form C Relay Contacts (10 sets) Contact Closure to Ground
AC Input Power	85-265 VAC, 47-63 Hz, 1 A max, >0.93 power factor
Mechanical Dimensions	1.75 in. H x 19 in. W x 13.3 in. D [1 RU] 45 mm H x 483 mm W x 338 mm D
Weight	5 lb. (2.3 kg)
Environmental Temperature	0 - 50° C

### **Rear Panel Connectors and Pin Identification**



The RCP2-1000-CO includes two serial communications ports (J4 and J5). The Main Serial Port (J4) allows remote communication with a personal computer. The Local Serial Port (J5) allows a serial interface with a remote Compact Outdoor SSPA. Interface parameters are set by internal RCP hardware and cannot be reconfigured by user.

In addition, the RCP2-1000-CO features a 37-pin Parallel I/O port that contains a series of contact closures for monitoring remote SSPA faults as well as opto-isolated inputs for controlling some of the SSPA functions. Inputs react on the closure to ground.

The following tables show the pin outs for the Main Serial Port (J4), Local Serial Port (J5), Ethernet Port (J9) and Parallel I/O Port (J7).

The power supply may be easily removed for field replacement. A 48 VDC power supply option is available.

2 OF 4 209728 REV - RA 6195



# **Remote Control Panel**

# RCP2-1000-CO For Compact Outdoor SSPAs

## Main Serial Port (J4) Pin Outs

Pin	Function
1	RS485 TX+ (HPA Transmit +)
2	RS485 TX- (HPA Transmit -)/RS232 TX
3	RS485 RX- (HPA Receive -)/RS 232 RX
4	RS485 RX+ (HPA Receive +)
5	GND
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 (Opened on HPA Summary Fault)
9	120 Ohm termination (must be connected to pin 4 in order to enable termination)

## Local Serial Port (J5) Pin Outs

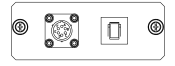
Pin	Function
1	RS485 RX+
2	RS485 RX-
3	RS485 TX-
4	RS485 TX+
5	GND
6,7,8	Not Used
9	120 Ohm termination (must be connected to pin 1 in order to enable termination)

## **Ethernet Port (J9) Pin Outs**

Pin	Function
1	TX+
2	TX-
3	RX+
6	RX-
4,5,7,8	GND

## **48V Power Supply Option**

The 48V Power Supply Option has a MS-type connector (MS3112E10-6P) for prime power input. The mating connector (MS3116F10-6S)



is supplied with the unit. Current load is protected via a 6A push -to-reset circuit breaker.

## **48V Power Supply Pin Outs**

Pin	Function
A,B	+48V
C,D	-48V
E,F	GND

3 OF 4 209728 REV - RA 6195



# **Remote Control Panel**

# RCP2-1000-CO For Compact Outdoor SSPAs

## J7, Parallel I/O Connector Pin-out

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     1:1 Redundancy Mode. Closed on Automatic switchover mode. Form C relay NC
22	<ol> <li>Standalone Mode. Open on Auxiliary Fault</li> <li>1:1 Redundancy Mode. Closed on Manual switchover mode. Form C relay NO</li> </ol>
3	Auxiliary Fault\Auto-Manual Common
4	Closed on Mute. Form C Relay NC
5	Open 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	<ol> <li>Standalone mode. Closed on Regulator Low Voltage Fault</li> <li>1:1 Redundancy Mode. Closed on HPA Standby. Form C relay NC</li> </ol>
28	<ol> <li>Standalone Mode. Opened on Regulator Low Voltage Fault.</li> <li>1:1 Redundancy Mode. Closed on HPA Online Mode. Form C relay NO</li> </ol>
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 Output RF Fault. Form C Relay NC
31	Open on Low Output RF Fault Form C Relay NO
12	Low Output RF Fault Common
17	Mute/Unmute toggle input. 50mS Closure to ground to activate
35	SSPA Online/Standby toggle. 50mS Closure to ground to activate
36	RCP Local/Remote toggle. 50mS Closure to ground to activate
37	Fault clear. 50mS Closure to ground to activate
19	Ground
32	Spare Fault Common
13	Closed on Spare Fault
14	Open on Spare Fault
15	COM Fault Common
33	Closed on COM Fault
34	Open on COM Fault
18, 16	Reserved. Make No Connection.

4 OF 4 209728 REV - RA 6195