# nedis

## USB 2.0 Sync, Charge and AV Support Cable | Gold-Plated 2.0 m | USB-C<sup>™</sup> Male to USB-C<sup>™</sup> Male | For Connecting

## General information Smartphones and Mobile Devices

This premium Nedis® Gold-Plated USB 2.0 Sync, Charge and AV Support Cable – USB TYPE-C<sup>™</sup> Male to USB TYPE-C<sup>™</sup> Male – allows you to connect mobile devices to your PC or MacBook for an all-in-one connectivity solution, including syncing, charging and AV support.

#### Features

- Offers connection in any direction for ease of use
- 24 ct gold-plated connectors for reliable data transmission
- High-speed data transmission of up to 480 Mbps using USB 2.0 technology
- Full copper conductors for error-free signal flow
- Metal connectors specifically designed for durability and intensive usage
- Hybrid connectivity solution suitable for any brand

#### Specifications

Connector design - side B:	Straight
AWG value:	28 / 28
Plating:	Gold
Max. speed:	480 Mbps
Connector design - side A:	Straight
Length:	2.0 m
Cable design:	Round
Packaging:	Window Box with Euro Lock
Conductor material:	Tinned Copper
Colour:	Aluminium
Outside material:	Nylon Sleeve
Cable type:	USB 2.0
Connection B:	USB-C <sup>™</sup> Male
Connection A:	USB-C <sup>™</sup> Male
Supported technology:	USB 1.1



#### **Sales information**

Order code:	CCTB60700AL20
Product	USB 2.0 Sync, Charge and AV Support Cable
description:	Gold-Plated 2.0 m   USB-C™ Male to USB-
	C <sup>™</sup> Male   For Connecting Smartphones and
	Mobile Devices
Packaging:	Giftbox with eurolock
Brand name:	Nedis



Quantity	LxWxH (mm)	Weight
1	80x23x245	70 gr.
60	390x295x370	6760 gr.

nedis

### USB 2.0 Sync, Charge and AV Support Cable | Gold-Plated 2.0 m | USB-C<sup>™</sup> Male to USB-C<sup>™</sup> Male | For Connecting

Supported technology:

Smartphones and Mobile Devices

Package contents

USB cable

Information is subject to change without prior notice. Contents may differ from what is shown. Supplier can not be held responsible, nor liable for the information contained in this document. This document was generated at 13/09/2019 16:24:42