



PCIe M.2 SSDs

# MTE480T & MTE480T-I

Transecnd's MTE480T features the 112-layer 3D NAND flash, a high-speed PCI Express (PCIe) Gen 4 x4 interface, and a powerful controller, achieving never-before-seen transfer speeds. In addition, the 30µ" gold finger PCB, Corner Bond technology, and anti-sulfur resistors guarantee its reliability in harsh conditions. Transcend's MTE480T is also 100% chamber tested in-house for extended operating temperatures of -20°C~75°C.

Transcend also offers the MTE480T-I with wide temperature (-40°C~ 85°C) capabilities to ensure sustained functionality, enhanced endurance and optimal reliability in mission-critical applications.

#### Hardware Features

- Compliant with NVM Express specification 1.4
- Compliant with PCI Express specification 4.0
- PCIe Gen 4 x4 interface
- Anti-sulfur technology implemented to prevent sulfurization in the environment
- 30µ" PCB gold finger

#### Firmware Features

- Supports S.M.A.R.T. function to conduct health monitoring, analysis, and reporting for storage devices
- · Advanced Garbage Collection
- · Advanced Global Wear-Leveling and Block management for reliability
- · Dynamic thermal throttling
- Built-in LDPC ECC (Error Correction Code) functionality

### **Ordering Information**

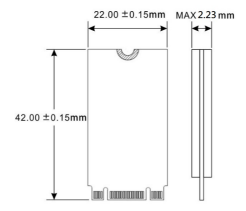
256GB	TS256GMTE480T TS256GMTE480T-I
512GB	TS512GMTE480T TS512GMTE480T-I
1TB	TS1TMTE480T TS1TMTE480T-I
2TB	TS2TMTE480T TS2TMTE480T-I



# **Specifications**

Dimensions			
Appearance           M.2 Type         2242-S2-B-M           Form Factor         M.2 2242           Interface         Bus Interface         NVMe PCIe Gen4 x4           Storage         Capacity         256 GB / 512 GB / 1 TB / 2 TB           Flash Type         112-layer 3D NAND flash           Operating Voltage         3.3V±5%           Extended Temp.	Appearance	Dimensions	42 mm x 22 mm x 2.23 mm (1.65" x 0.87" x 0.09")
M.2 Type   2242-S2-B-M		Weight	5 g (0.18 oz)
Interface         Bus Interface         NVMe PCIe Gen4 x4           Storage         Capacity         256 GB / 512 GB / 1 TB / 2 TB           Flash Type         112-layer 3D NAND flash           Operating Voltage         3.3V±5%           Extended Temp.		M.2 Type	2242-S2-B-M
Capacity         256 GB / 512 GB / 1 TB / 2 TB           Flash Type         112-layer 3D NAND flash           Operating Voltage         3.3V±5%           Extended Temp.		Form Factor	M.2 2242
Storage         Flash Type         112-layer 3D NAND flash           Operating Voltage         3.3V±5%           Extended Temp.	Interface	Bus Interface	NVMe PCIe Gen4 x4
Plash Type	Storage	Capacity	256 GB / 512 GB / 1 TB / 2 TB
Operating Temperature		Flash Type	112-layer 3D NAND flash
		Operating Voltage	3.3V±5%
Operating         Wide lemp. -40°C (-40°F) ~ 85°C (185°F)           Environment         Storage Temperature         -55°C (-67°F) ~ 85°C (185°F)           Humidity         5% ~ 95%           Shock         1500 G, 0.5 ms, 3 axis			
Storage temperature		Operating Temperature	
Shock 1500 G, 0.5 ms, 3 axis		Storage Temperature	-55°C (-67°F) ~ 85°C (185°F)
		Humidity	5% ~ 95%
Vibration (Operating) 20 G (peak-to-peak), 7 Hz ~ 2000 Hz (frequency)		Shock	1500 G, 0.5 ms, 3 axis
		Vibration (Operating)	20 G (peak-to-peak), 7 Hz ~ 2000 Hz (frequency)
Power Consumption (Operation) 5.8 watt(s)	Power	Power Consumption (Operation)	5.8 watt(s)
Power Consumption (IDLE) 0.72 watt(s)		Power Consumption (IDLE)	0.72 watt(s)
Sequential Read/Write (CrystalDiskMark)  Read: Up to 5,000 MB/s Write: Up to 4,300 MB/s	Performance	Sequential Read/Write (CrystalDiskMark)	
4K Random Read/Write (IOmeter)  Read: Up to 570,000 IOPS Write: Up to 700,000 IOPS		4K Random Read/Write (IOmeter)	
Mean Time Between Failures (MTBF) 3,000,000 hour(s)		Mean Time Between Failures (MTBF)	3,000,000 hour(s)
Terabytes Written (TBW) Up to 2640 TBW		Terabytes Written (TBW)	Up to 2640 TBW
Drive Writes Per Day (DWPD) 1.2 (3 yrs)		Drive Writes Per Day (DWPD)	1.2 (3 yrs)
Certificate CE / UKCA / FCC / BSMI	Warranty	Certificate	CE / UKCA / FCC / BSMI
Warranty Three-year Limited Warranty		Warranty	Three-year Limited Warranty

## **Mechanical Dimensions**



Product specifications are subject to change without notice. Pictures shown may differ from actual products. Total accessible capacity varies depending on operating environment. Due to the complexity and variety of industrial applications, Transcend cannot guarantee 100% compatibility with all platforms and under all scenarios. For special applications and environments, it is strongly suggested that you contact Transcend beforehand for clarification.