RMS203 - 2U Industrial **Rackmount Computer System**

Specifications

1				
1	Chace	ic	001	TIPOC
ı	Chass	15 [еац	ui es

Material of Chassis

Standard Color

Front Panel Connector

Indicators

Front Panel Controls

Cooling Fan

System Board Size

Drive Bays

Expansion Slots

Power Supply

Net Weight

Dimension (W x H x D)

Heavy-duty cold-rolled steel Outside / Front Panel : Black

2 x USB 2.0 Ports

Power, LAN and HDD LEDs

Power On/Off & System Reset

Middle: 2 x 80x25mm fans

Rear: 1 x 97mm blower

12 x 9.6 Inch (ATX Form Factor Motherboard)

1 x 5.25" External Drive Bays

1 x 3.5" External Drive Bay

3 x 3.5" Internal Drive Bay

1 x Slim Optical Drive Bay

3 x PCI slots via riser card (full height) or 7 x low profile PCI slots

1U ATX PFC 110/220 VAC Power Supply

27.9 lbs (with PSU)

19 x 3.5 x 17 Inch

Environmental

Operation Temperature

32° to 140°F (Industrial Motherboard)

50° to 95°F (Regular Motherboard)

Non-Operating Temperature

Operating Relative Humidity

Non-Operating Relative Humidity

-40° to 158°F

8% to 90% (non-condensing)

5% to 95% (non-condensing)



RMS203 - 2U Industrial Rackmount Computer System

Mechanical Drawing

