VMC-800 Embedded industrial computers

VMC-800 Embedded industrial computers



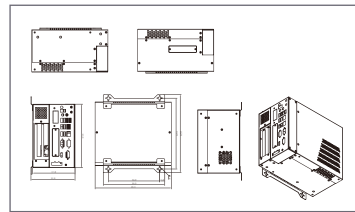
Features:

- Support for 6th 7th 8th 9th Intel core I3 / 15 / 17 series processor + Intel Z170 chipset
- Memory supports DDR4 SO-DIMM, up to 32GB
- 1 strip of MiniPCle, with a SIM card slot
- 9-36V wide voltage DC power supply input
- Elastic storage selection 1xM.2,1xSATA
- Supports the external and remote switch

Specifications

Component name	Specifications
Chipset	Intel Z170
memory	Technology: Dual Channel DDR4@1.2V1886/2666MHZ
	Maximum support: 32GB
	Slot: 2×.260pin SO-DIMM
Graphics	Chipse: Intel Z170
	CRT: VGA
	HDMI: HDMI1.4,1920× 1200@ 60 Hz
Ethernet	LAN1: 10/100/1000 Mbps Intel i211
	LAN2: 10/100/1000 Mbps Intel i211
Audio	Joggle: Realtek ALC662
1/0	Serial interface: 4xRS-232(COM1-COM4)
	USB: 4x USB 3.0 , 4x USB2.0
	DIO: 16 bit Light isolation GPIO(8 IN 、8OUT)selectable。
Extend	MiniPCle: 1xMini PCle
	Extended card slot:1PCI+1PClex16 or 1PCIEX4+1PCIEx16
Storage	HDD: 1×2.5"
	M.2: 1xM.2
System	Microsoft: Windows 7, Windows 8, windows10
	Linux: Ubuntu 12.04
Power demand	Voltage input: 9-36V wide voltage
	Power adapter: AC to DC,DC9-36V 180w more than
Machine	Structure: aluminum + plate gold shell
	Size: 230×192×128mm
Environment	Operating temperature: equipped: -20-55℃
	Storage temperature: -40-85" c
	Working humidity: 95%
Storage System Power demand Machine	HDD: 1×2.5" M.2: 1xM.2 Microsoft: Windows 7, Windows 8, windows10 Linux: Ubuntu 12.04 Voltage input: 9-36V wide voltage Power adapter: AC to DC,DC9-36V 180w more than Structure: aluminum + plate gold shell Size: 230×192×128mm Operating temperature: equipped: -20-55°C Storage temperature: -40-85" c

Outline



Unit: mm

