



SOHOTANK GT2660-TB3

2-Bay M.2 NVMe SSD Storage

2 Thunderbolt™ 3 interfaces, 1 Mini DisplayPort, Touch Power

RAIDON is launching the new Thunderbolt™ 3 M.2 NVMe SSD external storage for the high speed data transfer performance.

Features

1. Support Thunderbolt™ 3 (USB-C) interface, transmission bandwidth up to 40 Gbps
2. Support 2 x M.2 NVMe 2280 SSD
3. 1 x miniDisplay Port for Monitor Expansion
4. Removable M.2 SSD trays
5. Touch Power and system indicator
6. Aluminum Chassis
7. Fan Speed Adjustment
8. Supports Windows and macOS



RAIDON

Support Thunderbolt™ 3 interface, transfer performance up to 2600 MB/s

GT2660-TB3 has two Thunderbolt™ 3 transmission interfaces that can bring the transmission performance up to 40Gbps and it is about four times faster speed than USB 3.2 Gen 2. It can install 2 x M.2 NVMe SSD, and the performance is up to 2600 MB/s, that is about only need to takes 40-60 seconds to transfer the 100GB 4K high-quality video. Whether it is to playing 4K high-definition video files, data searching or photo editing, all can bring users extremely enjoyable video and audio quality. In addition, GT2660-TB3 also has unprecedented expansion capabilities that can connect up to six Thunderbolt™ devices at a time.



The benefit of Touch Power

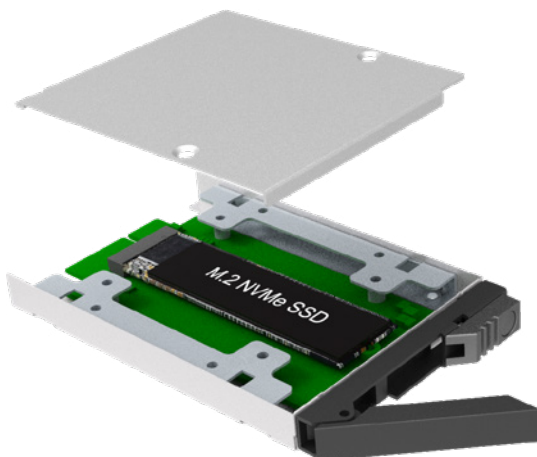
GT2660-TB3 is designed with the touch power for the user friendly. Firstly User just need to turn on the power switch on the backplane and can touch power on and off the device for ease use at all the times.

It also has the special design for power off to prevent users to mis-touch power accidentally. All features make GT2660-TB3 is not only a more safety product but also has the elegant outlook.



Support M.2 NVMe SSD products

GT2660-TB3 is equipped with two easy-to-install hard drive screwless trays, that can support M.2 NVMe 2280 SSD. It not only makes replacing the M.2 NVMe SSD easier and more convenience, but also protects M.2 NVMe SSD fixed in place and not be extracted easily. Also, it is designed with durable aluminum casing that is not only to protect your data but also for the excellent heat dissipation.



Durable aluminum structure design with silent fan for excellent heat dissipation

GT2660-TB3 is made by the durable aluminum housing and designed with the silent fan (with safe FAN GUARDS) that help for the excellent heat dissipation with the long time use.





A. M.2 NVMe access light
 B. M.2 NVMe enclosure handle
 C. M.2 NVMe enclosure pin release
 D. Touch Power

E. Fan
 F. Fan speed switch
 G. Mini DisplayPort
 H. Thunderbolt™ port

I. Main power switch
 J. Power socket

Technical Specification

GT2660-TB3	
Interface	Thunderbolt™ 3 Port x 2 (up to 40 Gbps), Support 15W (5V/3A) power delivery Mini DisplayPort x 1
Compatible Drive	2 x M.2 NVMe 2280 SSD
Support	CE/FCC/Thunderbolt™
Operating System Support	<ul style="list-style-type: none"> Windows 10 (64-bit) or later macOS 10.15.2 or later
Electrical and perating Requirements	<ul style="list-style-type: none"> Line voltage: 100-240V AC Frequency: 50Hz to 60Hz, single phase Operating temperature: 32° to 104° F (0° to 40° C) Storage temperature: -4° to 116° F (-20° to 47° C) Relative humidity: 5% to 95% noncondensing
Size	Height : 48.8 mm Width : 121 mm Depth : 187.4 mm
Product Code	GT2660-TB3 EAN : 4713227440844 UPC : 884826505402
Carton	10 pcs per carton
Package Accessories	<ul style="list-style-type: none"> GT2660-TB3 x 1 (with removable drive tray enclosed x 2) Thunderbolt™ 3 Cable x 1 AC Power Cable x 1 AC/DC Adapter x 1 Quick Installation Guide x 1

