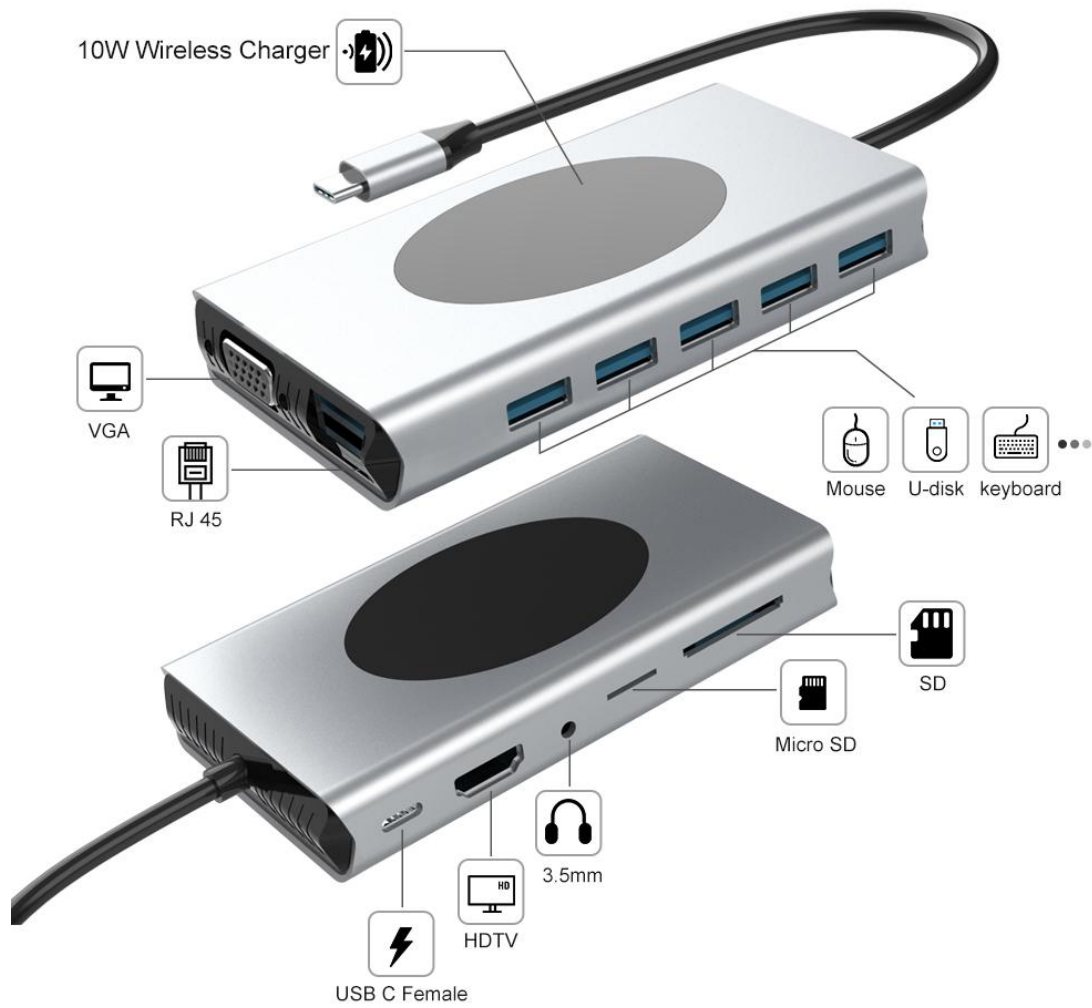


Instruction Manual

WF-1911

13 in 1 Aluminum Alloy Hub



System Requirements

The host laptop has an available USB-C port.

Support Android 9.1/7.0/6.01, Windows 10/8, MacOS X10.10.2 or higher.

Parameter

USB Type-c 3.0 Interface	5Gbps (Max)
Data transfer speed (USB 3.0 interface)	5 Gbps (Max), backward compatible with USB 2.0/1.1
Video resolution (HD output interface)	Highest reach 4K UHD (3840*2160@30HZ, 1080P/23.98/24/50/59.94/60HZ, 1080i/50/59.94/60HZ, 720p/50/59.94/60HZ)
Video resolution (VGA output interface)	1080P/23.98/24/50/59.94/60HZ, 1080i/50/59.94/60HZ, 720p/50/59.94/60HZ
Transfer speed (Micro SD 2.0/ SD 2.0 card slot)	Read/write speeds up to 5-40Mbps, support for data storage
Gigabit Ethernet interface (RJ45 network port)	Adaptive 10Mbps/100Mbps/1000Mbps
3.5mm audio interface	Support audio output
Wireless charger	5W/7.5W/10W
Line length	170 mm (\pm 5mm)
Plug and play	Yes

How to use

1.Plug the USB-C male end of the USB-C hub into the USB-C interface of the USB-C notebook(requires the computer to confirm whether the function of the interface has PD+video+audio+data transfer function).

2.USB 3.0/USB 2.0 Hub Function: Connect a smartphone,tablet,hard drive,mouse,keyboard or other USB peripheral device to the USB A-type interface of the hub,when using an external device with a large external power consumption,it is recommended to plug in the PD power supply.

3.USB-C Power Delivery function: Connect the hub to the original USB-C power adapter via the USB-C cable.When the hub is in use,the USB-C

laptop that supports USB Power Delivery(PD)can be charged via the USB-C female port.

- 4.HD/GA output interface function: Connect the hub to HDTV or projector via HD/VGA cable,and watch the video on USB-C laptop on TV or other HD/GA-enabled devices.
5. SD card function: Insert the SD card into the SD card slot.
6. SD Micro card function: Insert the SD Micro card into the SD Micro card slot.
7. Audio function: insert 3.5mm male plug into audio hole.
8. Network port function: Plug the network cable into the network port, and adapt the network port to 10Mbps/100Mbps/1000Mbps transmission (Some routers may need to set the IP when they are first inserted,this depends on the routers.).
9. Compatible Devices for 5W, 7.5W and 10W Charging
5W standard model: Using 5V,2A adapter

Note

- 1.Contains only one hub,not including power adapters,cords,or other accessories.
- 2.The USB3.0 USB-A port on the hub supports a maximum 5V 900mAh total charge output.It is backward compatible with USB2.0/1.1.The USB2.0 USB-A port supports a maximum 5V 500mAh total charge output. It supports a maximum speed of 480Mbps and is backward compatible with USB1.1/1.0.
- 3.To ensure a stable connection,do not use this hub with high power devices.It supports up to one hard drive.
- 4.The PD function can power and charge the connected USB-C laptop, the device's host USB-C port must support USB-C Power Delivery.The hub's USB-C charging port outputs up to 100W,but no support data transfer.

5.If the laptop's USB-C port only supports data signals(DisplayPort Alt Mode)does not support USB-C Power Delivery,the hub only supports data transfer but not power your laptop.

6.Need to support 4K HD display and 4K HD cable,can achieve 3840X2160P/30HZ resolution.

7.When the HD interface is output simultaneously with the VGA interface the display resolution is 1080p 2k@60hz.Support down 1080p/23.98/24/50/59.94/60HZ,1080i/50/59.94/60HZ,720p/50/59.94/60HZ,etc

10. SD card and Micro SD card can be used at the same time.

9.Recommend to connect the keyboard and mouse with a USB 2.0 port to ensure use smoother.

11. Operating humidity:10%to 85%RH(non-condensing).

12. Storage temperature:-10~70 C.

13. Storage humidity:5%to 90%RH(non-condensing).