



## USB 2.0 Hi-Speed Port Liberator (USB A to 5-Pin Mini B) Adapter Cable with 500mA Charging port, 6-in.

### MODEL NUMBER: U030-06N-HUB







#### Highlights

- 6 in. USB 2.0 A to Mini-B, with 1-port hub
- 480Mbps speed
- Plug-and-Play

#### **System Requirements**

Computer with USB 2.0 port

#### **Package Includes**

• USB 2.0 Port Liberator Cable - 5 pin mini-B With Built-in Charging Hub - 6in

Easily and conveniently charge your smartphone from your notebook/laptop computer.

#### Description

Tripp Lite's 6 in. USB 2.0 port liberator allows connection of a cell/smartphone to your notebook/laptop computer for charging and syncing while creating a second port for other peripheral connections, such as a printer, external mouse, etc. Plug the U030-06N-HUB into your notebook's USB port and your 5-pin, Mini-B phone port into the Mini-B Male pigtail cable. A second female "A" port is now created for attaching other USB peripherals, such as a printer, USB external mouse, etc. ( note: will not charge iPad or other tablets and devices that require 2.5 Amps or higher ).

#### **Features**

- 6 in. USB A Male to 5-pin Mini-B Male, with female "A" hub port
- Allows charging/syncing of cell / smartphones
- 480mbps data pass-through
- 500mA on charging port

# **Specifications**

OVERVIEW	
UPC Code	037332173270
Technology	USB 2.0 (High Speed)
ουτρυτ	
Output Amp Capacity	0.5





CONNECTIONS		
Number of Ports	1	
Side A - Connector 1	USB A (MALE)	
Side B - Connector 1	USB MINI-B 5-PIN (MALE)	
Side B - Connector 2	USB A (FEMALE)	
PHYSICAL		
Color	Gray; White	
Shipping Dimensions (hwd / in.)	0.25 x 3.00 x 4.00	
Shipping Dimensions (hwd / cm)	0.64 x 7.62 x 10.16	
Shipping Weight (lbs.)	0.04	
Shipping Weight (kg)	0.02	
WARRANTY & SUPPORT		
Product Warranty Period (Worldwide)	Lifetime limited warranty	

1000 Eaton Boulevard Cleveland, OH 44122 United States https://tripplite.eaton.com © 2025 Eaton. All Rights Reserved. Eaton is a registered trademark. All other trademarks are the property of their respective owners.