



RRT-DESKTOP-USB-NVME-R

# Desktop USB Carrier for Removable NVMe Drive Modules Box

THE DESKTOP USB CARRIER FOR REMOVABLE NVME DRIVE MODULES BOX provides means to transfer data between Red Rock Technologies' drive modules and any system with a USB interface. The desktop USB carrier box is an accessory for the following Red Rock Technologies products:

3U VPX NVME Carrier with Removable NVME Drive Modules

6U VPX NVME Carrier with Removable NVME Drive Module

- Transfer/backup data to/from PC
- Media duplication
- Media erase
- USB Interface
- Supports 2 drive modules
- COTS NVME SSDs
- Compatible with all systems with a USB controller
- High performance USB 3.0 transfer rates. Backwards compatible with USB 2.0
- Front panel activity LEDs



# Ordering Information

## Desktop USB Carrier for Removable NVMe Drive Modules Box

RRT-DESKTOP-USB-NVME-R- UR

### Options May be left blank

#### Conformal Coating

UR	Polyurethane
AR	Acrylic

#### ORDER EXAMPLES

RRT-DESKTOP-USB-NVME-R

RRT-DESKTOP-USB-NVME-R-UR

## Product Specifications

### DESKTOP USB CARRIER FOR REMOVABLE NVME DRIVE MODULES BOX

#### PERFORMANCE

INTERFACE	USB3
-----------	------

#### RELIABILITY

MTBF - CARRIER	3 million hours
----------------	-----------------

CARRIER/DRIVE MODULE MATING CYCLES	100,000
------------------------------------	---------

#### POWER

VOLTAGE	100 – 240 VAC
---------	---------------

WATTS (IDLE)	1 W
--------------	-----

WATTS (ACTIVE)	5 W
----------------	-----

#### ENVIRONMENTAL

OPERATING TEMP.	5°C to 55°C
-----------------	-------------

STORAGE TEMP.	-40° to 85°C
---------------	--------------

#### PHYSICAL

WEIGHT	8.6 lbs max (3.90 kg)
--------	-----------------------

DIMENSIONS	11.25" x 9.75" x 2.75" (286mm x 248mm x 70mm)
------------	---



Red Rock Technologies, Inc. reserves the right to modify, change or discontinue specific products within its product line at its own discretion. Red Rock Technologies, Inc. does not assume any liability resulting from the application or use of its products. The information contained herein has been checked and is believed to be entirely accurate; however, no responsibility is assumed for inaccuracies. "Red Rock Technologies" and the mountain logo are registered trademarks of Red Rock Technologies, Inc.

© Copyright 2024 Red Rock Technologies, Inc.  
All rights reserved. (Rev. 20240206a)