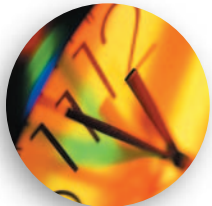


Stratus® ftServer® T Series T65 AC System

The ftServer® T Series T65 AC system delivers the maximum performance and 99.999% and greater availability you require for multiple services delivery, high call volumes, and intensive data storage requirements.

The T65 system is built around industry-standard dual-core Intel® Xeon® processors, the Red Hat® Enterprise Linux® operating system and Stratus' industry-leading Continuous Processing® architecture. The result is a powerful, no-compromise fault-tolerant server designed for next-generation telecom networks. T65 AC systems are the perfect choice for network-based gateways and converged services delivery.



Continuous Availability



Operational Simplicity



Financial Advantage

Support for Intel's Extended Memory 64 Technology (EM64T), enables the T65 to run the 64-bit Red Hat Enterprise Linux OS, providing increased memory access and in-memory database capacity while retaining full backwards compatibility with existing 32-bit applications.

Continuous Processing® technology

Every T Series system comes complete with Stratus Continuous Processing features that are essential to platforms built expressly for telecommunications. Replicated, fault-tolerant hardware components process the same instructions at the same time. In the event of a component malfunction, the partner component acts as an active spare that continues normal operation, preventing system downtime and data loss.

Continuous Processing technology also eliminates the complexity and higher costs inherent in high-availability alternatives. Our hardware-based fault tolerance requires no failover scripting, repeated test procedures or application modifications to ensure applications availability or smooth integration of systems into telecom environments.

The reliability and operational simplicity of T Series servers are complemented by our industry-leading ActiveService™ architecture. Self-checking hardware and onboard diagnostics detect, isolate, and report potential problems before they affect server operation — offering complete hardware diagnostics and alarms not available on other servers.

Telecom solutions expertise

Stratus' telecom-specific hardware, software, and support capabilities combine to speed your time to market with new voice and data services and lower your development and operational costs.

T Series servers work seamlessly with the Stratus Integrated Network Applications Platform (SINAP®) family, our widely-deployed development and runtime software for applications in TDM, IP, and converged networks. Our telecom solutions architects stand ready to assist you with in-depth experience and proficiency in designing new network elements and solutions. And, we offer a full range of support and managed services designed to safeguard uptime and simplify the ongoing management of installed services.

Next Generation Solutions

- Service mediation and brokerage
- Mobile Call Convergence (MCC)
- Managed roaming
- Application server
- Content server
- Home subscriber service (HSS)
- Call session control functions

OSS / BSS

- Billing data collection
- Managed content delivery & hosting

Enterprise Telephony

- IP PBX
- Large call center





ftServer T Series T65 AC system features and benefits

- Lower total cost of ownership than high-availability systems. No failover scripting, no systems integration, no special administration needed for applications
- Cost-effective, continuous availability through use of Intel processors and the Red Hat Enterprise Linux 64-bit operating system
- Complete network management through Stratus ActiveService Architecture and SNMP
- Proven, industry-leading telecom applications
- Consistent APIs enable easy porting of any SINAP-based application
- Open, portable Linux applications now run on carrier-grade, continuously available servers

ftServer T Series 65 AC system specifications

PROCESSORS

Logical processors	2-way SMP
Processor	Dual-core Intel® Xeon® processor 2.8 GHz
Cache	2 MB iL2 per core
Front side bus	800 MHz

MEMORY

Min/max memory	2 GB/16 GB DDR2
----------------	-----------------

I/O SUBSYSTEM

PCI-X slots	6 x 64/100
-------------	------------

STORAGE SUBSYSTEM

SATA drives supported	400 GB (7200 RPM); 74 GB (10K RPM)
Base system drive slots (SATA)	6

EMBEDDED I/O

10/100/1000 Ethernet	2 (dual port)
SATA	3 internal channels
DVD-R/W	2
Serial port	2
USB port	3

MANAGEABILITY

Baseboard Management Controller	standard
---------------------------------	----------

PCI ADAPTERS

4 port T1/E1	up to 2 optional
1000 Base-T/SX dual port Ethernet	up to 6 optional
Ultra320 SCSI tape	up to 2 optional

SERVICEABILITY

Hot-swappable components	CPU / I/O module, disks
--------------------------	-------------------------

OPERATING SYSTEMS

Linux®	Red Hat Enterprise Linux 4 (64-bit)
--------	-------------------------------------

AC POWER AND PACKAGING

Input voltage	100-240 VAC; 50 Hz/60 Hz
System dimension (H x W x D)	7.0" (4U) x 17.5" x 30"
Weight (including rails)	56.16 kg (123.8 lbs.) including rails



Specifications and descriptions are summary in nature and subject to change without notice.

Stratus, ftServer, the Stratus logo, the ftServer logo, SINAP, and Continuous Processing are registered trademarks and the Stratus Technologies logo, the Stratus 24x7 logo, and ActiveService are trademarks of Stratus Technologies Bermuda Ltd.

The registered trademark Linux is used pursuant to a sublicense from the Linux Mark Institute, the exclusive licensee of Linus Torvalds, owner of the mark on a worldwide basis. Red Hat, Enterprise Linux, and the Red Hat Shadowman logo are registered trademarks of Red Hat, Inc. in the United States and other countries. Intel, the Intel logo, Xeon, and Xeon Inside are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries.

All other trademarks and registered trademarks are the property of their respective holders.

© 2006 Stratus Technologies Bermuda Ltd. All rights reserved.

