

Laptop Stand 8 in 1 USB C Hub

Professional product datasheet for retail, distributor, sales, and technical reference.

Package list

1 x MOLS8H Laptop Stand 8 in 1
USB C Hub

1 x Retail box packaging
Model: MOLS8H

Core highlights

- 4K HDMI output up to 60Hz
- 100W USB-C PD input
- 2 x USB 3.0 + SD/TF reader
- Gigabit Ethernet up to 1000Mbps
- 360 degree rotatable laptop stand
- Detachable hub with power switch



4K

HDMI 4K @ 60Hz

100W

PD 3.0 Input

1Gbps

LAN Network

8-in-1

Stand + USB-C Hub

MOLS8H

Work Comfortably. Connect Effortlessly.

USB-C | LAN | USB 3.0 | USB 3.0 | SD/TF | HDMI | USB-C

Contents & Product Overview

1. Cover Overview	1
2. Contents & Product Overview	2
3. Key Features	3
4. Port Layout & Connectivity	4
5. Technical Specification	5
6. Ergonomic Stand Design	6
7. Performance & Daily Use	7
8. Applications & Compatibility	8
9. Care & FAQ	9

Product Overview

MOLS8H combines an ergonomic laptop stand with a detachable 8 in 1 USB-C hub, helping users raise the laptop screen, improve desk comfort, and connect displays, network, USB devices, cards, and power through one compact workstation accessory.



Recommended for

- Home office and hybrid workstations
- Retail display and reseller counters
- MacBook and USB-C laptop users
- Meeting rooms and presentation desks
- Students, creators, and mobile...

Key Features

Laptop Stand + Hub

Combines raised laptop support with integrated USB-C expansion for a cleaner workstation.

HDMI 4K @ 60Hz

Supports clear external display output for monitors, TVs, and projectors.

100W PD Input

Type-C PD 3.0 input supports power pass-through up to 100W with a compatible charger.

Gigabit Ethernet

RJ45 LAN port supports wired network performance up to 1000Mbps.

2 x USB 3.0

Connect keyboard, mouse, USB flash drive, storage device, or other USB accessories.

SD / TF Reader

Card reader supports read and write for SD and microSD/TF cards.

Detachable Hub

Hub module can be detached for flexible desktop use and easier cable routing.

Power Switch

Integrated Type-C cable includes a power switch for convenient control.



Port Layout & Connectivity



The hub section is designed for daily desktop connections. The visible port row includes USB-C, LAN, USB 3.0, USB 3.0, SD/TF, HDMI, and USB-C interfaces, giving users a single desk-side access point for power, display, data, network, and cards.

USB-C PD input	Connect a Type-C PD charger for power pass-through.
LAN / RJ45	Wired Ethernet connection up to 1000Mbps.
USB 3.0 x 2	Attach USB accessories and storage devices.
SD / TF reader	Read and write standard SD and microSD/TF cards.
HDMI	External display output up to 4K at 60Hz.
Built-in USB-C cable	Integrated 310mm Type-C cable for host connection.

Connection note: use compatible host devices, chargers, displays, cables, and operating systems for best results.

Technical Specification

Brand	MOWSIL
Model	MOLS8H
Product Name	Laptop Stand 8 in 1 USB C Hub
Power Input	Type-C PD 3.0, up to 100W
Video Output	HDMI 4K @ 60Hz
USB Ports	2 x USB 3.0
Card Reader	SD / TF card reader, read and write
Network	Gigabit Ethernet up to 1000Mbps
Host Cable	Integrated Type-C cable with power switch
Cable Length	310 mm Type-C built-in cable
Special Feature	Detachable hub with power switch
Stand Features	Anti-slip silicon grip, 360 degree rotatable
Warranty	2 Years
Packaging Color	Pantone Orange 021 C shown on artwork

Important: actual charging speed, display output, and data performance depend on the connected laptop, charger wattage, cable quality, display capability, operating system, and device workload.

Ergonomic Stand Design



Raised Working Angle

Helps lift the laptop screen and supports a cleaner, more comfortable desk setup.

360 Degree Rotatable

The product artwork highlights a 360 degree rotatable stand design for flexible positioning.

Anti-slip Silicon Grip

Grip pads help hold the laptop in place and reduce sliding during daily use.

Detachable Hub

Hub module can be used with the stand or placed separately on the desk for easy access.

Design benefit: one product supports both ergonomics and connectivity, reducing the need for a separate laptop stand, card reader, USB hub, LAN adapter, and HDMI adapter.

Performance & Daily Use

Power Setup	Connect a compatible USB-C PD charger to support up to 100W power input.
Display Setup	Use HDMI for external monitor, TV, or projector output up to 4K @ 60Hz.
USB Workflow	Use the two USB 3.0 ports for peripherals, storage, or everyday accessories.
Network Setup	Use RJ45 Gigabit LAN when stable wired internet is required.
Card Workflow	Use SD / TF reader for photo, video, office, and document transfer.
Power Switch	Use the integrated switch for convenient control of the hub connection.

Best Practice

- Use a certified USB-C PD charger and quality HDMI cable.
- Avoid overloaded USB devices without external power.
- Keep connectors clean and avoid sharp cable bending near the hub.
- For 4K@60Hz, confirm that the laptop and display support the same output mode.

Applications & Compatibility



Home Office

Laptop stand, charging, display, LAN, keyboard, mouse, and card reader in one setup.

Business Desk

Clean cable management with accessible hub ports for daily office work.

Meetings & Presentations

HDMI output supports monitor, TV, and projector connections for presentations.

Creative Workflow

SD/TF reader helps move camera files, photos, and project assets quickly.

Hybrid Work

Portable desk accessory for users moving between office, home, and shared workspaces.

Retail Display

Clear feature set for in-store demo, distributor catalogues, and product training.

Care & FAQ

Care & Safety

Use gently

Place the laptop securely and do not exceed normal desk-use load.

Keep dry

Do not use near liquids or in wet environments.

Avoid heat

Do not expose the hub or cables to excessive heat or direct sunlight for long periods.

Inspect before use

Do not use if connectors, cable, switch, or stand frame are damaged.

Clean carefully

Wipe surfaces gently with a dry soft cloth only.

FAQ

Can it charge a laptop

Yes, when used with a compatible USB-C PD charger and host device.

Does HDMI support 4K?

Yes, the package specifies HDMI 4K @ 60Hz.

Can I use LAN and USB together?

Yes, supported functions can be used based on the host system capability.

What should I check first if a port does not work?

Confirm host compatibility, cable quality, OS permission, and connected device power.