

Emerge® ECMS2000

Digital Workstation Extender

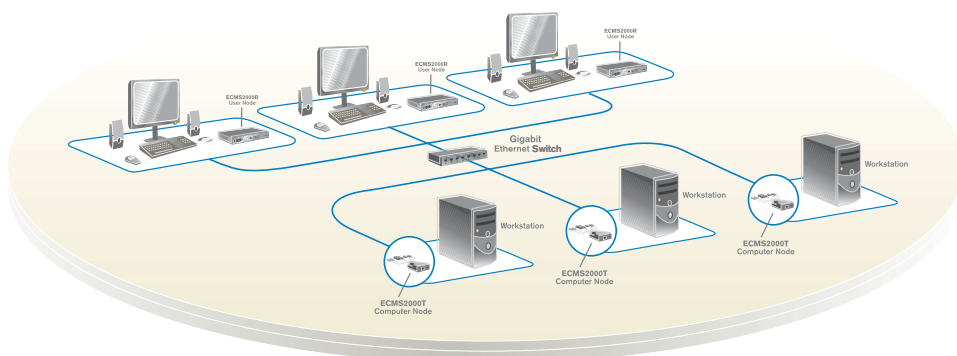


Extend your digital workstation over IP

The Avocent Emerge ECMS2000 digital workstation extender provides hardware-based digital desktop extension of video, keyboard, mouse, USB mass storage, and audio signals. The Emerge ECMS2000 solution allows users to back-rack digital workstations without impact to power user operations. The Emerge ECMS2000 extender consists of a computer node and user node interconnected in a point-to-point manner at Gigabit Ethernet rates using IP protocols over a single UTP cable.

The Emerge ECMS2000 digital workstation extender meets the demanding needs of today's rich digital content applications, including high resolution video, deep color depth, uncompromised responsiveness, CD quality audio, and compatibility with a wide range of user interface devices— while mission critical servers are securely maintained and managed.

The Avocent ECMS2000 extender, for example, removes the requirement for conditioned power in the edit suite and greatly reduces ambient noise in the creative space (edit suite or control room). Because the product offers hardware extension, it eliminates the burden that software products place on target servers. The USB mass storage extension functionality of the product provides a cost-effective alternative for expensive USB 2.0 extension products.



The Emerge ECMS2000 digital workstation extender includes computer nodes and user nodes that can be interconnected in a point-to-point configuration at Gigabit Ethernet rates using IP protocols over a single UTP cable. The ECMS2000 extender makes it possible to back-rack digital workstations without impact to post-production operations.

FEATURES AND BENEFITS

- **Digital Desktop Over IP.** Provides quality high resolution video using cost-effective UTP cabling and networking devices.
- **Advanced Real-Time Compression.** Provides frame-by-frame compression resulting in near-zero latency. Eliminates OS specific software and drivers that consume precious server resources.
- **DVI-I Video.** Supports both digital and analog video computers and display devices for high resolution quality.
- **CD Quality Audio.** Provides CD quality audio performance for users with computer generated audio applications.
- **Wide Screen Resolutions.** Supports wide screen resolutions of 1280 x 720 and 1360 x 768.
- **USB 2.0 Ports.** Includes four USB 2.0 ports for keyboard, mouse, and mass storage devices.
- **Operates on Standard TCP/IP.** Allows the computer and user to be situated anywhere on the 100 or 1000Mbps network with full routing of data across routers, switches and subnets.
- **Encryption of Network Data.** Ensures full security of user data using 128 bit AES encryption.
- **Single Wire Solution.** Extends video, audio, and USB signals over a single UTP cable for ease of install and maintenance.
- **Upgradeable.** Allows future features of the ECMS2000 digital workstation extender to be added to existing hardware.
- **Small form factor.** Small profile uses less space in desktop environment.

EMERGE® ECMS2000 DIGITAL WORKSTATION EXTENDER

Technical Specifications

ECMS2000: Transmitter Mechanical / Power / Environmental

Size: 6.02" (153 mm) D, 2.68" (68 mm) W, 0.83" (21 mm) H

Weight: .66 lbs (0.3 Kg) includes cables

Power (AC input/frequency/current rating):

100 - 240 VAC / 50 - 60Hz / 1A

Power (DC input/current rating): 5VDC / 1.1A

Power Consumption: 6W

Operating Temperature: 32°F (0°C) to 95°F (35°C)

Storage Temperature: -4°F (-20°C) to 140° F (60°C)

Humidity: 10% to 90% (Non-condensing)

ECMS2000: Transmitter Features

Connections: (2) USB, (1) DVI-I (supports digital and/or analog video), (1) stereo speaker jack, (1) mono microphone jack, (1) RJ-45 network

Network Speed: 100Mbps or 1 Gbps

Encryption: SSL/AES 128 bit

Performance: USB keyboard, mouse, mass storage devices, stereo speakers 24 bit 44kHz, mono microphone, video up to 1280 x 1024 at 60 Hz

ECMS2000: Receiver Mechanical / Power / Environmental

Size: 5.12 in. (130 mm) D, 8.27 in. (210 mm) W, 1.04 in. (26.5 mm) H

Weight: 1.54 lbs. (0.7 Kg)

Power (AC input/frequency/current rating):

100 - 240 VAC / 50 - 60 Hz / 1A

Power Consumption: 20W

Operating Temperature: 32°F (0°C) to 95°F (35°C)

Storage Temperature: -4°F (-20°C) to 140°F (60°C)

Humidity: 10% to 90% (Non-condensing)

ECMS2000: Receiver Features

Connections: (2) PS/2, (4) USB, (1) DVI-I, (1) stereo speaker socket, (1) mono microphone socket, (1) RJ-45 network

Network Speed: 100Mbps or 1 Gbps

Encryption: SSL/AES 128 bit

Performance: PS/2 / USB keyboard, mouse, mass storage devices, stereo speakers 24 bit 44kHz, mono microphone, video up to 1280 x 1024 at 60 Hz

Standards

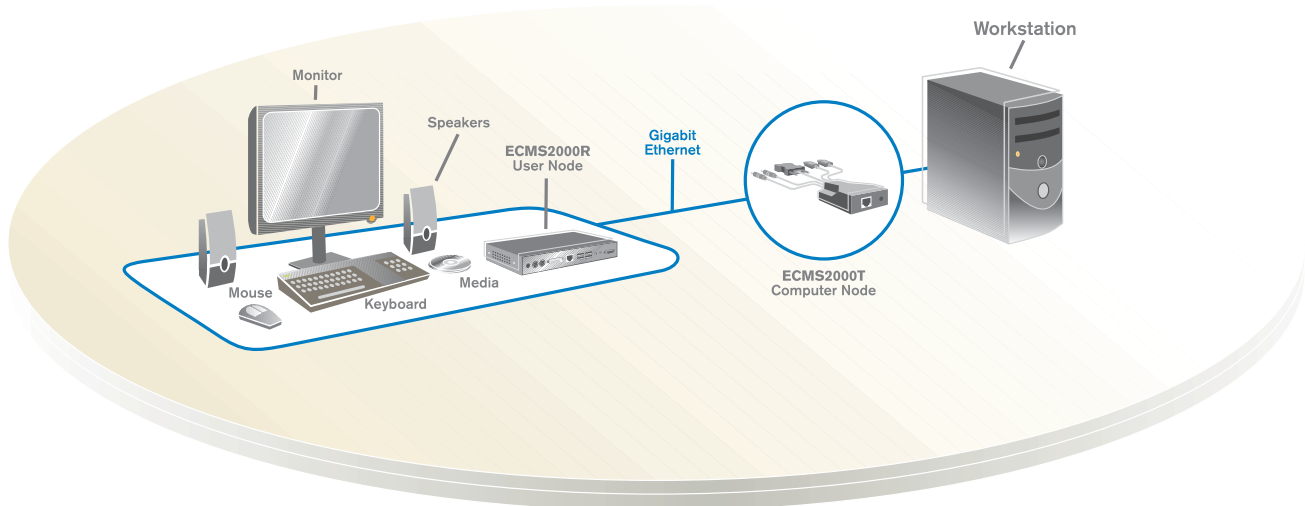
Approvals: cUL, UL, CE, FCC Class B

Warranty

Two years

Ordering Details

Part Number	Description
ECMS2000U	Extender Bundle (Transmitter and Receiver)
ECMS2000-TU	Transmitter (CAT 5/IP)
ECMS2000-R	Receiver (CAT 5/IP)
ECMS2000-PSU	Optional Power Supply



The Emerge ECMS2000 digital workstation extender provides hardware-based extension for digital/analog video, USB keyboard and mouse, USB media, and audio signals.



One Dambrackas Way, Sunrise, FL 33351
TEL 800.275.3500 - 954.746.9000, Ext. 7110
FAX 954.746.9101 - connectivity.sales@avocent.com
www.connectivity.avocent.com

Avocent, the Avocent logo and Emerge are registered trademarks of Avocent Corporation or its affiliates. All other marks are the property of their respective owners. © 2007 Avocent Corporation.