VisionTek

VisionTek Lightning to USB 3.0/2.0 Charge/Sync Cables

The VisionTek Lightning to USB 3.0/2.0 Charge & Sync Cable helps you make a reliable and affordable connection to a wide variety of Apple mobile iDevices. With full compatibility with iOS 7, you'll enjoy error-free use while connecting to a Mac or PC's USB port for charging and data syncing. With various cable lengths available, this handy cable offers device placement flexibility. Don't get caught not being able to charge in the car or office... this cable makes it the affordable spare cable solution.

Features

Plug and Play Use

Fully compatible with Apple iPhone 5/5S/5C/6/6 Plus, iPod touch (5th generation), iPod nano (7th generation), iPad (4th generation), iPad Air, iPad mini/2/3 running iOS 7 and later.

Error-Free Operation

Unlike generic cables, you're assured full iOS 7 compatibility so you can charge and sync free of any error message hassle.

Connects to Mac or PC USB 3.0/2.0 Port

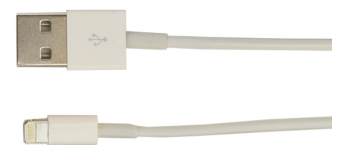
Easy device connnection via your machine's USB port.

Various Cable Length Options

Different lengths allow for device placement flexibilty while charging.

Two Year Warranty

Double the quality guarantee compared to generic cables.





Part#	Product Name	Cable Length	Color	Cables Per Package
900704	Lightning to USB White Charge & Sync One Meter Cable	39 inches (1 meter)	White	One
900759	Lightning to USB White Charge & Sync One Meter Cable 5 Pack	39 inches (1 meter)	White	Five
900776	Lightning to USB Black Charge & Sync One Meter Cable	39 inches (1 meter)	Black	One
900784	Lightning to USB Black Charge & Sync One Meter Cable 5 Pack	39 inches (1 meter)	Black	Five
900779	Lightning to USB White Charge & Sync .25 meter Cable	10 inches (0.25 meters)	White	One
900780	Lightning to USB Black Charge & Sync .25 meter Cable	10 inches (0.25 meters)	Black	One

VisionTek is a registered trademark of VisionTek Products LLC. iPad, iPhone, iPod, Mac, and Lightning are trademarks of Apple Inc., registered in the U.S. and other countries.

Windows User Note: iOS devices, such as iPads, that have 2A or higher charging requirements, must be connected to a dedicated high power port on your computer, an external charging hub, or AC adapter in order to charge. This is true whether using the factory supplied USB to Lightning Cable or an aftermarket cable. Connecting high powered iOS devices to a standard USB 2.0 or USB 3.0 port on a Windows PC will allow the iOS device to sync but not charge.