



## CONTINUUM™

### CMX 9924 Network Controller

The CMX 9924 is a cost-effective network controller for Andover's *Continuum* facility management system. While Andover's Infinet field application controllers are providing stand alone control of all building services — heating, ventilating, air conditioning, lighting, access control, and smoke control — the CMX 9924 controller provides a cost-effective means for dial-up and network communications, information management, and underground storage tank monitoring for small to medium facilities, and when *Continuum's* modular I/O is not needed.

The CMX 9924 acts as a high-performance system coordinator for up to 64 distributed Infinet controllers, providing integrated global control, history logging, local and remote alarming, and a fully menu-driven user interface. Each CMX 9924 supports one Infinet network and the full family of Infinet controllers, including ACX access controllers and DCX 250 touch screen displays. Along with the RS-485 port to the Infinet with its adjacent Service Port connection, each CMX 9924 also features an RS-232 port for a modem or a user terminal, and two additional programmable ports (1-RS-232, 1- RS-485) for communications to third-party devices such as boilers, chillers, tank monitoring systems, and fire panels.

- Cost-Effective Network Controller with Optional Ethernet TCP/IP Connectivity
- Monitoring and Control of Andover's Infinet Distributed Controllers
- Four Communications Ports Enable Integration with Tank Monitoring, Fire Systems, Battery Monitoring, and Other Third-Party Systems
- Built-in Web Server Displays Building Information via Web Pages
- FLASH EEPROM for Easy On-Line Software Updates
- 8 MB RAM Memory Provides Extensive Data Logging and Programming Capabilities
- *Plain English*® Language Simplifies Programming
- Both MTS TankNet and Veeder-Root Tank Monitoring Systems Supported

#### COMMUNICATIONS — ETHERNET AND DIAL-UP

The CMX 9924 features an optional modem, providing a cost-effective means for communications with small and medium sized sites. In addition, optional factory-installed Ethernet connectivity is available for a direct high-speed connection to a *Continuum* CyberStation workstation over a 10BASE-T Ethernet Local Area Network (LAN) using TCP/IP protocol. And because web server capabilities are built in to the CMX 9924, you can create web pages in the controller and display your building's information on a standard web browser.

#### FLASH MEMORY

The CMX 9924 features Flash EEPROM. Flash memory allows you to download software revisions over Ethernet using a *Continuum* workstation and eliminates the need to perform EPROM change-outs in the field.

#### OPTIONAL ENCLOSURE

The CMX 9924 comes standard with a metal baseplate and cover, suitable for panel mounting (open class). An optional gray enclosure (shown on front of data sheet) is available for wall mounting.

## SOFTWARE CAPABILITIES

The dynamic memory of the *Continuum* CMX 9924 can be allocated for any combination of programs, scheduling, alarming, reporting, and data logging using the powerful Andover Controls *Plain English*® programming language. Our object-oriented *Plain English* language with intuitive keywords provides an easy method to tailor the controller to meet your exact requirements. Programs are entered into the CMX 9924 using the *Continuum* Workstation or local user terminal. Programs are then stored in, and executed by, the CMX 9924.

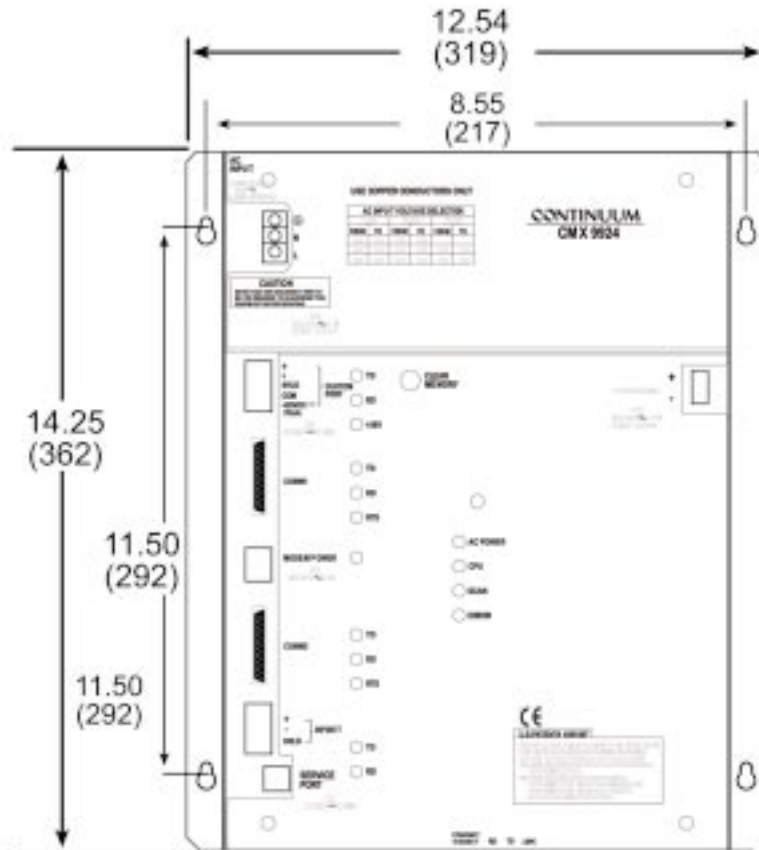
## UPS OPERATION

The *Continuum* CMX 9924 incorporates software programmable battery backup that reduces or eliminates the impact of power failure. In powerfail mode, the CMX 9924 can support full operation, including modem communications, for up to four hours. In low power mode, the battery powers the SDRAM and real-time clock for up to 14 days. Switching between the two modes is configurable using a *Plain English* program.

## UNDERGROUND TANK MONITORING

Each CMX 9924 supports both MTS tank probes and the newer Veeder-Root tank monitoring system. (See "Communications" specs on next page for details.) Leak detection, inventory analysis, and alarming of all tank conditions are incorporated into the Andover system to comply with EPA standards for underground storage tank leak detection.

## DIMENSION DRAWING



## SPECIFICATIONS

### ELECTRICAL

Power:	24/115/230 VAC, 50/60 HZ
Power Consumption:	32 VA
Overload Protection:	Fused with 1.5A 3AG fuse, 1500 volt transformer isolation. MOV protected.
Real Time Clock:	Battery-backed by UPS

### MECHANICAL

Operating Environment:	32°F to 120°F, (0 to 49°C), 10 to 95%RH (non-condensing)
Size:	19"H x 15"W x 4 3/4"D (482.6H x 381.0W 120.6D) mm (with enclosure) 14 1/2"H x 10 1/2"W x 3 3/16"D (368.3H x 266.7W x 80.9D) mm (without enclosure)
Weight:	21 lbs. (9.5 kg) (with enclosure), 5 lbs. (2.3 kg) (without enclosure)
Enclosure Type:	Optional NEMA 1-style enclosure, flammability rating of UL 94-5 V, IP 20

### BATTERY

Battery Backup:	Programmable for 14 days memory and real-time clock to 4 hours full UPS, including modem. Requires 6V/10Ahr lead-acid batteries (P/N:01-2100-159). Expandable by use of greater amp hour batteries. Charge time will vary. Contact Andover Controls for details.
-----------------	--

### COMMUNICATIONS

Comm. Error Checking:	International Standard CRC 16
Optional Ethernet LAN Interface (factory-installed only):	10BASE-T: 327 ft (100m) standard between 2 nodes using 10BASE-T unshielded twisted pair cable. Standard Ethernet repeaters allow for longer distances.
Serial Comm. Interface:	Port 1: RS-485 - Infinet only, expandable to 64 nodes Port 2 (labeled COMM1): RS-232 - user terminal, modem, XDriver Port 3 (labeled COMM2): RS-232 - user terminal, modem, XDriver (default modem port; may also be used as interface to Veeder-Root tank monitoring system) Port 4 (labeled Custom Port): RS-485 - TankNet, XDriver <b>Note:</b> Port 4 includes *26VDC, 70mA power for existing MTS tank probes. May also be used as an interface to Veeder-Root tank monitoring system; requires additional RS-485 to RS-232 converter. <b>Note:</b> Maximum of <u>two</u> XDrivers per CMX 9924 controller.
Serial Comm. Speed:	300 to 19.2K baud selectable for Infinet and serial comm ports (9600K baud for modem)
Infinet Bus Length:	4,000 ft. (1,220m) standard for Infinet using approved shielded, twisted pair, low capacitance cable. InfiLink module allows extension to longer distances.

### CONNECTIONS

Power:	3-position barrier strip
Ethernet:	RJ-45 connector for Ethernet 10BASE-T
Infinet:	3-position removable terminal strip
Infinet Service Port:	RJ-11 jack
User Terminal, Modem:	Male RS-232C 25-pin D connector
Custom Port:	5-position removable terminal strip, includes *26VDC power for existing MTS tank probes

## USER LEDS/SWITCHES

### STATUS INDICATOR LEDS

AC POWER	CMX 9924 Power is ON
CPU	CPU Active
SCAN	CMX 9924 Scanner ON
ERROR	CMX 9924 Error
<hr/>	
INFINET TD	Infinet Transmit Enable
INFINET RD	Infinet Receive Data
<hr/>	
COMM1 TD	Comm 1 Transmit Data
COMM1 RD	Comm 1 Receive Data
COMM1 RTS	Comm 1 Request to Send
<hr/>	
COMM2 TD	Comm 2 Transmit Data
COMM2 RD	Comm. 2 Receive Data
COMM2 RTS	Comm. 2 Request to Send
<hr/>	
CUSTOM PORT TD	Custom Port Transmit Enable
CUSTOM PORT RD	Custom Port Receive Data
CUSTOM PORT +26V	MTS TankNet Power is ON
<hr/>	
MODEM POWER	Modem Power is ON
<hr/>	
ETHERNET:	TD      ETHERNET Transmit Data
	RD      ETHERNET Receive Data
	LINK    ETHERNET Link Connected

### PUSH BUTTON SWITCHES:

Clear Memory	RESET/Clear Memory
--------------	--------------------

## GENERAL

Microprocessor:	68EC020 running at 24 MHz
Memory:	SDRAM: 8 MB; FLASH : 2 MB

## AGENCY LISTINGS

UL/CUL 916, FCC part 15 Class A, ICES-003 Class A, CE

## OPTIONS

Ethernet (TCP/IP) Module, 10BASE-T (Twisted Pair)
XDriver Support ( <b>2 Comm Ports Maximum</b> )
9600 Bps Modem (UPS-Supported)
NEMA 1-Style Enclosure (for Wall Mounting)
4, 8, 32, or 64 Infinet Controller Support

### Andover Controls Corp. World Headquarters

300 Brickstone Square  
Andover, Massachusetts  
01810 USA  
Tel: +1 978 470 0555  
Fax: +1 978 470 0946  
www.andovercontrols.com

### Andover Controls Ltd.

Smisby Road  
Ashby-de-la-Zouch  
Leicestershire LE65 2UG  
England  
Tel: +44 1530 417733  
Fax: +44 1530 415436

### Andover Controls GmbH

Am Seerhein 8  
D-78467 Konstanz  
Germany  
Tel: +49 7531 99370  
Fax: +49 7531 993710

### Andover Controls S.A.

Immeuble Dolomites 2  
58 Rue Roger Salengro  
94126 Fontenay Sous  
Bois Cedex, France  
Tel: +33 1 53 99 16 16  
Fax: +33 1 53 99 16 15

### Andover Controls Asia

Unit 1201-02, Phase 1,  
Cheuk Nang Centre  
9 Hillwood Road,  
Tsim Sha Tsui East  
Kowloon, Hong Kong  
Tel: +852 2739 5497  
Fax: +852 2739 7350

### Andover Controls Mexico

Insurgentes Sur 1722-501  
Col. Florida  
Mexico D.F. 01030, Mexico  
Tel: +525 661 56 72  
Fax: +525 661 54 15