



JITC Certified ConferenceManager™

Delivering Seamless Mission-Critical Conferencing

The CONTEX ConferenceManager™ is an audio conferencing platform which has been certified by the Defense Information Systems Agency (DISA) Joint Interoperability Test Command (JITC) Certification testing and is listed on the Department of Defense (DoD) Unified Capabilities Approved Products Listing (APL) Accreditation.

What is the ConferenceManager?

The JITC-certified ConferenceManager system is a state-of-the-art audio collaboration platform engineered to deliver a highly secure, comprehensive, audio conferencing solution for the Department of Defense. The system is compatible with all APL-listed voice switches and offers unmatched operational flexibility, supporting ad-hoc and scheduled conferences as well as pre-set blast dial sessions.

Highly reliable, simple to deploy, and easy to operate, ConferenceManager has been deployed by hundreds of leading organizations across a broad range of industries worldwide. With an optional redundant hard disk and power, the system offers the latest in platform security and reliability.

Additional Capabilities:

- Pre-set Blast Dial Conferences
- Ad Hoc Meet Me Conferences
- Common Access Card (CAC) user access enabled
- Expandable from 12 to 192 ports of audio conferencing

Certified for use on
all Defense Switch
Network (DSN)
Switching Systems

Multi-level
Precedence and
Preemption (MLPP)
support

T1 ISDN PRI
support

Active Directory
and Public Key
Infrastructure (PKI)
support



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
2 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

Eight DIMM Sockets

Capacity

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:

Quad Intel® Gigabit Ethernet

Controllers:

Supports 10BASE-T, 100BASE-TX, and 1000BASE-T, RJ-45 Input

Controllers:

Intel® Integrated Graphics

Chassis

Form Factor:

1U 19" 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

450W AC Power Supplies (Dual)

AC Voltage:

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

For additional information about
Compunetix, visit us at

www.compunetix.com

ConferenceManager™



What is JITC?

Joint Interoperability Test Command (JITC) is DISA's test and evaluation execution arm with the mission to enable the rapid acquisition of Joint Information Technology (IT) and National Security Systems (NSS) warfighting capabilities. JITC certification testing ensures only proven capabilities are placed in the hands of our Nation's defenders.

Joint Interoperability Test Command

<http://jitic.fhu.disa.mil>

Defense Information Systems Agency

<http://www.disa.mil>

DISA Approved Products List

<http://www.disa.mil/ucco>

Intel, Intel Core, and Xeon are trademarks of Intel Corporation in the U.S. and/or other countries.