





AC-USB32 Series USB3.0 Fibre Extension Cable

Advance Connex AC-USB32, a new launched professional USB3.0/2.0 fibre extension cable. The extension cable extends the USB signal over fibre optic cable with no loss signal transmission. The maximum USB signal transmission distance up to max 50 meters, compatible with backward USB2.0/1.1 protocol.

Features:

- USB3.0 signal transmission, supports backward speed USB2.0/1.1
- Compatible & support USB3.1 speed
- 5.0Gbps high-speed bandwidth, fast and stable transmission
- Support micro USB2.0 external power (use for devices required high power)
- Fibre optic material with great resist interference & power surge attack
- 100% no loss signal transmission
- High strength and toughness, the cable is tough and durable.

Specification:

Transmission bandwidth	5.0Gbps
Cable diameter	3.7mm
Available Cable length	20/30/40/50m
Input Interface	- USB3.0 Standard type-A male
	- USB2.0 Micro-B interface, auxiliary power supply for
	equipment required high power
Output/extension Interface	USB3.0 Standard type-A female
	(max power supply 600mA)
Colour jacket	Black
USB Connector Material	Silver colour, alloy material
Driver/software	Plug and play

Order information:

AC-USB32-20M	20m fibre extension cable
AC-USB32-30M	30m fibre extension cable
AC-USB32-40M	40m fibre extension cable
AC-USB32-50M	50m fibre extension cable