



ALOGIC UCFUHD-SGR Fusion Core USB-C 5 in 1 Hub User Guide

[Home](#) » [ALOGIC](#) » ALOGIC UCFUHD-SGR Fusion Core USB-C 5 in 1 Hub User Guide

Contents [[hide](#)]

- [1 ALOGIC UCFUHD-SGR Fusion Core USB-C 5 in 1 Hub](#)
- [2 Package Contents](#)
- [3 Specifications](#)
- [4 Instructions](#)
- [5 USB~C Port Video and Charging Support](#)
- [6 Troubleshooting](#)
- [7 Documents / Resources](#)
- [8 Related Posts](#)

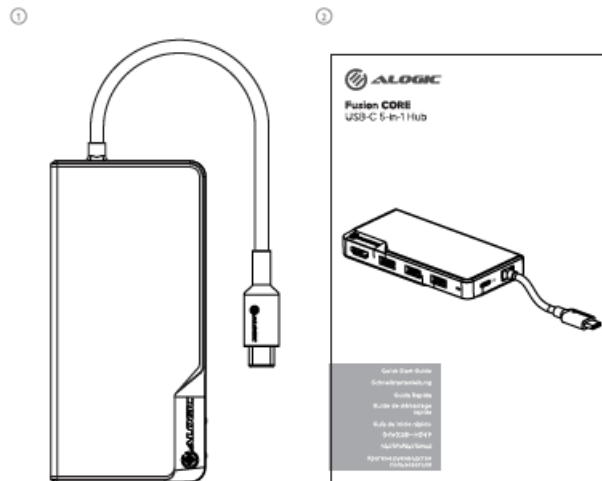


ALOGIC UCFUHD-SGR Fusion Core USB-C 5 in 1 Hub

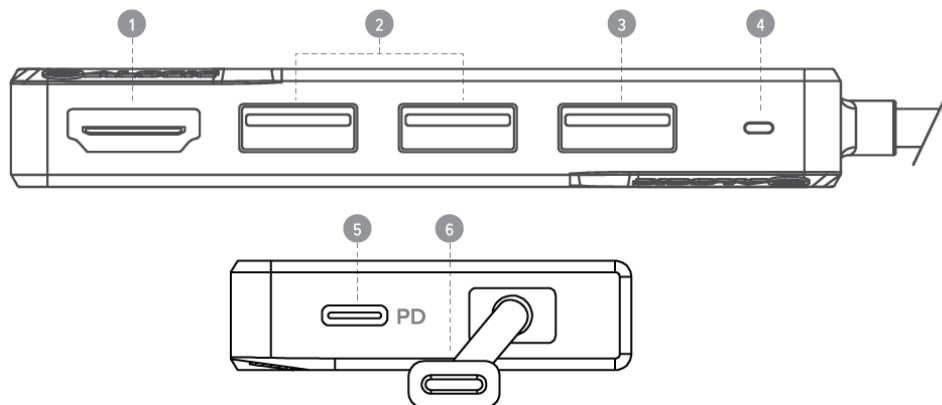


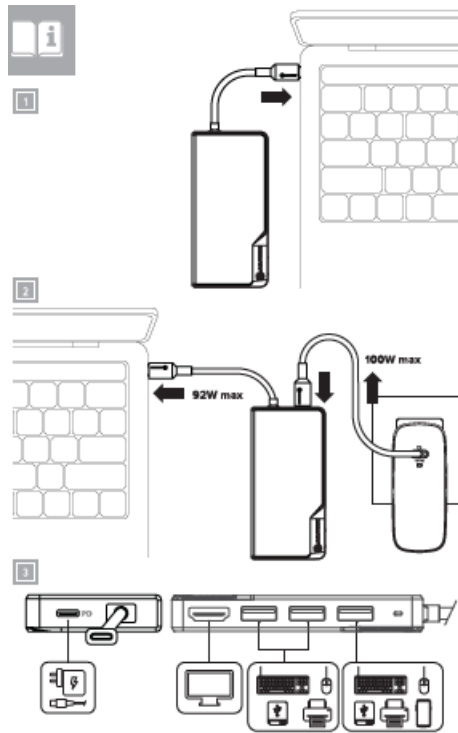
Package Contents

- USB-C 5-In-1 Hub
- HDMI Port



- USB-A 3.1 Gen 1 (5Gbps)
- USB-A 3.1 Gen 1 (5Gbps) with BC1.2
- LED indicator
- USB-C PD Input (100W/20V/5A)
- USB-C Connector (to computer)





Specifications

Model / Modelo / Modello / Modèle / Modelo / 型番 / Ujku / Modelo	UOFUHDV2-SGR	
Dimensions / Dimensionen / Dimensiones / Dimensionen / Dimensionen / 大さき / Ujku / Dimensionen	91 x 40 x 12mm (L x W x H)	
Weight / Gewicht / Peso / Poids / Peso / 重さ / Ujku / Rec	60g	
Output / Output / Salida / Sortie / Output / 出力 / Ujku / Auslass	<input type="checkbox"/> 1 x HDMI 4K@60Hz 2 x USB-A@USB 3.1 1 x USB-A@USB 3.1 with BC1.2	1 x USB-C (USB 3.1) - Power Delivery
	<input type="checkbox"/> 1 x HDMI 4K@60Hz 2 x USB-A@USB 3.1 1 x USB-A@USB 3.1 with BC1.2	1 x USB-C (USB 3.1) - Standard Charging
	<input type="checkbox"/> 1 x HDMI 4K@60Hz 2 x USB-A@USB 3.1 1 x USB-A@USB 3.1 with BC1.2	1 x USB-C (USB 3.1) - Entrega de Alimentación
	<input type="checkbox"/> 1 x HDMI 4K@60Hz 2 x USB-A@USB 3.1 1 x USB-A (USB 3.1) avec BC1.2	1 x USB-C (USB 3.1) - Transfert de l'énergie
	<input type="checkbox"/> 1 x HDMI 4K@60Hz 2 x USB-A (USB 3.1) 1 x USB-A (USB 3.1) con BC1.2	1 x USB-C (USB 3.1) - alimentazione
	<input type="checkbox"/> 1 x HDMI 4K@60Hz 2 x USB-A (USB 3.1) 1 x USB-A (USB 3.1) BC1.2 299 8	1 x USB-C (USB 3.1) - /17 - 9" / 17 -
Input / Input / Entrada / Entrée / Input / Ujku / Einlass	<input type="checkbox"/> 1 x USB-C Male <input type="checkbox"/> 1 x USB-C Stacker <input type="checkbox"/> 1 x USB-C Male <input type="checkbox"/> 1 x USB-C Male <input type="checkbox"/> 1 x USB Type-C Male	<input type="checkbox"/> 1 x USB-C Female <input type="checkbox"/> 1 x USB-C Stacker <input type="checkbox"/> 1 x USB-C Male
Data Rate / Datarate / Velocidad de datos / Débit de données / velocità di trasferimento dei dati / データ転送速度 / Ujku / Cooperativa, integrative, personal	5Gbps	
Power / Leistung / Poder / Alimentación / Potenza / 電源 / Ujku / Fließen	<input type="checkbox"/> Bus powered from host Supports USB PD 3.0 Power Delivery passthrough from an external power adapter (optional) up to 100W (20V 5A) <input type="checkbox"/> From Host powered Bus Unterstützt USB PD 3.0 Stromversorgung Passthrough von einem externen Netzteill (optional) bis zu 100W (20V 5A)	

Windows and Chromebook computers have multiple USB-C ports, but only support video output and charging on one or two of them.

If using a Windows or Chromebook machine it is important to ensure that you plug the device into a port which supports video output for it to be able to show video on external monitors. While connecting the dock to your laptop/tablet check for USB-C port that has DP Alt Mode & Power pass through charging enabled, once connected to the right USB-C Port dock could work as a pulley & a nave .


Many USB- ports that have no labelling support video output, now even USB- ports which have a DisplayPort logo or Intel DisplayPort Today support video output and you should look for these icons next to the ports on your computer. MacBook devices are equipped with Thunderbolt USB-C ports and support video output and charging on all ports.

MacBook devices are equipped with Thunderbolt USB-C ports and support video output and charging on all ports. If in doubt about whether a USB-C port supports video output, consult the user manual for your computer or the support information on the manufacturer's website. References made to a USB-C port having DisplayPort, DP or Alt Mode capabilities is a strong indicator that the USB-C port supports video output.

Troubleshooting

Symptom	Solution
Video doesn't show on external display	<ul style="list-style-type: none">• Check that the cable is connected securely between the monitor and the computer• Check that the external monitor is turned on and set to the correct input• Check that your computer is detecting the external display and is set to show video on it• Check that the USB-C port on the computer that you have connected the cable to supports video output using DisplayPort Alternate Mode• If the computer doesn't detect the external monitor or output video after checking the above, restart your computer and attempt again
Video drops out intermittently	<ul style="list-style-type: none">• Check that the video cable is connected securely between the display and computer and there is no strain on the connectors
Laptop doesn't charge when a USB PD power adapter is connected to the USB-C port on the dock	<ul style="list-style-type: none">• Check that the USB PD power adapter is plugged in at the wall and switched on• Verify that the cable is plugged into a USB-C port on the computer which supports USB PD charging by plugging the cable from the power adapter directly into the USB-C port on the laptop• Check that the cable between the USB PD power adapter and the dock is connected securely• Ensure that the USB PD power adapter has a sufficient power output rating to charge the laptop

Documents / Resources

	ALOGIC UCFUHD-SGR Fusion Core USB-C 5 in 1 Hub [pdf] User Guide UCFUHD-SGR, Fusion Core USB-C 5 in 1 Hub, UCFUHD-SGR Fusion Core USB-C 5 in 1 Hub, USB-C 5 in 1 Hub, Hub
---	--