



Durable connectivity

HDD 2.5 SATA SSD Enclosure Type-C+USB

SKU: MOHEC



SPECIFICATIONS

- Output: SATA 7+15 Pin
- Support UASP transport protocol
- Support SATA III, backward compatible with SATA II
- Support 2.5 inch hard drive with thickness of 9.5mm or less
- Transfer speed up to 5Gbps when connected to USB 3.0 port and backward compatible with USB 2.0 or 1.1
- Support Win7/8/10/Vista/Linux/MAC OS 10 or above



Mowsil 2.5" Hard Drive Enclosure can easily connect a 2.5" SATA SSD or HDD with your computer to expand storage, upgrade system, back up files, retrieve and recover data, and transfer data. It protects the external hard drive from outside scratches and makes the hard drive portable for data store. |

6Gbps Fast Speed with UASP

Mowsil USB C Hard Drive Enclosure supports 6Gbps max transfer speed and UASP accelerated transmission protocol, 70% Faster than traditional USB 3.0. The USB-C port is standard USB 3.1 Gen 2 which supports 10Gbps and (7+15)Pin SATA III supports max 6Gbps.

Plug and play with tool-free installation, no driver needed for this enclosure case. Supports Windows/Mac OS/Linux systems, game consoles like Sony PS4/PS3/Xbox One, Smart TV, Router, etc. No request for extra power supply.

Fit with most 2.5" SATA III / II / I HDD (Hard Disk Drive) & SSD (Solid State Drive) up to 6TB, compatible with WD Blue SATA PC HDD 2.5, WD GREEN 2.5 SATA SSD, Seagate Barracuda 2.5, Seagate FireCuda, Samsung 860 EVO/850 EVO SATA III SSD, SanDisk SSD PLUS, Crucial BX500/MX500, Kingston A400 SATA SSD, TOSHIBA TR200, PNY CS900, DREVO X1, Integral, HITACHI.

Made of premium aluminum alloy, durable and excellent heat dissipation, no cooling fan is needed for your high-speed working, portable and easy to carry with. The LED indicator lets you know the working status easily. The Auto Sleep Mode helps to extend the lifespan of your hard drives.

TOLL FREE INSTALLATION

Mount hard drive in 3 seconds

1

Pull the back cover



2

Put the hard disk into the case, then close the lid

3

Connect the HDD case to your laptop

