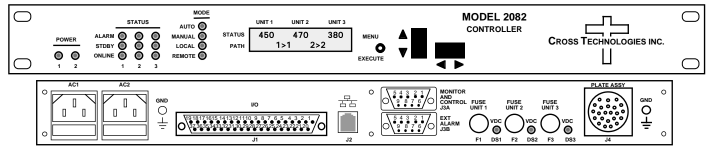


DATA SHEET

REV_D 07/14/14

2082-14X Redundant Unit Controller, 26 Volt Switch Drive

The Model 2082-14X Redundant Unit Controller is used to power, monitor and control LNA or LNB amplifiers configured in 1:1 (2082-141) or 1:2 (2082-142) redundancy. Front panel LEDs indicate power, status (online, standby, alarm), and mode (auto, manual, local, remote). Up to 600 ma is available to power each amplifier and +26 VDC is provided for 1:1 (3A) or 1:2 (3A) waveguide switch drive. The Model 2082-141 has +26 volts common and the 2082-142P has ground common. LNA or LNB current is measured and a fault is signaled if the current deviates from user selected thresholds. Multi-function switches select Auto, Local, or Remote operation, priorities for 1:2, and the signal path in the Manual mode. Remote operation via the RS232/RS485 M&C interface allows selection of priorities (1:2) and the signal path. Ethernet is available as option, -W8, -W18, or -W28. Contact closure to ground inputs allow selection of Local/Remote, and Auto/Manual Modes. An LCD display shows each amplifier's current, and signal path. Form C relay contact closures indicate amplifier and power supply status, waveguide switch position, Auto, Remote, and Manual operation. Connectors are DB37 for contact closure I/Os, MS3112E16-23S for the amplifier plate signals, and DB9s for monitor and control and auxiliary external contact closure alarm inputs. The 2082-14X is housed in a 1RU chassis and is powered by redundant power supplies fed by separate, fused 100-240 ±10% VAC AC input connectors.



Front and Rear Panels (2082-142 shown with optional Ethernet)

EQUIPMENT SPECIFICATIONS*

LNA/LNB Power Output Voltage/current	+15 ± 1 Volts/ 0.6 amps max, each unit	Remote M&C Ethernet Options
Number powered	2 (for -141), 3 (for -142)	W8 - Ethernet w/web browser Interface
Switch Drive Characteristics		W18 - Ethernet w/SNMP (and MIB) Interface
Fault detection time	50 ms max	W18 - Ethernet W/direct TCP/IP Interface
Total Switchover time	100 ms max, based on switch specifications	W26 - Ethemet W/direct TCP/IP Intenace
Drive Voltage	3A (for either -141 or -142)	Other Options
Alarm and Control, M&C		Input Closure alarm option - Call Cross
Alarm output signal	Form C relay: 100 VDC, 0.5A, 3W max	input closure alarm option - can cross
M & C Interface	RS232C or RS485, selectable, Ethernet Optional	
M & C Signal	9600 baud rate, no parity, 8 data bits, 1 start bit	
Controls, Indicators		
Mode Select	Local/Remote, Auto/Manual - push-button switches, contact closures, or remote selection	
Power On Status	Green LEDs, (PS1, PS2), External Form C contact closure, M&C serial	
Remote Select Status	Yellow LED, External Form C contact closure, M&C serial	
Manual Select Status	Yellow LED, External Form C contact closure, M&C serial	
Alarm Status	Red LEDs, External Form C contact closure, M&C serial (for amplifiers, Ext. and Summary alarm)	
Connectors, Other		
Parallel I/O Connector	DB37, female	
Ext. Alarm	DB9 (female)	
M&C Connector	DB9 (female)	
Amp Plate Connector	MS3112E16-23S	
Size	1 RU, 19 inch standard chassis 1.75" high X 16.0" deep	
Power	Redundant 100 - 240 ±10% VAC, 47 - 63 Hz, 150 W max. power supplies	
Models		· · · · · · · · · · · · · · · · · · ·
2082-141	1:1 Redundant Unit Controller, +26 VDC common	
2082-142	1:2 Redundant Unit Controller, +26 VDC common	
2082-141P	1:1 Redundant Unit Controller, ground common	
2082-142P	1:2 Redundant Unit Controller, ground common	

*10°C to 40°C; Specifications subject to change without notice.

Request A Quote