USB-C to USB-B 3.0 cable



Overview

This USB cable enables you to charge and connect USB devices with USB C socket (e.g. Smartphones, Tablets or new Laptops) to a USB 3.0 A Host (Notebook, USB travel charger). The standard for this USB C cable is Generation 1 and the Datatransferrate is up to 5 Gbps.

- 5 Gbps. data
- Backwards compatible
- Easy to use, installs in seconds, no adjustments required
- TESTET



Technical Specification

| lechnical Specification | | | |
|-------------------------|--|----------------------|-----------------------------------|
| Model | 1m = USB3.1CB1 | Specs | 1m = 15W / 1,8m = 12,5W |
| | 1,8m = USB3.1CB2 | | 3m = 7,5W / 5m = 5W |
| | 3m = USB3.1CB3 | | |
| | 5m = USB3.1CB5 | | |
| Length | 0,15m | | |
| Material | PVC Cable | | |
| Shielding | Double shielded | Warranty | 30 Years |
| Common applications | For signal between computer / notebook | Version | USB 3.2 Gen. 1 |
| | and monitor. | | |
| | Home Cinema | | |
| | AV installations | Testing | TOTAL PHASE ADVANCED CABLE TESTER |
| | | | TEST PASS |
| | | | |
| Colors | Black | Packing | MicroConnect Polybag |
| | | Certifications | CE, Reach, RoHs |
| | | Installation and use | Plug and Play |
| | | | Indoor |
| | | | |

