

ACER INDIA VERITON M200-A780 QUICK SPEC







Designed to meet the demanding needs of your business Veriton M200-A780 offers uncompromising value for money while focused on providing the maximum expandability that your business needs as it grows. By investing in a Veriton M200-A780 you are investing in a reliable PC that delivers cutting edge performance while offering a combination of safe and cost effective computing options. With a combination of powerful CPU's, high speed memory options, discrete graphics support and essential system security Veriton M200-A780 is a natural choice of businesses that are looking at best performance that is easy on their IT budget.

Feature Rich

- Offers a range of powerful AMD® CPU's of Kaveri and Godavari platform for super-fast computing that handles demanding tasks with ease.
- Up to 16 GB of DDR3 RAM with up to 1600 MHz support.
- PCI slots for Legacy support and PCIe slots for future expansion.
- Integrated graphic for intensive computing.
- Up to 1 Terabyte of Hard drive providing ample storage room.
- 3.5" Bays and 5.25" Bays for sufficient expansion.
- Serial and Parallel ports for legacy support.

Manageability and Data recovery

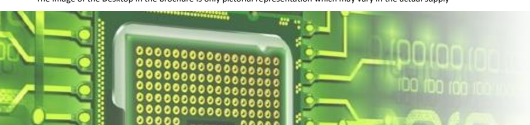
- Option for Acer Smart System Management suite that helps management of the PC.
- Option for Acer Recovery software suite that offers data protection, Snap restore & scheduled backups.

Secure Computing

- Option for Chassis lock that secures the internal components.
- Option for McAfee Antivirus suite for system security.



The image of the Desktop in the brochure is only pictorial representation which may vary in the actual supply





Veriton M200-A780 MT/SFF Part # UX.VKSSI.376	
Operating system	Windows10, Linux
Processor	AMD® A-series processors
	A4 7300, A6 7400, A8 7600, A10 7800, A10 7850
	A4 8350, A6 8550, A8 8650, A10 8750, A10 8850
Chipset and Motherboard	A78 Chipset
System memory	Up to 16 GB of DDR3 1600Mhz RAM
	(Optional: Up to 32 GB of DDR3 Dual channel 1600Mhz RAM)
	(Optional: 4DIMM slots)
Hard drive	Serial ATA hard disk up to 1 TB with 7.2 K RPM
Optical drive	DVD-ROM / DVD RW
Expansion bays	MT / V Chassis
	• 2 x External 5.25" drive bay
	• 1 x External 3.5" drive bay (2 nd Bay Optional)
	• 1 x Internal 3.5" drive bay (2 nd Bay Optional)
	SFF Chassis
	• 1 x External 5.25" drive bay
	• 1 x External 3.5" drive bay
	• 1 x Internal 3.5" drive bay
Graphics	Integrated ATI Radeon HD 3000 Graphics
	PCI Express x16 graphics card support
Audio	Embedded High-Definition Audio
Networking	 Gigabit Ethernet, Wake-on-LAN ready. Remote booting, remote system installation (software), remote wake up.
	• WLAN ² : IEEE 802.11a/b/g/n/ac (Optional)
I/O ports	Front I/O ports:
	Two USB 2.0 ports
	Headphone and microphone jacks
	Rear I/O ports:





	Veriton M200-A780 MT/SFF Part # UX.VKSSI.376
	Four USB 2.0 ports (2 Additional USB 2.0 Port Optional)
	• 2 USB 3.0
	PS/2 keyboard and mouse ports
	One Serial port (optional)
	One Parallel port (optional)
	VGA port, HDMI, DVI Port
	Ethernet (RJ-45) port
	Three audio jacks
I/O expansion	4 PCI Series Slots
Management features and	Acer Management Software (Optional)
Software	Bare Metal Recovery Software (Optional)
	McAfee [®] Internet Security Suite (Optional)
	Screen blanking, Hard disk and system idle model in power on, Set up password.
Dimensions	MT Chassis: 380 (D) x 352 (H) x 180 (W) mm 4
	SFF Chassis: 415 (D) x 325 (H) x 100 (W) mm ⁴
BIOS	AMI PnP BIOS compatible with SMBIOS
Power supply	200W / 300W (300W Option for MT/V Chassis Only) surge protected SMPS.
	(Optional: 85% Energy efficiency)
Certification	Microsoft Windows, Linux
	Energy Star 5.0, DMI 2.0, FCC, UL, RoHS Compliance
Optional accessories	Acer wireless, USB or PS/2 keyboard and mouse
	Mechanical Keyboard (Optional)
	Acer Backlit LED monitor (TCO certified optional)





About Acer

Established in 1976, Acer is a hardware + software + services company dedicated to the research, design, marketing, sale, and support of innovative products that enhance people's lives. Acer's product offerings include PCs, displays, projectors, servers, tablets, smartphones, and wearables. The company is also developing cloud solutions to bring together the Internet of Things. Acer employs 7,000 people and ranks No. 4 for total PCs globally (IDC 2014). Revenues for 2014 reached US\$10.39 billion.

Please visit www.acer.co.in for more information.

In a continuing effort to improve the quality of our products, information in this document is subject to change without notice. Images shown are only representations of some of the configurations available for this model. Availability may vary depending on region.

© 2015 Acer Inc. All rights reserved. Acer, the Acer logo, and Veriton are registered trademarks of Acer Inc. Other trademarks, registered trademarks, and/or service marks, indicated or otherwise, are the property of their respective owners.







