

# TimeHub® 5500

NEBS Level 3 Certified Building Integrated Timing Supply for Carrier-Grade Networks



## Key Features

- Next generation Building Integrated Timing Supply (BITS)
- Packet timing solutions for NGN applications
- Carrier-grade NTP integration
- IEEE 1588-2008 (PTP v2) grandmaster server cards IPv4 and IPv6
- Supports all physical layer synchronization requirements
- More than 1400 protected outputs per system
- Single output card generates CC and DS1 signals
- Full SSM support
- Master or remote shelf operation
- TL1 management
- TL 9000 quality certified
- NEBS level 3 certified

## Key Benefits

- Single platform for TDM and packet network synchronization
- Ready to support LTE and residential small cell roll outs
- Supports migration to Ethernet transport and backhaul
- Redundancy protects client clocks and network elements from potential service outages
- Proven interoperability with wide range of network elements and synchronization clients
- Scalable: plug-in cards and expansion shelves allow easy incremental growth
- Advanced monitoring and management to support QoS and SLA requirements

## Applications

- Carrier network synchronization: full service networks, wireline, wireless, backhaul, BSS/OSS networks, IMS

The Microsemi® TimeHub® 5500 is the next generation Building Integrated Timing Supply (BITS) designed for communication service provider networks. TimeHub 5500 is an NGN-ready platform designed to meet all traditional central office synchronization and timing requirements. It provides next generation packet timing solutions critical to advanced service offerings such as IPTV and wireless network backhaul. Already deployed as the workhorse for major fiber networks in North America, the TimeHub 5500 is the platform of choice for delivery of carrier-grade NTP and IEEE 1588 Precision Time Protocol (PTP) required to assure high QoS delivery of packet-based applications and content.

## The TimeHub 5500 System

Explosive growth in telecommunications traffic, especially in video and data, has led to new technologies and critical applications. Service providers are growing to meet this demand. As a result, the requirements for synchronization have changed dramatically.

Microsemi's TimeHub 5500 is the next generation BITS. It is a modular, fully redundant timing distribution system that tracks incoming timing references and qualifies the signals against network timing standards. It then filters and distributes precise timing to all equipment in the central office.

The TimeHub 5500 main shelf provides up to 160 1+1 protected outputs. If more outputs are required, up to four expansion shelves can be connected to the main shelf, increasing the capacity to over 1,400 fully protected 1+1 ports per system.

The Time Hub 5500 systems offers NTP and PTP packet synchronization with cards in single server or 1:1 protected configurations. Additional server cards grow total client capacity. With these packet network synchronization capabilities, the TimeHub 5500 is a key element in the Microsemi synchronization distribution architecture (SDA) for LTE networks, allowing it to supply PTP sync for the LTE macro and metro base stations as well as carrier-grade NTP sync for residential and enterprise small cells.

## Management and Alarm Collection

The TimeHub 5500 system provides a new dimension in management by integrating and monitoring the performance of legacy equipment.

As an intelligent network element, TimeHub 5500 provides full visibility and manageability of all input and output ports and all cards on the main and expansion shelves. System parameters can be modified and controlled through any of its multiple interfaces—serial and Ethernet.

Microsemi's TimePictra Element Management System is available to support

## TimeHub 5500

TimeHub 5500 synchronization networks. TimePictra is a web-enabled management system with full FCAPS capabilities: fault, configuration accounting (inventory), performance and security management. This carrier-grade platform has a scalable, modular architecture that will grow and evolve with the network.

### Monitoring Inputs

The ability to monitor multiple inputs allows performance measurement of existing local and remote BITS or any DS1 line. Up to eight DS1 and one 5 or 10 MHz inputs can be monitored simultaneously and their results sent to the NOC. This helps ensure that legacy BITS meet carrier-grade standards for reliability and compatibility with existing central office equipment.

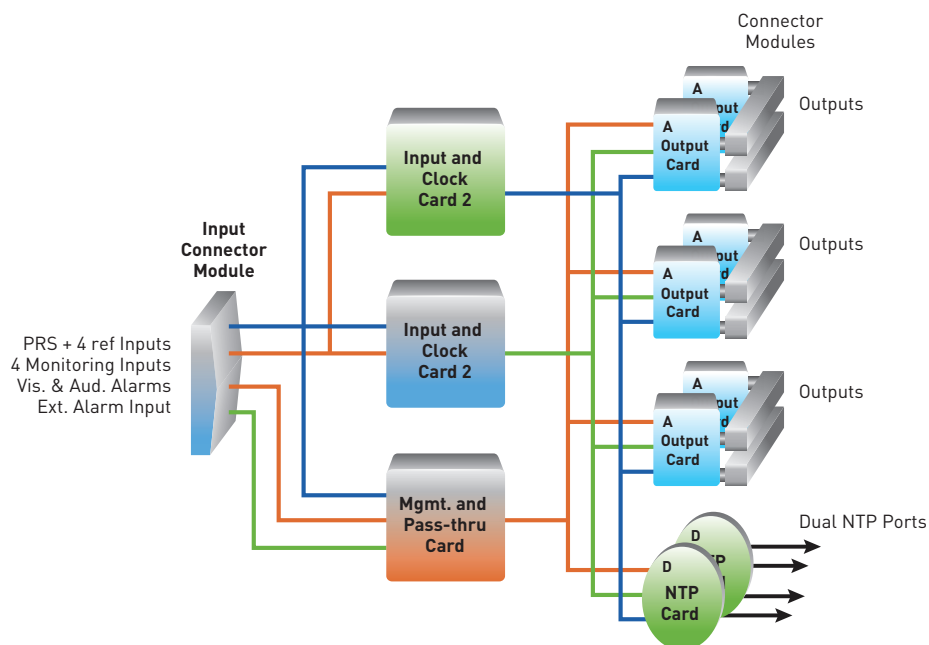
### Input and Clock Cards

The input and clock cards are combined in a single card with a highly stable clock engine. Each card accepts four DS1 inputs and one selectable 5 or 10 MHz input, plus four additional DS1 inputs for monitoring purposes only.

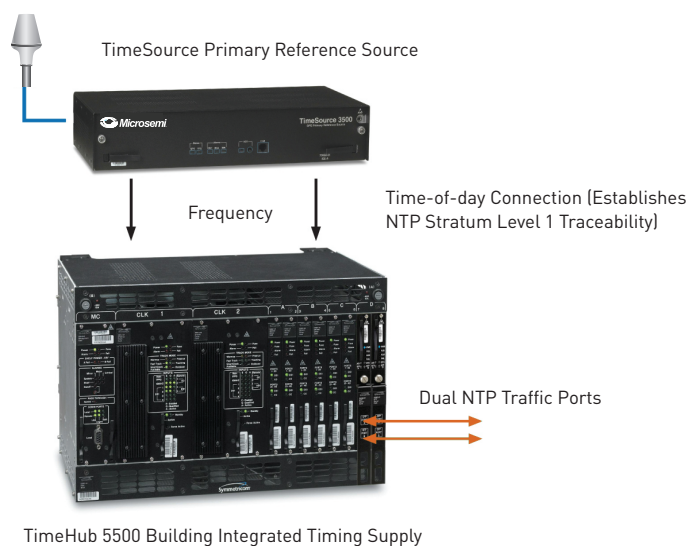
The cards are available in either rubidium or quartz versions. The Stratum 2 and Stratum 3E clocks exceed the minimum specification requirements during holdover.

### SmartClock Technology

SmartClock™ technology improves the performance and accuracy of the clocks. Using intelligent firmware algorithms, SmartClock “learns” the effects of aging and temperature on the clock while it is locked to the reference signal and stores this information. When the incoming reference signals are lost or disqualified, SmartClock uses the stored data to compensate for frequency changes during holdover.

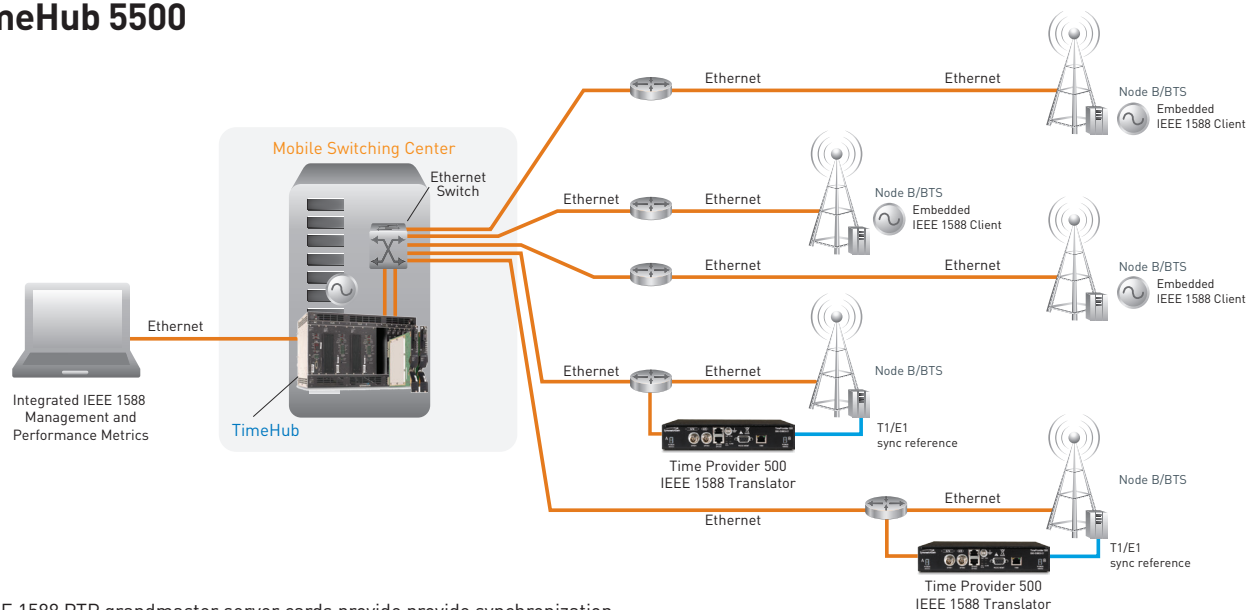


TimeHub 5500 Architecture



TimeHub 5500 Master Shelf shown with carrier-grade NTP server cards in Output Group D

## TimeHub 5500



IEEE 1588 PTP grandmaster server cards provide provide synchronization traceability over Ethernet to PTP client clocks in remote base stations.

The system will continue to distribute highly stable synchronization signals while predicting and correcting the behavior of the oscillators until input reference signals are restored. SmartClock provides a superior level of synchronization and timing stability during holdover that other methods cannot achieve.

### Carrier-Grade IEEE 1588 PTP Cards

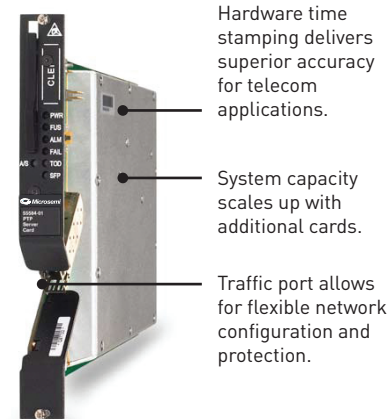
With the addition of high-performance IEEE 1588 PTP grandmaster cards, the TimeHub 5500 platform delivers Precision Time Protocol synchronization to meet demanding NGN packet timing requirements. IEEE 1588 PTP cards for the TimeHub 5500 system provide the performance, scale, availability and security to deliver carrier-grade synchronization to remote PTP clients in wireless basestations or remote terminals over Ethernet networks.

Microsemi's IEEE 1588 PTP cards are fully integrated into the TimeHub 5500 system. These cards can be installed as single servers or redundant pairs in any available master or expansion shelf output slot. TimeHub 5500 PTP cards may be provisioned for either IPv4 or IPv6 operation. PTP capacity scales up to 125

full rate clients per card. Front-access IEEE 1588 PTP traffic ports utilize Small Form-factor Pluggable (SFP) modules for flexibility to support 100 BaseT electrical or 1000 Base-X optical or electrical interfaces. All configuration and management is consolidated through TimeHub 5500 system management ports to maintain security and isolation from IEEE 1588 PTP ports.

### Carrier-Grade NTP Cards

NTP requirements in telecommunication networks have rapidly evolved from a "best effort" utility, to a mission critical requirement for high QoS content delivery. TimeHub 5500's carrier-grade NTP cards utilize advanced hardware based time stamping to provide 10 nanosecond accuracy—orders of magnitude better than enterprise class NTP servers. Each dual port NTP card supports up to 1500 transactions per second for high capacity loading applications. The system scales up for mass deployment scenarios with an additional 1500 NTP transaction per second for each additional NTP card.



IEEE 1588 Blades for the TimeHub 5500

NTP cards can be installed as standalone servers or as redundantly protected pairs. Small Form-factor Pluggable (SFP) modules provide flexibility to support 100/1000 Base-T electrical or 1000 Base-X optical interfaces. All configuration and management is provided through TimeHub 5500 system management ports to maintain security and isolation from the NTP traffic ports.

# TimeHub 5500

## Output Cards

Each of the TimeHub 5500 output cards provides 40 outputs. The outputs are split in two groups of 20 outputs each. Depending on passive connector modules plugged in the back of the shelf, each group can provide 20 DS1 or CC output signals. The output cards recognize the connector modules and automatically switch each group to the appropriate signal type.

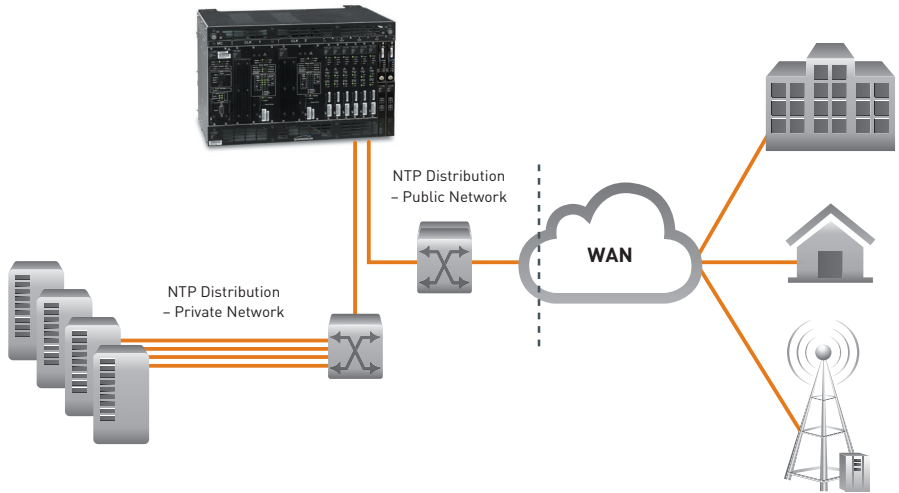
Output modules can be mixed in any combination to provide DS1 and CC output signals from the same card group. This unique feature adds flexibility to the TimeHub 5500 system, minimizing inventory costs and simplifying planning and maintenance of the synchronization network.

## Protected Outputs

TimeHub 5500 1+1 is a truly hitless protection scheme. Unlike 1:n protection schemes where only one card provides output signals at a time, in the TimeHub 5500 1+1 scheme, both output cards remain active. If a card fails or is removed, the mate card is already providing a signal to the network elements. No time is lost waiting for a stand-by card to recognize a failure before it becomes active. The result is a clean, hitless timing signal no other protection scheme can offer.

## Expansion Shelf

When 160 ports are not enough, TimeHub 5500 offers additional outputs via its expansion shelves. Each of the four additional expansion shelves can provide up to 320 protected outputs, bring the total capacity of a single system to 1440 ports. All communication and alarms are managed by the TimeHub 5500 Master shelf through redundant expansion link cabling.



NTP server cards make it easy to isolate and secure private network NTP distribution from public network NTP distribution.

NTP Performance	Enterprise Class	Carrier-Grade
Time Stamping Precision	Software (10μs)	Hardware (10ns)
Scalability	Fixed	Card based
Holdover	✓	✓
Redundancy		✓
TL1 Management		✓
NEBS		✓

Table 1: Carrier-grade NTP meets high QoS requirements for NGN telecommunications

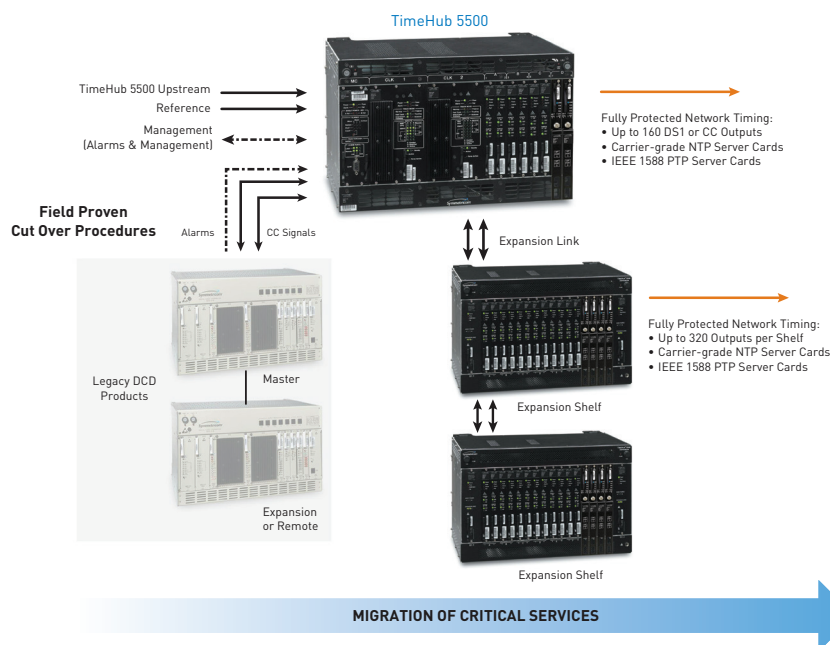
## Master or Remote

A remote shelf makes it possible to synchronize network equipment located on multiple floors or in other buildings within large central office facilities, while maintaining phase alignment with a master synchronization system. A unique TimeHub 5500 feature allows utilizing the same master shelf and cards as a remote system. This reduces inventory costs and simplifies the transition from master to remote shelves when expanding or upgrading central offices.

By setting a switch on the main shelf to operate as a remote system, intelligent algorithms in the management and clock cards modify their operation by adjusting their parameters and electronics to operate as a remote system.

The ST2 and ST3E clock cards will align in phase to the active CC input signal. Upon losing the CC reference signals, the intelligent clocks will provide ST2 or ST3E holdover performance preventing data slips for hours or days. This proprietary TimeHub 5500 feature gives the maintenance crew additional time to troubleshoot network problems, while ensuring the network continues to provide carrier-grade Quality of Service.

# TimeHub 5500



High capacity TimeHub 5500 system easily supports NGN network growth, and migration of legacy services. Cut over without impact on connected network elements.

TimeHub 5500 remote shelves can also operate in conjunction with existing BITS. Carriers can enhance older BITS systems with state-of-the-art synchronization technology, while maximizing the value of their investment in legacy technology.

## SSM Support

Synchronization Status Message (SSM) is a useful tool for monitoring and maintaining the health of the synchronization network. Master, expansion and remote TimeHub 5500 products support the latest SSM messages.

## System Update

To keep the TimeHub 5500 Master and Remote systems with the latest features and standard recommendations, software can be easily downloaded.

Via the Ethernet connection, maintenance personnel can remotely download firmware into the system in minutes. This saves time and avoids sending a maintenance crew to the site to replace cards.

## Connectivity

TimeHub 5500 offers serial and Ethernet connectivity. Multiple TCP/IP sessions allow NOC personnel as well as local maintenance people to access the system. Microsemi's network element management system, TimePictra™, provides visibility of all TimeHub 5500, TimeSource® and third-party network elements in the network.

## NEBS Level 3 Certification

Microsemi's TimeHub 5500 system is Network Equipment Building System (NEBS) Level 3 certified. This ensures all TimeHub 5500 components meet carrier-grade standards for safety, reliability and compatibility with the customer's existing equipment.

## Applications

The TimeHub 5500 system was designed for critical applications where network elements require truly hitless timing, flexibility and growth capability for NGN physical layer synchronization requirements as well as application and management layer packet timing requirements.

Legacy Microsemi or third-party synchronization equipment can easily be upgraded by front-or back-ending them with TimeHub 5500 systems. The TimeHub 5500 will collect the alarms and monitor their performance, while integrating them into a management environment.

## Microsemi Global Services

Microsemi provides synchronization services that assist customers with the planning, deployment and maintenance of synchronization infrastructure. Services are designed to help lower costs, streamline processes, ensure quality, and deliver the highest level of performance from your synchronization network.

# TimeHub 5500

## Specifications

### MASTER SHELF

- Reference and monitoring inputs: 4 DS1 (1.544 Mb/s) 1 5/10 MHz (selectable)
- Phase alignment input: 1 CC (64 kbps)
- Additional monitoring inputs: 4 DS1 (1.544 Mb/s)
- Input framing: D4 or ESF (selectable)

### REMOTE SHELF

- Reference inputs: 2 CC (64 kbps)
- Auxiliary SSM inputs: 2 DS1 (1.544 Mb/s)

### MASTER AND REMOTE SHELVES

- Clock types:
  - ST2: Rubidium based, 9 inputs
  - ST3E: Quartz based, 9 inputs
- Holdover stability:
  - ST2: Typically better than  $1 \times 10^{-11}$  in 24h (25°C)
  - Exceeds GR-1244 for ST2 clocks
  - ST3E: Typically better than  $1 \times 10^{-10}$  in 24h (25°C)
  - Exceeds GR-1244 for ST3E clocks
- Clock control: Direct Digital Synthesis (DDS) with SmartClock technology
- Output capacity: Up to 160 protected (1+1) or unprotected outputs
- Expansion: Up to 4 expansion shelves per Master or Remote

### EXPANSION SHELF

- Output capacity: Up to 320 protected (1+1) or unprotected outputs
- Redundancy: 2 Identical links to main shelf, 2 Identical controller cards

### IEEE 1588 PTP GRANDMASTER SERVER CARDS

#### NETWORK PROTOCOL

- IEEE 1588-2008: Unicast with dynamic reservations (sec 16.1)
- IPv4 or IPv6

#### PTP CARD CAPACITY

- Up to 125 PTP clients at full rate of up to 128 messages per second (IEEE 1588-2008 Telecom Profile)

### SERVER PRECISION

- 10 ns rms typical (one-step, hardware timestamps)

#### TIME SCALE SUPPORT

- IAT (International Atomic Time), TimeSource PRS required
- Arbitrary Time Scale

#### PTP TRAFFIC PORT

- One Ethernet Small Form-factor Pluggable (SFP)
  - Optical: 1000 Base-X
  - Electrical: 100 Base-T, 1000 Base-T

#### VLAN SUPPORT

- 4 VLANs (IEEE 802.1Q)

#### PROTECTION

- 1:1 protection (full hardware redundancy)

#### MANAGEMENT

- TL1 - Integrated into TimeHub 5500 system management (physical isolation from PTP traffic ports)

### CARRIER-GRADE NTP CARDS

- Network protocol: NTP v3 – RFC1305 compliant IPv4
- Inputs:
  - Stratum 1: Time-of-Day feed from TimeSource PRS (RJ 45, RS422 1000 ft)
  - Stratum 2: Full NTP client
- Ethernet NTP Traffic ports: 2 Ethernet Small Form-factor Pluggable (SFP)
  - Optical: 1000 Base-X
  - Electrical: 100/1000 Base-T
- NTP Transaction rate: 1000/s fully authenticated (up to 1500/s unauthenticated, uniform distribution)
- Authentication: MD5 (RFC1321)
- Protection: 1:1 protection
- Management: Secure, Out-of-Band (see management and communication)

### OUTPUT CARDS

- Outputs per card: 40
- Output signals: DS1 and CC from the same card 40 DS1, 40 CC, or 20 DS1 and 20 CC
- Framing: D4 or ESF, selectable in two groups of 20

### ELECTRICAL

- Signals:
  - DS1: GR-499-CORE  
Line code code B8ZS 100Ω balanced, W-W
  - CC: GR-378-CORE  
Line code bipolar RTZ 133Ω balanced, W-W
  - 5/10 MHz: Sine or square wave 0.5 V p-p 50Ω unbalanced, BNC
- Operating voltage: -42V dc to -60V dc
- Current
  - Master, Remote: 6A (max.)
  - Expansion: 4A (max.)

### ALARMS

- Severity (audible and visible):  
Minor, Major, Critical: N.O. and N.C. contacts
- External alarm inputs: 10

### MANAGEMENT AND COMMUNICATION

- Communication ports: 1 Serial RS-232  
1 Ethernet connection (10 Base-T)
- Connector: 2 DB-9F (front and rear)  
1 RJ-45 in the rear
- Baud rate: 1200, 2400, 9600, 19200
- Sessions: Up to 10 simultaneous TCP/IP sessions
- Storage capacity: Over 1,000 events

### GENERAL

- SSM: Compliant with SSM specifications per T1X1.3 TR-33, Telcordia GR-253-CORE and GR-378-CORE
- Operating temperature: 0°C to 50°C (32°F to 122°F)
- Operating humidity: 5% to 95%
- Shelf dimensions mm (in.): 267 H x 422 W x 295 D (10.5" H x 16.6" W x 11.6" D)
- Certifications: NEBS Level 3 certified (MET labs)  
SBC TP-76200MP  
Telcordia  
TL 9000 quality certified





**Microsemi Corporate Headquarters**  
One Enterprise, Aliso Viejo,  
CA 92656 USA

**Within the USA:** +1 (800) 713-4113  
**Outside the USA:** +1 (949) 380-6100  
**Sales:** +1 (949) 380-6136  
**Fax:** +1 (949) 215-4996

**E-mail:** [sales.support@microsemi.com](mailto:sales.support@microsemi.com)

© 2015 Microsemi Corporation. All rights reserved. Microsemi and the Microsemi logo are trademarks of Microsemi Corporation. All other trademarks and service marks are the property of their respective owners.

Microsemi Corporation (Nasdaq: MSCC) offers a comprehensive portfolio of semiconductor and system solutions for communications, defense & security, aerospace and industrial markets. Products include high-performance and radiation-hardened analog mixed-signal integrated circuits, FPGAs, SoCs and ASICs; power management products; timing and synchronization devices and precise time solutions, setting the world's standard for time; voice processing devices; RF solutions; discrete components; security technologies and scalable anti-tamper products; Power-over-Ethernet ICs and midspans; as well as custom design capabilities and services. Microsemi is headquartered in Aliso Viejo, Calif., and has approximately 3,400 employees globally. Learn more at [www.microsemi.com](http://www.microsemi.com).

Microsemi makes no warranty, representation, or guarantee regarding the information contained herein or the suitability of its products and services for any particular purpose, nor does Microsemi assume any liability whatsoever arising out of the application or use of any product or circuit. The products sold hereunder and any other products sold by Microsemi have been subject to limited testing and should not be used in conjunction with mission-critical equipment or applications. Any performance specifications are believed to be reliable but are not verified, and Buyer must conduct and complete all performance and other testing of the products, alone and together with, or installed in, any end-products. Buyer shall not rely on any data and performance specifications or parameters provided by Microsemi. It is the Buyer's responsibility to independently determine suitability of any products and to test and verify the same. The information provided by Microsemi hereunder is provided "as is, where is" and with all faults, and the entire risk associated with such information is entirely with the Buyer. Microsemi does not grant, explicitly or implicitly, to any party any patent rights, licenses, or any other IP rights, whether with regard to such information itself or anything described by such information. Information provided in this document is proprietary to Microsemi, and Microsemi reserves the right to make any changes to the information in this document or to any products and services at any time without notice.