

iHub

USB Type C Hub 9-in-1 with wireless charging

Model: iHub 901W



www.infobitav.com

info@infobitav.com

NOTE:

- Please use ≥60W power adapter in order to make sure product works stable and full, if using ≤60W power adapter, maybe it causes product works unstable.
- 2. Do not place the metal block on the top of the docking station for a long time.
- TF and SD card can't be recognized on the same time, only plug in TF card or SD card separately when using.

Introductions:

USB C Hub, 9 in1 USB C Docking Station to HDMI, Wireless Charger, Gigabit Ethernet, 3 USB 3.0, 60W PD RJ45,SD/TF Card Reader, USB C Dock for MacBook Pro and Type C Device (Thunderbolt 3)

Product Features:

Built-in USB Type-C pigtail cable, plug and play 3x USB A 3.0 ports, 5Gbps 1x card reader: TF/SD 1x 10M/100M/1,000M Gigabit Ethernet port 1x HDMI Output port: resolutions up to 4K30 1x USB C PD 60W port 1x 7.5W wireless charging pad

Specifications:

Model	iHub 901W
Name	USB Type C Hub 9-in-1 with wireless charging
HDMI output resolution	3840x2160/30Hz
RJ45 max speed	1000Mb/S
USB port max speed	5.0 Gbs
TF card max speed	480Mb/s
SD card max speed	480Mb/s
PD charging power	60W
PD Maximum input voltage	20V
Wireless charging max power	9V/7.5W
Range of working temperature	-10~+55°C
Storage temperature	-26~+60°C
Working humidity	10~90%RH (non- condensing)

Storage humidity	5~95%RH (non-condensing)
Bare metal size	390x 96.5x 25.8 mm
Bare weights	125g
Shell Material	Plastic + Alloy
Shell Color	Black

Interface Diagrams:



(1) Card Reader: TF card port (TF card and SD card cannot be recognized at the same time)

(2) Card Reader: SD card port (TF card and SD card cannot be recognized at the same time)



(5) PD interface, connect to laptop's power adapter (6) HDMI Output port, supports 4k resolution





(9) Wireless charging area, make sure to place device into here correctly. Wireless charging indicator light, respiration status indicator during charging

(1) Type-C cable, connect to the type-c port on laptop

Connection and Operating:



- 1. Connect the devices which you need to use to corresponding interface: like USB Disk, Mouse, Keyboard, Printer, Router, Display etc.
- 2. Connect the power adapter to the PD
- 3. Connect the docking station to the Type-C port of computer.
- 4. Place the mobile phone to charge