CPI 1 RU Remote Control Panel

Remote Control Panel

1 RU Panel provides full M&C capability for CMPAs, 750/1250 W TWTAs and most outdoor HPAs



CPI Model 1RU, Remote Control Panel, P/N 01032300

Compact and Easy to Use

The CPI low profile remote controller is an indoor, rackmountable panel that provides local control and monitoring for up to ten amplifiers (HPAs). Alternatively, it can provide full M&C of CPI 1:1 or 1:2 redundant and 1:1 power combined outdoor systems, when the associated HPAs are equipped with optional switch controllers. The amplifiers can be easily controlled and monitored by selecting the appropriate amplifier on the bright, f lourescent display and making any adjustment using the navigation keys on the front panel. User's M&C system can be connected to either the controller's RS-485/422 or RS-232 serial interface, or via Ethernet port.

Worldwide Support

Backed by over four decades of satellite communications experience, and CPI 's worldwide 24-hour customer support network that includes more than twenty regional factory service centers.

Model Number 01032300

Display Screen
Redundant Switch System
Status
Redundant Switch System
Control
Amplifier Status
Amplifier Menu
Amplifier Meters
Amplifier Settings
Amplifier Event Log

System Indicators

M&C Remote Control

Local Panel Control

Amplifier Indicators
Amplifier Remote Control
Enable
Transmit and Standby
Fault
RF Inhibit
On-Line

Front Panel Controls
Local/Remote
Switch System Selector
Amplifier Selector
Transmit and Standby
Fault Reset
RF Inhibit
Amplifier RF Power Level
Menu Selector

Rear Panel Connections/ Controls AC Prime Power Input AC On/Off Switch RS-485 to Amplifier(s) RS-232/422/485 Digital Serial M&C Port 10Base-T Ethernet M&C Port RS-232 Diagnositcs Port

Mechanical
Size (H x W x D)
1.75 x 19 x 10 inches
Weight
5 lbs. (2.27 kg)

Electrical
Input Power
100 to 240 VAC ±10%;
50/60 Hz, less than
10 watts

Environmental

Operating Temperature Range -10°C to +50°C Non-Operating Temp. Range -40°C to +70°C Relative Humidity 95% non-condensing Altitude 10,000 ft. with standard adiabatic derating of 2°C per 1,000 feet, operating. 40,000 ft. non-operating Shock and Vibration As encountered in normal transportation

10880 Wilshire Blvd Los Angeles CA 90024 USA

Phone: +1.888.315.9545

Email: contact@orbitalconnect.com https://store.orbitalconnect.com

