USB 2.0 & USB 3.0 ACTIVE EXTENSION CABLES

Effortlessly extend between a PC and USB devices. Choose USB 2.0 variants for swift 480Mbps transfers or increase speed with USB 3.0 boasting a rapid 5Gbps. Each cable features USB Type A Male to Type A Female connectors.

5m USB 2.0 SLIM ACTIVE EXTENSION

- Chain up to 5 cables for a 25m reach
- · Slim design eliminating the need for bulky plugs

No. 42817

20m USB 2.0 ACTIVE EXTENSION

· Chain 2 cables for a 40m reach

No. 42631 Picture p.

10m USB 2.0 ACTIVE EXTENSION 4 PORT HUB

- Built-in hub extends 4 USB 2.0 devices
- Chain 2 in series for a 20m reach
- USB 2.0 Type A Male to 4x Type A Female

No. 42635 Picture a.

USB 3.0 ACTIVE EXTENSION CABLES

- 5m. 10m and 15m versions
- Chain 2 of the same cables together (to reach 10m. 20m or 30m)
- 10m and 15m versions supports an AC adapter (not included) for use with high power devices

Picture r.	5m	No. 43155
Picture s.	10m	No. 43156
Picture s.	15m	No. 43099

USB 3.0 SLIM ACTIVE EXTENSION

- Available in 3m and 15m versions
- For longer reach, chain cables together (up to 4 cables for the 3m version; 2 cables for the 15m version)
- Slimmer design eliminating the need for bulkier plugs

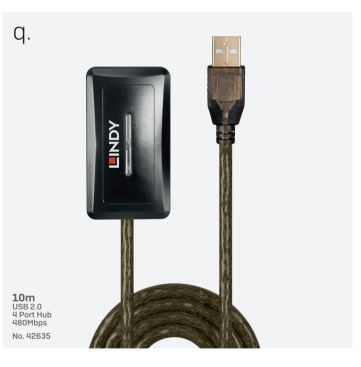
Picture t.	3m	No. 43353
Picture t.	15m	No. 43322













USB 3.2 ACTIVE EXTENSION CABLES

Experience the future of connectivity with Lindy USB 3.2 Gen 1 and Gen 2 Active Extension Cables! Harnessing speeds of up to 5Gbps with Gen 1 and a whopping 10Gbps with Gen 2, these cables redefine what's possible in data transfer.













USB 3.2 GEN 1 C/A ACTIVE EXTENSION

- · Available in 3m and 5m versions
- Supports 5Gbps data transfer only (no video support)
- Supports an AC adapter (not included) for high power devices
- USB Type C Male to Type A Female

Picture u.	3m	No. 43352
Picture u.	5m	No. 43344

5m USB 3.2 GEN 1 C/A ACTIVE EXTENSION

- Stylish aluminum design
- Supports 5Gbps data transfer only (no video support)
- Supports an AC adapter (not included) for high power devices
- · USB Type C Male to Type A Female

Picture v. No 43270

5m USB 3.2 GEN 1 C/C ACTIVE EXTENSION

- Stylish aluminum design
- Supports 5Gbps data transfer only (no video support)
- Supports an AC adapter (not included) for high power devices
- USB Type C Male to Type C Female

No. 43271 Picture w

5m USB 3.2 GEN 1 C/C ACTIVE EXTENSION

- Chain 2 cables for a 10m reach
- Supports 5Gbps data transfer only (no video support)
- USB Type C Male to Type C Female

No. 43356 Picture x.

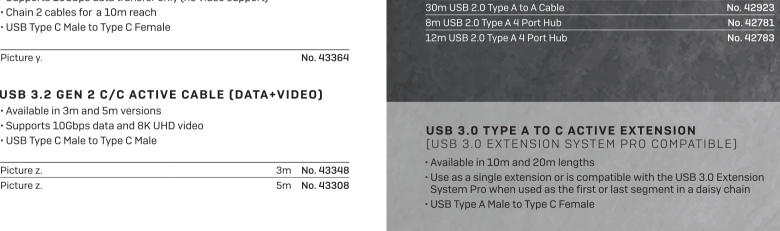
5m USB 3.2 GEN 2 C/C ACTIVE EXTENSION

- Extends a USB 3.2 device by 5m
- Supports 10Gbps data transfer only (no video support)
- · Chain 2 cables for a 10m reach
- USB Type C Male to Type C Female

Picture y.

- Available in 3m and 5m versions
- Supports 10Gbps data and 8K UHD video
- USB Type C Male to Type C Male

icture z.	3m	No. 43348
icture z.	5m	No. 43308





No. 43158

No. 43157 No. 43229

No. 43361

No. 43362

No. 43380

No. 43381

No. 43159

No. 42780

No. 42782

ACTIVE EXTENSION SYSTEM PRO

EXTENDING USB 2.0 & 3.0 SIGNALS

THE MODULAR SOLUTION FOR

to 60m for USB 2.0 and 40m for USB 3.0/3.2.

USB 3.0 / 3.2 Active Extension System Pro

8m USB 3.0 Type A to A Cable

10m USB 3.0 Type A to A Cable

15m USB 3.0 Type A to A Cable

20m USB 3.0 Type A to A Cable

30m USB 3.0 Type A to A Cable

5m USB 3.2 Type C to A Cable

8m USB 3.2 Type C to A Cable

10m USB 3.0 Type A 4 Port Hub

8m USB 2.0 Type A to A Cable

12m USB 2.0 Type A to A Cable

USB 2.0 Active Extension System Pro

be happy to suggest a customized solution just for you.







USB 3.0 Type A to C Extensions	
10m USB 3.0 Active Extension Type A to C	No. 43376
20m USB 3.0 Active Extension Type A to C	No. 43375



t: 01642 754000 | e: sales@lindy.co.uk | shop online: www.lindy.co.uk

All trademarks, trade names, logos and product names acknowledged. LINDY Electronics Ltd cannot be held responsible for any errors or omissions. Unless otherwise specified, standard product warranties are 2 years

USB CAT X FXTENDERS

Experience almost limitless connectivity with Lindy's Cat.x USB Extenders. Supporting both USB 1.1 & USB 2.0 connections, these extenders let you reliably span up to 100m using low cost Cat5/5e/6 cable (not included).



50m USB 1.1 CAT.6 EXTENDER

- USB bus powered; supports an AC adapter (not included)
- for use with high power devices
- Transmitter: USB Type A Male
- Receiver: USB Type A Female

No. 42805 Picture a.

60m USB 1.1 CAT.6 EXTENDER BASIC

- USB bus powered
- · Transmitter: USB Type A Male
- · Receiver: USB Type A Female

Picture b. No. 43365

50m USB 2.0 CAT.6 EXTENDER

- AC adapter power supply included
- Transmitter: USB Type A Male
- Receiver: USB Type A Female

No. 42693

100m USB 2.0 CAT.6 EXTENDER

- · AC adapter power supply included
- · Transmitter: USB Type A Male
- Receiver: USB Type A Female

No. 42674 Picture d.

60m 4 PORT USB 2.0 CAT.6 EXTENDER

- Built-in hub extends 4 USB 2.0 devices
- AC adapter power supply included
- · Transmitter: USB Type A Male
- Receiver: 4x USB Type A Female

Picture e. No. 42679









INDUSTRY GRADE USB CAT.X EXTENDERS

Designed for the pros. Featuring robust metal casings and secure brackets. Lindy 'Industrial' Cat.x Extenders are perfect for factories, medical, broadcasting and permanent infrastructure installations.







50m USB 2.0 CAT.6 EXTENDER, WITH POC, INDUSTRIAL

- Features Power over Cable to power a device at the remote end (power supply included)
- Transmitter: USB Type A Male (A to B cable included)
- Receiver: USB Type A Female

Picture f. No. 42680

50m 4 PORT USB 2.0 CAT.6 EXTENDER WITH POC, INDUSTRIAL

- · Built-in hub extends 4 USB 2.0 devices
- Features Power over Cable to power connected devices at the remote end (power supply included)
- Transmitter: USB Type A Male (A to B cable included)
- · Receiver: 4x USB Type A Female

Picture h. No. 42681



50m 2 PORT USB 2.0 CAT. 6 EXTENDER, WITH POC, INDUSTRIAL

- Built-in hub extends 2 USB 2.0 devices
- Features bidirectional Power over Cable to power a device from the
- transmitter or at the remote end (power supply included)
- Transmitter: USB Type A Male (A to B cable included) • Receiver: 2x USB Type A Female

Picture g. No. 43386

140m 4 PORT USB 2.0 CAT.6 EXTENDER, INDUSTRIAL

- Built-in hub extends 4 USB 2.0 devices
- Power supply included
- Can be used with a Signal Repeater, No. 42709, for distances up to 280m
- Transmitter: USB Type A Male (A to B cable included)
- Receiver: 4x USB Type A Female

140m 4 Port Extender No. 42710 Picture i. Optional Signal Repeater No. 42709 Not shown



FIBRE OPTIC USB ULTRA LONG RANGE EXTENSION

Unmatched clarity and range. Extend USB signals with LC simplex or duplex cables (not included). Zero RF/EMI interference, ideal for medical, broadcast, and industrial use. USB 3.0 with 5Gbps support; USB 3.2 with 10Gbps.

FIBRE OPTIC USB 3.0 EXTENSION CABLE

- · Available in 30m, 50m and 100m versions
- Integrated fibre optic cable no additional fibre connection needed
- 50m version uses hybrid copper and fibre cable construction
- Chain 3 cables for up to 90m reach (No. 43345) or 300m (No. 43346)
- USB Type A Male to Type A Female
- USB Type A connection for power from a USB port

Picture j.	30m	No. 43345
Not shown	50m	No. 42701
Picture j.	100m	No. 43346



200m FIBRE OPTIC USB 2.0 EXTENDER

- · Uses LC simplex fibre cable
- AC adapter power supply included
- Transmitter: USB Type A Male
- Receiver: USB Type A Female

Picture k. No. 42702

200m FIBRE OPTIC USB 3.0 EXTENDER

- Uses LC duplex fibre cable
- AC adapter power supply included
- Transmitter: USB Micro-B Female (cable not included)
- Receiver: USB Type A Female

Picture I. No. 42707

350m FIBRE OPTIC USB 3.0 EXTENDER

- Uses LC duplex fibre cable
- AC adapter power supply included
- Transmitter: USB Micro-B Female (cable not included)
- Receiver: USB Type A Female

Picture m. No. 42708

100m FIBRE OPTIC USB 3.2 TYPE C EXTENDER

- Uses LC duplex fibre cable
- · Supports 10Gbps
- AC adapter power supply included
- Transmitter: USB Type C Male • Receiver: USB Type C Male

Picture n No. 43312













No. 43312