

SITECOM CN-5015 USB-C to 4x USB-C 10 Gbps Power **Delivery Hub User Manual**

Home » SITECOM » SITECOM CN-5015 USB-C to 4x USB-C 10 Gbps Power Delivery Hub User Manual



Contents

- 1 SITECOM CN-5015 USB-C to 4x USB-C 10 Gbps Power Delivery
- **2 Product Information**
- **3 Product Usage Instructions**
- 4 At a glance
- **5 LEGAL & COMPLIANCE INFORMATION**
- 6 Documents / Resources
 - **6.1 References**
- **7 Related Posts**



SITECOM CN-5015 USB-C to 4x USB-C 10 Gbps Power Delivery Hub



Ite m	Speci ficati ons	Description	
1	USB- C con nector	Male USB-C connector. Connects to USB-C port of computer. Compatible with USB-C and Thunderbolt 3 / 4. Plug and play.	
2	USB- C port s	10 Gbps. Supports charging data, power a device or charge a device up to 7.5W (5V/1.5A).	
3	100W	To charge your notebook via the USB-C hub. This means you can -use the power adapter while using the USB-C hub on the USB-C port of your notebook. Connecting devices to the USB-C hub will mean your notebook will receive less power to charge. Always use a power adapter with enough capacity to charge both the notebook and power the connected devices.	
4	LED i ndicat or	White LED that indicates when the device is powered.	
Su pp ort ed O S	-	Windows 7/8/10/11, Mac OS X 10.2 and above, Chrome OS	
Di me nsi on s	265 x 30 x 1 1 mm	0 x 1 The dimensions are including a 15cm cable.	
W eig ht	44 gra ms	This product is lightweight for ease of carrying.	
Pa ck ag e c ont ent s	ck -5015 ag e c Content manu al		
W arr ant y	rr nths w arrant Please note that your rights under national law remain unaffected by this warranty.		
Su pp ort W eb sit e	-	Lifetime technical support	

Co nta ct Su pp ort	_	www.sitecom.com support@sitecom.com
------------------------------------	---	--

Product Usage Instructions

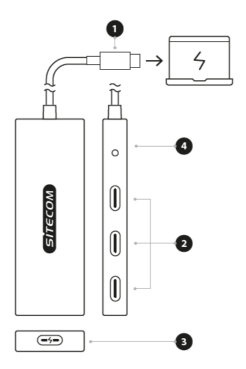
To use the CN-5015 USB-C to 4x USB-C 10Gbps Power Delivery Hub, follow these steps:

- 1. Connect the USB-C connector of the hub to the USB-C port of your computer. Ensure that the USB-C port is compatible with USB-C and Thunderbolt 3 / 4.
- 2. Use the USB-C ports of the hub to connect devices or charge a device. The ports support charging data and can deliver power up to 7.5W (5V/1.5A).
- 3. If you want to charge your notebook using the USB-C hub, connect the power adapter to the hub. This allows you to use both the power adapter and the hub simultaneously. Note that connecting devices to the hub may reduce the power available for charging your notebook. Make sure to use a power adapter with sufficient capacity to charge both the notebook and the connected devices.
- 4. The LED indicator on the hub will light up in white when the device is powered.
- 5. Ensure that your computer's operating system is compatible with the hub. The hub supports Windows 7/8/10/11, Mac OS X 10.2 and above, and Chrome OS.

Please refer to your computer's manual to check the compatibility of its USB-C port with all the features of the hub.

Note: The dimensions of the hub are $265 \times 30 \times 11$ mm, including a 15cm cable. The product weighs 44 grams, making it lightweight and easy to carry.

At a glance



	ltem	Specifications	Description
0	USB-C connector	Male USB-C connector	Connects to USB-C port of computer. Compatible with USB-C and Thunderbolt 3 / 4. Plug and play.
2	USB-C ports	USB 3.2 GEN 2 – max. speed 10 Gbps. Supports charging up to 7.5W (5V/1.5A)	Connect a USB-C device to transfer data, power a device or charge a device.
3	USB-C PD port	USB C Power Delivery – Max. 100W	Use a USB-C wall charger up to 100W to charge your notebook via the USB-C hub. This means you can use the power adapter while using the USB-C hub on the USB-C port of your notebook. Connecting devices to the USB-C hub will mean your notebook will receive less power to charge. Always use a power adapter with enough capacity to charge both the notebook and power the connected devices.
4	LED indicator	White LED	Indicates when device is powered.

Other specifications						
Supported OS	Windows 7/8/10/11, Mac OS X 10.2 a nd above, Chrome OS	A free USB-C port is required to use this device. Not all USB-C ports support all features, consult computer manual for USB-C port compatibility				
Dimensions	265 x 30 x 11 mm	The dimensions are including 15cm cable				
Weight	44 grams	This product is lightweight for ease of carrying				
Package contents	1x CN-5015 & 1x User manual	Keep this manual for future reference				

Important safety instructions

- Do not drop. Frequent dropping may lead to malfunctioning.
- Do not disassemble. Repairs should only be done by qualified service centers.
- Do not expose to liquids or fire.
- Do not extend cable. Extending cable may lead to poor performance.
- Do not exceed 40° Celsius ambient temperature. Product may not function properly above 40° Celsius

Support

Warranty: 24 months warranty. Please note that your rights under national law remain unaffected by this

warranty.

Support: Lifetime technical support
Website: www.sitecom.com
Contact: support@sitecom.com

LEGAL & COMPLIANCE INFORMATION

General information

Model Number: CN-5015 V1 001

Manufacturer: Sitecom Europe B.V., Blaak 6, 3011 TA Rotterdam, The Netherlands UK Authorized

Representative (for authorities only): ProductIP (UK) Ltd. 8, Northumberland Av. London WC2N 5BY United Kingdom

Conformity information

Hereby, Sitecom Europe B.V. declares that this product is in compliance with directives 2011/65/EU – 2014/30/EU and all other applicable EU Regulations. The full text of the EU declaration of conformity is available at the following internet address: http://www.sitecom.com

Conformity Information United Kingdom: Hereby, ProductIP (UK) Ltd., as authorized representative of Sitecom Europe B.V., declares that this product is in compliance with all applicable UK Regulations. The full text of the UK Declaration of Conformity is available at the following internet address: http://www.sitecom.com

Disposal of the device

The symbol above and on the product means that the product is classed as Electrical or Electronic equipment and should not be disposed with other household or commercial waste at the end of its useful life. The Waste of Electrical and Electronic Equipment (WEEE) Directive has been put in place to recycle products using best available recovery and recycling techniques to minimize the impact on the environment, treat any hazardous substances and avoid the increasing landfill. Contact local authorities for information on the correct disposal of Electrical or Electronic equipment.

Documents / Resources



SITECOM CN-5015 USB-C to 4x USB-C 10 Gbps Power Delivery Hub [pdf] User Manual CN-5015 USB-C to 4x USB-C 10 Gbps Power Delivery Hub, CN-5015, USB-C to 4x USB-C 10 Gbps Power Delivery Hub, Power Delivery Hub, Delivery Hub

References

• Sitecom | 25 years expertise in connectivity | Shop online

Manuals+