RAIDON



SafeTANK GT5640-B31

Four bays JBOD Storage with Independent Disk Power Switches

Supports USB3.2 Type-C Interface, Disk Hot-swappable

GT5640-B31 is a JBOD external storage that can support four 3.5" or 2.5" SATA Hard Disk (HDD) or Solid State Disk (SSD), and supports USB 3.2 Gen2 Type-C interface, it is an economical efficient JBOD external storage.

LED indicators provide clear GT5640-B31 hard drive operation, let users know the system status in time, when the GT5640-B31 power is turned on, all 4 hard drives are turned on, and the user can turn off a single hard drive that is not in use to save the power used.

Futures

- 1. Storage supports four SATA disks
- USB3.2 Type-C interface, compatible with USB and Thunderbolt[™] 3 host
- Four independent power switches for the disks, can power off disks depend on the need to save the power.
- 4. USB3.2 Gen2 interface, performance up to 10Gbps
- 5. Supports Disk Hot-swappable
- 6. Disk Tray, which supports 3.5" or 2.5" SATA disk
- 7. Low noise fan
- 8. Aluminum chassis for high quality and fast heat dissipation

RAIDON

Independent Disk Power Switches

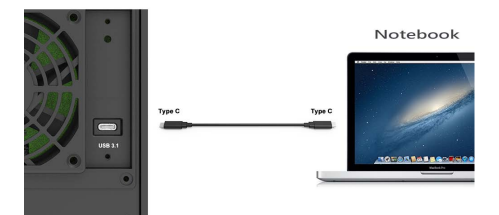
GT5640-B31 provides the independent power switch for each disk, user can power off one or more disks depend on the need to save the power.



4 hard drive independent power switches

Support USB Type-C & Thunderbolt™ 3

GT5640-B31 can be used with USB and Thunderbolt[™] 3 host the transmission performance can be up to 10Gbps . Whether it is used for searching files, editing photos or watching the 4K high resolution videos, it will bring you the extremely enjoyment of video and audio quality.



Disk Hot-swappable

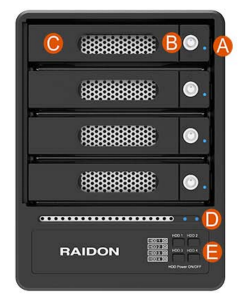
GT5640-B31 is a 4-bay chassis provides you the big storage capacity and supports any kind of disk capability of 3.5" and 2.5" SATA/SSD HDD products. It is designed with strong aluminum extrusion and chassis provides an excellent protection for your storage disks that you could fully rely on it for professional creative or mobility heavy works.





RAIDON

Product Appearance Description



- A. HDD Status Indicator LED
- B. HDD Tray Key Lock
- C. HDD Tray
- D. Power Indicator
- E. Hard drive independent power switches



F.USB 3.2 Gen 2 Type-C Port x 1 G. Power Switch H. Power Socket I. Fan Switch J. Kensington Security Slot K. Cooling Fan

Interfaces	1 x USB 3.2 Gen2 Type-C (10Gbps)
Compatible Drive	4 x 3.5"/2.5" SATA Drive (HDD or SSD)
Certification	CE / FCC
RAID Mode	JBOD
Operating System Support	Windows 10 and above, macOS 10.10 and above, Linux
Cooling Fan	1 x 8cm Fan
Electrical and Operating Requirements	 * Line voltage: 100-240V AC * Frequency: 50Hz to 60Hz, single phase * Maximum continuous power: 150W * Operating temperature: 0°to 40°C (32°to 104°F) * Storage temperature: -20°to 47°C (-4°to 116°F) * Relative humidity: 5% to 95%, no condensing
Size	Height: 166 mm Width: 124 mm Depth: 210 mm
Product Code	EAN : UPC :
Carton	4 pcs per carton
Package Accessories	1 x GT5640-B31 1 x USB Type-C to Type-C Cable 1 x Power Code 1 x Accessory 1 x Quick Installation Guide