1RU Digital Controllers for Antenna Mount Amplifiers/BUCs/Systems





FEATURES

- Full amplifier /BUC status and control
- Remote/local control via serial or Ethernet interface
- Full amplifier/BUC status front panel digital display

The Comtech Xicom Technology line-up of 1RU digital controllers are designed to complement the Comtech line of amplifiers and BUCs by enabling their use in single thread, redundant or phase-combined system configurations. These controllers provide system control and offer local amplifier/BUC function controls. The communications to the amplifiers/BUCs can be either serial or Ethernet, expanding the Comtech range of products supported by the controllers.

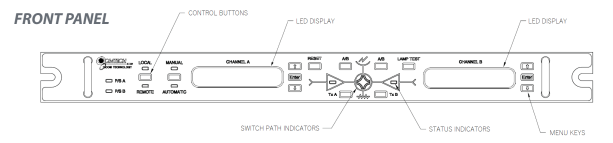
• Compact 1RU design



3550 Bassett Street • Santa Clara • CA 95054 • Tel: (408) 213-3000 • Fax: (408) 213-3001 www.xicomtech.com • email sales@xicomtech.com

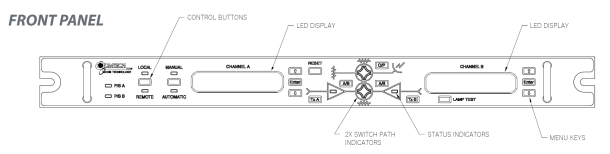
XTC-114E

The **XTC-114E** controller is compact and requires only one rack unit (1¾ inches) of space in a standard 19-inch rack. By providing a single interface point, users can communicate with both amplifiers by connecting a single RS-232 or RS-422/485 serial connection or an Ethernet connection to the controller rear panel. The front panel status and control functionality is available through both the serial and Ethernet connections. The two-line front panel display shows the status for each amplifier, including temperature, forward and reverse power and more. The **XTC-114E** controller is user configurable for single thread, 1:1 redundant operation or 1+1 (hybrid combiner) operation, which makes it the most versatile controller we offer. Also, using the **XTC-114E** along with a single amplifier (1:0) allows a flexible upgrade path to a redundant system (1:1) later.



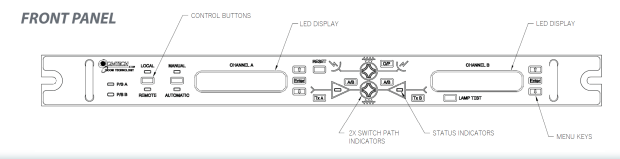
XTC-115E

The **XTC-115E** controller is, like the XTC-114E controller, compact and requires only one rack unit (1 ³/₄ inches) of space in a standard 19-inch rack. It is based on the XTC-114E controller and so it carries the same communication and control options. The advantage of the **XTC-115E** controller is that it specifically illustrates a 1:1 redundant system configuration *with load switch* on the front panel, making it the perfect controller to conveniently monitor and control such a system.



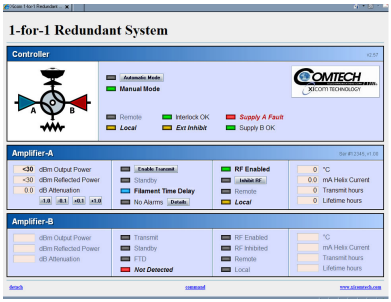
XTC-116E

The **XTC-116E** controller is, like the XTC-114E controller, compact and requires only one rack unit (1 ¾ inches) of space in a standard 19-inch rack. It is based on the XTC-114E controller and so it carries the same communication and control options. The advantage of the **XTC-116E** controller is that it specifically illustrates a 1:1 redundant system configuration *with polarity switch* on the front panel, making it the perfect controller to conveniently monitor and control such a system.



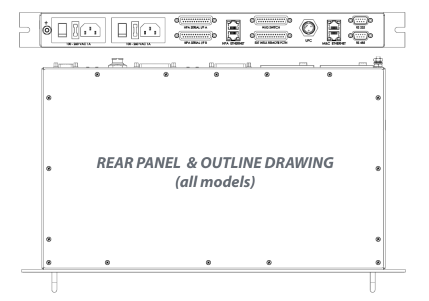
1RU Digital Controllers (E)





Screen shot of web browser interface

DIMENSIONS (max)		
	INCHES	CENTIMETERS
L	10.0	25.4
н	1.75	4.4
w	19.0	48.3
WEIGHT (Typical) 7 lb. 3.18 kg.		



SELECTOR GUIDE

1RU Controller	Configurations Supported
XTC-114E	 1:0 (single amp), 1:0 (two single amps) 1:1 Redundant System 1+1 (Hybrid Combiner/Switch-Around)
XTC-115E	 The following configurations w/Load Switch: 1:0 (single amp), 1:0 (two single amps) 1:1 Redundant System 1+1 (Hybrid Combiner/Switch-Around)
XTC-116E	 The following configurations w/Polarity Switch: 1:0 (single amp), 1:0 (two single amps) 1:1 Redundant System 1+1 (Hybrid Combiner/Switch-Around)

1RU Digital Controllers (E)



PRIME POWER

90 to 260 VAC 47 to 63 Hz, Single Phase 30 VA Maximum 0.95 Minimum Prime Power Factor

ENVIRONMENT

NONOPERATING TEMPERATURE RANGE OPERATING TEMPERATURE RANGE

HUMIDITY ALTITUDE SHOCK AND VIBRATION COOLING -50°C to +70°C -10°C to +50°C (2°C/1000 Feet Derating) Up to 95% Condensing 10,000 Feet MSL (maximum) Normal Transportation Forced Air

MONITOR & CONTROL FUNCTIONS

Function Type CONTROLS Manual/Automatic Local/Remote HPA Power ON/OFF Set Attenuation TX ON/OFF Fault Reset Waveguide Switches Set Alarms: Low Power **RF** Inhibit Enable/Disable **High Power Reflected** Power **Channel Select** Lamp Test Not Detected STATUS -**RF** Power 2-Line Display **Reflected Power** Temperature Helix Current (TWTA only) Faults: Summary Fault **Over Temperature Fault** Reflected Power Fault High Voltage Fault (TWTA only) Helix Current Fault (TWTA only) **RF** Chain Fault High RF Fault Low RF Fault **External Interlock Fault** Upconverter Fault (Amplifier with internal BUC only) Low Line Fault Amp Fan Lock Fault (SSPA only) Power Supply Fault (SSPA only) Amp F/W Checksum Bad Amp CPU Voltage Low Amp Cover Interlock Fault Amp Thermal Interlock Fault (TWTA only) Overdrive Fault (TWTA only) Momentary Helix Arc (TWTA only) STATUS - LEDs Local/Remote Filament Time Delay (TWTA Only) Manual/Automatic Waveguide Switch Position(s) TX ON/OFF Standby COMPUTER -**Ethernet Port** 2 Serial Ports: RS-232 and RS-422/485 Hardware Interface SERIAL/ETHERNET PORT Xicom ASCII Commands Web browser support: I.E.9 and later, Chrome, Firefox ETHERNET PORT SNMP support: V1 (V2c & V3 optional)

Headquarters

Comtech Xicom Technology, Inc. 3550 Bassett Street Santa Clara, CA 95054 USA

Phone: +1-408-213-3000 Fax: +1-408-213-3001

email: sales@xicomtech.com Web: www.xicomtech.com

Europe Sales Office

Comtech Xicom Technology Europe, LTD 4 Portland Business Center Manor House Lane Datchet Berkshire SL3 9EG United Kingdom

Phone: +011 44 (0) 1753 549 999 Fax: +011 44 (0) 1753 549 997

email: sales@xicomeurope.com Web: www.xicomtech.com

Asia Sales Office

Comtech Xicom Technology 150 Cecil Street #08-02 Singapore 069543

Phone: +011 65 6325 1953 Fax: +011 65 6325 1950

email: asiasales@xicomtech.com Web: www.xicomtech.com



Document 1RU Digital Controllers (E) Rev 2, 11/12/2020 © 2020

Note: Technical specifications are subject to change without notice. Please contact Comtech Xicom Technology before using this information for system design.