

Asus Server.



TA-M1

Metal Mesh Panel for Excellent Heat Dissipation

The VENTO TA-M1 chassis combines maximum thermal performance and user-friendly setup in stylish, elegant outlook



[Add To Compare List](#)



■ Metal Mesh Panel for Excellent Heat Dissipation

The TA-M1 chassis utilizes a well-built yet aesthetically pleasing design that incorporates a user-friendly screw-less design for easy installation; while providing an advanced ventilation system that maximizes thermal efficiency for key components – especially the CPU and graphics cards.

Excellent Ventilation for Maximized Thermal Efficiency

The TA-M1 features a metal mesh design for maximum ventilation; while supports four 12cm fans for optimal airflows, and unique venting holes around the HDD racks enhances ventilation. Also, the removable side fan rack enables easy adjustments for the best thermal advantages. It is even able to support either a single graphics card of up to 380mm or SLI/Crossfire cards of up to 280mm that enables long and continuous operations for the most powerful processing platforms.



Considerate Design for Easy Installation

Built around user-convenience, the TA-M1 provides a patented screw-less design for the ODD and PCI slots to make it simple and fast for users to install their PCs. Furthermore, dust filters for the ODD cover and the front fan rack are easily removable – allowing for easy cleaning and maintenance; while the addition of a 5.25" rack that is convertible into a 3.5" version suitable for card readers and FDDs - allows for great expandability options.



Exquisite Design Details

The TA-M1 employs a matte black-coated paint finish and a silver frame that exudes an elegant feel to lend an air of distinguished computing to any environment. Stylish Vento logos are embossed into both sides of the chassis; while the VENTO logo plate is subtly highlighted on the front plate. The TA-M1 also utilizes foot stands that are derived from stereos - enhancing the overall stability of the whole chassis.



	ASUS SCORE-LE	ASUS SQAD-PR	ASUS-I7
Modelo	LE-8200	PR-8400	I7-920
Formato	GB-Anthler	Chieftec BH-01B-B-B	Chieftec BH-01B-B-B
Fuente de alimentación	Server Throwpower 450-Watt.	Server Throwpower 550-Watt.	Server Throwpower 650-Watt.
Hot Swap	-	Opcional	4 Bahías SAS/SATA Hot-Plug
Refrigeración	1*90 mm.	1*120 mm.	2*120 mm.
Refrigeración Adicional	Opcional	1*90 mm.	2*90 mm.
Mainboard FSB	1,600 MHz.	1,600 MHz.	1,600 MHz.
Procesador	Intel E-7300	Intel Q-9400	Intel I7-920
FSB	1,066 MHz.	1,333 MHz.	4,8 GT/s.
Caché L2	3 MB - L2	6 MB - L2	8 MB - L2
Frecuencia	2,66 GHz.	2,66 GHz.	2,66 GHz.
Virtualización Intel	Sí	Sí	Sí
Intel Speed-Step	-	Sí	Sí
Intel® Trusted Execution	-	Sí	Sí
Control Memory	-	-	Triple Channel
Intel® Hiper-Threading	-	-	8 Subprocesos
Intel® Turbo-Boost	-	-	Sí
Memoria RAM	2 GB (1 * 2GB) (Max:8GB)	2 GB (1 * 2GB) (Max:8GB)	4 GB (2 * 2GB) (Max:12GB)
Tipo RAM	DDR-2	DDR-2	DDR-3
Frecuencia RAM	800 MHz.	800 MHz.	1,333 MHz.
Controladora SATA	4 SATA + 1 UDMA	6 SATA Raid + 1 Marvell UDMA	6 SATA Raid + 1 UDMA + 1 E-SATA
Niveles de RAID SATA	-	RAID (0, 1, 5, 10)	RAID (0, 1, 5, 10)
Controladora SAS	Opcional	Opcional	
Niveles de RAID SAS	-		
Discos Instalados	1 * HDD 160 GB/SATA-2 - 8MB	1 * HDD 250 GB/SATA-2 - 16MB	2 * HDD 250 GB/SATA-2
LAN	1 Gbit. Ethernet + 8 USB	1 Gbit. Ethernet + 2 IEEE 1394 + 12 USB	1 Gbit. Ethernet + 2 IEEE 1394 + 12 USB
Controlador gráfico	Gforce 7200 / 256 MB	Gforce 7200 / 256 MB	Gforce 7200 / 256 MB
Unidades ópticas	DVD RW	DVD RW	DVD RW
Diskettera	Opcional	Opcional	No incluida
Disco Externo Backup	Opcional	Opcional	Opcional
Teclado	Sí	Sí	Sí
Ratón	Sí	Sí	Sí
Garantía standard	3 Años	3 Años	3 Años
Tiempo de respuesta	Dia siguiente	Dia siguiente	Dia siguiente
Certificados de calidad	ISO-9001 / ISO-14000	ISO-9001 / ISO-14000	ISO-9001 / ISO-14000
Precio Distribución (€).	428	639	1.403

AMPLIACIONES
Memorias

Añadir RAM 2GB / DDR2-800 MHz.	15	15	x
Añadir RAM 2GB / DDR3-1,333 MHz.	x	x	29

Procesadores

Core2 Duo 8400 - 3,00 GHz / 1,333 / 6MB.	55	x	x
Intel Quad-Core Q-9400	101	x	x
Intel Quad-Core Q-9550 (12MB - 2,83 GHz)	144	67	x
Intel Quad-Core Q-9650 (12MB - 3,00 GHz)	247	170	x
Intel I7-940	x	x	240

Unidades de Disco

HDD SATA-2 / 160GB - 8 MB.	31	x	x
HDD SATA-2 / 250GB - 16 MB.	37	37	37
HDD SATA-2 / 500GB - 32 MB.	49	49	49
HDD-SAS 146 GB. / 15 Krpm.	x	242	242
HDD-SAS 300 GB. / 15 Krpm.	x	416	416
Controladora SAS Raid (0, 1, 5, 10)		199	199
Controladora SAS Raid (0, 1, 5, 10) - 128MB		347	347

Opciones de chasis

Formato RACK-19" 3u / 550 Watt.	247	247	247
Formato RACK-19" 5u / 550 Watt.	374	374	374
Chieftec Tower WH-02B-B	132	132	132
Cabina Hot-Swap 3 Bahías SAS/SATA	x	92	92
Cabina Hot-Swap 4 Bahías SAS/SATA	x	x	123
Bandeja extraíble 3,5 SAS/SATA - USB	35	35	35
Server Throwpower 650-Watt.	75	75	75
Server Throwpower 850-Watt.	127	127	127
Fuente Redundante 2*420 Watt.	305	305	305
Fuente Redundante 2*500 Watt.	403	403	403
Fuente Redundante 3*375 Watt.	598	598	598

CONSULTENOS CUALQUIER CONFIGURACIÓN A MEDIDA



VW202SR
 VW202SR - Optimize the Wide-format
 Visual Performance

High Contrast Ratio of 3000:1 for Sharper and Brighter Image Quality

[Add To Compare List](#)

Precio distribución: 98,50 €.

Overview

Specifications

Download

Specifications

TFT-LCD Panel	Panel Size: 20" Wide Screen True Resolution: WSXGA+ 1680x1050 Pixel Pitch: 0.258mm Brightness(Max): 300 cd/m ² Contrast Ratio (Max.): 3000 :1 (ASCR) Display Color: 16.7M Viewing Angle (CR≥ 10): 160°(H)/160°(V) Response Time: 5 ms
Video Features	SPLENDID Video Intelligence Technology SPLENDID Video Preset Modes (5 modes) Skin-Tone Selection (3 mode) Color Temperature Selection(5 modes)
Audio Features	Stereo Speakers 1Wx2 stereo RMS
Convenient Hotkey	SPLENDID Video Preset Mode Selection Auto. Adjustment Brightness Adjustment Volume Adjustment
Input / Output	PC Input: D-Sub PC Audio Input: 3.5mm Mini-jack
Signal Frequency	Analog Signal Frequency: 31.3-80.2KHz(H)/56-75Hz(V)
Power Consumption	Power Consumption < 49 W Power Saving Mode < 2 W
Mechanical Design	Chassis Colors: Black Tilt: +20°~-5° VESA Wall Mounting: 100x100mm
Security	Kensington lock
Dimension (WxHxD mm)	Phys.Dimension(WxHxD): 473x392x210mm Box Dimension(WxHxD): 570x455x150mm
Weight	Net Weight (Esti.): 4.4 kg Gross Weight (Esti.): 6.5 kg
Accessory	VGA cable Audio cable Power cord Quick start guide warranty card
Regulation Approval	Energy Star®, TCO03, CSA, CB, CE, FCC, CCC, BSMI, Gost-R, C-Tick, VCCI, PSB, RoHS, WEEE, WHQL 