

# Servers



903L



Current report item is not supported in this report format.

## AC100

The Acer AC100 delivers essential server-class features and expandability to ensure the success of startup and small-size businesses. This micro tower server is ENERGY STAR® certified and features an 80 PLUS® efficient power supply. It saves space and energy while keeping your employees and office highly productive.

Current report item is not supported in this report format.

### Mini form

Featuring a revolutionary cubic form factor, the AC100 offers everything you need from a server in a space-saving chassis that's ideal for a small office or branch. The design houses up to 4 hard drives, a PCIe slot and robust components, and is optimized for placement on a desk.

Current report item is not supported in this report format.

### High-end parts

Though it may look like an entry-level NAS storage device, the AC100 features an Intel® Xeon® E3 processor, up to 16 GB of ECC memory, onboard RAID, and supports server-grade operating systems. For branch offices or small offices looking for a first server, the AC100 is the perfect fit.

Current report item is not supported in this report format.

### Quiet operation

The AC100 uses a single large fan for cooling, maximizing air flow while allowing for slower rotation speeds so it runs whisper-quiet. Rated as low as 20 dB, this mini server offers unobtrusive operation.

Current report item is not supported in this report format.

### Enterprise reliability

Featuring an 80 PLUS® power supply, redundant hot-swappable hard drives, and ECC memory, the AC100 is equipped with the same features and components used in the most modern data centers. Home office or small office businesspeople alike can rest assured that the AC100 is ready to handle their needs.

**AC100**

USD 999

Intel® Xeon® E3-1260L quad-core processor (2.40GHz) - 4GB unbuffered DDR3 memory - 2x 1TB hard drive - Intel® C206 chipset - single-port Intel® 82579LM Gigabit LAN - PCIe® x8 - USB - eSATA - Acer Smart Setup - 1-year limited warranty

Part Number ST.R7L11.001

**AC100**

USD 1399

Intel® Xeon® E3-1260L quad-core processor (2.40GHz) - 4GB unbuffered DDR3 memory - 2x 1TB hard drive - Intel® C206 chipset - single-port Intel® 82579LM Gigabit LAN - PCIe® x8 - USB - eSATA - Acer Smart Setup - 1-year limited warranty

Part Number ST.R7M11.001

**AC100**

USD 699

Intel® Core™ i3-2120 processor (3.30GHz) - 4GB unbuffered DDR3 memory - 2x 1TB hard drives - Intel® C206 chipset - single-port Intel® 82579LM Gigabit LAN - PCIe® x8 - USB - eSATA - Acer Smart Setup - 1-year limited warranty

Part Number ST.R7LAA.001

Sale subject to Limited Warranty and Terms & Conditions agreement. All offers subject to change without notice or obligation and may not be available at all retail locations. Prices listed are manufacturer suggested retail prices and may vary by retail location. Applicable taxes extra. Not responsible for pricing or other typographical errors



Current report item is not supported in this report format.

## AT110

The AT110 F2 delivers true server-class features and expandability along with best price-performance technology to assure 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.

Current report item is not supported in this report format.

### Intel® Xeon®

Powering a range of server demands, Intel® server processors offer the scalable performance and advanced reliability required for your server and data-center environments. Acer servers harness the power and reliability of Intel® Xeon® processors to deliver maximum performance in the right form factor for your needs.

Current report item is not supported in this report format.

### ECC memory

Error correcting code (ECC) memory offers enhanced against memory errors occurring and causing system downtime. Acer servers feature ECC memory standard across all platforms to ensure maximum availability of your company's data.

Current report item is not supported in this report format.

### 80 PLUS®

80 PLUS® certification specifies that the power supply will be at least 80% energy efficient when converting the building's AC power to DC power for the system. Acer servers feature 80 PLUS® power supplies at the bronze level or better across all platforms, with 80 PLUS® platinum-level for our most mission-critical products.

Current report item is not supported in this report format.

### Enterprise reliability

Featuring an 80 PLUS® power supply, redundant hot-swappable hard drives, and ECC memory, the AT110 is equipped with the same features and components used in the most modern data centers. Home office or small office businesspeople alike can rest assured that the AT110 is ready to handle their needs.

<p><b>AT110 F2</b></p> <p>Intel® Xeon® E3-1220 quad-core processor (3.10GHz) - 4GB unbuffered DDR3 memory - 1TB hard drive - Intel® C202 chipset - Integrated SATA - DVD-RW - single-port Intel® 82579LM Gigabit LAN - USB - USB keyboard and mouse - Acer Smart Setup - 1-year limited warranty</p> <p>Part Number ST.R7G11.00D</p>	<p>USD 799</p>
<p><b>AT110 F2</b></p> <p>Intel® Xeon® E3-1240 quad-core processor (3.30GHz) - 4GB unbuffered DDR3 memory - 1TB hard drive - Intel® C202 chipset - Integrated SATA - DVD-RW - single-port Intel® 82579LM Gigabit LAN - USB - USB keyboard and mouse - Acer Smart Setup - 1-year limited warranty</p> <p>Part Number ST.R7G11.00E</p>	<p>USD 899</p>
<p><b>AT110 F2</b></p> <p>Intel® Core™ i3-2100 dual-core processor (3.10GHz) - 2GB unbuffered DDR3 memory - 500GB hard drive - Intel® C202 chipset - Integrated SATA - DVD-ROM - single-port Intel® 82579LM Gigabit LAN - USB - USB keyboard and mouse - Acer Smart Setup - 1-year limited warranty</p> <p>Part Number TT.R7G00.001</p>	<p>USD 709</p>
<p><b>AT110 F2</b></p> <p>Intel® Xeon® E3-1220V2 processor (3.10GHz/3.50GHz w/ Turbo Boost) - 4GB unbuffered DDR3 memory - 1TB hard drive - Intel® C202 chipset - Integrated SATA - DVD-ROM - single-port Intel® 82579LM Gigabit LAN - USB - USB keyboard and mouse - Acer Smart Setup - 1-year limited warranty</p> <p>Part Number TT.AD113.011</p>	<p>USD 799</p>

Sale subject to Limited Warranty and Terms & Conditions agreement. All offers subject to change without notice or obligation and may not be available at all retail locations. Prices listed are manufacturer suggested retail prices and may vary by retail location. Applicable taxes extra. Not responsible for pricing or other typographical errors



Current report item is not supported in this report format.

## AT310

The AT310 F2 delivers proactive manageability tools matched by best price-performance technology ideal for SMB and branch office business operations. This single-socket tower server also houses an efficient power supply that saves energy while maintaining full productivity.

Current report item is not supported in this report format.

### Intel® Xeon®

Powering a range of server demands, Intel® server processors offer the scalable performance and advanced reliability required for your server and data-center environments. Acer servers harness the power and reliability of Intel® Xeon® processors to deliver maximum performance in the right form factor for your needs.

Current report item is not supported in this report format.

### ECC memory

Error correcting code (ECC) memory offers enhanced against memory errors occurring and causing system downtime. Acer servers feature ECC memory standard across all platforms to ensure maximum availability of your company's data.

Current report item is not supported in this report format.

### 80 PLUS®

80 PLUS® certification specifies that the power supply will be at least 80% energy efficient when converting the building's AC power to DC power for the system. Acer servers feature 80 PLUS® power supplies at the bronze level or better across all platforms, with 80 PLUS® platinum-level for our most mission-critical products.

Current report item is not supported in this report format.

### Redundancy

Server downtime means lost money and increased TCO, so redundant system components are absolutely critical to companies. Acer servers feature redundant system fans, both onboard and hardware RAID support, redundant energy-efficient power supplies and more to keep your data online and ready.

**AT310 F2**

USD 1399

Intel® Xeon® E3-1220 quad-core processor (3.10GHz/3.40GHz w/ Turbo Boost) - 4GB unbuffered DDR3 memory - optional hard drive (up to 4 supported) - Intel® C204 chipset - DVD±RW - integrated SATA - 2 single-port Intel® Gigabit Ethernet controllers - USB - 1-year limited warranty

Part Number TT.AD116.001

**AT310 F2**

USD 1499

Intel® Xeon® E3-1240 quad-core processor (3.30GHz/3.70GHz w/ Turbo Boost) - 4GB unbuffered DDR3 memory - optional hard drive (up to 4 supported) - Intel® C204 chipset - DVD±RW - integrated SATA - 2 single-port Intel® Gigabit Ethernet controllers - USB - 1-year limited warranty

Part Number TT.AD116.002

Sale subject to Limited Warranty and Terms & Conditions agreement. All offers subject to change without notice or obligation and may not be available at all retail locations. Prices listed are manufacturer suggested retail prices and may vary by retail location. Applicable taxes extra. Not responsible for pricing or other typographical errors



Current report item is not supported in this report format.

## AT350

The AT350 is a dual-socket, rack-mountable tower server that delivers exceptional performance, availability, expansion and flexibility. This ultra-dense tower server is a power-efficient solution for medium-sized enterprises, departments and branch offices.

Current report item is not supported in this report format.

### Max expansion

Highly customizable, Acer dual-socket servers can support up to two Intel® Xeon® processors, up to 24 memory DIMMS, room for multiple PCIe® expansion cards and onboard modules, plus a range of hard drive form factors supporting up to 24 drives in a single system.

Current report item is not supported in this report format.

### ECC memory

Error correcting code (ECC) memory offers enhanced against memory errors occurring and causing system downtime. Acer servers feature ECC memory standard across all platforms to ensure maximum availability of your company's data.

Current report item is not supported in this report format.

### 80 PLUS®

80 PLUS® certification specifies that the power supply will be at least 80% energy efficient when converting the building's AC power to DC power for the system. Acer servers feature 80 PLUS® power supplies at the bronze level or better across all platforms, with 80 PLUS® platinum-level for our most mission-critical products.

Current report item is not supported in this report format.

### Redundancy

Server downtime means lost money and increased TCO, so redundant system components are absolutely critical to companies. Acer servers feature redundant system fans, both onboard and hardware RAID support, redundant energy-efficient power supplies and more to keep your data online and ready.

<p><b>AT350 F1</b></p> <p>Intel® Xeon® E5620 quad-core processor (2.40GHz, 5.86GT/s Intel® QPI speed) - 8GB DDR3 memory - optional 3.5" hard drive (up to 4 supported) - Intel® 5520 chipset - DVD±RW - integrated SATA - Eight-port 6Gb/s SAS RAID - dual-port Intel® 82576EB Ethernet controllers - x2 Gigabit LAN - PS/2® - USB - USB keyboard and mouse - 3-year limited warranty</p> <p>Part Number TT.R5900.082</p>	<p>USD 2080</p>
<p><b>AT350F2</b></p> <p>Intel® Xeon® E5-2620 six-core processor (2.0GHz/2.50GHz w/ Turbo Boost, 7.20GT/s Intel QPI speed) - 8GB DDR3 memory - optional 2.5" hard drive (up to 8 supported) - Intel® C606 chipset - 8-port 6Gb/s SAS RAID - DVD±RW - 4 Gigabit LAN - USB - 3-year limited warranty</p> <p>Part Number TT.AD118.001</p>	<p>USD 2399</p>
<p><b>AT350F2</b></p> <p>Intel® Xeon® E5-2620 six-core processor (2.0GHz/2.50GHz w/ Turbo Boost, 7.20GT/s Intel QPI speed) - 8GB DDR3 - Optional 3.5" hard drive (up to 4 supported) - Intel® C606 chipset - 8-port 6Gb/s SAS RAID - DVD±RW - 4 Gigabit LAN - USB - 3-year limited warranty</p> <p>Part Number TT.AD119.001</p>	<p>USD 2399</p>
<p><b>AT350 F2</b></p> <p>Intel® Xeon® E5-2620 six-core processor (2.0GHz/2.50GHz w/ Turbo Boost, 7.20GT/s Intel QPI speed) - 8GB DDR3 memory - 300GB SAS 10K 2.5" (up to 8 supported) - Intel® C606 chipset - 8-port 6Gb/s SAS RAID - DVD±RW - 4 Gigabit LAN - USB - 3-year limited warranty</p> <p>Part Number TT.AD118.002</p>	<p>USD 3599</p>
<p><b>AT350 F2</b></p> <p>Intel® Xeon® E5-2620 six-core processor (2.0GHz/2.50GHz w/ Turbo Boost, 7.20GT/s Intel QPI speed) - 8GB DDR3 memory - 300GB SAS 15K 3.5" (up to 4 supported) - Intel® C606 chipset - 8-port 6Gb/s SAS RAID - DVD±RW - 4 Gigabit LAN - USB - 3-year limited warranty</p> <p>Part Number TT.AD119.002</p>	<p>USD 3599</p>

Sale subject to Limited Warranty and Terms & Conditions agreement. All offers subject to change without notice or obligation and may not be available at all retail locations. Prices listed are manufacturer suggested retail prices and may vary by retail location. Applicable taxes extra. Not responsible for pricing or other typographical errors

Current report item is not supported in this report format.

## AR320

The AR320 single-socket server delivers great performance and enterprise-level scalability in a space-saving design. Proactive management utilities effectively handle SMB as well as enterprise business operations, including departments and branch offices.

Current report item is not supported in this report format.

### Intel® Xeon®

Powering a range of server demands, Intel® server processors offer the scalable performance and advanced reliability required for your server and data-center environments. Acer servers harness the power and reliability of Intel® Xeon® processors to deliver maximum performance in the right form factor for your needs.

Current report item is not supported in this report format.

### ECC memory

Error correcting code (ECC) memory enhances protection from memory errors occurring and causing system downtime. Acer servers feature ECC memory standard across all platforms to ensure maximum availability of your company's data.

Current report item is not supported in this report format.

### 80 PLUS®

80 PLUS® certification specifies that the power supply will be at least 80% energy efficient when converting the building's AC power to DC power for the system. Acer servers feature 80 PLUS® power supplies at the bronze level or better across all platforms, with 80 PLUS® platinum-level for our most mission-critical products.

Current report item is not supported in this report format.

### Redundancy

Server downtime means lost money and increased TCO, so redundant system components are absolutely critical to companies. Acer servers feature redundant system fans, both onboard and hardware RAID support, redundant energy-efficient power supplies and more to keep your data online and ready.

**AR320 F2**

USD 1399

Intel® Xeon E3-1220 quad-core processor (3.10GHz/3.40GHz w/ Turbo Boost) - 4GB DDR3 memory  
- optional hard drive - Intel® C204 chipset - I/O c-controller (4 3Gb/s and 2 6GB/s SATA ports) with  
RAID 0, 1, 5, 10 support - DVD±RW - Gigabit LAN - USB - 3-year limited warranty

Part Number TT.AD117.001

**AR320 F2**

USD 1499

Intel® Xeon E3-1240 quad-core processor (3.30GHz/3.70GHz w/ Turbo Boost) - 4GB DDR3 memory  
- optional hard drive - Intel® C204 chipset - I/O c-controller (4 3Gb/s and 2 6GB/s SATA ports) with  
RAID 0, 1, 5, 10 support - DVD±RW - Gigabit LAN - USB - 3-year limited warranty

Part Number TT.AD117.002

Sale subject to Limited Warranty and Terms & Conditions agreement. All offers subject to change without notice or obligation and may not be available at all retail locations. Prices listed are manufacturer suggested retail prices and may vary by retail location. Applicable taxes extra. Not responsible for pricing or other typographical errors

Current report item is not supported in this report format.

## AR360

The AR360 dual-socket server delivers excellent performance, availability and expansion in a space-saving design. This server is perfect for dense computing, virtualization and clustering, as well as dedicated tasks requiring maximum compute and I/O performance. With advanced management and reliability features, this 1U rack server is optimized for enterprise-level operations in departments and branch offices.

Current report item is not supported in this report format.

### High density

As data centers fill up around the world and energy costs only continue to scale up, saving space is ever more of a concern for IT managers. Acer's high-density systems feature the same amount of processing power, in a 1U rack form factor to reduce TCO.

Current report item is not supported in this report format.

### ECC memory

Error correcting code (ECC) memory enhances protection from memory errors occurring and causing system downtime. Acer servers feature ECC memory standard across all platforms to ensure maximum availability of your company's data.

Current report item is not supported in this report format.

### 80 PLUS®

80 PLUS® certification specifies that the power supply will be at least 80% energy efficient when converting the building's AC power to DC power for the system. Acer servers feature 80 PLUS® power supplies at the bronze level or better across all platforms, with 80 PLUS® platinum-level for our most mission-critical products.

Current report item is not supported in this report format.

### Redundancy

Server downtime means lost money and increased TCO, so redundant system components are absolutely critical to companies. Acer servers feature redundant system fans, both onboard and hardware RAID support, redundant energy-efficient power supplies and more to keep your data online and ready.

**AR360 F2**

USD 3999

Intel® Xeon E5-2620 six-core processor (2.0GHz/2.50GHz w/ Turbo Boost, 7.20GT/s Intel QPI speed) - 8GB DDR3 memory - 300GB SAS 10K 2.5" hard drive - Intel® C606 chipset with SCU (eight 3Gb/s SATA / SAS ports) with RAID 0, 1, 10 support - DVD±RW - Gigabit LAN- USB - PS/2 - 3-year limited warranty

Part Number TT.AD121.002

**AR360 F2**

USD 2999

Intel® Xeon E5-2620 six-core processor (2.0GHz/2.50GHz w/ Turbo Boost, 7.20GT/s Intel QPI speed) - 8GB DDR3 memory - 300GB SAS 10K 2.5" hard drive - Intel® C606 chipset with SCU (eight 3Gb/s SATA / SAS ports) with RAID 0, 1, 10 support - DVD±RW - Gigabit LAN - USB - PS/2 - 3-year limited warranty

Part Number TT.AD121.001

Sale subject to Limited Warranty and Terms & Conditions agreement. All offers subject to change without notice or obligation and may not be available at all retail locations. Prices listed are manufacturer suggested retail prices and may vary by retail location. Applicable taxes extra. Not responsible for pricing or other typographical errors



Current report item is not supported in this report format.

## AR380

The AR380 is a high-performance, dual-socket server delivering excellent availability, expansion 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 departments and branch offices.

Current report item is not supported in this report format.

### Max expansion

Highly customizable, Acer dual-socket servers can support up to two Intel® Xeon® processors, up to 24 memory DIMMS, room for multiple PCIe® expansion cards and onboard modules, plus a range of hard drive form factors supporting up to 24 drives in a single system.

Current report item is not supported in this report format.

### ECC memory

Error correcting code (ECC) memory enhances protection from memory errors occurring and causing system downtime. Acer servers feature ECC memory standard across all platforms to ensure maximum availability of your company's data.

Current report item is not supported in this report format.

### 80 PLUS®

80 PLUS® certification specifies that the power supply will be at least 80% energy efficient when converting the building's AC power to DC power for the system. Acer servers feature 80 PLUS® power supplies at the bronze level or better across all platforms, with 80 PLUS® platinum-level for our most mission-critical products.

Current report item is not supported in this report format.

### Redundancy

Server downtime means lost money and increased TCO, so redundant system components are absolutely critical to companies. Acer servers feature redundant system fans, both onboard and hardware RAID support, redundant energy-efficient power supplies and more to keep your data online and ready.

**AR380 F2**

USD 2999

Intel® Xeon® E5-2620 six-core processor (2.0GHz/2.50GHz w/ Turbo Boost, 7.20GT/s Intel QPI speed) - 8GB DDR3 memory - 300GB SAS 10K 2.5" hard drive - Intel® C606 chipset w/ SCU (eight 3Gb/s SATA / SAS ports) w/ RAID 0, 1, 10 support - DVD±RW - Gigabit LAN - USB - PS/2 - 3-year limited warranty

Part Number TT.AD120.001

**AR380 F2**

USD 3999

Intel® Xeon® E5-2620 six-core processor (2.0GHz/2.50GHz w/ Turbo Boost, 7.20GT/s Intel QPI speed) - 8GB DDR3 memory - 300GB SAS 10K 2.5" hard drive - Intel® C606 chipset w/ SCU (eight 3Gb/s SATA / SAS ports) w/ RAID 0, 1, 10 support - DVD±RW - Gigabit LAN - USB - PS/2 - 3-year limited warranty

Part Number TT.AD120.002

Sale subject to Limited Warranty and Terms & Conditions agreement. All offers subject to change without notice or obligation and may not be available at all retail locations. Prices listed are manufacturer suggested retail prices and may vary by retail location. Applicable taxes extra. Not responsible for pricing or other typographical errors

