MPC104 - Mini Computer **System Chassis Specifications**

Specifications

Chassis

System Board Size

Power Supply

Chassis Features

Extremely small footprint with a volume of only 10.2 liters

A highly versatile case that can be set up both vertically and horizontally

Provides a smart thermal interior design highlighting separate motherboard and graphics card chambers

Strategically placed air filters for a dust free interior

Standard Color

Front Panel Button Power Button

Indicators Power LED

2 x USB3.0 Ports Front Panel Controls 2 x Audio Ports

Drive Bays 2 x 2.5" SSD/HDD Drive Bay

Expansion Slots 2 x Expansion Slots

550W/650W 80+ Gold Power Supply

Net Weight

Dimension (W x H x D) 14.84" x 3.22" x 13" (377mm x 82mm x 330mm)

Environmental

Mini ITX Form Factor Motherboard

Operation Temperature 50° to 95°F (Regular Motherboard)

32° to 140°F (Industrial Motherboard)

Non-Operating Temperature -40° to 158°F

Operating Relative Humidity

Non-Operating Relative Humidity

5% to 95% (non-condensing)

8% to 90% (non-condensing)

