



M.2 NVMe SSD to USB 3.1 Gen 2 Type C RGB Enclosure

NST-207C3-RGB







Multi-Color RGB Glowing Strip
Write Protect Function against Virus*
Anodized Aluminum Heat Sink designed Enclosure
Pocket Size and Fit Ultra-Fast NVMe SSD Module

NVMe Module Not Included, Enclosure Only
*OS File level protection, switch to read only

This Latest NVMe enclosure offers not just ultra-fast speed; the Glowing Multi-Color RGB LED will be mesmerizing. Equip with USB 3.1 Gen 2 Type C interface, Vantec's signature write protect function, Anodized Aluminum, RGB LED and a NVMe interface ready for your Super-Fast NVMe SSD. The embedded Heat Sink designed in the enclosure keeps the NVMe module cooler to run at top speed. Designed with great features like Pocket size, USB 3.1 Gen 2 USB C native, UASP, Plug and Ready plus all the great features you can expect from Vantec Storage.

Features:

- Multi-Color Glowing RGB LED Glowing Vibrant Color for Ecstatic
- Design For Ultra-Fast NVMe module
 Latest NVMe Storage solution with USB 3.1 Gen2
 for Speed
- Write Protect Function
 Switch to Read Only to Protect against Virus*
- Anodized Aluminum to Keep Cool
 Strong, durable and heat dissipation properties
- Small Pocket size
 104.8x39.6x14.4mm and Fit Big Capacity NVMe
 * OS File level protection, switch to read-only

Specifications:

Model:	NST-207C3-RGB
	Length support 2230, 2242, 2260, 2280
M.2 Support:	M.2 NVMe with "M" Key Only
	1 x M.2 (NVMe, M-Key)
External Interface:	Standard USB 3.1 Gen 2 USB C
Enclosure Material:	Anodized Aluminum with Heat Sink
RGB:	Automated Glowing RGB LED
Power Supply:	Bus-powered, no external power supply needed
USB cable Type:	Flat USB C to C & A Cable
USB cable length:	300mm / 11.8 inches
Dimensions:	104.8 x 39.6 x 14.4 mm / 4.13 x 1.56 x 0.57 inches
Weight:	89 grams / 3.1 oz
OS Support:	Mac OS X 10.10 or higher, Windows 10,

System Requirements:

- USB Type C port preferred
- Latest OS support for USB C
- M 2 NVMe module with "M" Key only

Package Contents:

- 1 x M.2 NVMe SSD to USB 3.1 Gen 2 Type C RGB Enclosure
- 1 x Flat USB C to C & A Cable
- 1 x Screw Driver
- 1 x Heat Transfer Plate
- 1 x Thermal Pad
- Screws set
- Quick Guide