

POWERING YOUR BUSINESS, SHAPING YOUR FUTURE.

2025

Commercial Catalogue





At Acer, we understand the ever-evolving world of business. In an era where being efficient, innovative, and sustainable is more than just a goal but a necessity, we're here to empower your business with the latest solutions. Our mission goes beyond just keeping up with the times; we're aiming to be leaders.

Integrating AI represents a significant advancement in enhancing workplace efficiency and decision-making. Our goal? To streamline your operations, enhance productivity, and offer predictive insights with Windows Copilot that could completely transform your business strategies. By leveraging AI, we're not just preparing for the future; we're actively shaping it.

We understand how crucial reliability and ongoing support are for your business. That's why our *managed services* are customised to ensure seamless operations. With our round-the-clock support and proactive solutions, you can focus on your core business without the stress of handling complex ICT challenges. We take pride in our commitment to *local manufacturing*, which not only supports local economies but also enhances the quality and reliability of our services. Our dedication to offering a personalised and adaptable approach is evident in our 20 years of expertise and comprehensive asset management.

In a world where *sustainability* is key, we're dedicated to eco-friendly practices in everything we do, from sustainable manufacturing to energy-efficient products. Our aim is to lessen our environmental impact while still delivering excellence to you. All our products align with various environmental certifications, and our Product Carbon Footprint Report showcases our commitment to a greener planet and the concrete steps we're taking in this direction.

In this catalogue, you'll find a comprehensive overview of our offerings, each designed to meet the evolving needs of modern businesses. We're here to support your business on its journey towards growth and innovation.

We invite you to contact your Acer Business Development Manager for personalised advice and solutions tailored to your needs. Thank you for your continued support, and we look forward to contributing to your success in the coming year.

Cameron Anderson

Cameron Anderson General Manager, Acer Australia Commercial and New Zealand

Cameron.Anderson@acer.com +64 27 238 4000



Asset Managed Services

Acer has been serving Australian organisations, governments, and educational institutions for over 20 years, providing a comprehensive range of IT support services.

Acer Managed Services is widely regarded as a market leader in IT equipment support, offering innovative alternatives to traditional client services. Services include:

- · Asset Lifecycle Management
- DaaS (Device as a Service)
- Integration and Custom Configuration
- · National Deployment
- · Onsite Support and Maintenance
- · Decommissioning and Disposal

National deployment service



Integration and custom configuration



De-commissioning and disposal



On-site support and maintenance



Asset Lifecycle Services

At Acer, we understand how crucial a tailored approach to your IT asset service is. Acer Managed Services enhances organisational productivity by assisting customers at every stage of the asset lifecycle, particularly during the planning stage before a technology purchase, to bridge any gaps between existing IT infrastructure and business outlook.





Our commitment to the environment

Earthion is Acer's mission to tackle our generation's environmental challenges through innovative and integrated solutions and engineer a better tomorrow. Our devices are designed with sustainable materials to reduce the environmental impact from start to finish. We do care about product design with green innovation, while reducing our carbon footprint by using renewable energy and eco-friendly packaging.

Our recognition and goals

60%

renewable energy by 2025 and 100% renewable energy (RE100) by 2035. 80%

carbon reduction by 2050*.



We've been shortlisted for the

RE100 Key Collaborator Award

^{*} Compared with the baseline year of 2009

Eco-minded products

Our approach is to design innovative products while reducing their environmental impact. That is why our devices for education are made from recycled materials and thoughtfully designed to be durable and easy to upgrade so that they can last longer, reducing needless waste.



Our devices for education are made using 30% Post-Consumer Recycled (PCR) plastics. With the TravelMate Vero, we are pioneering a solution with full PCR integration into a laptop.



The surface of the OceanGlass™ touchpad is made from an environmentally friendly blended polymer and 100% ocean-bound plastic waste collected within 50 km of a coastal area or waterway.



We decreased the size and weight of our product boxes, and we use up to 85% recycled cardboard in our packaging without sacrificing any of the box's protective qualities, and we don't use plastic bags.



Designed for Business

Acer Business solutions are designed to enhance your business's productivity, secure your devices, and facilitate rapid deployment, among many other innovative features.

Military grade reliability



HIGH AND LOW



HUMIDITY



VIBRATION TES



DROP TEST



AND AN

Our products are rigorously tested to MIL-STD-810H standards and offer Ingress Protection against water and dust, guaranteeing durability for any warehouse, or on-site challenge.

Productivity



DUST



PURIFIED VOICE



ACER PURIFIED VIEV



I IGHT SENSII

Boost your productivity with Acer's advanced features. Acer DustDefender enhances device durability and performance, while PurifiedVoice and PurifiedView ensure clarity and focus in video calls. Acer Light Sensing adjusts your screen to ambient light for an optimal viewing experience.



Security







USER SENSING



CAMERA



SECURED-CORE PC

Acer combines ProShield Plus and User Sensing technologies with Windows Secured-core PCs for comprehensive business data security, blending encryption, privacy protection, and advanced threat defence.

IT Deployment & Management







ACER

OFFICE MANAGE

WINDOV

Streamline your office IT with Acer's tools. The intuitive Acer Commercial BIOS ensures secure, optimised devices with advanced diagnostics. Acer Office Manager simplifies IT management for small businesses, facilitating security and maintenance. Windows Autopilot enhances setup efficiency for enterprises, allowing cloud-based device pre-configuration.



Windows 10 End of Support

As you may know, Windows 10 support ends on October 14, 2025. Running outdated PCs could expose your business to security risks, productivity slowdowns, and higher costs. Don't let outdated devices slow your business down – now is the perfect time to upgrade.

Why AI-driven PCs are a game-changer

Big changes require the right tools, and upgrading to Al-driven PCs positions your business for long-term success.

Al-driven Windows 11 Pro PCs powered by Intel® Core™ Ultra series processors offer many benefits:

58%

drop in security incidents¹ for fewer disruptions and peace of mind

50%

faster workflows² to get more done with less effort

80%

reduction in help desk calls³ with self – service tools that free up IT's time

42%

faster workloads² for handling demanding tasks – like video editing, coding, and financial analysis – with ease

has 2,00 employees, refreshes hardware on a four-year cycle, and migrates the entirety of its workforce to Windows 11 devices.

¹ Microsoft, Windows 10 EOS with Windows 11, Windows 365, and ESU, 2023.

² Compared to Windows 10 devices. Improve your day-to day experience with Windows 11 Pro laptops, Principled Technologies, February 2023 3 Commissioned study delivered by Forrester Consulting, "The Total Economic Impact" of Windows 11 Pro Devices" December 2022. Note, quantified benefits reflect results over three years combined into a single composite organisation that generates \$1 billion in annual revenue,



Upgrade your business with Acer

Elevate your business with Acer's cutting-edge technology, essential solutions, and commitment to sustainability, making it the ideal business partner.



Acer TravelMate

Productivity & Collaboration

Get ready to make workflows a breeze. With the latest Al-powered tools and features designed to empower your productivity and collaboration, we fuel the efficiency of your business and ensure that you have all you need to excel in your business.

Sustainability

Acer for Business embraces a future-conscious approach to technology, delivering eco-conscious yet durable designs that feature PCR plastic while also being military grade (MIL-STD-810H) certified.

Security & Manageability

Securely deploy your fleet of Secured-Core PCs with confidence. With the combination of Intel® vPro® and Windows 11 Pro, you'll enjoy professional-grade hardware-based PC protection, all-in-one security, remote management capabilities, and more.







TravelMate P2

SECURE YOUR SUCCESS

Designed for modern professionals, the TravelMate P2 is a secure, reliable, high-performance business laptop, featuring the latest Intel processors, faster port connections and certifications to ensure its durability.

intel® Core™ U processors & Core™ Ultra processors

■ Windows 11 Professional

Up to 32GB LPDDR5 memory & up to 1TB PCIe NVMe SSD storage¹

Available in 14" & 16" WUXGA IPS screen

MIL-STD 810H certified

TPM 2.0, biometric authentication & webcam shutter privacy

webcam shutter privacy

Thunderbolt[™] 4



¹ Specifications vary depending on model and configuration

TravelMate P4

ELEVATING BUSINESS

Get the mobile performance you need with the TravelMate P4. Configured with the latest Intel® Core™ or Core™ Ultra processors, this business laptop is built to last while also offering a highly refined user experience.

Intel® Core™ U processors & Core™ Ultra processors

■Windows 11 Professional

Up to 32GB LPDDR5 memory & up to 1TB PCle NVMe SSD storage¹

Available in 14" & 16" WUXGA IPS screen

MIL-STD 810H certified

TPM 2.0, biometric security & webcam shutter privacy

Supports Wi-Fi 7 & versatile ports

Thunderbolt[™] 4.

THUNDERBOLT.





¹ Specifications vary depending on model and configuration



TravelMate P4 Spin 14

EMPOWER WORK WITH AI



14th Generation Intel® Core™ Ultra processors (Series 2) up to 24 TOPS total AI performance

Windows 11

Windows 11 Professional



14" 16:10 WQXGA+ ultra high-resolution Touchscreen with Garageable Pen

PRE-ORDER NOW



TravelMate P6 14 Al

REDEFINING PORTABILITY AND POWER



14th Generation Intel[®] Core[™] Ultra processors (Series 2) delivering up to 120 TOPS total Al performance



Copilot+ PC



Under 1kg at (960g) with WQXGA display, 1.04 kg with WUXGA screen



Carbon-Fiber top cover and magnesium-aluminium chassis

AVAILABLE NOW



TravelMate P6 14

UNCOMPROMISING EXCELLENCE

Uncompromising excellence meets executive mobility—a premium AI business laptop powered by the latest Intel® Core™ Ultra processors with Intel vPro®¹, harmonised with a stunning OLED¹ display in a thin and light body. Power through your work while on the move and stay protected with state-of-the-art data security.

13th Generation Intel® Core™ and Core™ Ultra processors

■ Windows 11 Professional

DDR5

(I) FIT

Up to 32GB LPDDR5 memory and up to 1TB PCIe NVMe SSD storage²

14" WUXGA 1920x1200, high brightness (400 nits) screen



¹ Note: vPro® and OLED features are both optional only. 2 Specifications vary depending on model and configuration



The best solutions to work and showcase your ideas

Acer's displays empower you to bring bold ideas to life, with features that enhance creativity, productivity, and sustainability:

- Exceptional Visuals: Showcases work in stunning detail, allowing your best ideas to shine effortlessly.
- Docking Display: Create a streamlined workspace with USB-C functionality, enabling seamless transitions between work and home without file transfers or cloud hassle.
- Acer Vision Care[™]: Reduces eye strain for heavy users with features like BlueLightShield Pro, LightSense, ColorSense, and ProxiSense, enhancing comfort during prolonged use.
- Ecodisplay for Sustainability: Acer upholds environmental responsibility with EPEAT, TCO, and Energy Star-compliant displays, balancing economic, environmental, and social performance.

Acer displays are here to support your vision while prioritising your well-being and the planet.





Vero B7 Series

ECO-FRIENDLY VIEWING

The Acer Vero B7 series eco-friendly displays enhance your work and meet your professional needs with its superior colour precision and 4K UHD resolution.



21.5" - 27"



FHD-4K UHD



85% PCR, 5% OBP



USB Type-C









Vero B8 Series

GIVE A BOOST TO YOUR HOME OR OFFICE

Boasting a versatile USB-C port, the Acer B8 Series docking monitors amplify your productivity by quickly connecting to and charging laptops and other peripheral devices while also providing sharp 4K UHD visuals.



23.8" - 27"



FHD-4K UHD



USB Type-C with RJ45 & 2.5Gb Lan



5M-IR Webcam



85% PCR, 5% OBP











Vero CB2 Series

HIGH RELIABILITY WITH OUTSTANDING PERFORMANCE

See more of what matters most with the near bezel-less display in colour-enhanced, 4K UHD resolution. The fully ergonomic stand, and 178° wide viewing angle make positioning the monitor and sharing what's on screen quick and easy.

POST CONSUMER RECYCLED

85% PCR, 5% OBP

UHD 4K2K

FHD-4K UHD



USB Type-C



Adjustable FHD webcam



Eyesafe® Certified 2.0



Vero CB3 Series

GREEN DOCKING DISPLAY

This Vero docking display is not only environmentally friendly, it is also equipped with Type-C and RJ45 ports, making it the perfect work companion.



23.8" - 34"



FHD-4KUHD



85% PCR, 5% OBP



5M-IR webcam



USB-C docking display with RJ45 & built-in KVM switch









Vero V7 Series

MONITORS FOR BUSINESS

The ZeroFrame bezel design with narrower borders offers more real estate for viewing.



21.5" - 27"



FHD-4K UHD



85% PCR, 5% OBP



TUV/Eyesafe® certified









CZ2 series

GIVE A BOOST TO YOUR HOME OR OFFICE

Boost your productivity with an ultra-wide 1000R curved display and its full function USB Type-C port. The CZ2 series puts a focus on sustainability with its ENERGY STAR® certification while the Acer Ergostand lets you find your perfect viewing angle.



34"



UWQHD



USB Type-C



1000R Curvature



AdobeRGB 90%





Acer Vero MST Dock M33

CREATE THE ULTIMATE WORKSTATION

Acer's docking display streamlines your workspace with multiple ports plus a built-in power supply for easy device charging and cable organisation. Advanced features like Power Button Mirror and LED Status Mirror sync docking functions with your laptop, while Wake On LAN and PXE boot offer added connectivity options.



Built-in power supply for convenient device charging



Array of ports: USB Type-C[™] with USB 3.1, DisplayPort[™], HDMI[®], RJ-45 and more



M3310AP supports smart charging by first allocating the power demand of downstream devices in real-time, leaving the remaining power to charge the host device, such as a laptop connected to the upstream port.



Veriton Vero Z6000/Z4000 All-in-One

STYLISH AND ERGONOMIC DESIGN

The Veriton All-in-One for business with the latest Intel® Core™ processors (14th gen) delivers outstanding visuals, powerful performance, and superior manageability to your office – all in an adaptable, space-saving design.



Up to Intel® Core™ i9 processors (14th gen)

Windows 11

Windows 11 Professional



Supports up to 64GB of DDR5 memory



Support for $2 \times 2TB$ M.2 NVMe SSD



23.8" | 27" FHD IPS display (touch/non-touch) with height-adjustable stand.



Flippable 5MP +IR camera with privacy shutter & Windows Hello





Veriton NUC AI PC

MORE WORKSPACE, SMARTER PERFORMANCE

Power meets precision in this AI Mini PC. Designed for compact workspaces, the Veriton NUC AI is your Intel® Core™ Ultra-powered hub for productivity, multitasking, and data-intensive workloads.



Up to Intel® Core™ Ultra 7 Processor



Built-in Intel® Arc™ Graphics 2



Copilot+ PC



Up to 32 GB Dual-channel LPDDR5X memory



Up to 1 TB M.2 PCle® Gen 4 NVMe SSD (Slot x 2)



Wi-Fi 6E connectivity with Bluetooth® 5.3



VESA Mount Kit



Veriton Vero 6000/4000 Mini

COMPACT, POWERFUL, & SUSTAINABLE

With the Acer Veriton Vero business desktop Mini PC, enjoy all the benefits a powerful Intel® Core™ Processors (14th gen) brings in a highly compact device. The space-saving design also embraces the spirit of sustainability by integrating 70% PCR plastics into its chassis, while also delivering commercial-grade performance without taking up much space.

Latest Intel® Core™ processors (14th gen)

■ Windows 11 Professional

₹ POST CONSUMER

×

Utilises 70% PCR plastic in chassis

Wireless 6E connectivity with Bluetooth® 5.3

VESA Mount Kit









Veriton Vero X6725G (Small Form Factor)

WHERE SUSTAINABILITY MEETS SUCCESS

Embrace an eco-conscious designed Al-ready business desktop powered by Intel vPro® with Intel® Core™ (14th gen) Desktop Processors, data security features, connectivity speeds and that ensure your business is ahead in the game.

intel vPRO Intel vPro® with Intel® Core™ (14th gen) desktop processors

Windows 11

Windows 11 Professional

POST CONSUMER RECYCLED Eco-friendly design made with recycled materials



Discrete TPM 2.0 Security



MIL-STD 810H certified



Supports up to 2 x M.2 PCle Gen 4 NVMe SSD



VESA Mount Kit



300W 80PLUS® Platinum PSU





Altos P10 F9

PERFORMANCE FOCUSING, FLEXIBLE EXPANSIONS



14th Generation Intel® Core™ Processors upgradeable to Intel® Core™ i9 Processors

Windows 11

Windows 11 Professional



Up to 128GB DDR5 memory



10L | 20L supports 2 x M.2 PCIe Gen 4 NVMe SSD 10L supports 1 x SATAIII 2.5"/3.5" disk 20L supports 1 x SATAIII 2.5"/3.5" disk



Supports optional add-on NVIDIA latest GTX and RTX Professional graphics card



Optional Intel® Wi-Fi 6E wireless and Bluetooth® 5.3



1 x VGA, 1 x HDMI, 2 x DisplayPort[™]



10L - 300W 80PLUS® Platinum PSU



20L - 750W 80PLUS® GOLD PSU



10L



Altos P130 F9

FLEXIBLE EXPANSIONS, EASY MAINTENANCE

intel vPRO 14th Generation Intel® Core™ processors upgradeable to Intel® Core™ i9 Processors, supporting Intel® vPro® technology

Windows 11

Windows 11 Professional



Up to 128GB DDR5 memory



10L | 20L supports 2 x M.2 PCIe Gen 4 NVMe SSD 10L supports 1 x SATAIII 2.5"/3.5" disk 20L supports 1 x SATAIII 2.5"/3.5" disk



Supports optional add-on NVIDIA latest GTX and RTX Professional graphics card



Optional Intel® Wi-Fi 6E wireless and Bluetooth® 5.3



1 x VGA, 1 x HDMI, 2 x DisplayPort[™]



1 x 1GbE (Intel I219-M) + 1 x 2.5 GbE (Intel® I226-V) LAN port



10L - 300W 80PLUS® Platinum PSU



20L - 750W 80PLUS® GOLD PSU





10L

20L

Altos Al P150 F8 Workstation

AI WORKSTATION BUILT FOR VIDEO EDITING/STREAMING

intel vPRO 14th Generation Intel® Core™ processors upgradeable to Intel® Core™ i9 K, supporting Intel® vPro® technology

Windows 11

Windows 11 Professional



Up to 128GB DDR5 memory



Support for $2 \times M.2$ NVMe and $4 \times SATA$ (2.5"/2.3" disk) simultaneously Supports optional hot-plug lockable 2.5"/3.5" disk drive bays



Supports up to 2 x add-on NVIDIA latest GTX and RTX Professional graphics cards



Optional Intel® Wi-Fi 6E wireless and Bluetooth® 5.2



1 x 2.5 GbE (Intel® Killer E3100) LAN port



1200W 80PLUS® GOLD PSU





Altos Al P330 F6 Workstation

AI WORKSTATION FOR CAD/CAE

Altos P330 F6 workstation with scalable performance for mainstream industry applications. Featuring up to 2 professional graphics and Intel® Xeon® W-3400 processor that is great for VFX, CAD/CAE, 3D modelling and rendering and AI development & edge deployments.

intel vPRO Intel® Xeon® W-3400 processors, supporting Intel® vPro® technology

Windows 11

Windows 11 Professional



Up to 1TB DDR5 ECC register memory



Support for $2 \times M.2$ NVMe and $4 \times SATA$ (2.5"/3.5" disk) simultaneously Support optional hot-plug lockable 2.5"/3.5" disk drive bays



Supports optional add-on 2 x NVIDIA Professional RTX graphics card



Optional Intel® Wi-Fi 6E Wireless and Bluetooth® 5.2



1200W 80PLUS® Platinum PSU



Altos Tower Server T310 F5

COST-EFFECTIVE EXPANDABILITY, GREEN COMPUTING

Altos T310 F5 delivers true server-class features and expandability, along with best price-performance technology to assure the success of your business. This single-socket tower server features an 80 PLUS® efficient redundant power supply that runs smoothly and quietly for maximum productivity.



Intel® Xeon® E2 Series processors



Microsoft® Windows Server® 2025 and RHEL



Up to 128GB DDR4 ECC UDIMM memory



Support for 1 x M.2 NVMe SSD Supports up to 8 x 2.5" | 6 x 3.5" hot-plug enterprise storage disks



ASPEED® AST2500 Dedicated Remote Management



Supports H/W PCIe RAID CacheVault® flash cache protection



650W 80PLUS® GOLD fixed PSU



550W 80PLUS® Platinum 1+1 redundant PSU





DDR5

Altos Tower Server T315 F6 POWERFUL PERFORMANCE, FLEXIBLE EXPANSIONS

Altos T315 F6 is ideal for small to medium-sized businesses, lightweight applications, or simple websites, offering an affordable solution. Its low power consumption and easy management make it an ideal choice for budget-conscious or entry-level users, meeting basic computing needs.

AMD Up to 16-Core CPU AMD EPYC™ 4004 | 4005 Series processors

Windows Server Microsoft® Windows Server® 2025 | RHEL 8.x/9.x

Up to 128GB DDR5 ECC UDIMM memory

4U optional rack mountable kit

Support for 2 x M.2 PCIe NVMe SSD Supports up to 8×2.5 " | 6×3.5 " hot-plug enterprise storage disks

Supports H/W PCle RAID CacheVault® flash cache protection

550W 80PLUS® Platinum 1+1 redundant PSU



Altos Tower Server T350 F5

UNINTERRUPTED, SOLID COMPUTING

The Altos BrainSphere™ T350 F5 is a dual-socket, rack-mountable tower server that delivers exceptional performance, availability, expansion capability, and flexibility. This tower server is a power-efficient solution for medium-sized enterprises, departments, and branch offices.



Intel® Xeon® Scalable processors, TDP up to 270W



Microsoft® Windows Server® 2025 and RHEL



Up to 512GB DDR4-3200 ECC RDIMM memory



Support for 2 x M.2 PCIe NVMe SSD Supports up to 16×2.5 " | 10×3.5 " hot-plug enterprise storage disks



Supports H/W PCIe RAID CacheVault® flash cache protection



800W 80PLUS® Platinum 1+1 redundant PSU



4U optional rack mountable kit



ASPEED® AST2600 Dedicated Remote Management





ASPEED

FR.

Altos 2U Rack Server R185 F5

RICH COMPUTING POWER

Altos R185 F5, equipped with a single AMD EPYC™ 7003 series processor, is a robust single socket 2U system that is ideal for almost any type of application. This dynamic and balanced system can function as a database server for Big Data Analytics, a computing node for your HPC (High-Performance Computing) environments, or used for virtualisation purposes in your cloud infrastructure. Extremely powerful and highly efficient, this system functions as the core for your most demanding datacentre needs.

AMD

1x AMD EPYC™ 7003 and 7002 series Processor

■ Windows Server Microsoft® Windows Server® 2022 & RHEL

16 x DDR4 Registered ECC DIMM slots

24 x 2.5" Hot-Plug disks support

Supports Hardware RAID with CacheVault® flash cache protection

ASPEED® AST2500 for dedicated remote management

Optional 4P x 1|10|25 GbE networking PCle cards

High-efficiency 80PLUS® Platinum (800W) Level redundant power supplies



Altos Al 2U Rack Server R380 F6

POWERFUL & FLEXIBLE AI SERVER SOLUTION

Altos R380 F6 is a powerful Dual-socket 2U system designed to deliver outstanding performance, featuring the fourth generation Intel® Xeon® Scalable series processors. The system is designed to meet a variety of application requirements, including but not limited to big data analytics, high-performance computing, virtualisation, edge computing, and cloud computing.



2 x Intel® 5th Gen Xeon® Scalable Processors



Microsoft® Windows Server® 2025 2022 & RHEL



32 x DDR5 Registered ECC DIMM slots



12 x 2.5"/3.5"/ U.2 NVMe Hot-Plug disks support



8 x PCle 5.0 High-Speed expansion slots



Supports up to 4 x NVIDIA GPUs



Supports Hardware RAID with CacheVault® flash cache protection



ASPEED® AST2600 for dedicated remote management



Optional 4P x 1|10|25|100 GbE networking modules



High-efficiency 80PLUS® Titanium (1200W|2000W) Level redundant power supplies





Altos 2U Rack Storage Server S330 F6

ROBUST & RELIABLE COMPUTING

Altos S330 F6 series storage device is designed as a premium solution for medium to large-scale IP video surveillance applications. It is suitable for monitoring systems in various settings such as banks, shopping centres, factories, warehouses, commercial establishments, residences, and both public and private enterprises. The subsystem of this storage device features continuous recording and playback functionality, ensuring a seamless experience without losing the layout of the footage.



1 x Intel® Xeon® E-2300 Processor



Microsoft® Windows Server® 2025 2022 & RHEL



4 x DDR4 Registered ECC DIMM slots up to 128GB ECC UDIMM



8 x 2.5"/3.5" Hot-Plug disks support



Supports Hardware RAID with CacheVault® flash cache protection



ASPEED® AST2500 for dedicated remote management



Optional 4P x 1 10 GbE networking cards



High-efficiency 80PLUS® Platinum (550W) Level redundant power supplies



Altos 3U Rack Storage Server S340 F6

HIGHER CAPACITY & ENHANCED DESIGN

Altos S340 F6 series storage device is designed as a premium solution for medium to large-scale IP video surveillance applications. It is suitable for monitoring systems in various settings such as banks, shopping centres, factories, warehouses, commercial establishments, residences, and both public and private enterprises. The subsystem of this storage device features continuous recording and playback functionality, ensuring a seamless experience without losing the layout of the footage.



1 x Intel® Xeon® E-2300 Processor



Microsoft® Windows Server® 2025 2022 & RHEL



4 x DDR4 Registered ECC DIMM slots up to 128GB ECC UDIMM



16 x 2.5"/3.5" Hot-Plug disks support



Supports Hardware RAID with CacheVault® flash cache protection



ASPEED® AST2500 for dedicated remote management



Optional 4P x 1 | 10 GbE networking cards



High-efficiency 80PLUS® Platinum (550W) Level redundant power supplies





Chromebox Mini CXM1

SMALL, COMPACT AND EASY TO DEPLOY

Equipped with Intel® Celeron™ N-Series processor. The Acer Chromebox Mini Enterprise CXM1 is easy to deploy and maintain to let you focus on what's important. With up to 16 GB Dual Channel LPDDR4X memory and 128 GB eMMC storage, be sure to have more than enough speed and capacity for your task while running on ChromeOS.



Intel[®] Celeron[™] Processor



Supports multiple displays



Fanless design



Wi-Fi 6 and Bluetooth® 5.2 connectivity



Chromebox CXI5

COMPACT AND POWERFUL

The Acer Chromebox CXI5 comes with even more performance and features. It's easy to set up for multi-displays, has integrated malware protection, and offers a variety of premium features from Google right out of the box.



Intel® vPro® and up to a 12th Generation Intel® Core™ i7 Processor



4 x USB 3.2 Gen 2 Type-A and 2 x full-function USB 4 Gen 3 Type-C ports



VESA mountable design



Wi-Fi 6E and RJ45 2.5G Gigabit Ethernet (2.5GbE)





Altos Thin Client T420 F1

POWERING PERFORMANCE

Powered by Intel CPU, Altos T420 F1 is designed to support CPU-intensive and graphic demanding applications delivering smooth and outstanding performance in the standalone and virtual desktop environment.



Intel® Celeron™ Quad Core 2.0 GHz Processor



LINUX/Windows 10/Windows 11 Professional OS



mSATA up to 1TB storage



Optional M.2 wireless port







Evaluation unit program

Acer for Business's evaluation unit program allows your organisation to trial a new device before prior to purchasing the device. Follow the link below to register your interest to trial an eligible unit and an Acer representative will be in touch.



SCAN TO REGISTER YOUR INTEREST FOR AN EVALUATION UNIT





Contact us for a technology consultation sales@acerforbusiness.com.au

LOCAL TECHNICAL SUPPORT & CALL CENTRE

Via portal, please use Acer's eSupport Portal: http://esupport.acer-apac.com/esupport
Via phone for Key Customers, please call 1300 308 056
Service Request updates, request changes or cancellations or access to
Acer's eSupport portal, please email: servicekac.aca@acer.com

Specifications correct at time of printing however subject to change. Acer and the Acer logo are registered trademarks of Acer Incorporated. Copyright 2025 Acer. All rights reserved. Arc, Arria, Celeron, Cyclone, eASIC, Intel Ethernet, Intel, the Intel logo, Intel Agilex, Intel Atom, Intel Core, Intel Data Center GPU Flex Series, Intel Data Center GPU Max Series, Intel Evo, Gaudi, Intel Inside, the Intel Inside logo, Intel Optane, Intel VPro, Iris, Killer, MAX, Movidius, Pentium, Intel RealSense, Intel Select Solutions, Intel Si Photonics, Stratix, the Stratix logo, Tofino, Ultrabook, Xeon are trademarks of Intel Corporation or its subsidiaries. *Pictures are for illustrative purposes only. *Terms and conditions apply – warranty locations available on website www.acer.com.au. Only available through the Acer Authorised Resellers listed above. All efforts have been made to check for errors in typography and photography; however inadvertent errors may occur for which Acer may not be responsible. Screens simulated, subject to change. App availability and experience may vary by market.