

FEATURES

- USB A to USB B
- Male-to-male connectors
- Three metres long
- USB 3.0
 SuperSpeed, with a maximum transfer rate of 5 Gbps
- Compatible with USB 2.0
- Screened cable shielding to reduce electrical noise
- 48% braid coverage lowers electromagnetic radiation while retaining flexibility

RS PRO Male USB A to Male USB B USB Cable, USB 3.0, 3m, USB 3.0

RS Stock No.: 790-3697



RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.



Product Description

The RS PRO male-to-male USB A to USB B cable will connect a device with a USB A port like a laptop or keyboard to larger USB B compatible equipment. Examples of these include printers and scanners. The USB 3.0 SuperSpeed functionality gives a transfer rate of up to 5 Gbps, making this a practical choice for speed-critical settings. The cable's handy three-metre length also lets you place peripherals where they're most convenient.

General Specifications

USB Type	USB 3.0
Connector A	Male USB A
Connector A Type	USB A
Connector A Gender	Male
Connector B	Male USB B
Connector B Type	USB B
Connector B Gender	Male
Connector Style	straight
Outer Sheath Material	PVC
Data Transfer Rate	5 Gbps
Sheath Colour	White
Applications	Laptop, Phones

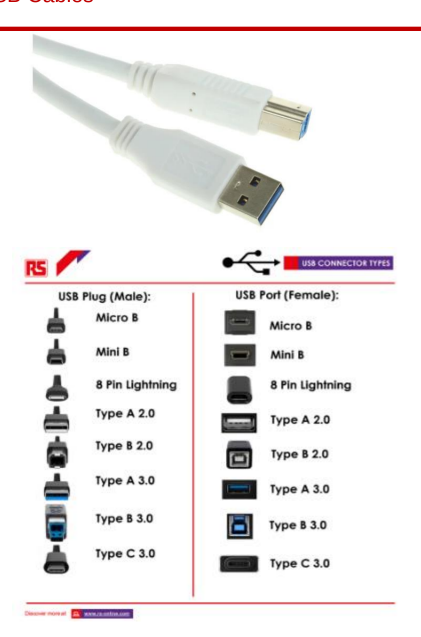
Mechanical Specifications

_ength	3m
--------	----

Approvals

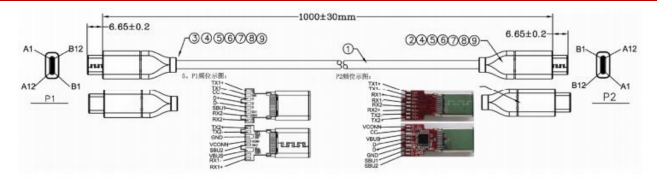
Standards Met	RoHS, REACH, CE

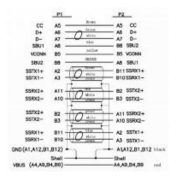




USB Cables







8	USB TYPE C~SOLDER TYPE~ Tin Plating Nickel Down~ (No riveting claw)
Ø	USB TYPE-C cable Small clamp (use TYPE-C)texture: NY-66+15%GF, 24+32+34AWG
6	H.S.T ∮ 2.0 Thin wall
3	TRANSPARENT PE ROHS LDPE
4	45P Black PVC ROHS
3	USB 3.1 C Type Connector With ~PCBA(NO 1C) ,full PIN
0	USB 3.1 C Type Connector With ~PCBA, with IC (IC:VIA) full PIN
1	USBS. 1 (14AWC (7/0, OBTC) +EAMI+4P+32AWC (7/0, OBTC) +1P+2AWC (7/0, 205TC) +2C+32AWC (7/0, OBTC) +4C+AB (16/10// 90WTC) 00:4, 5MC SLACK NO MARKING