

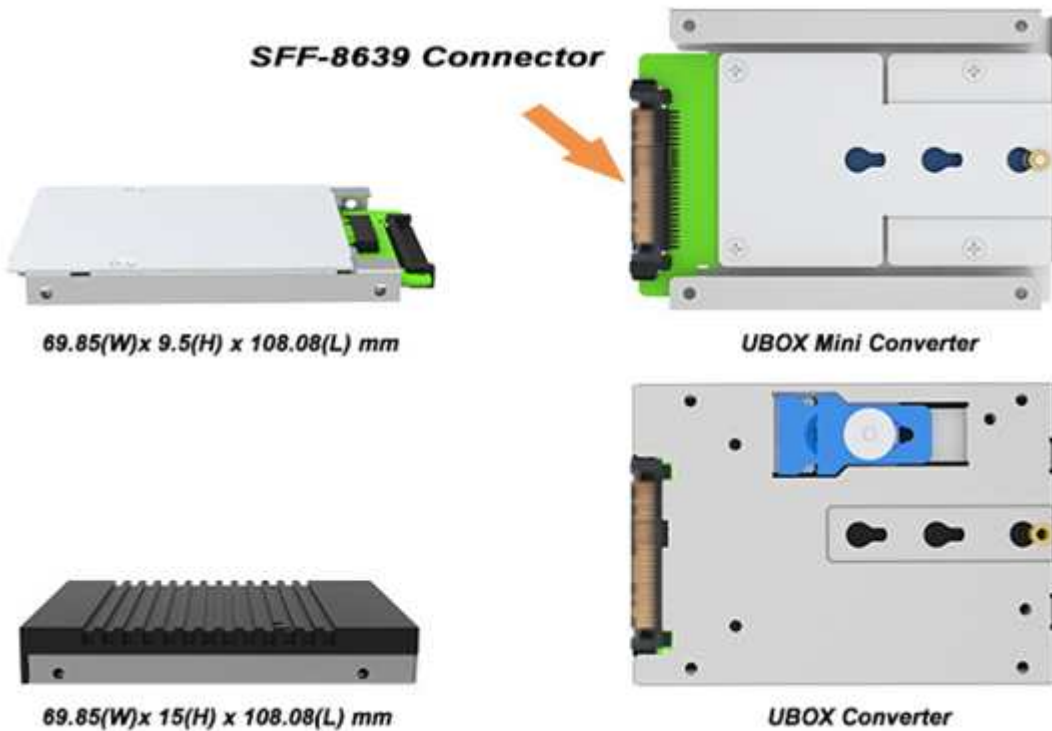
Stardom Ubox and Ubox Mini M.2 NVMe Converter Supporting 1xM.2 NVMe SSD

To be installed and replaced to convert M.2 NVMe SSD to U.2 NVMe SSD

[Stardom](#), a brand from [RAIDON Technology Inc.](#), announces [Ubox](#) and [Ubox Mini](#) M.2 NVMe converter that supports 1xM.2 NVMe SSD.



It is easy to be installed and replaced to convert M.2 NVMe SSD to U.2 NVMe SSD.



Ubox and Ubox Mini supports 1xM.2 NVMe SSD (2242/ 2260/2280) and the dimensions and screw holes conform to 2.5-inch 9.5mm SSD/HDD. Its size and dimensions are the same as the standard U.2 SSD.



These converter are designed in sturdy aluminum housing and have the heat sink to protect and provide the heat dissipation for M.2 NVMe SSD. It is no need to install the driver, plug and play, and supports macOS, Windows and Linux.



Ubox and Ubox Mini's sizes are the same as U.2 SSD, so they can be used through suitable cards and cables to replace the existing U.2 SSD or form RAID.

Latch lock screwless design



UBOX Converter

Ubox Converter has latch lock design, can close or open the aluminum cover.

Features :

- Supports 1xM.2 NVMe SSD (length 42 to 80mm) (2242/2260/2280)
- Exact the same U.2 connector location and screw holes location as the standard U.2 SSD.
- Dimensions and screw holes conform to 2.5-inch SSD/HDD.
- Provides heat sink for M.2 NVMe SSD.
- No need to install driver, plug and play.
- Supports macOS, Windows, Linux

Specs	Model #	UBOX	UBOX Mini
Interfaces		1xSFF-8639	1xSFF-8639
Compatible drives		1xM / B + M key M.2 PCIe NVMe SSD (2242/2260/2280)	1xM / B + M key M.2 PCIe NVMe SSD (2242/2260/2280)
Storage level		JBOD - Independent Mode	JBOD - Independent Mode
OS		Windows, macOS, Linux	Windows, macOS, Linux
Dimension		69.85(W)x 15(H) x 108.08(L) mm	69.85(W)x 9.5(H) x 108.08(L) mm

Read also :

[Stardom PC04-EZ M.2 NVMe PCIe Converter With PCIe 3.0 Interface and Support for 1xM.2 NVMe SSD](#)

No need to install the driver, supporting macOS, Windows and Linux

August 4, 2022 | Press Release



Share this news :



in

