ROLINE GOLD USB 3.1 Cable, A-C, M/M, 0.5 m

Product No. 11.02.9012

Manufacturer ROLINE

Manufacturer No. 11.02.9012

EAN (single piece) 7611990152544







The new SuperSpeed+ USB 10 Gbit/s (USB 3.1) specification adds a 10 Gbit/s speed mode that uses a more efficient data encoding and will deliver more than twice the effective data through-put performance of existing SuperSpeed USB over enhanced, fully backward compatible USB connectors and cables.

The specification extends the existing SuperSpeed mechanical, electrical, protocol and hub definition while maintaining compatibility with existing USB 3.0 software stacks and device class protocols as well as with existing 5 Gbit/s hubs and devices and USB 2.0 products.

- Improved data encoding for more efficient data transfer leading to higher through-put and improved I/O power efficiency
- Compatible with existing USB 3.0 software stacks and device protocols
- Works with both existing 5Gbit/s USB 3.0 hubs and devices, as well as USB 2.0 products
- USB 3.1 high-speed cable in high quality with improved shielding
- Only suitable for USB standard power supply to 5V / 900mA!
- Type: A-C
- Length: 0.5 m

ROLINE GOLD - Top quality without any compromises!

Cables in ROLINE GOLD quality come with high quality shielding and gilded contacts for contact safety even at high plug-in cycles. The plugs are gold coated to enhance their contact durability. Nylon-reinforced outer material in golden/black provides a better stability and gives the cable a stunning look.

Technical specifications

Manufacturer	ROLINE
Product group	Cable
Product type	USB 3.1 Cable
Colour	black / gold
Length	0.5 m
Transfer quality	USB 3.1 (USB 3.1 Gen 2) SuperSpeed 10 Gbit/s
Connection ports	USB 3.0 Type A Male / USB Type C (USB-C) Male
side 1 connector	Type A Male
side 2 connector	Type B Male
Side 1 Connector Type	USB 3.0 Type A
Side 1 Connector Gender	Male
Side 2 Connector Type	USB Type C (USB-C)
Side 2 Connector Gender	Male
Area of application	External
Cable shielding	Screened
Hand locking screws	No