

3-Port USB 3.0 Hub for Laptops & Windows Based Tablets + Fast-Charge Port & Device Stand - Black

StarTech ID: ST4300U3C1B



This USB 3.0 hub with mobile device stand expands your laptop or tablet connectivity. It works with computers, Windows based tablets, and some On-The-Go-enabled Android™ devices (when coupled with a separate OTG adapter). Now, you can connect useful peripherals such as a keyboard or an external hard drive to your tablet.



Plus, you can quick-charge a separate mobile device via the integrated fast-charge port.

Rugged design offers convenience and reliability

Unlike most desktop USB 3.0 hubs, this rugged hub is designed with a solid, high-quality housing. Plus, because it's weighted, it remains stationary when you connect or disconnect your devices. Now you can avoid the aggravation of your hub sliding across your desk when it's touched.

Stand makes the hub perfect for mobile devices

This space-saving USB 3.0 hub provides ergonomically-friendly access to your smartphone or tablet via an embedded flip-up stand. The solid-aluminum, retractable stand features a convenient cable-management hole, so you can quickly cradle your host mobile device while neatly organizing your cables.

You can fold the stand down when it isn't need, and because the hub is weighted, there's little risk of a larger tablet flipping over when placed in the stand.

Expands your USB connectivity

You can overcome port limitations on Android based tablets and smartphones by coupling this hub with a simple [Micro USB to USB OTG Adapter](#) (SKU: UUSBOTG - sold separately). With the adapter, the ST4300U3C1B acts as an OTG hub, letting you connect USB devices to your mobile device.

The hub is also natively supported by many Windows based tablets with a USB-A port.

Alternatively, this small form-factor hub can be used as a traditional USB 3.0 hub, letting you expand your connectivity while remaining backward compatible with USB 2.0 and 1.x devices.

Hub Uses and Applications

Compatible Windows based tablets with a USB-A port	Compatible Android based tablets with additional OTG adapter	Separate USB Fast-Charge port
<i>Hub cannot simultaneously connect to a host device & fast-charge the same device</i>		
Microsoft Surface Pro 3	Samsung Galaxy Note 10.1	Fast-charge most smartphones & tablets, such as: <ul style="list-style-type: none"> • Nexus 7™ • Nexus 5™ • iPhone® • Samsung Galaxy S® 5 • Samsung Galaxy Note® 10.1
Microsoft Surface Pro 2	Samsung Galaxy Note 4	
Microsoft Surface RT	Samsung Galaxy S5	
Acer Iconia W700P-6821	Samsung Galaxy S4	

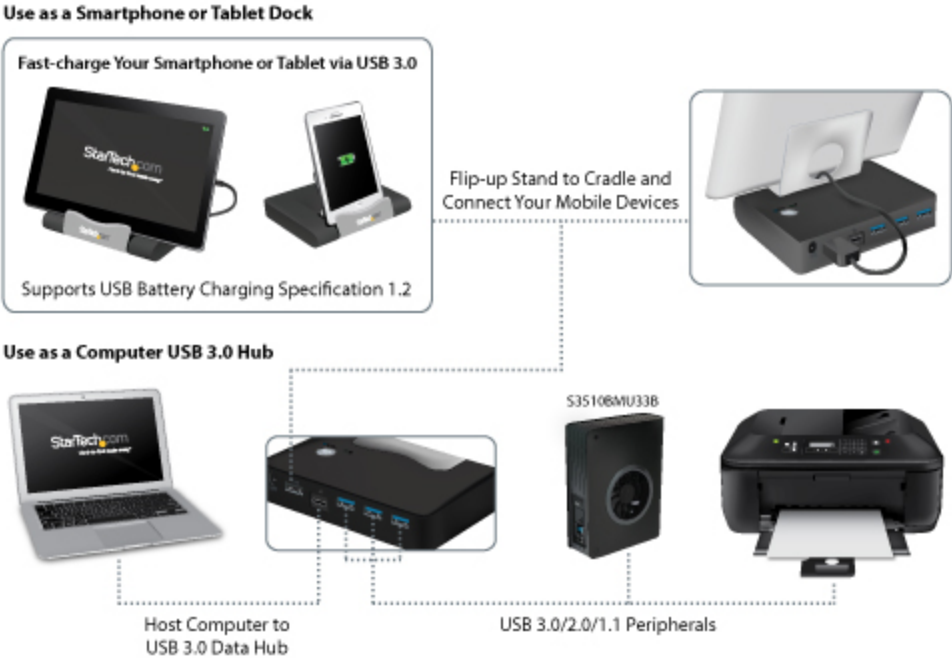
Windows & Mac-based PCs	Samsung Galaxy S3	
-------------------------	-------------------	--

Quickly charges your smartphone or tablet

Your mobile device can charge faster via the 2.1A combination fast-charge or data port. You can connect your mobile device as a host or you can fast-charge your device, by simply connecting it to the appropriate fast-charge or host port.

For devices that aren't USB charged (for example, the Microsoft Surface Pro 4), you can cradle and connect it as a host, while continuing to charge it using its own charging mechanism.

Application Diagram:



Backed by a StarTech.com 2-year warranty and free lifetime technical support.

Applications

- Use with Windows-based tablets, or some OTG-enabled Android devices (with purchase of separate OTG adapter)
- Quickly cradle, connect, and fast-charge your mobile device in the home or the office
- Use as a smartphone or tablet stand, or as a space-saving charging station for mobile devices
- Deploy in hot desk environments to provide USB hub access for multiple devices, plus a Dedicated Charge Port (DCP) when in fast-charge mode
- Expand your computer system USB 3.0 capabilities with additional ports

Features

- Add three USB 3.0 ports (5Gbps) to your computer using this heavy-duty hub that's designed for stability and durability
- Cradle your smartphone or tablet, with a retractable, flip-up stand
- Charge your mobile device faster using the USB fast-charge or data port (supports USB Battery Charging Specification 1.2) — port mode is toggled by an integrated button
- Provides 2.1A charging current when in fast-charge mode
- Includes USB 3.0 A to Micro B host cable for connection to your desktop or laptop
- Backward compatible with USB 2.0 and 1.x devices
- Plug-and-Play and Hot-Swap compatible
- Current overload detection and protection on each USB port

Technical Specifications

Warranty	2 Years
Bus Type	USB 3.0
Chipset ID	Genesys Logic - GL3520
Fast-Charge Port(s)	Yes
Industry Standards	USB Battery Charging Specification Rev. 1.2
Interface	USB 3.0
Interface	USB 2.0
Ports	4
USB-C Device Port(s)	No
USB-C Host Connection	No
Maximum Data Transfer Rate	USB 3.0 - 5 Gbit/s
Type and Rate	USB 3.0 - 5 Gbit/s
Type and Rate	USB 2.0 - 480 Mbit/s
Connector Type(s)	3 - USB 3.0 A (9 pin; SuperSpeed) Female
Connector Type(s)	1 - USB A (4 pin) Female
Connector Type(s)	1 - USB 3.0 Micro-B (10 pin; SuperSpeed) Female
OS Compatibility	OS Independent; No additional drivers or software required
Note	The hub will only provide a trickle charge on the Samsung Galaxy Tab®, the Apple® iPad®, and the Apple® iPad mini™ while in fast charge mode
Note	If connected to a USB 2.0 host port, performance may be limited
System and Cable Requirements	Available USB 3.0 port
LED Indicators	1 - Power
LED Indicators	1 - Fast Charging
Center Tip Polarity	Positive
Input Current	0.8 A
Input Voltage	100 ~ 240 AC
Output Current	4 A
Output Voltage	5 DC
Plug Type	M
Power Source	AC Adapter Included

Humidity	10-90% RH
Operating Temperature	0°C to 40°C (32°F to 104°F)
Storage Temperature	-10°C to 60°C (14°F to 140°F)
Color	Black & Silver
Enclosure Type	Plastic
Form Factor	Desktop
Product Height	1 in [25 mm]
Product Length	5 in [126 mm]
Product Weight	13.9 oz [393 g]
Product Width	3.8 in [97 mm]
Shipping (Package) Weight	28.9 oz [820 g]
Included in Package	1 - USB 3.0 Hub with Charge Port
Included in Package	1 - USB 3.0 A - Micro B Cable
Included in Package	1 - Universal Power Adapter (NA/UK/EU)
Included in Package	1 - Instruction Manual

Certifications, Reports and Compatibility

