

TEMPO Enterprise Media Appliance



Tempo Enterprise Media Appliance

The **Tempo Enterprise Media Appliance** offers organizations with an effective solution to Corporate WAN and last-mile Internet bandwidth issues. With scalable VOD storage and live multicast streaming capabilities, viewers using desktops, mobile devices, or televisions are ensured a high-quality experience. Together with the Tempo Enterprise Media Platform software, this integrated appliance combines ease of use with the ability to securely deliver Corporate Communications, Associate Training, and Interactive Distance Learning to large audiences and diverse locations, and provide affidavit accurate reporting about the delivery and viewing of each content element.



Provides a secure access point for enterprise media content

- Viewers access content on desktops, mobile devices, and televisions
- Full support for live, on-demand, and interactive broadcasts
- 802.11N dual-band WiFi hot spot for delivery to Apple and Android devices
- DVR functionality for live broadcasts
- Up to 4 terabytes of Storage
- Complete integration with Tempo Enterprise Media Platform



Interfaces:

LAN: Dual 1000/base-T, RJ-45

WAN: Dual 1000/base-T, RJ-45

WiFi: 802.11N dual band 2.4/5.0 GHz – Access Point

Video: HDMI, DVI, IP Multicast Streaming

Audio: RCA or embedded within HDMI

Control: Front Panel display with keypad, Web based user interface, Tempo keypad via WiFi interface, Screen control interface via RS-232, DB-9

Optional: Satellite Receiver

Form Factor:

- Steel case unit – 16.75” x 3.25” x 13.75” (WxHxD)
- Weight – 18 Lbs.

Front Panel:

- Power On/Off and System reset button
- LCD display with control keypad

Management:

- Integrates with Tempo Enterprise Media Platform 2.2
- Management interface via Web based GUI
- Appliances managed from single server
- Access compatible with LDAP and Active Directory
- SNMP alarm and status reporting

Power:

- Voltage Range 100 – 240 VAC
- Line Frequency 50/60 Hz
- Power Consumption 35W max

Options:

- Content encryption, 128 bit AES using 1024 bit key
Configurable storage – up to 4 Terabytes
- RAID 1
- Digital Signage Control System
- DVB-S2 L-band satellite receiver QPSK/8PSK



About Globecomm

Globecomm provides end-to-end managed services to meet the communications needs of organizations around the world. We offer a wide range of hosted and managed communications services that leverage our global transmission capacity and our network of data center, content management and switching facilities. Our expert teams can also advise you on the best ways to meet your critical communications needs. We can engineer and integrate individual systems or complex networks, and then support them through the lifecycle. Our engineering expertise has also produced a wide range of satellite terminal products ready for quick and cost-effective deployment. We specialize in providing total solutions that free you to focus on your core mission - whether it is telecommunications, broadcasting, retailing, serving constituents, maintaining security or projecting force. We deliver systems and services anywhere in the world, under any conditions. From secure military applications in a war zone to a hybrid terrestrial-satellite network under tight cost and schedule constraints, our worldwide team gets it done. Our company was founded by engineers and our services and systems are supported by one of the industry's largest in-house engineering staffs.

When we build components and products into our systems, you can count on the fact that we have tested them exhaustively for reliability, compatibility and suitability to your requirements. Our work with suppliers often results in substantial improvements to the products they provide us. And it permits us to make a vital commitment to our customers: that the solution we provide will work - with no excuses, no finger-pointing - no matter what.



Globecomm

45 Oser Avenue
Hauppauge, NY 11788-3816
USA
Tel: +1-631-231-9800
Fax: +1-631-231-1557
Email: info@globecomm.com

NASDAQ: GCOM

www.globecomm.com