

#### Specifications

 Input:
 Type-C with USB C 5V port

 Output:
 Gigabit Ethernet & USB 3.0

 Cable Length:
 15 cm

 Product Size:
 125×25×16mm

#### Expand the USB C port to:

- 1× HDMI: 4K@60Hz
- 3× USB 3.0 Ports Super Speed 5Gbps data transfer
- 1× Gigabit Ethernet, Support 10/100/1000Mbps network
- 1× USB C port, PD 3.0 Charging max up to 100W
- · LED indictor
- Plug and Play, hot swap
- Compatible with all main-stream Windows/macOS/ Android operating system

### Features

- · Stylish high quality Aluminum alloy shell
- Support high resolution 4K@60Hz video output
- Super speed USB 3.0; up to 5Gbps data transmission
- Support 1000Mbps bandwidth
- Connect PC's orginal power adapter to provide enough current
- The max input of PD port is 100W
- Backward compatible with USB 2.0/1.1
- Compatible with Mouse, Keyboard, USB Bluetooth Adapter, USB flash drive, Hard drive and other USB devices

### **Display OS operating procedure**



Choose Apple menu > System Preferences, then click Displays.







## Sound output procedure



Select a device for sound output

# click Sound.





# r ce 🖉

#### **Disposal and recycling information**

The crossed-out wheeled bin symbol means that this product must be disposed separately from household waste. As an end user, you are obliged to dispose the product in accordance with the respective national regulations for separate collection, for example by depositing it at an official collection point. Returning it to the retailer is also possible if the distributor offers voluntary return or is legally obliged to do so.

Separate collection is a valuable contribution to the protection of the environment and human health, as the proper treatment of waste equipment avoids potential negative effects caused by the presence of hazardous substances and protects raw materials by recovering them.

In addition, please note that waste prevention makes an even more valuable contribution to environmental protection. Where possible, therefore, in addition to continued own use or repair, handing over to secondary users is an ecologically valuable alternative to disposal.

#### Bechtle Logistik & Service GmbH Bechtle Platz 1 74172 Neckarsulm Germany