

Note: This data sheet is for informational purposes. It is not a commitment to deliver hardware features or functionality. The development, release and timing of features and functionality described in this document are at the sole discretion of Five9 Network Systems.

FIVE9NS T3110 TOWER SERVER



The Five9NS T3110 is an entry-level, single socket, tower server. Powered by an Intel processor, this high-performance system provides I/O slot flexibility that enables seamless integration into a variety of OEM applications.

HIGHLIGHTS:

- Variety of expansion slots
- Tower form factor
- Supports Windows, Linux and Solaris Operating Systems
- Remote system management capabilities ideal for central office and other demanding environments
- Easy to customize and integrate into existing infrastructure
- Easy to scale out as business needs grow

Flexible Tower Server

The Five9NS T3110 was designed with OEM needs in mind. With its rich feature set – including 7 expansion slots, remote management capabilities, and high performance Intel 3400 series processor it's an ideal fit for commercial printing and healthcare environments. The Five9NS T3110 tower server is on the Oracle Solaris Hardware Compatibility List (HCL).

Specialty Services

OEM customers can choose from a host of services that will accelerate the integration process and reduce time to market.

With our in-house Product Lifecycle Management service, Five9NS is uniquely positioned to architect systems for OEM customers. The Five9NS T3110 tower server is customizable and you can brand it as your own. We also provide free engineering support via experts who understand the unique requirements of OEM customers.

The Five9NS Product Lifecycle Management service aims to help you proactively manage your product lifecycle. We'll implement a product lifecycle matched to your needs, providing up to a 5-year product life from the date of contract which can be extended upon request.



Note: This data sheet is for informational purposes. It is not a commitment to deliver hardware features or functionality. The development, release and timing of features and functionality described in this document are at the sole discretion of Five9 Network Systems.

FIVE9NS T3110 TOWER SERVER

FEATURES	PRODUCT
Form Factor	Tower (19.3" x 16.9" x 7.8")
Processors	Intel Xeon X3470 (2.93GHz, 8MB cache, 4 cores) Intel Xeon X3460 (2.8GHz, 8MB cache, 4 cores) Intel Xeon X3450 (2.66GHz, 8MB cache, 4 cores) Intel Xeon X3440 (2.53GHz, 8MB cache, 4 cores) Intel Xeon X3430 (2.4GHz, 8MB cache, 4 cores) Intel Core i3-530 (2.93MHz, 4MB, 2 cores) Intel Core i3-540 (3.06GHz, 4MB cache, 2 cores) Intel Core i3-550 (3.2 GHz, 4MB cache, 2 cores) Intel Pentium G6950 (2.8GHz, 3MB cache, 2 cores)
Processor Sockets	One (LGA 1156)
Front Side Bus or HyperTransport	DMI (Direct Media Interface)
Chipset	Intel 3420
Memory	Up to 16GB (using UDIMMs) or 32GB (using RDIMMs), 6 DIMM sockets, DDR3-1066 or DDR3-1333 ECC
I/O Slots	2 PCIe G2 x8 slots, full height 1 PCIe G2 x4 slot, full height 1 PCIe x4 slot, full height 1 PCIe x1 slot, full height 1 PCI, 32-bit, 33MHz slot, full height 1 Intel I/O expansion slot
SATA Software RAID	Intel Embedded Server RAID Technology (SW RAID 0/1/10)
Optional SAS/SATA RAID	Intel and LSI Logic Host Bus Adapters
Drive Bays	Four fixed 3.5" SATA/SAS bays or four hot-swap 3.5" SATA/SAS bays
Hard Drives	3.5 inch SAS (15K rpm): 300GB, 450GB, 600GB 3.5 inch SAS (7.2K rpm): 500GB, 1TB, 2TB 3.5 inch SATA (7.2K rpm): 250GB, 320GB, 500GB, 1TB, 2TB
Optical Drive	DVD-Multiwriter
Network Interface	Dual Gigabit Ethernet + optional 3 rd dedicated management port
Serial Ports	1 (DB9) + optional 2 nd port
USB Ports	7 ports (4 rear, 2 front, 1 internal Type A)
Power Supply	Single 600W AC
Video	Server Engine LLC Pilot II Controller w/ 8MB memory
Management Hardware	Integrated IPMI 2.0 BMC, Optional Remote Management Module
Management Software	Intel Server Management Software 3.X
Operating Systems	Solaris 10, Linux, Windows <i>The Five9NS T3110 server is on the Oracle Solaris Hardware Compatibility List (HCL)</i>