

# **Product Highlights**

#### Easy expansion

Quickly add seven USB 2.0 ports to any PC, allowing you to connect more peripherals with ease.

#### Fast Charge mode

One of the seven USB ports supports Fast Charge mode.

#### Compact and portable

Fits easily into any bag for travel and can still function even without a power adapter.



# DUB-H7

# 7-Port USB 2.0 Hub (One Port with Fast Charge Support)

### **Features**

#### Connectivity

- Seven USB 2.0 ports
- Backwards compatible with USB 1.1

#### **Fast Charge Mode**

- One Fast Charge USB port for mobile devices
- Does not require a PC to charge devices

# Easy to Use

- Plug-and-play support
- Compact design
- Works on Windows, Mac, and Linux PCs

The D-Link DUB-H7 7-Port USB 2.0 Hub provides an easy way to add seven USB 2.0 ports to your notebook or desktop computer. One of the seven USB ports supports Fast Charge mode, allowing you to reduce time for charging mobile devices. This means you can charge devices while also connect additional USB devices like digital and web cameras, card readers, hard drives, mice, keyboards, printers, scanners, and other peripherals.

# Add Seven USB 2.0 Ports to Your Computer

With the DUB-H7 7-Port USB 2.0 Hub, you can conveniently add more USB 2.0 ports and connect up to seven USB peripheral devices. USB 2.0 technology supports data rates of up to 480 Mbps, which means that you can enjoy faster transfer speeds compared to previous USB standards.

#### **Fast Charge Mode**

One of the seven USB ports supports Fast Charge mode. Battery Charging 1.2 compliance allows this port to supply charging current up to 1.5 A for chargeable devices.

## Plug-and-play support

Simply plug in the power adapter and connect the DUB-H7 to any PC (DUB-H7 can also function even without the power adapter - just connect the DUB-H7 to any PC). It's that easy - no drivers or software installation is required. Now you can connect up to seven additional USB devices to your laptop, notebook, or desktop computer.



# 7-Port USB 2.0 Hub (One Port with Fast Charge Support)

Technical Specifications	
Hardware	
Interfaces	One USB Type A downstream port with Fast Charge mode support
menacc	• Six USB Type A downstream ports
	• One USB Type A connector
	Chie Cob Type / Commoder
LEDs	• Power LED
Network	
Standards	• USB 2.0
	• USB 1.1
	OHCI
	• UHIC
	• EHCI
Data rate	• Up to 480 Mbps
0 .: ::	
Connectivity rules	• Up to 127 devices
	Up to five cascaded hubs
System requirements	Available USB port (USB 2.0 is recommended)
System requirements	* Windows XP/Vista/7/8/10, Mac OS, Linux
	Wildows At / Vistar 176/16, Made GG, Elitax
Physical Parameters	
Dimensions (L x W x H)	* 168 x 35 x 13.5 mm
Environmental Conditions	
Power input	• From PC (USB bus powered)
	• 12 V / 2 A DC power adapter
Cumplied aboraing current	A Mary A 5 A fee Deltage Observing A O consultant most
Supplied charging current	• Max. 1.5 A for Battery Charging 1.2 compliant port
	0.5 A for standard ports
Temperature	• Operating: 0 to 40 °C
Tomporataro	• Storage: -20 to 70 °C
	Giologo. 20 to 10 G
Humidity	Operating: 10% to 90% non-condensing
-	• Storage: 5% to 90% non-condensing
Order Information	
Part Number	Description
DUD 117	7 Part LICE COLLists (One Part with Fact Chause Compart)
DUB-H7	7-Port USB 2.0 Hub (One Port with Fast Charge Support)

