# 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.

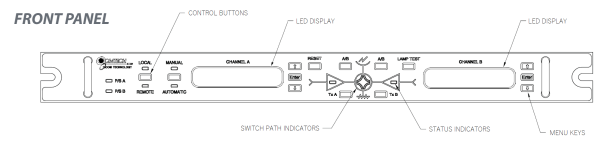
• Compact 1RU design



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

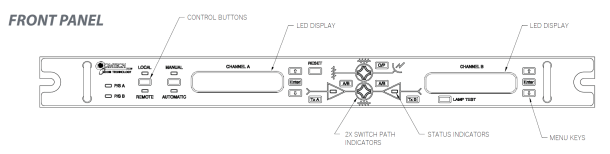
# **XTC-114E**

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.



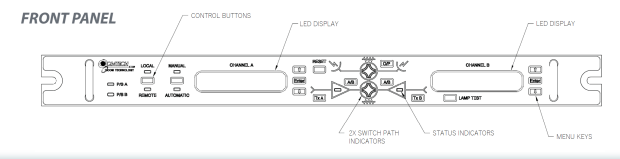
# **XTC-115E**

The **XTC-115E** controller is, like the XTC-114E controller, compact and requires only one rack unit (1 <sup>3</sup>/<sub>4</sub> 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.



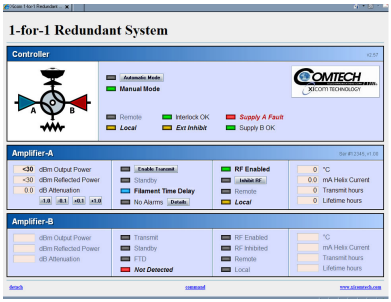
# **XTC-116E**

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.



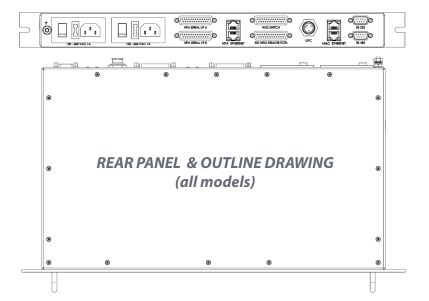
**1RU Digital Controllers (E)** 





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	<ul> <li>1:0 (single amp), 1:0 (two single amps)</li> <li>1:1 Redundant System</li> <li>1+1 (Hybrid Combiner/Switch-Around)</li> </ul>
XTC-115E	<ul> <li>The following configurations w/Load Switch:</li> <li>1:0 (single amp), 1:0 (two single amps)</li> <li>1:1 Redundant System</li> <li>1+1 (Hybrid Combiner/Switch-Around)</li> </ul>
XTC-116E	<ul> <li>The following configurations w/Polarity Switch:</li> <li>1:0 (single amp), 1:0 (two single amps)</li> <li>1:1 Redundant System</li> <li>1+1 (Hybrid Combiner/Switch-Around)</li> </ul>

# **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.