

■ SATA Mini 2 PCIe DX1



The SATA Mini 2 PCIe DX1 provides high reliability and performance as storage media, and it opens up some very exciting possibilities for both the Industrial and Commercial storage market.

The SATA Mini 2 PCIe DX1 are substantially smaller, lighter and consumes less power compared to traditional hard drives, yet still have sufficient storage space to load an entire O/S and serve as a bootable drive for embedded applications. Moreover, these devices have excellent resistance to shock, vibration, dust, temperature extremes and other environmental hazards.

The SATA Mini 2 PCIe DX1 is available in 32GB to 256GB capacities.

Physical Specifications

	SATA Mini 2 PCIe DX1
Form Factor	Mini PCIe
Interface	SATA-III
Capacity	32GB – 256GB
Dimensions	69.5 x 32.1 x 3.5 mm
Power Supply	3.3V ±5%

Ordering information

Capacity	Part Number
32GB	FMT032JCRM
64 GB	FMT064JCRM
128 GB	FMT128JCRM
256 GB	FMT256JCRM

Environmental Specifications

Humidity	5% to 98%
Operating Shock	1500G
Operating Vibration	16G
Operating Temperature	0°C to 70°C