



Image for illustrative purposes only.
Subject to change.









Android(tm) Smartphones

Android(iii Tablets GPS & Navigation

Power Banks

Premium Grade OFC Connectivity with Enhanced Performance

Looking to replace your existing USB to MicroUSB charge and sync cable for your Android(tm) product or other digital device?

The new **C-USB-MI-TH** from LMS Data is a new breed of higher performance charge and sync USB cables that not only offer superior performance * but also benefit from a longer in-use lifespan, coupled with the look of a more stylish cabling product.

Unlike your regular Android(tm) USB to MicroUSB cable, the C-USB-MI-TH utilises an overall larger diameter (OD) core size which produces unique benefits not found on your regular charge and sync cables.

Firstly, by using a larger cable OD means that data transfer to and from your Android(tm) phone or tablet device is greater than before and means most sync and data transfers should be quicker.

Secondly, overall charging of not just your Android(tm) device but also other MicroUSB devices such as power banks, GPS, music players etc should benefit from faster charge times due to reduced electrical resistance a larger cable OD offers when compared to your regular charge and sync cables.

Coupled with a robust design, with an extended lifespan in normal use, the C-USB-MI-TH is the ideal next generation charge and sync cable for your current Android(tm) and other MicroUSB powered devices.

specifications:

Premium Grade USB to MicroUSB Charge & Sync Cable

Overall improvements in data sync and charge performance*

Ideal for Android(tm) smartphones and tablet computers

Fits almost any MicroUSB devices, GPS, Power Banks etc.

Oxygen-Free (OFC) cabling with larger core diameters

Quality assured cabling construction (Cable OD 4.8mm)

Standard MicroUSB connector to USB2.0 interface

Generous 1.5 metre (approx) cable length

Retail Packaging



Performance is subject to device and other environment parameters.



Copyright 2015 LMS Data All trademarks acknowledged E&OE. Details subject to change