



## SPEC SHEET

## ConferenceManager™ 2

### KEY FEATURES

- Intel® R1000JP Chassis - R1304JP4OC
- Intel® Xeon E5-2609 v2 Quad Core™ 2.5GHz Processor
- 8GB Fully Buffered DDR3 RAM
- Quad Intel® Pro/1000 EB Ethernet Ports
- 3 Riser Slots With Intel® Adaptive Slot Technology
- Seagate Constellation ES.3 1TB SATA Hard Drives (Dual)
- RAID 1 and redundant power (standard)

### MOTHERBOARD

- Intel® S1600JP4 Server Board

### PROCESSOR/CACHE

- CPU** • Intel® Xeon E5-2609 v2 Quad Core 2.5 GHz with 10MB Intel® Smart Cache
- System Bus** • 1066MHz/1333MHz System Bus

### SYSTEM MEMORY

- Memory Capacity** • Eight DIMM Sockets
- 8GB Fully Buffered DDR3 RAM
- Dual Channel Memory Bus
- Memory Type** • DDR3 Fully Buffered DIMMs

### ON-BOARD DEVICES

- Chipset** • Intel® C602 Chipset
- IPMI** • IPM Interface v 2.0
- Support for Intel® Remote Memory Module 4 and Local Control Panel
- Network Controllers** • Quad Intel® Gigabit Ethernet
- Supports 10BASE-T, 100BASE-TX, and 1000BASE-T, RJ-45 Input
- Graphics** • Intel® Integrated Graphics

### CHASSIS

- Form Factor** • 1U Rackmount

### EXPANSION SLOTS

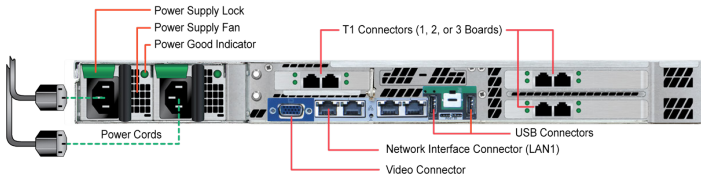
- 3 Riser Slots - Intel® Adapter Slot
- 3 PCI Express Buses (2x16 and 1x8)

### INPUT/OUTPUT

- USB** • 4 External USB Ports
- Serial Ports** • 9 Pin Serial A

### DRIVE BAYS

- Four 3.5" IDE Drive Bays
- (w/o CMA) 27.75" (704.8mm)
- One Optional IDE Slim Optical Drive Bay



## DIMENSIONS

- Height** • 1.75" (44.45mm)
- Width** • (w/o Rails) 17.2" (436.8mm)  
• (w Rails) 18.04" (458.2mm)
- Depth** • (w/o CMA) 24" (609.6mm)  
• (w CMA) 29.25" (742.9 mm)
- Gross Weight** • 25.75 lbs (11.68kg)
- Color** • Black

## POWER SUPPLY

- AC Voltage** • 450W AC Power Supplies (Dual)  
• 100-220V, 50/60Hz, 12 amp
- DC Output** • 12V + 5V + 3.3V < 840W
- Draw** • 2 amps Steady, 6.8 Max, Per Supply
- Environmental** • 750 BTUs Steady, Per Supply

## FRONT PANEL

- Buttons** • Power/Sleep  
• System Reset  
• System ID Button
- LEDs** • Power/Sleep  
• Hard Drive Activity  
• NIC Activity  
• System Status  
• System ID

## SYSTEM COOLING

- Fans** • Five 80mm Blower Fans

## ABOUT COMPUNETIX

**Compunetix, Inc.**, headquartered in Monroeville, PA, is a leading provider of collaboration platforms and solutions world-wide, with 50 years of experience. **Sonexis** is a brand of Compunetix that provides unique conferencing and collaboration solutions for enterprises of all sizes.

Unlike a traditional conferencing service where you pay-as-you go, with Sonexis you own the platform, giving you higher security and flexibility to utilize your current telephony infrastructure. The **ConferenceManager2** is telephony agnostic and scales in single port increments from 12 ports into the thousands. Sonexis offers multiple deployment options; on-premise, or in the cloud.

## ALSO FROM SONEXIS

### Large Scale Audio Conferencing - Summit Olympus®

The **Summit Olympus** platform combines the quality and reliability of traditional conference hardware with the scalability and flexibility of a media server.

The massively scalable **Summit Olympus** system features continuous real-time diagnostics as well as a hot-swappable and self-healing system design. You can have over 5,000 ports per-shelf through the high-density connectivity. There is almost unlimited capacity with up to five shelves providing over 25,000 ports in one system.

### Large Scale Video MCU - EVERGREEN™

The **EVERGREEN™** family has been architected to meet the diverse videoconferencing industry needs from enterprise users, Conferencing Service Providers (CSPs), and government agencies. **EVERGREEN™** systems are carrier-class products with unsurpassed capacity and built to the company's strict military standards yet at an affordable price.

The **EVERGREEN™** family is available in three models: **Cedar™, Cypress™, and Sequoia™**