

3m (10ft) Long White Apple® 8-pin Lightning Connector to USB Cable for iPhone / iPod / iPad

StarTech ID: USBLT3MW



The USBLT3MW 10ft/3m Lightning to USB Cable for iPhone, iPod and iPad enables long-range syncing and charging of your Lightning-enabled mobile digital devices – making it ideal for people on the move who need to access their device while it's charging. The cable features heavy gauge (20 AWG) wire for overcoming distance restrictions and allowing for full charging power at a distance of up to 3m, with no loss of charge time.

The reversible 8-pin Lightning connector can be plugged into your iOS-enabled device with either side facing up, meaning there is no wrong way of inserting the cable into the device.

This durable cable is compliant with Apple MFi Standards and is backed StarTech.com's 2-year Warranty to ensure dependable performance.

Note: If your computer USB port does not deliver sufficient power and you see a "Not Charging" message on your iPad or other Apple device, you can use this 3m Lightning to USB Cable with the <u>USB 2.0 Fast Charging</u> Adapter (USB2CHADP) in order to fast charge your devices.

Applications

Charge and Sync Lightning-equipped Apple mobile digital devices

Features

- 1x Apple Lightning (8-pin) Connector
- 1x USB-A male connector
- Offers 3m in cable length
- Reversible Lightning connector
- Aluminum-Mylar Foil with Braided Shielding
- Supports high-speed USB data transfer rates of up to 480 Mbps



Technical Specifications

Warranty 2 Years

Cable Jacket Type PVC - Polyvinyl Chloride

Cable Shield Type Aluminum-Mylar Foil with Braid

Connector Plating Nickel

Connector A 1 - USB A (4 pin) Male

Connector B 1 - Apple Lightning Connector (8-pin) Male

Cable Length 3 m [9.8 ft]

Color White
Connector Style Straight
Product Length 3 m [9.8 ft]
Product Weight 98 g [3.5 oz]
Wire Gauge 20/28 AWG

Package Quantity 1

Shipping (Package) Weight 147.2 g [5.2 oz]

Included in Package 1 - 3m White Apple Lighting Connector to USB Cable

Certifications, Reports and Compatibility



