Skip to content

Manuals+

User Manuals Simplified.



COUGAR DS10 Multi-Port Dock with RGB Instruction Manual

<u>Home</u> » <u>Cougar</u> » COUGAR DS10 Multi-Port Dock with RGB Instruction Manual

COUGAR DS10 Multi-Port Dock with RGB Instruction
Manual



Contents hide

- 1 PRODUCT NAME
- **2 SYSTEM REQUIREMENTS**
- **3 INSTRUCTION**
- **4 CONTENTS**
- **5 Product Diagram**
- **6 Product Overview**
- **7 Product Features**
- **8 WARRANTY INFORMATION**
- 9 Documents / Resources
- **10 Related Posts**

PRODUCT NAME

DS10 (10-PORT DOCKING STATION)

SYSTEM REQUIREMENTS

- Windows 10
- · macOS 11.0 or higher

INSTRUCTION

Step 1:

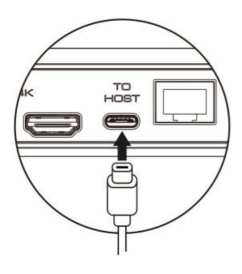
Connect to your host computer through a USB Type-C port with the designated cable from the package.

Step 2:

Besides the "audio port", the rest ports are automatically detected by inserting the connector or device.

Step 3

For the audio port, you must select the "USB Audio Device" from the O/S setting.



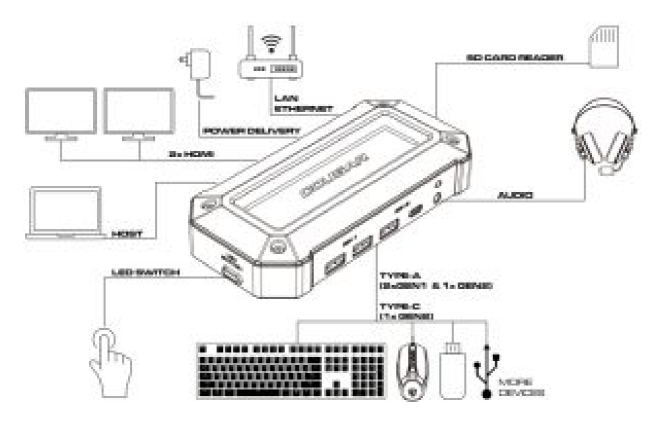
NOTIONS

- If you have the delay or restart of DS10 as different devices are running simultaneously. You must connect a power adapter to the power delivery port of DS10 to solve the problem.
- Not all USB Type-C can apply for extending or synchronizing the monitor signals. Before using the HDMI function, please make sure that the USB Type-C of your device can support the function.
- Please use the designated cable from the package to connect the COUGAR docking unit.
- If you want to make both HDMI outputs in 4K/60Hz simultaneously, the computer needs to feature USB Gen 2. Otherwise, that will only transmit with 4K/60Hz and 4K/30Hz.

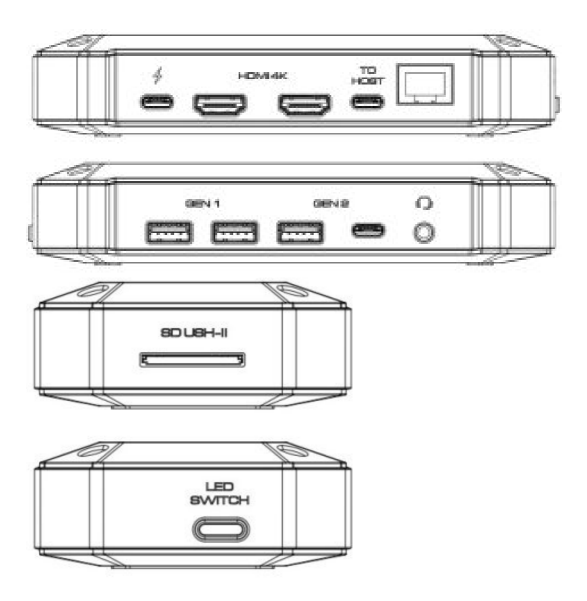
CONTENTS

- COUGAR DS10 Docking Hub Unit
- Designated USB Type-C to Type-C Cable, 30cm Length
- User Manual

Product Diagram



Product Overview



Product Features

Function Description

Power Delivery A		Power Delivery Only The port connects by the power adapter through USB Type-C, and the maximum wattage is up to 100W.				
HDMI B		HDMI X 2 With a single or dual HDMI connection, the displays are all up to 4K/60Hz.				
To Host B		Host Computer Linkage Only The port connects to your computer.				
LAN Ethernet		The transfer is up to 1000M.				
SD Card Reader		The reader supports SD and SDHC/XC with UHS-II specification.				
USB Type-A	Gen.1	X 2, USB 3.1				
USB Type-A	Gen.2	X 1, USB 3.1				
USB Type-C	Gen.2	Data Transfer Only X 1, USB 3.1				
Audio Port		The port is a 4-port 3.5mm connector, with the speaker output and microphone input.				
LED Switch		13 Default RGB LED Effects				

- **A.** Power adapter does not include in the standard package.
- **B.** Not all USB Type-C ports support the complete functionality of the USB Type-C standard. USB Type-C host computer may not support extended display to external monitors.

WARRANTY INFORMATION

Please	fill in	relevant	informa	tion to	ensure	vour	lenal	rights:
i icasc	11111 1111	reievani	ııııı	טו ווטוו.	CHOULE	youi i	ıcuai	HUHILO.

User name:	
Contact:	
Seller name: _	
Contact:	
Warranty:	
-	



Documents / Resources



COUGAR DS10 Multi-Port Dock with RGB [pdf] Instruction Manual DS10, Multi-Port Dock with RGB

Manuals+,

- home
- privacy