

## YOU CAN 8 port USB-C Hub DS-15

#### **MAIN TEXT**

This hub is one of the few capable of reading 4 types of cards. It has built-in slots for SD, SDHC, SDXC, and TF cards. In addition, you can connect a monitor, headphones, or speakers via a 3.5 mm mini-jack. It has two ports for peripheral devices — USB-A 3.0 and USB-A 2.0. The up to 100W USB-C PD charging port allows you to charge your connected device at optimal speed. You can connect directly to the network via Gigabit Ethernet using the hub. In addition, the device is compatible with Google Media Player Chromecast. The lightweight and durable housing of the hub is made of aluminum, which prevents interference in signal transmission. You will not need any additional software or special skills to use the hub. Compact and functional solution for many tasks!





### **HIGHLIGHT**

### **Reading 4 types of cards**



Unlike other models, this hub is capable of reading 4 types of cards. The device is equipped with built-in SD / SDHC / SDXC / TF card readers.





### **HIGHLIGHT** Extensive device connectivity

### **TEXT**

User can connect a monitor, headphones, or speakers via a 3.5 mm mini-jack. The hub has USB-A 3.0 and USB-A 2.0 ports for add-on devices. This gadget provides optimal speed of charge for connected devices via the up to 100W USB-C PD charging port.





### HIGHLIGHT PD fast charge for connected devices

### **TEXT**

The hub provides optimal speed of charge for connected devices via the up to 100W USB-C PD port. Fast charging is available for any gadgets, including laptops.

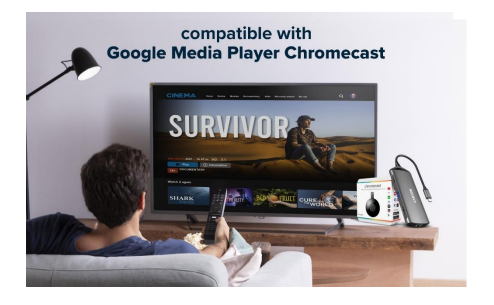




### **HIGHLIGHT** Direct network connection

### **TEXT**

You can connect directly to the network via Gigabit Ethernet using the hub. In addition, the device is compatible with Google Media Player Chromecast.





### **HIGHLIGHT** Plug & Play



Using the hub does not require additional software or special skills. Compact and functional solution for many tasks!





# GET MATERIALS: Photos for product gallery Rich content pics



### CANYON YOU CAN