



• Intel®  
Server Platforms  
SPSH4 and SRSH4  
Product Brief

**Can Intel help you to deliver a high-performance server with enterprise-level availability?**

**Yes. With Intel® Server Platforms SPSH4 and SRSH4, you can build 4-way Intel® Xeon™ processor MP-based servers with enterprise levels of availability, scalability, and manageability.**



Intel Server Platforms SPSH4 and SRSH4 can help businesses to reduce IT costs by providing a powerful quad-processing server with the ultimate in availability.

# The Intel® Server Platforms SPSH4 and SRSH4

With the Intel Server Platforms SPSH4 and SRSH4, you can take advantage of the power of 4-way Intel® Xeon™ processors MP, designed to provide the uncompromising performance needed for running applications such as Microsoft® Exchange Server, clustered databases, and Customer Relationship Management (CRM) solutions.

## Built for Maximum Uptime

The Server Platforms SPSH4 and SRSH4 are built for maximum uptime. From component selection to the latest in system architecture, these dependable platforms are designed to provide uninterrupted service through highly efficient system management, redundant hot-swap power supplies and fans, hot-swap SCSI drives, PCI hot-plug slots, and non-stop manageability with Intel® Server Management.

## Consolidate for Greater ROI

With their 4-way processor architecture, the Intel Server Platforms SPSH4 and SRSH4 enable organizations to consolidate processors, memory, and I/O to meet challenging business and application requirements. Each platform accommodates four processors, supports five (Server Platform SRSH4) or ten (Server Platform SPSH4) hot-swap SCSI hard drives, includes eight PCI slots, and supports PCI hot-plug adapters for maximum upgradability. By replacing multiple 2-way servers with fewer 4-way servers, the Intel® Server Platforms SPSH4 and SRSH4 can help businesses to reduce costs while doing more work, for an outstanding return on investment.



**The Intel® Server Platforms SPSH4 and SRSH4 pack data-center power into flexible, compact form factors. Use them to build powerful 4-way database and application servers.**

## Features

## Benefits

Support for up to four Intel® Xeon™ processors MP with up to 4MB L3 Cache and Hyper-Threading Technology	Performance and scalability for the most demanding server applications
12 DIMM sockets, supporting up to 24 GB of registered ECC DDR200/266 SDRAM	Memory capacity and flexibility to support a wide range of server solutions
Advanced memory protection with mirrored and spared memory	Increased server uptime during memory failures
Five-peer PCI buses providing 3 GB/sec of I/O bandwidth	Minimized data bottlenecks and increased bandwidth for intensive I/O needs
Eight available PCI slots: six 64-bit/100MHz PCI-X (four hot-plug), and two 32-bit/33MHz non-hot-plug	Flexible and balanced architecture for multiple configurations with high scalability for future expansion
PCI hot-plug access and support	No server downtime required for adding or removing many peripherals
Two integrated Ultra320 SCSI channels	High-volume data throughput and configuration flexibility
Two integrated Intel® Server Network Connections: one Intel® PRO/100+ Server Network Connection and one Intel® PRO/1000 XT Server Network Connection	Widespread compatibility, scalable bandwidth, and redundant links for excellent networking capabilities
Integrated ATI® RAGE® XL graphics controller with 4 MB of memory	High-quality video without the need for a video-adaptor card
Advanced Intel® Server Management software including integrated remote management, event alerting, and proactive fault management	Remote security, troubleshooting, problem resolution, and maintenance
Three-year limited warranty	Peace of mind

# Intel® Server Platform SPSH4: Versatility, Performance, and Exceptional Scalability

## Expand in Any Direction

The Intel Server Platform SPSH4 is available in rack and pedestal configurations and includes eight PCI slots, up to 24 GB of memory capacity, and dual integrated Intel Server Network Connections. Moreover, with support for up to ten one-inch Ultra320 hard drives, the Server Platform SPSH4 provides enough storage to meet the most demanding enterprise data-center applications.

## Very, Very Cool

With fully redundant 600W power supplies and fans, the Server Platform SPSH4 vastly reduces the probability of service interruption due to power or cooling problems. When servicing or upgrade is needed, however, it's a simple matter, thanks to the platform's tool-free access; redundant, hot-swap power supplies, hard drives, and fans; and support for PCI hot-plug.



**The Intel Server Platform SPSH4 delivers a highly powerful, highly available quad-processing server to businesses running a diverse assortment of applications.**

### Features

### Benefits

Pedestal or 7U rack configuration	Choice of form factor
Up to ten one-inch hot-swap Ultra320 SCSI hard drives with support for 15K RPM drives	High-capacity storage for the most demanding data needs
Redundant hot-swap power supplies and fans	High availability for power and cooling, with no server downtime required for replacement of defective units
Modular, highly accessible chassis	Ease of service
Intel® Server Management software	Increased server uptime and simplified system administration

# Intel® Server Platform SRSH4: 4-Way Power in a 4U Form Factor

## Slender Package for High-Density Environments

The Intel Server Platform SRSH4 is specially designed to offer outstanding performance in a high-density form factor. It's also an ideal platform for rack environments, with support for five one-inch Ultra320 SCSI hard drives in a thin 4U chassis.

## Runs Cool to Boost Reliability

With fully redundant fans and 430W power supplies, the Server Platform SRSH4 vastly reduces the probability of service interruption due to power or cooling problems. The Server Platform SRSH4 also is easy to service or upgrade, thanks to its redundant, hot-swap power supplies, hard drives, and fans and its support for PCI hot-plug — all of which enable the addition of peripherals with minimal downtime.



**The Intel Server Platform SRSH4 delivers the ultimate in availability and serviceability to businesses seeking a compact and scalable server solution.**

### Features

### Benefits

4U rack form factor	High-density rack format for maximum power in minimum space
Up to five one-inch hot-swap Ultra320 SCSI hard drives with support for 15K RPM drives	High-capacity storage for the most demanding data needs
Redundant hot-swap power supplies and fans	High availability for power and cooling, with no server downtime required for replacement of defective units
Modular, highly accessible chassis	Ease of service
Intel® Server Management software	Increased server uptime and simplified system administration

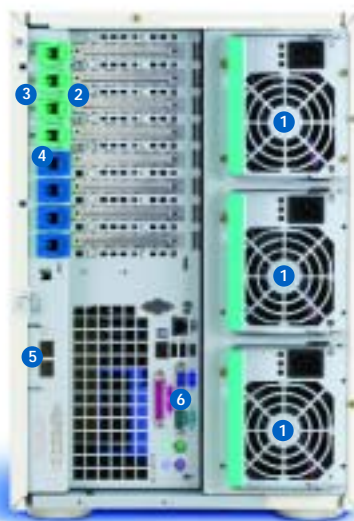
## Intel® Server Platform SPSH4



**Four Intel Xeon processors MP, eight slots, 10 hard drives, and dual network connections. That's a serious server.**

- 1. Up to four Intel Xeon processors MP
- 2. Memory unit supporting up to 24 GB of registered ECC DDR200/266 SDRAM
- 3. Integrated graphics with 4 MB of memory
- 4. Two integrated Intel® Server Network Connections: one Intel® PRO/100+ Server Network Connection and one Intel® PRO/1000 XT Server Network Connection
- 5. Three (2+1 redundant)<sup>1</sup> hot-swap 600W power supplies
- 6. Two hot-swap hard-drive bays that support up to ten one-inch Ultra320 hard drives<sup>2</sup>
- 7. Six dual-speed electronic fans with 2+2 redundant fan banks
- 8. Two integrated Ultra320 SCSI channels
- 9. Eight available PCI slots: six 64-bit/100MHz PCI-X (four hot-plug), and two 32-bit/33MHz (non-hot-plug)
- 10. Advanced Intel® Server Management

The Intel Xeon processor MP delivers unparalleled multiprocessor performance, scalability, and dependability with price/performance leadership for a broad range of applications.



### Intel® Server Platform SPSH4 Rear Panel

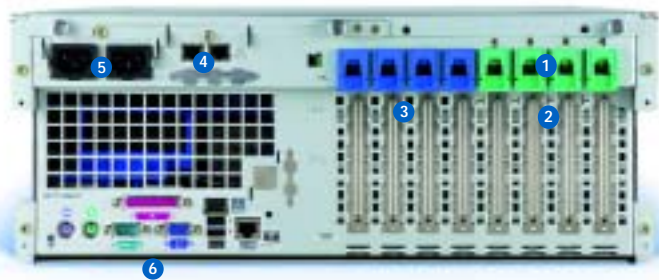
- 1. Hot-swap redundant power<sup>1</sup>
- 2. Four hot-plug 64-bit/100MHz PCI-X slots
- 3. Hot-plug PCI power/fault LEDs
- 4. Two 64-bit/100MHz PCI-X slots and two 32-bit/33MHz PCI slots
- 5. Intelligent Chassis Management Bus (ICMB) knock out
- 6. I/O panel including two USB connectors, two LAN (RJ45) connectors, PS/2 keyboard and mouse ports, video connector, serial port A, serial port B knock out, external SCSI connector knock out

# Intel® Server Platform SRSH4



Four Intel Xeon processors MP, eight slots, five hard drives, and a 4U chassis. A lot of power in a small space.

- 1. Up to four Intel Xeon processors MP
- 2. Memory unit supporting up to 24 GB of registered ECC DDR200/266 SDRAM
- 3. Eight available PCI slots, six 64-bit/100MHz PCI-X (four hot-plug) and two 32-bit/33MHz (non-hot-plug)
- 4. Two integrated Ultra320 SCSI channels
- 5. Six (5+1 redundant) electronic bay fans
- 6. Three (2+1 redundant)<sup>2</sup> hot-swap 430W power supplies
- 7. Slimline floppy/CD-ROM pair
- 8. Hot-swap hard-drive bay that supports up to five one-inch Ultra320 hard drives
- 9. Advanced Intel Server Management
- 10. Integrated graphics with 4 MB of memory
- 11. Two integrated Intel Server Network Connections: Intel PRO/100+ Server Network Connection and one Intel® PRO/1000 XT Server Network Connection



## Intel® Server Platform SRSH4 Rear Panel

- 1. Hot-plug PCI power/fault LEDs
- 2. Four hot-plug 64-bit/100MHz slots
- 3. Two 64-bit/100MHz PCI-X slots and two 32-bit/33MHz PCI slots
- 4. Intelligent Chassis Management Bus (ICMB) knock-out
- 5. Dual-line cord
- 6. I/O panel including two USB connectors, two LAN (RJ45) connectors, PS/2 keyboard and mouse ports, video connector, serial port A, serial port B knock-out, external SCSI connector knock-out

The Intel Xeon processor MP delivers outstanding multiprocessor performance and versatility at a price point that's ideal for many applications.

## Complete Your Server Platforms with Intel® Server Building Blocks



**Intel Xeon Processors MP**, with up to 4MB L3 Cache and Hyper-Threading Technology, provide increased performance for large business and enterprise server workloads.



**Intel Server Management** monitors key server components and helps to solve many problems easily with integrated in-band and out-of-band remote management through LAN and modem connections, event logging and alerting through e-mail or paging devices, and proactive fault management. Intel Server Management is included with every Intel Server Platform SRS4 and SPS4 at no additional cost.



**Intel® RAID Controllers** are designed to protect data, applications, and the server operating system from disk failures. Intel offers an affordable high-performance line of RAID products, which are tested and validated for easy integration with Intel server building blocks.



**Intel® PRO Server Adapters**, including Fast Ethernet and Gigabit Ethernet server adapters, help to reduce bottlenecks and improve availability.



**Intel server building blocks are validated to work together, saving you R&D, validation, and support expenses—and speeding your time-to-market.**

## Deliver advanced server technology with world-class customer support. With Intel, you can.



A wide variety of high-quality server building blocks are just the beginning of Intel's total solution for integrators. You also get solid technical support, comprehensive training, and world-class service.

**Technology leadership.** Take advantage of Intel's 20 years of experience designing and engineering industry-leading server building blocks such as the Intel Xeon processor. Intel® Server Management and the Intel® SMaRT tool are Intel extras that contribute tremendously to server uptime, customer peace of mind, and lower ownership costs.

**Unsurpassed quality.** Intel spends 10,000+ hours testing and validating every piece of an Intel server stack. Uncompromising quality standards translate into higher reliability, fewer repairs, and greater customer satisfaction.

**World-class support.** Intel offers 24x7 phone and Web-based technical support, Advanced Warranty Replacement, a three-year limited warranty, spares kits, and extensive technical training. Integrators also receive a wealth of sales and marketing support in the form of sales tools, videos, and high-quality images for advertising. For more information on Intel's added-value server offerings please visit:

[www.intel.com/go/serverbuilder](http://www.intel.com/go/serverbuilder).

**With Intel, you can give your customers access to the latest server technologies, exceptional quality, and highly responsive technical support.**

# Intel® Server Platforms SPSH4 & SRS4 Specifications

## Processors Supported

Up to four Intel® Xeon™ processors MP with up to 4MB L3 Cache and Hyper-Threading Technology. For the latest processor support information, visit <http://support.intel.com/support/motherboards/server>

## System Memory

Memory Capacity	Support for up to 24 GB of registered ECC DDR200/266 memory
Memory Type	DDR200/266 (200MHz) registered ECC SDRAM 72-bit-wide, 184-pin gold-plated DIMMs
DIMM Sizes	128 MB, 256 MB, 512 MB, 1 GB, 2 GB
Memory Voltage	2.5V only
Error Detection	ECC single-bit correction and multiple-bit detection, supports multi-bit detect and multi-bit correct
Memory RAS	Spare and Mirrored Memory

## Integrated On-Board

Chipset	ServerWorks® Grand Champion HE
Ultra320 SCSI Controller	Adaptec® AIC-7902 Dual-Channel Ultra320 SCSI Controller
Intel® Server Network Connections	One Intel® PRO/100+ Server Network Connection (Intel® 82550PM controller, supports 10BASE-T and 100BASE-TX), one Intel® PRO/1000 XT Server Network Connection (Intel® 82544GC controller, supports 10BASE-T, 100BASE-TX, and 1000BASE-T); RJ45 output
Graphics	ATI® RAGE® XL VGA PCI graphics controller with 1200x1600 maximum resolution, 4 MB of video memory (SDRAM)
Super I/O Controller	National Semiconductor® Super I/O PC87417 controller chip providing all PC-compatible I/O

## Input/Output

IDE	Single channel for a total of two IDE devices
Serial Ports	Two asynchronous, RS-232C, 9-pin
Parallel Port	IEEE 1284, 25-pin bidirectional
Floppy Controller	CMOS 765B and 82077AA-compatible
Keyboard/Mouse Port	PS/2, 8240A-compatible
USB Port	Three USB 1.0-compatible connectors (two rear, one front access)
ICMB Connectors	Two SEMCONN six-pin connectors

## PCI Expansion Slots

Five-peer PCI, with eight slots: four 64-bit/100MHz hot-plug, two PCI-X 64-bit/100MHz non-hot-plug, two 32-bit/33MHz non-hot-plug

## Intel® Server Management

Remote Management	Remote access both in-band and out-of-band to system status, logs, configuration data, and utilities without the need for a remote-management card: event filtering and proactive alerting through LAN and mobile devices
System Monitoring and Autorecovery	System health indicators and corrective actions including automated power cycling, OS watchdog timer, and fault-resilient booting
Server Troubleshooting	Continuous health monitoring, text console redirection, and error logs
Server Maintenance	Integrated with Intel® SmaRT Tool Module for Server Platforms SPSH4 and SRS4
Supported Operating Systems	Microsoft® Windows® 2000, Red Hat® Linux®, and Novell® NetWare®
Intelligent Platform Management Support	Intelligent Platform Management Interface (IPMI) 1.5

## Fully Validated Operating Systems

Microsoft® Windows® Server 2003, Enterprise Edition, Microsoft® Windows® Small Business Server 2003, Microsoft® Windows® 2000 Advanced Server, Red Hat® Linux®, Caldera®, and Novell® NetWare®

## System BIOS

BIOS Type	8Mb Flash EEPROM with Phoenix BIOS, Multiboot
Special Features	Plug and Play, IDE drive autoconfigure, DMI 2.0, ECC/parity support, multilingual support
Configuration Utility	System Setup Utility (SSU) for easy system setup of BIOS and server management

## Environment

Ambient Temperature	Operating: 10°C to 35°C; non-operating: -40°C to +70°C
Relative Humidity	Non-operating: 90%, non-condensing at 25°C to 30°C
Electrostatic Discharge (ESD)	Tested to ESD levels up to 15 kilovolts (kV) air discharge and up to 8 kV contact discharge without physical damage per Environmental & Reliability Board and System Validation Test Handbook
Acoustic	Sound pressure: < 55 dBA at ambient temperatures < 28°C ±2°C measured at bystander positions in operating mode Sound power: < 7.0 dBA at ambient temperatures < 28°C ±2°C in operating mode

## Safety Compliance

Argentina	IRAM Resolution No. 92/98
Europe	EN60950 low-voltage directive; 73/23/EEC (CE Mark)
International	IEC60950
Nordic countries	EMKO-TSE (74-SEC) 207/94
Russia	GOST R 50377-92
U.S. and Canada	UL – CSA 60950

## Electromagnetic Compatibility (EMC)

Australia/New Zealand	AS/NZS 3548 – Class A Limit (Radiated & Conducted Emissions)
Canada	ICES-003 – Class A Limit (Radiated & Conducted Emissions)
Europe	EMC Directive, 89/336/EEC (CE Mark); EN55022 – Class A Limit (Radiated & Conducted Emissions); EN55024 (Immunity); EN61000-3-2 / EN61000-3-3, Harmonic Currents / Voltage Flicker
International	CISPR 22 – Class A Limit (Radiated & Conducted Emissions); CISPR 24 (Immunity)
Japan	VCCI (via CISPR 22 – Class A Limit)
Korea	RRL, MIC Notices No. 1997-41 & 1997-42 – Class A Limit (Radiated & Conducted Emissions)
Russia	GOST R 29216-91 – Class A Limit (Radiated & Conducted Emissions); GOST R 50628-95
Taiwan	BSMI, CNS13438 – Class A Limit (Radiated & Conducted Emissions)
U.S.	FCC 47 CFR Parts 2 and 15, Class A Limit, Radiated & Conducted Emissions

System	SPSH4	SPSH4	SRS4
Form Factor	Pedestal	Rack	Rack
Height	18.06" (459 mm) with feet	7U	4U
Width	12.22" (311 mm)	Fits 19" rack	17.5" (445 mm)
Depth	25.25" (641 mm)	25.25" (641 mm)	28.0" (711 mm)
Weight (minimum configuration)	96 lbs. (44 kg)	90 lbs. (41 kg)	57 lbs. (25.9 kg)

## Hot-Swap Drive Bays SPSH4 SRS4

Number	Up to two	One
Supported Drives	One SCSI drive bay supporting five one-inch-high hot-swap drives; option for second drive bay for a total of ten one-inch-high drives	One SCSI drive bay supporting five one-inch-high hot-swap drives

SCSI Backplane	80-pin SCA-2 connectors, thermal sensors	80-pin SCA-2 connectors, thermal sensors
----------------	--	--

Drive Cooling	Two fans attached to bay	Interchassis fans
---------------	--------------------------	-------------------

## Additional Drive Bays SPSH4 SRS4

Total	Four	Two
Empty	Two 5.25"	One 5.25"
Filled	One 3.5" floppy drive and one CD-ROM	One slimline floppy/CD-ROM drive

## Redundant Cooling SPSH4 SRS4

Total Number of Fans	Eight	Six
Purpose	Three fans for the electronics bay, three for redundancy, two for cooling all system for the hard-drive bay components	Redundancy using a 5+1 configuration for cooling all system for the hard-drive bay components

## Front Panel Buttons

Reset	Resets system to initial state
Sleep	Activates the sleep mode
NMI (hidden behind bezel door)	Causes a non-maskable interrupt
Power	Toggles system power

Chassis ID	Activates the chassis-ID LED on both the front-panel board and on the base board at the rear panel of the chassis
------------	---

## LEDs

Chassis (blue)	Indicates that matching chassis-ID LED will be present at rear panel of chassis to ease identification when servicing rear of system in a rack
Power (green)	When lit continuously, indicates the presence of power in the server (LED goes out when power is turned off or power source is disrupted); when flashing, indicates the system is in ACPI sleep mode
HDD (green)	Indicates system hard-drive activity
LAN 1 (green)	Indicates 10/100Mb Ethernet port activity
LAN 2 (green)	Indicates 10/100/1000Mb Ethernet port activity
System Fault (yellow)	Indicates a system-fault condition

## I/O Connectors

USB	USB port 3
RJ45	Serial port B
Power	SPSH4 SRS4
DC Power Supplies (with third power supply)	Three <sup>1</sup> 600W redundant hot-swap Three <sup>2</sup> 430W redundant hot-swap
AC Voltage/Frequency	100–127/200–240V~; 4.6/2.3A 115V/60Hz; 230V/50Hz auto-ranging
+5 V	64.6 A maximum 34 A maximum
+5 V Standby	2.0 A maximum 2.0 A maximum
+12 V	68.4 A maximum 49 A maximum
+3.3 V	76 A maximum 31 A maximum
-12 V	1.0 A maximum 0.5 A maximum

For the most current product information on Intel server building blocks, visit: [www.intel.com/go/serverbuilder](http://www.intel.com/go/serverbuilder)

<sup>1</sup> The Intel Server Platform SPSH4 ships with two 600W power supplies. Full redundancy requires a third 600W power supply (order code AC3POWER).

<sup>2</sup> AD2C3HSDRVUG is required for upgrading the Intel Server Platform SPSH4 to total ten hard drives. For the Intel Server Platform SRS4, AD2C3HSDRVUG is used as a spare hot-swap drive bay.

<sup>3</sup> Intel Server Platform SRS4 ships with two 430W power supplies. Full redundancy requires a third 430W power supply (order code AD2POWER).

## Intel® Server Platforms SPSH4 & SRSH4 Product Codes

Platform	Server Platform SPSH4 (beige pedestal)	Server Platform SPSH4 (black pedestal)	Server Platform SPSH4 (7U black rack-optimized)	Server Platform SRSH4 (4U black rack-optimized)
Platform	SSHCBPBE SSHCBPBENA	SSHCBPBK SSHCBPBKNA	SSHCBRBK SSHCBRBKNA	SSHDVRBK SSHDVRBKNA
SPSH4 and SRSH4 Rack Mount Rail Kit (required)	N/A	N/A	AD2C3RACKMT	AD2C3RACKMT
SPSH4 and SRSH4 Hard Drive Bay (optional upgrade or spare) <sup>1</sup>	AD2C3HSDRVUG	AD2C3HSDRVUG	AD2C3HSDRVUG	AD2C3HSDRVUG
SPSH4 600W PFC Power Supply (required for full redundancy)	AC3POWER	AC3POWER	AC3POWER	N/A
SRSH4 430W Power Supply (required for full redundancy)	N/A	N/A	N/A	AD2POWER

For a complete list of spares and accessories, see Intel® Server Platforms SPSH4 and SRSH4 Configuration Guide at <http://support.intel.com/>

ALL PRODUCTS, DATES, AND FIGURES SPECIFIED ARE PRELIMINARY BASED ON CURRENT EXPECTATIONS, PROVIDED FOR PLANNING PURPOSES ONLY, AND ARE SUBJECT TO CHANGE WITHOUT NOTICE. AVAILABILITY IN DIFFERENT CHANNELS MAY VARY.

INFORMATION IN THIS DOCUMENT IS PROVIDED IN CONNECTION WITH INTEL PRODUCTS. NO LICENSE, EXPRESS OR IMPLIED, BY ESTOPPEL OR OTHERWISE, TO ANY INTELLECTUAL PROPERTY RIGHTS IS GRANTED BY THIS DOCUMENT. EXCEPT AS PROVIDED IN INTEL'S TERMS AND CONDITIONS OF SALE FOR SUCH PRODUCTS, INTEL ASSUMES NO LIABILITY WHATSOEVER, AND INTEL DISCLAIMS ANY EXPRESS OR IMPLIED WARRANTY, RELATING TO SALE AND/OR USE OF INTEL PRODUCTS INCLUDING LIABILITY OR WARRANTIES RELATING TO FITNESS FOR A PARTICULAR PURPOSE, MERCHANTABILITY, OR INFRINGEMENT OF ANY PATENT, COPYRIGHT OR OTHER INTELLECTUAL PROPERTY RIGHT. Intel products are not intended for use in medical, life saving, or life sustaining applications. Intel may make changes to specifications and product descriptions at any time, without notice.

Intel, the Intel logo, and Intel Xeon are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries.

<sup>1</sup>Other names and brands may be claimed as the property of others.

Copyright © 2004, Intel Corporation.  
0304/JAW&MM/LK/MD/PP/PDF

Intel Literature Center: 1-800-548-4725  
ORDER NUMBER 283961-003