EXTRONPC



Control like no other. Manage your desktop PCs quickly, efficiently, and remotely

Touting the latest in business capabilities and impressive scalability, the new Extron @works d720 and d820 are the IT department's dream come true. The @works d720 and d820, both extend industry-leading solutions through customer driven innovation, flexibility, scalability, and most important - an excellent customer choice, by offering three different chassis for each model sharing one single image, helping to provide excellent image stability and a low ownership cost.

The Extron @works d720 provides new integrated desktop innovations for customers seeking a robust mainstream business solution while the Extron @works d820 offers all the benefits of the d720 plus maximum flexibility, security and investment protection with new Intel vPro Technology including Intel's new Core2 Duo processor, Intel Active Management Technology, and more...

With Intel® vPro™ technology, you can remotely inventory, diagnose, and repair PCs. That means less desk side visits, more uptime, and the end of manual inventory counts. Plus, you have incredible new capabilities including:

- Nonvolatile memory. A protected, persistent hardware-based space to protect critical data from intruders, viruses, and worms. It also stores hardware and software assets to ensure accurate inventories at any time.
- Hardware-based communication channel. Communicate "under the OS" to power up, reboot, and control a PC regardless of OS health.
- Isolation hardware. Automatically disconnects when an inbound or outbound threat is recognized for instant quarantine.

ExtronPC recommends Microsoft® Windows® XP Professional for Business





DESKTOP

August 2006

Extron® @WORKS™ d720 and d820

Technical Specifications

	@works d720	@works d820
Processor	Single Intel [®] Pentium [®] 4 or Intel [®] Pentium [®] D or Intel [®] Core [™] 2 Duo processor	
System Bus	533 MHz / 800 MHz / 1066 MHz FSB	
Chipset	Intel® 946GZ Express Chipset	Intel® Q965 Express Chipset
Memory	Two DIMM sockets supporting dual channel DDR-II 533 /	Four DIMM sockets supporting dual channel DDR-II 533 /
	667 SDRAM, max. 4GB	667 / 800 SDRAM, max. 8GB
Controller	Integrated Single Parallel ATA/100 and 4-channel Serial	Integrated Single Parallel ATA/100 and 6-channel Serial
	ATA-II/300 IDE Controller (supports RAID 0, 1)	ATA-II/300 IDE Controller (supports RAID 0, 1)
Graphic	Integrated Intel® Graphic Media Accelerator 3000 with DVMT (default)	
Audio	Integrated Intel® HD Audio 6-channel	
Network	Intel® PRO/100 Fast Ethernet with SNMP, ACPI, and WOL	Intel® PRO/1000 Gigabit Ethernet with SNMP, ACPI, and
	support	WOL support
Expansion Slots	One PCI Express x16 slot, One PCI Express x1 slots, and Two PCI slots: 32-bit / 33 MHz	
Built-in I/O	8x USB 2.0, 1x Parallel, 1x Serial, Mouse & Keyboard PS/2,	10x USB 2.0, 2x Firewire, 1x Parallel, 1x Serial, Mouse &
	Audio I/O	Keyboard PS/2, Audio I/O
Optical Drive	52x CD-ROM or 16x DVD-ROM or selected DVD/CDRW Combo and DVD Super Multi Drive	
Chassis and Drive	Mini Tower (190 x 423 x 435 mm) : 3x 5.25", 2x 3.5" (external), 3x 3.5" (internal) + front USB/ Audio	
Bays	Micro Tower (180 x 363 x 370 mm) : 2x 5.25", 2x 3.5" (external), 1x 3.5" (internal) + front USB/ Audio	
	Slim Desktop (325 x 95 x 395 mm) : 1x 5.25" , 1x 3.5" (external), 1x 3.5" (internal) + front USB/ Audio	
Power Supply	Mini Tower and Micro Tower: ATX 350W; Desktop: F-ATX 300W	
Input Devices	European Style Office Keyboard with USB port and Optical Wheel Mouse	
Compatibility	Microsoft® Windows® XP x64 / XP / 2000 / 2003 / Vista, SuSE® / Red Hat® Linux®	
Extron Original	Norton* Internet Security* (Norton AntiVirus, Personal Firewall, AntiSpam), InterVideo* Home Theatre, Jasc* PaintShop	
Software Bundle	Photo, NTI CD-Maker*, Farstone* Restore IT! Lite, Diskeeper Lite (more in Intel® vPro Technology capable PCs)	
Manageability	Client-based only (WfM 2.0, DMI 2.0, WOL by PME, WOR	Intel® vPro Technology with Intel® Active Management
	by PME, Chassis Intrusion, SM Bus)	Technology and Virtualization Technology

Extron X-Gear Options

Finding product to upgrade or enhance your system is a breeze. Just tell us what your need and we will help you to find it. Here you will find the latest in technology at great prices. Extron offers our tested and validated items as well as the best products from trusted third party suppliers.

Extron Xpac Services

Technology is a significant investment. Extron offers upgraded service level to extend and expand your standard product warranty to protect your IT systems from costly downtime, lost productivity, and high cost out of warranty repairs. Don't loose any more time, upgrade now before your standard warranty runs out!

Extron Financial Services

Extron Financial Services was created to offer complete solutions of their acquisition and disposal needs while maximizing return on your IT investment, reduce risk, and get the latest technology available. Extron offers manageable lease alternatives with flexible terms to match your business cycle.



Screams performance. Conserves power. Revolutionizes PCs. With Intel[®] Core™2 Duo desktop processor, you'll experience revolutionary performance, unbelievable system responsiveness, and energy-efficiency built in, up to 40% faster and over 40% more energy efficient.

Discover the world's best processors built for the world's best platforms with Intel Core 2 Duo processors.

Delivering the best overall performance. Up to 40 percent faster than previous generation desktop processors the Intel Core 2 Duo desktop processor provides unrivaled performance for all your desktop computing needs. With the latest arsenal of performance-rich technologies, including up to 4MB of shared L2 cache, and up to 1066 MHz Front Side Bus, you've got the future of computing now, and only from Intel:

- Intel[®] Wide Dynamic Execution, enabling delivery of more instructions per clock cycle to improve execution time and energy efficiency.
- Intel[®] Intelligent Power Capability, designed to deliver more energy-efficient performance.
- Intel® Smart Memory Access, improving system performance by optimizing the use of the available data bandwidth.
- Intel[®] Advanced Smart Cache, providing a higher-performance, more efficient cache subsystem. Optimized for multi-core and dual-core processors.
- Intel[®] Advanced Digital Media Boost, accelerating a broad range of applications, including video, speech and image, photo processing, encryption, financial, engineering and scientific applications.

ExtronPC, Gunung Sahari Raya 73C/ 5-6, Jakarta 10610, Indonesia – visit www.extronpc.com for information

Extron's normal terms and conditions apply and are available on request.

Intel, Intel logo, Intel Inside logo, Intel Centrino, Intel Centrino logo, Celeron, Intel Xeon, Intel SpeedStep, Itanium, Pentium, and Pentium III Xeon are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries. Microsoft and Windows are registered trademarks of Microsoft Corporation. *Other names and brands may be claimed as the property of others. Extronpc is not responsible for typographical or photographical errors in this promotion. Offers & prices subject to change without notice. Prices do not include shipping, handling, or applicable taxes unless specifically under contract. © 2004, ExtronPC. All rights reserved.