

USB-C Dual M.2 SSD Docking Clone Station NVMe / PCIe

ACT



USB-C Dual M.2 SSD Docking Clone Station



EN • Clone SSDs offline without using a computer • Access two external NVMe drives on your laptop for data storage and backup • Suitable for two M.2 NVMe/PCIe SSDs with M key / M key with Heat Sink / B+M key with Heat Sink / USB 3.2 Gen2 10Gbps • UASP support for higher transfer speeds • On/off switch and LED cloning status indicator • Compact design.

NL • USB-C Dual M.2 SSD Docking Station

FR • Station d'accueil pour SSD USB-C Dual M.2 Clone Station

IT • Stazione clone docking per SSD M.2 doppia USB-C

DE • USB-C Dual M.2 SSD Docking Clone Station

ES • Estación de clonación de acoplamiento USB-C Dual M.2 SSD

PT • USB-C Duplo M.2 SSD Docking Clone Station

HU • USB-C kettős M.2 SSD dokkoló kiegészítő

CZ • Dokovací klonovací stanice USB-C Dual M.2 SSD

DK • USB-C dobbelt M.2 SSD-dockingstation til klonering af USB-C

NO • USB-C Dual M.2 SSD Docking Clone Station

SE • USB-C dubbel M.2 SSD-dockningsstation för klonering av USB-C

FI • USB-C Dual M.2 SSD -telakointiasema kloonausasema

SI • USB-C Dual M.2 SSD Docking Clone Station

BG • Клонираша станция за докинг на USB-C Dual M.2 SSD

GR • Σταθία dockίngς κλωνοποίησης USB-C Dual M.2 SSD Docking Clone Station

PL • Stacja dokująca USB-C Dual M.2 SSD Clone Station

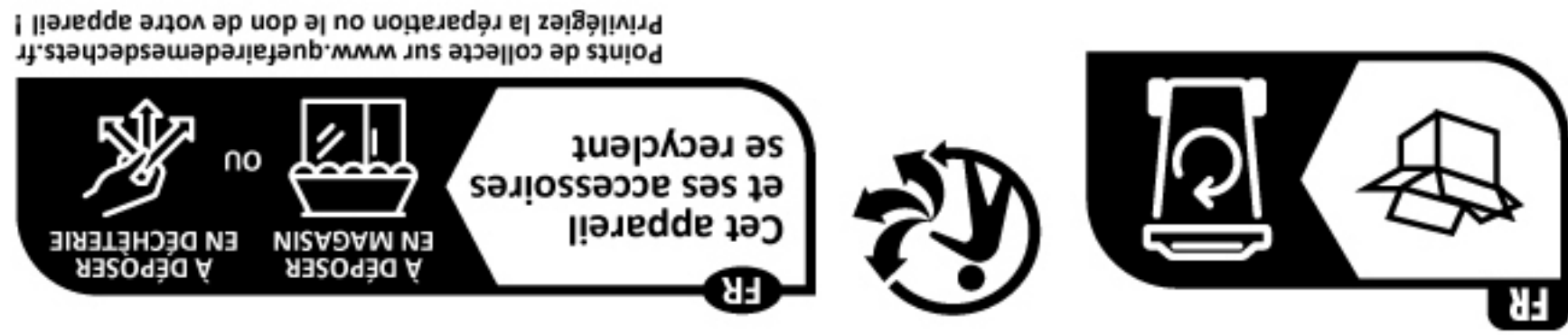


LED indicators for data cloning progress
For example, when the 50% LED flashes, data is transferred between 25% and 50%. If the 50% LED remains lit, 50% of the data has been transferred.



Caution: For indoor use only

www.act-connectivity.com



Points de collecte sur www.gueratredemdesdechets.fr
Privilegiez la réparation ou le don de votre appareil !

TECHNICAL SPECIFICATIONS

M.2 Supported SSD types: M or B+M key NVMe
M.2 NOT supported SSD types: B, M or B+M key SATA, B key NVMe
M.2 SSD size: 2230, 2242, 2260, 2280
Material: ABS high resistance
Interface: USB 3.2 Gen2, USB-C
UASP Support: Yes
Drive connection: M.2
On/Off button: Yes
Output power: 5.0V --- 3.0A (cloning), USB powered when connected to laptop
LED indicator: Indicates power, data transmission and cloning status
Cable length: 80cm
Dimensions(WxHxD): 77x18x87mm
Weight: 155gram
Colour: Black

Power Adapter
Input power: 100-240V~50/60Hz, 0.55A Max.
Output power: 5.0V --- 3.0A, 15.0W Max.
Average active efficiency: 83.25%
Efficiency at low load (10%): 78.83%
No-load power consumption: 0.081W

SYSTEM REQUIREMENTS:

M.2 NVMe SSD with M or B+M-key connection, USB-C (USB 3.2 Gen2 or higher is preferred), A bandwidth of 10Gbps is required for the best performance.

PACKAGE CONTENT:

USB 3.2 Gen2 USB-C - USB-C cable, Power adapter, Quick Install Guide

Serial Number & IIC Code:

