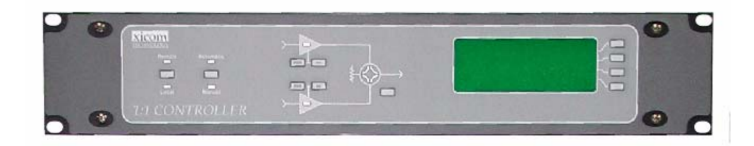


XTC-111D4 1:1 Redundant HPA Controller



- Compatible with all Xicom Antenna Mount Amplifiers
- Full HPA Amplifier Status
- Four Line Front Panel Display
- Rack Mounted 2 Rack Units high
- Remotely Controllable Via Serial Interface

The XTC-111D4 1:1 Redundant Controller is designed to allow the redundant operation of Xicom Technology's antenna mount amplifiers. By providing a single interface point, users can communicate with both amplifiers by connecting a single RS-232 or RS-422/RS-485 serial connection to the controller rear panel. The front panel status and control functionality is available through the serial connection.

The XTC-111D4 is compact and requires only 2 rack units (3.5 inches) of a standard 19 inch rack. The four line front panel display shows the status of the amplifier, including TWT Temperature, Helix Voltage, and Helix Current. If the forward power option is purchased with the TWTA, Power Out can also be viewed on the front panel four line display

MONITOR AND CONTROL FUNCTIONS

TYPE	FUNC	FUNCTION	
CONTROLS	Local/Remote	High Voltage ON/OFF	
	Manual/Automatic		
	HPA Power ON/OFF		
STATUS — 4-line Display	/ Not Detected	TWT Temperature	
	Helix Voltage	Helix Current	
	Summary Fault	High VSWR Fault	
	Helix Voltage fault	Helix Current Fault	
	TWT Temperature Fault	RF Power †	
	Reflected Power †		
STATUS — LEDs	Local/Remote	High Voltage ON/OFF	
	Manual/Automatic	Standby	
	HPA Power ON/OFF	_	
COMPUTER Hardware Interface 2 Serial Ports: RS-232 and RS-422/485			

SERIAL PORT Xicom Command Set ASCII Commands

† Only available if options are purchased with amplifier



OUTLINE DRAWING

