

Servers



903L



AT110 F1

The AT110 F1 delivers fundamental manageability and expandability along with best price-performance technology to assure the success of your small to mid-sized business. This single-socket tower server also features an 80 PLUS® efficient power supply that saves energy while maintaining full server productivity.

Enhanced technology for growing businesses

This tower server offers industry-leading processors that handle large workloads easily, along with a host of flexible expansion slots and up to 8 TB of data storage to meet the growth of your business.

Reliable components for mission-critical data

The AT110 F1 is packed with dependable hardware, an integrated Gigabit Ethernet controller for speedy data transmission, and built-in 6-channel SATA with software RAID 0, 1, 5 (optional) or 10 to ensure data security.

Fundamental management for easy usability

This server provides comprehensive management utilities, including Acer Smart Setup for rapid server configuration, complemented by front-panel system health LED indicators that let you check the server at a glance.

Cost-effective expandability and green computing

The AT110 F1 is designed with a tool-less chassis that gives you easy component access, reducing your maintenance and service costs. What's more, this tower server is ENERGY STAR® certified for energy efficiency.

AT110F1

1 Processor Support - 2 GB Standard/8 GB Maximum RAM - 500 GB HDD - DVD-Writer - Serial ATA/
300 RAID Support Controller - Gigabit Ethernet

Part Number TT.R4700.066

Prices and Specifications are subject to change without notice



AT110 F2

The AT110 F2 delivers true server-class features and expandability along with best price-to-performance technology to ensure the success of your small-sized business. This single-socket tower server also features an 80 Plus efficient power supply that saves energy while maintaining full productivity.

Smart Investment for Your Growing Business

Driven by a brand-new Intel architecture along with greater memory capacity and higher performance, this tower server uses industry-leading 32nm processors that handle large workloads more efficiently. Flexible expansion slots and up to 8TB of space for data storage satisfy the demands of your growing business.

Meeting Business Needs With Best Value

The AT110 F2 is packed with dependable server-class hardware, including an integrated Gigabit Ethernet controller for speedy and safe data transmission, and built-in 6-channel SATA with software RAID 0, 1, 5 (optional) or 1+0 to ensure data security.

Fundamental Management, Easy Use

This server provides comprehensive management utilities, including Acer Smart Setup for rapid server configuration. In addition, front-panel system health LED indicators let you check the server at a glance.

Cost-Effective Expandability, Green Computing

The AT110 F2 is designed with a toolless chassis that enables easy component access, reducing maintenance and service costs. Also, this tower server is Energy Star certified and equipped with an 80 Plus power supply for maximum energy efficiency.

TT.R7G00.040

1 Processor Support - 2 GB Standard RAM - 500 GB HDD - DVD-Writer - Serial ATA/300 RAID Supported Controller - Gigabit Ethernet

Part Number TT.R7G00.040

TT.R7G00.025

1 Processor Support - 2 GB Standard RAM - 500 GB HDD - DVD-Writer - Serial ATA/300 RAID Supported Controller - Gigabit Ethernet

Part Number TT.R7G00.025

TT.R4700.084

1 Processor Support - 1 GB Standard/8 GB Maximum RAM - 320 GB HDD - DVD-Writer - Serial ATA/300 RAID Support Controller - Gigabit Ethernet

Part Number TT.R4700.084

Prices and Specifications are subject to change without notice



AT350 F1

The AT350 F1 is a dual-socket rack-mountable tower server that delivers exceptional performance, availability, expansion capability, and flexibility. This ultra-dense 4U server is a power-efficient solution for medium-sized enterprise operations, including those of departments and branch offices.

Intel Xeon® 5500/5600 Series Processors

Groundbreaking features include automated energy scalability to achieve optimal performance-to-watt usage combined with flexible virtualization environments to improve IT infrastructure to reduce operating costs. Benefiting from the world's most adaptable server platform, the Intel Xeon 5500 and 5600 Series Processors marry Intel's Turbo Boost and Hyper-Threading technologies to maximize performance while adapting to the applications and workloads you run. This fully IT-adaptable platform also boasts high energy-efficient standards, and it places the CPU in the lowest available power state while still meeting high-performance requirements. Available in a range of core sizes, from dual to quad to the incredible 6-core, this server can provide your enterprise as much power as it needs to perform perfectly.

Cost-Effective Design

Easier access to components simplifies upgrades and fixes, translating to reduced costs for maintenance and service. The toolless design is a must for reducing overhead. Plus, this server boasts Energy Star certification for eco-consciousness and power savings.

Grow Your Business. Safely.

Flexibility is key for a growing business. Fortunately, this server features hot-pluggable HDDs and expansion slots galore, including Acer Flex I/O, PCIe 2.0 and up to 18 DIMM slots with mirroring and lock-step modes for scale-up flexibility. Plus, this server also features TPM-compliant data protection paired with a built-in 6-channel SATA hard disk drive with software RAID 0, 1, 10 for dependable data security.

AT350F1

2 Processor Support - 4 GB Standard/144 GB Maximum RAM - DVD-Writer - Gigabit Ethernet

Part Number TT.R5900.048

TT.R5900.097

2 Processor Support - 4 GB Standard/192 GB Maximum RAM - DVD-Writer - Serial ATA/300 RAID Supported Controller - Gigabit Ethernet

Part Number TT.R5900.097

AT350F1

2 Processor Support - 4 GB Standard/192 GB Maximum RAM - DVD-Writer - Serial ATA/300 RAID Supported Controller - Gigabit Ethernet OS:

Part Number TT.R5900.049

Prices and Specifications are subject to change without notice



AR380 F1

The AR380 F1 is a high-performance, dual-socket server delivering excellent availability, expansion capability, and flexibility in a space-saving design. This 2U modular rack server is optimized for mid-sized businesses as well as enterprise business operations, including those of departments and branch offices.

Intel Xeon®; 5500/5600 Series Processors

Groundbreaking features include automated energy scalability to achieve optimal performance-to-watt usage combined with flexible virtualization environments to improve IT infrastructure and reduce operating costs. Benefiting from the world's most adaptable server platform, the Intel Xeon 5500 and 5600 Series Processors marry Intel's Turbo Boost and Hyper-Threading technologies to maximize performance while adapting to the applications and workloads you run. This fully IT-adaptable platform also boasts high energy-efficient standards, and it places the CPU in the lowest available power state while still meeting high-performance requirements. Available in a range of core sizes, from dual to quad to the incredible 6-core, this server will give your enterprise the power it needs to perform perfectly.

Protect Your Investment

Installed on this 2U rack server are robust management solutions such as Acer Smart Setup, which allows you to set up your system quickly and easily. Also, Acer Smart Server Manager and Acer Smart Server Console are essential tools for maintaining smooth and collaborative data administration that can be remotely monitored via KVM-over-IP and that will alert your IT staff of any irregularities.

Cost-Effective Design

Easier access to components simplifies upgrades and fixes, translating to reduced costs for maintenance and service. The toolless design of our AR380 is a must for reducing overhead and it means it's easy to take advantage of the ample room for expansion. Featuring hot-pluggable HDDs and 7 expansion slots, with up to 18 DIMM slots, this server can help your business grow into an enterprise.

AR380F1

2 Processor Support - 4 GB Standard/144 GB Maximum RAM - DVD-Writer - Gigabit Ethernet

Part Number TK.R5300.046

Prices and Specifications are subject to change without notice

