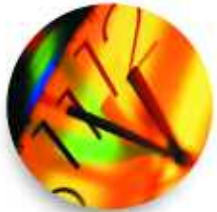


# Stratus® ftServer® V Series Model 150 Systems

Stratus servers running the VOS operating system have long been valued for their ability to deliver industry-leading uptime. The V Series 150 combines the stability of the VOS operating system with the power of the Intel® Xeon® Processor.



## **Continuous Availability**

The 1-way V Series 150 features a dual modular redundancy (DMR) hardware architecture engineered to provide greater than 99.999% uptime right out of the box. The V Series 150 is the perfect choice for customers needing a value-priced, entry-level platform and for value-added resellers deploying OpenVOS-based solutions in volume. It is also the ideal platform for OpenVOS software development and testing prior to deployment on larger scale V Series production systems.



## **Operational Simplicity**

Taking advantage of the performance and capacity of V Series servers couldn't be simpler. You benefit from familiar VOS functionality that includes the availability protection you've come to rely on. Moving your mission-critical applications to V Series servers is easy and uncomplicated. Existing Continuum-based applications can be recompiled simply by using the available cross-compilers. Or call on Stratus Professional Services experts to assist with the migration.



## **Financial Advantage**

After migrating, you'll find that ftServer V Series systems and applications will interoperate with your installed PA-RISC® servers running VOS. The same exceptional serviceability you are accustomed to — including server self-monitoring, the Stratus Remote Service Network (RSN™), and Assured Availability<sup>SM</sup> service coverage\* — continues to defend against unplanned downtime around the clock.

### **Continuous Processing® features**

Like other Stratus systems, V Series servers use Continuous Processing technology to safeguard uptime without the operational complexity and added costs inherent in high-availability alternatives. Built-in fault tolerance eliminates the failover scripting, repeated testing, and application changes required with server clusters.



### **Lockstep technology**

With Stratus' lockstep technology, 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. There is no system downtime and no data loss.

### **VOS operating system**

V Series servers run Stratus' VOS operating system, which for decades has supported the industry's top levels of uptime. Release 16.2 is required for V 150 models.

### **Uptime-protecting service**

Stratus V Series servers are designed to continuously monitor their own operation. If a problem is detected, the server correctly isolates the condition, and automatically opens a call that tells the Stratus support center exactly what action to take. Remote support capabilities — made possible by the system's design and the worldwide Remote Services Network — enable our service engineers to troubleshoot and resolve problems online more than 95% of the time. The system also automatically orders its own hot-swappable replacement part when necessary.

\* Customers must have a Stratus Assured Availability Services Agreement in effect to receive coverage.



ftServer V Series 150:  
Value-priced, entry-level  
platform for OpenVOS  
application deployment and  
VOS value-added resellers.



*The Smarter Approach to Uptime™*



[www.stratus.com](http://www.stratus.com)



## ftServer V Series 150 system specifications

PROCESSORS/MEMORY	
Logical processors	1-way
Intel® Xeon® processors	(1) 3.20 GHz
Cache	1 MB iL2
Front side bus	800 MHz
Min/max memory (GB)	2, 4, 6
I/O SUBSYSTEM	
PCI-X slots	6 x 64/100
STORAGE SUBSYSTEM/RAID ARRAY	
RAID configuration from factory	RAID 5+1, Block-level striping with distributed parity, mirrored
Maximum RAID controller chassis	1 logical, 2 physical
Disk drives supported	146GB (15K RPM SAS)
Maximum disks	12 logical, 24 physical
Maximum disks per chassis	12 physical
Maximum capacity per chassis	1.7 TB
Host interface	(4) 4GB per second Fibre Channel
High-performance cache technology	Duplicache™; EnviroStor™
EMBEDDED I/O	
10/100/1000	(2) 2-port embedded*
ADAPTERS	FORM FACTOR
Fibre Channel	PCI; 2-port adapter
10/100/1000 Base-T	PCI; 4-port adapter
10/100/1000 Sx	PCI; 2-port adapter
Sync	CompactPCI; 8-port adapter (via NIO)
SERVICEABILITY	
Hot-swappable components	CPU and I/O modules, disks
OPERATING SYSTEMS	
VOS	Version 16.2 or later
POWER AND PACKAGING	
Input voltage	200-240 VAC; 50 Hz, 60 Hz
Cabinet	24U (without NIO); 38U (with NIO): Stratus supplied
Weight	24U: 249 kg (550 lbs.); 38U: 318 kg (700 lbs.)

\* One pair of ports are available on non-NIO configurations, none are available on NIO configurations.

All V Series 150 systems have been designed and manufactured to comply with the European Union (EU) Restriction of Hazardous Substances (RoHS) directives.

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

Stratus and Continuous Processing are registered trademarks, the Stratus Technologies logo, the 24x7 logo, Duplicache, and EnviroStor are trademarks, and Assured Availability is a service mark of Stratus Technologies Bermuda Ltd. Intel, Intel Xeon, and the Intel Inside logo are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and/or other countries/regions. RSN is a trademark of Lucent Technologies. PA-RISC is a registered trademark of Hewlett-Packard Company.

© 2007 Stratus Technologies Bermuda Ltd. All rights reserved.