

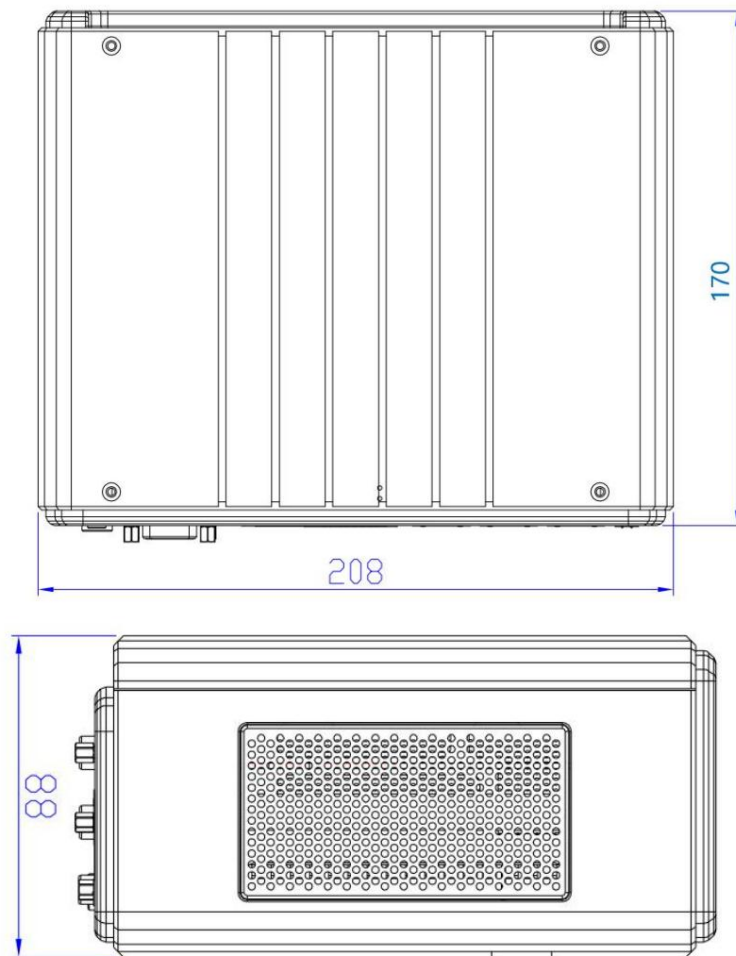
>>Datasheet<<

VMC1000



Technical Information	
processor	6th, 7th, 8th and 9th generation Celeron, Pentium and Core processors
memory	Two SO-DIMM DDR4 memories (voltage 1.2V, up to 32G), maximum frequency 2666MHz, supports
graphics processing	1 VGA, maximum resolution 1920x1080@60Hz, supports 1 HDMI resolution 1920x1080@60Hz
network card	Supports 2 Intel I211AT (optional I210AT) and 1 I219V Gigabit Ethernet, supports 4-port POE Gigabit Ethernet
storage	Supports 1 NVME 2280 SSD (PCIE x4), 1 SATA3.0, supports 4 USB3.0,
USB	2 USB2.0, 1 built-in dongle socket
serial port	2 RS232/RS422/RS485 optional, 1 light source controller interface (RS232)
IO	Support 16 GPIO (photoelectric isolation) 5~24V
Sound	ALC662 high-fidelity sound card, 1 Line-Out interface
card	DC24V, 1 switch button and 1 remote switch interface
power	Operating temperature -20°C to +65°C
supply	208mm(length)x170mm(width)x87.5mm(height)
temperature size	Win7, WIN10, Linux
operating	1.46kg (bare metal), 2.55kg (including packaging)
system weight color	The whole machine is iron gray, with silk screen decoration in white + blue

Dimensions



Appearance

