

Fact Sheet:

TERRA PC-BUSINESS 5000

GREENLINE



Manufacturer: WORTMANN AG

Art#: NL1009542

Ref#: NL1009542

24 Monate Garantie (Bring-in)

Details

Processor

Type	AMD PRO A10-9700 3.5 GHz (2M Cache up to 3.8 GHz)
Installed Qty	1
Max Supported Qty	1
Cooling	Active

Technical Data

OS Provided (Type)	Windows 10 Pro
System (Hard Drive Capacity)	240 GB
Optical Storage (Type)	DVD±RW
Chassis (Form Factor)	Mini tower
Dimensions & Weight (Width - Depth - Height - Weight)	18 cm - 39 cm - 37.5 cm - 7 kg
Housing (model name)	TERRA Mini-Tower PC311 Micro-ATX Format
Header (Localization)	Dutch / International
Terra PC Type	Business
OS Support	Windows 7 (64-bit only) Windows 8.1 Windows 10
RAM (Installed Size - Max Supported Size - Technology)	4 GB - 32 GB - DDR4 SDRAM
Harddisk	240 GB

Mainboard

Chipset Type	AMD B350
Processor Socket	AM4
Number of RAM slots	2
Model name	Gigabyte GA-B350M-D2
Storage Controller	
Controller Interface Type	SATA-600
Channel Qty	4x SATA-3 (6 Gb/s)
RAID Level	RAID 0, RAID 1
Hard Drive	
Type	SSD
Interface Type	SATA-600 #
Capacity	1 x 240 GB
Graphics Controller	
Graphics Processor	AMD Radeon R7 Series Graphics
Type	Integrated
Video Memory	Dynamic
Video Interfaces	VGA, DVI-I Supports Dual-Monitoring
Networking	
Ethernet Controller(s)	Realtek RTL8111G, WOL/ PXE
Expansion / Connectivity	
Interfaces	1 x PS/2 keyboard / mouse 5 x USB 3.0 (2 front, 3 rear) 1x USB 3.1 (type A) 2 x USB 2.0 1 x VGA 1 x DVI-I 1x LAN (RJ-45) 3x Audio I/O optional: 1x serial
Expansion Slot(s)	Slot 1: PCIe x16 Slot 2: PCIe x1 Slot 3: PCIe x1
Keyboard	
Interface	USB
Connectivity	Wired
Keyboard Name	Terra Keyboard
Localization & Layout	Dutch (US-Layout)
Mouse	
Technology	Optical
Interface	USB

Connectivity	Wired
Mouse	Terra Logitech
Power	
Voltage Required	AC 230V (50 Hz)
Power Consumption Operational	Ø 20.0 Watt Idle-Mode Ø 71 kWh a year (TEC = Typical Energy Consumption)
Power Consumption Stand by (Sleep)	Ø 1.6 Watt (S3 Mode, Suspend to RAM, WOL activated) 0,25 Watt Soft off (S5 Mode)
Device Type	Power supply
Power Provided	350 Watt
Environmental Parameters	
Min Operating Temperature	10 °C
Max Operating Temperature	32 °C
Humidity Range Operating	10 - 75% (non-condensing)
Miscellaneous	
Compliant Standards	CE, ISO 9001, Assembled in Germany Compatibility: PC2001, SMBios (DMI) 2.3, PCI 2.2, WFM 2.0, EnergyStar, EN60950, EN55022, EN55024, EN61000-3-2/3, 89/336/ECC