



7-PORT HI-SPEED USB HUB

CONNECT MORE USB 2.0 DEVICES

Easily connect devices such as smart phones, tablet computers, and cameras.

FAST-CHARGE MODE FOR I PADS¹

The two black ports deliver higher charging currents for charging devices such as the iPad®

HIGH SPEEDS, COMPACT SIZE

The hub supports data rates of up to 480 Mbps, and easily fits in a laptop bag







ADD SEVEN USB 2.0 PORTS TO YOUR COMPUTER

With the DUB-H7 7-Port Hi-Speed USB Hub, you can conveniently add more USB 2.0 ports to your computer. Now you can connect up to seven more USB peripheral devices – such as digital cameras, printers, external hard drives, mice, keyboards, flash drives, and tablet computers – to your notebook, laptop, or desktop computer. USB 2.0 technology supports data rates of up to 480 Mbps², which means that you can enjoy much faster connection speeds compared to previous USB standards.

FAST-CHARGE YOUR DEVICES

The DUB-H7 features two black Fast-Charge ports that are designed to feed an increased charging current of 1.2 A to connected devices, when the DUB-H7 is in Fast Charge Mode. This makes it perfect for charging power-hungry mobile devices like the iPad®, as these devices have high-capacity batteries that require higher charging currents to recharge quickly and effectively.

EASY TO USE AND BACKWARD COMPATIBLE

Connect this small device to a power outlet and an available USB port on your notebook computer and your installation is complete. It's that simple. Now you can connect up to seven additional USB devices to your laptop, notebook, or desktop computer.

TAKE IT WITH YOU ANYWHERE

The DUB-H7 is designed to fit into any notebook bag, and the compact size of the device will allow you to conveniently carry it with you wherever you go. Experience the freedom and convenience of portability and expandability with the D-Link DUB-H7 7-Port Hi-Speed USB Hub.



WHAT THIS PRODUCT DOES

D-Link's DUB-H7 7-Port Hi-Speed USB Hub provides an easy way to add seven USB 2.0 ports to your notebook or desktop computer. In Fast Charge Mode, the hub's two black ports provide an increased charging current of 1.2 A to effectively charge high-capacity batteries like that of the iPad®. This means you can charge devices like iPads while also connecting additional USB devices like digital cameras, hard drives, mice, keyboards, printers, scanners, and many other peripherals.

ULTIMATE PERFORMANCE

The DUB-H7 offers the enhanced performance of USB 2.0 with data transfer speeds of up to 480 Mbps2, while remaining backward compatible with USB 1.1 devices.

YOUR USB CONNECTION



TECHNICAL SPECIFICATIONS

STANDARDS

- USB specification version 2.0 (data rates of up to 480 Mbps)
- USB specification version 1.1 (data rates of up to 12 Mbps)
- OHCI
- = UHIC
- = EHCI

INTERFACES

- Upstream USB Type B (female) port
- 7 downstream USB Type A (female) ports (including 2 Fast Charge ports)

CONNECTIVITY RULES

- Up to five cascaded hubs
- Maximum cable length between each hub: 5 m
- Up to 127 devices

MINIMUM SYSTEM REQUIREMENTS

- Windows 7 / Vista / XP
- Mac OS 9.0 or above
- Linux

DIAGNOSTIC LED

- Standard Mode (blue)
- Fast Charge Mode (green)

SUPPLIED CHARGING CURRENT

- Standard Mode:
- 0.5 A all seven front ports³
- Fast Charge Mode:
- 0.5 A on all 5 white ports3
- 1.2 A on both black ports³

¹ iPad is a registered trademark of Apple Inc.
² Maximum transfer rate based on USB 2.0 specifications. Actual data throughput will vary.
³ It is recommended that the combined power consumption on all ports should not exceed 2.4 A, or 12 W.

POWER INPUT

■ 5 V/3 A DC

DIMENSIONS (L x W x H)

■ 100 x 57 x 23 mm (3.94 x 2.2 x 0.9 inches)

WEIGHT

■ 85 g (0.19 lbs)

OPERATING TEMPERATURE

• 0 to 40 °C (32 to 104 °F)

STORAGE TEMPERATURE

- 20 to 70 °C (-4 to 158 °F)

OPERATING HUMIDITY

■ 5% to 95% (non-condensing)

STORAGE HUMIDITY

• 0% to 95% (non-condensing)

CERTIFICATIONS

- = FCC
- CE
- C-Tick
- VCCI = *IC*
- RoHS











No. 289 Xinhu 3rd Road, Neihu, Taipei 114, Taiwan

Specifications are subject to change without notice. D-Link is a registered trademark of D-Link Corporation and its overseas subsidiaries.

All other trademarks belong to their respective owners.

©2010 D-Link Corporation. All rights reserved.

Release 01 (January 2010)