

## HP RX7640 整机备件出售

产品名称	HP RX7640 整机备件出售
公司名称	武汉市普锐斯特科技有限公司
价格	1.00/台
规格参数	品牌:惠普 型号:HP RX7640 质保:一年
公司地址	武汉市洪山区团结大道铁机盛世家园12栋
联系电话	027-51837652 17786556940

## 产品详情

现货供应HP RX7640 小型机整机备件，货源充足，质保一年。专业HP/IBM/SUN小型机UNIX服务器及存储维修保养服务，原厂认证服务工程师，十年以上现场工作经验，库存大量备件整机现货，可提供上门维修服务，远程故障判断，维保项目联合运作，多种合作方式灵活方便，满足不同用户需求。我们的客户：电力 通信 航空 钢铁 汽车 商业零售 各大知名企业均有合作关系。 Maximum Server Capacities Eight Intel Dual core Itanium (8P/16C) processors Four (4) processors per cell board Two (2) cell boards, Two (2) core I/O 256GB memory (16 pairs of 8 GB DIMMs) Four power cords, providing 2N power and dual grid support Four internal hot plug LVD SCSI disks One half height removable media bay. Configure with one DVD+RW or one DAT (or optionally, two slimline DVD devices) Sixteen PCI expansion cards Bill of Materials System Features Model Numbers AB312A - HP Integrity rx7640 Server AB312AR - HP Integrity Server AB447A - HP Integrity Server AB447AR - HP Integrity Server AB448A - HP Integrity rx7640 Server AB448AR - HP Integrity Server AD064A - HP Integrity 2-core FAST Solution AD064AR - HP Integrity 2-core FAST Solution AD242A - HP Integrity rx7640 6-core FAST Solution AD242AR - HP Integrity 6-core FAST Solution Contact by? Email Phone Contact Information \* Name \* Company \* Phone \* E-Mail Comments (Enter requirements or configuration information here) \* - Denotes a required field Specifications Microprocessor architecture Up to 8 dual-core Intel® Itanium® processors Dual-core 1.6 GHz with 24 MB L3 cache (Intel Itanium 9150N – Montvale processor) Dual-core 1.6 GHz with 18 MB L3 cache (Intel Itanium 9140N – Montvale processor) Dual-core 1.4 GHz with 12 MB L3 cache (Intel Itanium 9120N – Montvale processor) Dual-core 1.6 GHz with 24 MB L3 cache (Intel Itanium 9050 – Montecito processor) Dual-core 1.6 GHz with 18 MB L3 cache (Intel Itanium 9040 – Montecito processor) Dual-core 1.4 GHz with 12 MB L3 cache (Intel Itanium 9020 – Montecito processor) Main memory Capacity: 256 GB maximum Memory slots: Custom-designed 278pin DIMMs Bus bandwidth: 34 GB/s (32) Peak (sustained) Operating systems HP-UX 11i v3 and HP-UX 11i v2 (choice of Mission Critical, Enterprise, or Foundation Operating Environment) Microsoft Windows Server 2008 for Intel Itanium-based systems Red Hat Enterprise Linux1 AS 5 Update 1 and Novell SUSE Linux Enterprise Server 10 and 11 OpenVMS v8.3-1 H1 (choice of Mission Critical, Enterprise, or Foundation Operating Environment) Internal storage devices Internal HDD drive bays: 4 hot-plug Ultra320 SCSI Removable media: 1 open bay for 1 DVD+RW or DAT-72 GB or 2 slim line DVD+RW Maximum internal Storage - 1200 GB (4x300 GB) Expansion slots PCI-X slots available: 15 (8 PCI-X 266 MHz, 7 PCI-X 133 MHz) PCIe/PCI-X I/O bandwidth: 23

GB/s (16) Peak (sustained) Core I/O and management processor interconnect 2 10/100/1000Base-T Ethernet Ultra320 SCSI (Optional) Smart Array 6402/6404 RAID adapter 10/100Base-T management LAN 1 RS-232 serial port for local console Environmental Specifications Altitude Maximum operating: 3000 m (10,000 ft.) Maximum non-operating: 4500 m (15,000 ft.) Temperature (Celsius and Fahrenheit) Operating: +5 ° C to +32 ° C (41 ° F to 90 ° F) For altitudes >5,000 ft., derate max. temp. by 1 ° C (1.8 ° F)/ 300m (1000 ft.) Non-operating: - 40 ° C to +70 ° C (- 40 ° F to 158 ° F) Maximum rate of temperature change: 20 ° C (36 ° F) per hour Humidity Operating: 15% to 80% relative non-condensing: maximum wet bulb = 26 ° C (79 ° F) Physical dimensions (Rack form factor) Height: Racked chassis: 10 EIA units/17.5 in. (44.45 cm) Width: 19 in. (48.26 cm) Depth: 30 in. (76.20 cm) Height (Standalone frame): 19.6 in. (499 mm) Width: 19.0 in. (483 mm) Depth: 30.0 in. (762 mm) Net weight Maximum configuration: 220 lb. (99.8 kg) Power requirements Typical power dissipation: : 2,030 VA (Maximum configuration) Input current: 10.2 A @ 200 VAC Electromagnetic interference: UL listed, CUL certified, compliant with EN 60950 Safety: Complies with FCC rules and regulations, Part 15, as a Class A Digital Device; Manufacturer ' s declaration to EN55022 Level A, VCCI registered, Class I, Korea RLL Power line LF emissions Europe: EN 61000-3-2; Europe: EN Input current: 61000-3-3 AC input power: AC Input power: 200 - 240 V, 50 - 60 Hz Server Bill of Materials Controller 337972-B21 Smart Array P600/256MB cache controller for external storage for Windows & Linux Controller A9891A SmartArray 6404/256MB cache controller for HP-UX & Windows Drives AB351B DVD +RW Drive Drives AB400A DAT 72 GB Drive Drives AD013A Dual Slimline DVDs (requires a second core I/O card) Drives AD146A 36 GB HotPlug Ultra 160 SCSI Low Profile Disk (15 K) Drives AD147A 73 GB HotPlug Ultra 320 SCSI low profile disk (15 K) Drives AD148A 146 GB HotPlug Ultra 160 SCSI Low Profile Disk (10 K) Drives AD149A 300 GB HotPlug Ultra 320 SCSI low profile disk (10 K) Graphics A6869B Graphics/USB card Interfaces A6386A HyperFabric2 PCI 4X fiber adapter interface and switch - For HP-UX operating system Interfaces A6795A 2Gbps Tachyon XL2 PCI Fiber Channel adapter - For HP-UX operating system - Single channel, short wave, 64-bit, 66MHz PCI - Has LC connectors Interfaces A6825A 1000Base-T Gigabit Ethernet network interface adapter board - Has one RJ-45 connector, requires one 64-bit PCI slot - For HP-UX operating system Interfaces A6826A 2Gbps Fiber Channel host bus adapter - For 64-bit Linux and HP-UX - Dual channel, short wave, 64-bit, 133MHz PCI-X - Has LC connectors Interfaces A6847A 1000Base-SX Gigabit Ethernet adapter card for HP-UX Interfaces A7011A PCI-X Dual Port Gigabit Ethernet SX adapter card for HP-UX Interfaces A7012A PCI-X Dual Port Gigabit Ethernet TX adapter card for HP-UX Interfaces A7061A 1000 Base-T Gigabit Ethernet network interface adapter board - Has one RJ-45 connector, requires one PCI slot - For Windows and Linux operating systems Interfaces A7073A 1000Base-SX Gigabit Ethernet adapter card for Linux and Windows Interfaces A7173A Dual channel Ultra320 SCSI adapter Interfaces A9782A PCI-X 1000Base-SX GigE / 2Gbps Fibre Channel Combo Card for HP-UX Interfaces A9784A 1000Base-T and 2Gbps Fibre Channel Host Bus Adapter - For HP-UX - Dual channel, copper and short wave, 64-bit, 3.3V, 133MHz PCI-X - Has LC and RJ-45 connectors Interfaces A9890A Smart Array 6402 Ultra320 SCSI RAID controller - 64-bit, 133MHz PCI-X interface - Two internal or two external Ultra320 SCSI channels and 128MB of battery-backed memory Interfaces A9899A 1000Base-SX Gigabit PCI-X Ethernet network interface adapter board - Has one duplex fiber optic connector, requires one 64-bit PCI-X slot - For Linux and Windows operating systems Interfaces A9900A PCI-X Dual Port Gigabit Ethernet TX adapter card for Linux and Windows Interfaces AB286C PCI-X 2-port InfiniBand Host Channel Adapter for HP-UX Interfaces AB290A HP PCI-X 2-port, 1000BT, 2-port, U320 SCSI multifunction adapter for HP-UX and OpenVMS Interfaces AB378A 1 Port 4 GB PCI-X Fibre Channel HBA for HP-UX and OpenVMS Interfaces AB379A 2 ports 4 GB PCI-X Fibre Channel HBA Interfaces AB465A HP PCI-X 2-port 2Gb Fibre Channel & 2-port 1000BT multifunction adapter for HP-UX Interfaces AB466A 2 Ports 2 GB PCI-X FC HBA for Windows Interfaces AB467A 1 Port 2 GB PCI-X FC HBA for Windows Interfaces AB545A PCI-X 4-port 1000Base-T Gigabit Adapter for HP-UX Interfaces AD167A 4Gbps Fibre Channel, PCI-X 266 MHz, FC2143 Host Bus Adapter for Linux and Windows Interfaces AD168A 2 Ports 4 GB PCI-X Fibre Channel HBA for Windows and Linux Interfaces J3525A 2 Port X.25/Frame Relay adapter card for HP-UX Memory AB453A 2 GB high-density DDR2 memory module Memory AB454A 4 GB high-density DDR 2 memory module Memory AB455A 8 GB high-density DDR 2 memory module Monitors AB300B HP Server Thin Client Solution Processors AB451A Dual-core Intel Itanium 2 processor 1.6GHz with 12 MB (1 Processor / 2 Cores) Processors AB548A Intel® Itanium® 2 processor 1.6GHz with 6M L3 cache (Pack of 2 cpus) Processors AB584A Dual-core Intel® Itanium® 2 processor 1.6 GHz

with 18 MB (1 Processor / 2 Cores) Rack Mount Kits and Accessories J1530B Field rack kit Server AB312A HP Integrity rx7640 Server - Base Chassis with 1 core I/O and 2 power supplies Server AB447A HP Integrity rx7640 Server Flexible Advantage STarter (FAST) with 4-processor cores Server AB448A HP Integrity rx7640 Server Flexible Advantage STarter (FAST) with 8-processor cores Server AB449A HP Integrity rx7640 Server Flexible Advantage STarter (FAST) with 12 -processor cores Server AB450A HP Integrity rx7640 Server Flexible Advantage STarter (FAST) with 16-processor cores Server AD064A HP Integrity rx7640 Server Flexible Advantage STarter (FAST) with 2-processor cores Server AD242A HP Integrity rx7640 Server Flexible Advantage STarter (FAST)with 6-processor cores