



TM100

The TM100 features an ACP-enabled ThinManager[®] BIOS, providing a versatile and highly reliable fanless thin client virtualization solution.

>



onlogic.com/tm100

Mighty Efficient

Don't compromise processing power for energy efficiency. Requiring as little as 7.5 W, the TM100 lets you do more with less.

No Vents, No Fans, No Worries

Your application demands more than a plastic case. The TM100's high-performance fanless and ventless aluminum chassis keeps components cool while keeping dust out.

Built for a Connected World

Engineered for demanding commercial use, the I/O on the TM100 lets you connect the devices and peripherals you need. The TM100 features an HDMI dual independent display.

US Office Phone: +1 802 861 2300 Email: info@onlogic.com www.onlogic.com EU Office Phone: +31 85 2733760 Email: info@onlogic.eu www.onlogic.eu



Industrial Compact Thin Client with ThinManager

Specifications

Front I/O	1 USB 2.0 port 1 USB 3.0 port 1 RS422/RS485/RS232 COM port Power button	Memory Type	DDR3L SO-DIMM (non-ECC)
		Memory Capacity	Up to 8 GB
		Memory Speed	1333 MHz
Rear I/O	2 USB 2.0 ports 2 Gb LAN ports 1 Line-out connector 2 HDMI ports 1 DC jack	LAN Controller	Intel 82583V PCIe GbE
		Input Voltage	9 ~ 24 V
		Power Input	DC jack
		Operating Temperature	0°C ~ 50°C
Processor	Intel Celeron N2930	Dimensions (mm)	142 W x 62 H x 111 D
Processor Generation	Bay Trail	Case Material	Steel With Aluminum Extrusion
Processor Cores	4	Mounting	VESA MIS-D 100 mount, Wall-mount
Graphics/GPU	Intel HD Graphics		

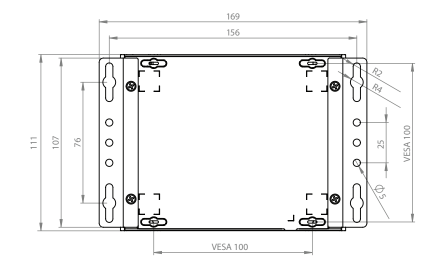
Dimensional Drawings

All dimensions in mm

TM100







US Office Phone: +1 802 861 2300 Email: info@onlogic.com www.onlogic.com

EU Office Phone: +31 85 2733760 Email: info@onlogic.eu www.onlogic.eu

onlogic.com/tm100

>