

i-tec USB-C Charging Metal HUB 5port with USB-C video 8K + Power Delivery 85W



PRODUCT DESCRIPTION

Modern USB-C devices deserve more than just a single function port. Whether you're working with large files, editing high-resolution video, or just need fast charging and smooth peripheral connectivity, this premium USB-C hub delivers high performance in a compact form.

Equipped with an integrated 30 cm USB-C cable, the hub connects easily to your laptop, tablet, or smartphone and instantly expands its capabilities. Enjoy stunning video output up to 8K/30 Hz or 4K/144 Hz thanks to support for DisplayPort Alternate Mode. The hub is also fully compatible with G-Sync and FreeSync technologies for smooth, tear-free visuals.

Fast data access is guaranteed with USB-C 3.2 Gen 1 and Gen 2 ports offering speeds up to 10 Gbps. You'll also benefit from high-speed charging – connect a 100W PD power source, and your device gets up to 85W of passthrough power, while the hub operates efficiently with 15W internal consumption.

Designed for professionals who demand performance, portability, and versatility, this USB-C hub is ideal for both home and office setups – and fully compatible with Windows, macOS, iPadOS, Android, ChromeOS, and Linux.

No drivers needed. Just plug and start.

PRODUCT FEATURES

- 1x USB-C integrated cable for device connection (30 cm)
- HUB technology: USB-C
- USB-C video port:



i-tec USB-C Charging Metal HUB 5port with USB-C video 8K + Power Delivery 85W

- Video output (up to 8K/30 Hz or 4K/144 Hz)
- o Data transfer 3.2 Gen 2 (10 Gbps)
- 1x USB-C PD input 100W / Data 3.2 Gen 1 (5 Gbps)
- Power Delivery: up to 85W
 - Internal power consumption: 15W
 - When using a 100W power source, 85W is available for charging
- 1x USB-C 3.2 Gen 1 (5 Gbps)
- 2x USB-C 3.2 Gen 2 (10 Gbps)
- Compatible with G-Sync / Freesync
- OS compatibility: Windows 10 / 11, macOS, iPadOS, Android, ChromeOS, Linux
- Product dimensions: 115 × 30 × 21 mm
- Product weight: 68 g

Hardware requirements:

• Device with free USB-C, USB4 or Thunderbolt™ 3,4 and 5

Power Delivery requirements:

• Device with a free USB-C, USB4 or Thunderbolt[™] 3,4 and 5 with Power Delivery support

Video output requirements:

• Device with a free USB-C or USB4 port supporting DisplayPort Alternate Mode or a Thunderbolt™ 3/4/5 port.

Operating System:

• Windows 10 / 11, macOS, Android, iPadOS, ChromeOS, Linux

SPECIFICATION

PART NUMBER	PRODUCT DESCRIPTION & EAN
C31HUBMETAL8KPDPRO	i-tec USB-C Charging Metal HUB 5port with USB-C video 8K + Power Delivery 85W EAN: 8595611707346
Hardware	



i-tec USB-C Charging Metal HUB 5port with USB-C video 8K + Power Delivery 85W

Bus type	USB-C, Thunderbolt-3, Thunderbolt-4, Thunderbolt-5, USB4
System Requirements	
Operating system	Windows 10/11 macOS X Android Linux Chrome OS R51 or laterWindows 10 - Automatic installation of OS drivers. Other operating systems - manual driver installation. Firmware updates automatically.
Other features	
Product Dimensions	115 × 30 × 21 mm
Product Weight	68g
Support	
Warranty period	2 years
Technical support	Lifetime

Product

TTOULCE

• Quick Start

Package contents

For further information regarding setup or for answers to FAQ's, please visit our website <u>i-tec.pro</u>. Specifications are subject to change without notice.

Updated 06/08/2025 17:00:49