MEMXPRO U.2 PCIe PT33 Series

10K endurance, high speed PCIe Gen3 x4

Industrial 3D TLC 10K P/E cycle



Features

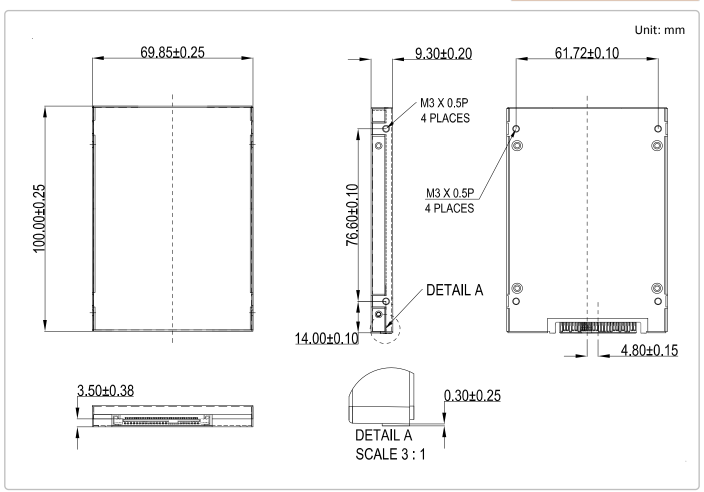
- PCIe Gen3x4 U.2 with NVMe 1.3 supported
- Read/Write speeds of up to 2116/1340MB/s
- Random Performance of up to 188K/211K IOPS
- Industrial Micron 3D TLC, up to 10K P/E Cycles
- LDPC ECC for improved data integrity
- End-to-end data path protection with CRC parity, better safe and data guard features
- SLC cache with dynamic write acceleration
- Built-in OCP/OVP Protection

Specification

Product Model	U.2 PCle PT33	
Interface	PCIe Gen 3 X4	
Form Factor	U.2	
Controller	SMI SM2263EN	
Flash Type	3D TLC (Original Micron B17, 10K P/E cycle)	
Max. Channel	4	
Density	128GB~1TB	
Sequential R/W (MB/sec, max.)	2116/1340	
Operating Temperature	0°C~+70°C/-25°C~+85°C/-40°C~+85°C	
Max. Power Consumption	5.82W (12Vx485mA)	
Dimension (L x W x H/mm)	100x70x9.3	
Operating Voltage	12V±5%	
Storage Temperature	-55°C~+95°C	
Security*	AES 256-bit Encryption TCG Opal 2.0 compliant Built-in H/W SHA256 and TRNG	
External DRAM Buffer	✓	
Thermal Sensor	✓	
NVMe 1.3	✓	
Vibration	20G (7~2KHz)	
Shock Resistance	1500G@0.5ms	
MTBF	>3 million hours	

^{*:} The functions will be activated by specific firmware versions.

Dimensions Preliminary v0.6



Ordering Information

Capacity	Commercial (0°C~70°C)	Extended (-25°C~+85°C)	Industrial (-40°C~+85°C)
128GB	FPU25-A2GMTS632C1	FPU25-A2GMTS632E1	FPU25-A2GMTS632W1
256GB	FPU25-B5GMTS634C1	FPU25-B5GMTS634E1	FPU25-B5GMTS634W1
512GB	FPU25-E1GMTS634C1	FPU25-E1GMTS634E1	FPU25-E1GMTS634W1
1TB	FPU25-010MTS634C1	FPU25-010MTS634E1	FPU25-010MTS634W1

Tip: End-to-end data path protection Encode MEMXPRO SSD controller solutions incorporate full data error detection with Host recovery engines to provide enhanced data integrity throughout the entire Host-to-Decode NAND-to-Host data path. Encode Decode No error Data will be sent to host! The data recovery algorithm can effectively Read flow w/encode detect any error in the SSD data path, including hardware (i.e. ASIC) errors, firmware errors and memory errors arising Host in SRAM, DRAM or NAND. Decode Decode Decode Decode

