

10M USB 3.0 ACTIVE **EXTENSION CABLE PRO**



LINDY Electronics Ltd.

Sadler Forster Way Teesside Industrial Estate Stockton-on-Tees, TS17 9JY United Kingdom

T+44 1642 754000 postmaster@lindy.co.uk lindy.com

Subject to technical modifications and other changes

DESCRIPTION

The Lindy 10m USB 3.0 Active Extension Cable Pro is a high-performance, flexible connectivity solution that allows access to USB 3.0 Superspeed peripherals, at long distances, with no loss in data transfer speeds or signal, ensuring a reliable and efficient USB connection.

This cable can be used both as a standard 10m active extension cable, or as part of the modular Lindy Active Extension System Pro – a suite of products that can be connected together to extend USB 3.0 up to 50m.

The Active Extension System Pro consists of extension cables in lengths of 8m (No. 43158), 10m (No. 43157), 15m (No. 43229) and 10m with 4 port hub (No. 43159).

Multiple cables from this system can be connected together to create the long distance connection (up to 50m). The USB 3.0 Active Extension Pro 4 Port Hub (No. 43159) can be used as the final segment allowing multiple peripherals to be connected.

The 10m USB 3.0 Active Extension Cable Pro uses active electronics powered by the connected computer's USB interface. A separate USB power cable is also included which can be connected to provide additional power when used in conjunction with USB peripherals with high power requirements or when multiple cables are connected together.

For added convenience, this cable features a latching type connector that allows a secure connection to be made between it and other cables from the Lindy USB 3.0 Active Extension System Pro.

FEATURES

- 10m USB 3.0 Active Exension cable
- Can be used as a single extension cable or as part of a Lindy Active Extension System Pro installation
- Supports USB 3.0/USB 3.1 Gen 1 SuperSpeed transfer rates of up to 5Gbps
- Backwards compatible with USB 2.0 and USB 1.1 devices
- Latching Type A port for secure connection
- 2 year warranty









EXTENSION CABLE PRO

CONNECTOR CONSTRUCTION

Connector Type	USB Type A Male USB Type A Female
Power	2.5/0.7mm DC Connector
Housing Material	Plastic
Connector Plating	Nickel
Pin Construction	Brass
Pin Plating	Gold Flash
Dimensions (approx.) WxDxH	USB A Male: 15x49x- 8mm (0.59x1.93x0.31in) USB A Female: 20x80x13mm (0.79x3.15x0.51in)

CABLE CONSTRUCTION

Length	10m (32.81ft)
Standard	USB 3.1 Gen 1 / 3.0
Colour	Black
Туре	Round
Jack Diameter	7mm +/- 0.15mm (0.28in +/- 0.01in)
Jack Material	Half matt PVC low toxic
Conductor Material	Tinned Copper
Conductor Gauge	24/24/20AWG
Shielding	AL Mylar and braid

SPECIFICATIONS

Supported Bandwidth	5 Gbps
Nominal Attenuation	0.064MHz - <0.08dB 0.256MHz - <0.11dB 0.512MHz - <0.13dB 0.772MHz - <0.15dB 1.0MHz - <0.20dB 4MHz - <0.39dB 8MHz - <0.57dB 12MHz - <0.67dB 24MHz - <0.95dB 48MHz - <1.35dB 96MHz - <1.90dB 200MHz - <3.20dB 400MHz - <5.80dB
Minimum Bend Radius	36mm (1.42in)
Maximum Tensile Load	-
Operating Temperature	0°C - 50°C (32°F - 122°F)
Storage Temperature	-20°C - 60°C (-4°F - 140°F)
Transmission Medium	Twisted Pair
Transmission Technology	USB 3.1 Gen 1 / 3.0

MISCELLANEOUS

Packaging Type	Carton Box
Packaging Dimensions	240x200x70mm (9.45x7.87x2.76in)
Net Weight	0.75kg (1.65lb)
Gross Weight	0.9kg (1.98lb)
Warranty (Years)	2
Certificated	CE, FCC, RoHS & REACH

PACKAGE CONTENT

USB 3.0 Active Extension Pro 10m Power Adapter Cable Nr. 70265 Lindy Manual

No.	43157
EAN	4002888431576
This product is also available in other lenghts	43158 - 8m (26.25ft) 43159 - 10m (32.81ft) with hub



8M USB 3.0 ACTIVE EXTENSION CABLE PRO



LINDY Electronics Ltd.

Sadler Forster Way Teesside Industrial Estate Stockton-on-Tees, TS17 9JY United Kingdom

T+44 1642 754000 postmaster@lindy.co.uk lindy.com

Subject to technical modifications and other changes

DESCRIPTION

The Lindy 8m USB 3.0 Active Extension Cable Pro is a high-performance, flexible connectivity solution that allows access to USB 3.0 Superspeed peripherals, at long distances, with no loss in data transfer speeds or signal, ensuring a reliable and efficient USB connection.

This cable can be used both as a standard 8m active extension cable, or as part of the modular Lindy Active Extension System Pro - a suite of products that can be connected together to extend USB 3.0 up to 50m.

The Active Extension System Pro consists of extension cables in lengths of 8m (No. 43158), 10m (No. 43157), 15m (No. 43229) and 10m with 4 port hub (No. 43159).

Multiple cables from this system can be connected together to create the long distance connection (up to 50m). The USB 3.0 Active Extension Pro 4 Port Hub (No. 43159) can be used as the final segment allowing multiple peripherals to be connected.

The 8m USB 3.0 Active Extension Cable Pro uses active electronics powered by the connected computer's USB interface. A separate USB power cable is also included which can be connected to provide additional power when used in conjunction with USB peripherals with high power requirements or when multiple cables are connected together.

For added convenience, this cable features a latching type connector that allows a secure connection to be made between it and other cables from the Lindy USB 3.0 Active Extension System Pro.

FEATURES

- 8m USB 3.0 Active Exension cable
- Can be used as a single extension cable or as part of a Lindy Active Extension System Pro installation
- Supports USB 3.0/USB 3.1 Gen 1 SuperSpeed transfer rates of up to 5Gbps
- Backwards compatible with USB 2.0 and USB 1.1 devices
- Latching Type A port for secure connection
- 2 year warranty









EXTENSION CABLE PRO

CONNECTOR CONSTRUCTION

Connector Type	USB Type A Male USB Type A Female
Power	2.5/0.7mm DC Connector
Housing Material	Plastic
Connector Plating	Nickel
Pin Construction	Brass
Pin Plating	Gold Flash
Dimensions (approx.) WxDxH	USB A Male: 15x49x- 8mm (0.59x1.93x0.31in) USB A Female: 20x80x13mm (0.79x3.15x0.51in)

CABLE CONSTRUCTION

CADEL CONSTITUTION	
Length	8m (26.25ft)
Standard	USB 3.1 Gen 1 / 3.0
Colour	Black
Туре	Round
Jack Diameter	7mm +/- 0.15mm (0.28in +/- 0.01in)
Jack Material	Half matt PVC low toxic
Conductor Material	Tinned Copper
Conductor Gauge	24/24/20AWG
Shielding	AL Mylar and braid

SPECIFICATIONS

Supported Bandwidth	5 Gbps
Nominal Attenuation	0.064MHz - <0.08dB 0.256MHz - <0.11dB 0.512MHz - <0.13dB 0.772MHz - <0.15dB 1.0MHz - <0.20dB 4MHz - <0.39dB 8MHz - <0.57dB 12MHz - <0.67dB 24MHz - <0.95dB 48MHz - <1.35dB 96MHz - <1.35dB 96MHz - <1.90dB 200MHz - <3.20dB 400MHz - <5.80dB
Minimum Bend Radius	36mm (1.42in)
Maximum Tensile Load	-
Operating Temperature	0°C - 50°C (32°F - 122°F)
Storage Temperature	-20°C - 60°C (-4°F - 140°F)
Transmission Medium	Twisted Pair
Transmission Technology	USB 3.1 Gen 1 / 3.0

MISCELLANEOUS

Packaging Type	Carton Box
Packaging Dimensions	240x200x70mm (9.45x7.87x2.76in)
Net Weight	0.6kg (1.32lb)
Gross Weight	0.75kg (1.65lb)
Warranty (Years)	2
Certificated	CE, FCC, RoHS & REACH

PACKAGE CONTENT

USB 3.0 Active Extension Pro 8m Power Adapter Cable Nr. 70265 Lindy Manual

No.	43158
EAN	4002888431583
This product is also available in other lenghts	43157 - 10m (32.81ft) 43159 - 10m (32.81ft) with hub



10M USB 3.0 ACTIVE EXTENSION HUB PRO



LINDY Electronics Ltd.

Sadler Forster Way Teesside Industrial Estate Stockton-on-Tees, TS17 9JY United Kingdom

T+44 1642 754000 postmaster@lindy.co.uk lindy.com

Subject to technical modifications and other changes

DESCRIPTION

The Lindy 10m USB 3.0 Active Extension Hub Pro is a simple, flexible way of connecting up to four USB peripherals, with Superspeed data transfer rates, over long distances with no loss in signal, ensuring a reliable and efficient USB connection.

The hub features built-in active electronics to amplify and boost the USB signal for long length transmission. It supports data transfer speeds of up to 5Gbps and is also backwards compatible with USB 2.0 and USB 1.1 devices.

This USB 3.0 Active Extension Hub Pro can be used both as a standalone 10m extension or as part of the modular Lindy Active Extension System Pro - a suite of products that can be connected together to extend USB 3.0 up to 50m.

The Active Extension System Pro consists of extension cables in lengths of 8m (No. 43158), 10m (No. 43157), 15m (No. 43229) as well as the extension hub. Multiple cables from this system can be connected together to create the long distance connection (up to 50m). The extension hub can be used as the final segment allowing multiple peripherals to be connected

This extension hub is also certified by Google for compatibility with Hangouts Meet hardware. It provides a very long-distance connection between the ASUS Chromebox and the Touchscreen and Speakermic in installations that are using other certified Hangouts Meet hardware.

FEATURES

- 10m 4 Port USB 3.0 Active Exension Hub
- Can be used as a single extension hub or as part of a Lindy Active Extension System Pro installation
- Supports USB 3.0/USB 3.1 Gen 1 SuperSpeed transfer rates of up to 5Gbps
- Plug & Play and backwards compatible with both USB 2.0 and USB 1.1 devices
- Connectors: Type A USB Male to 4 x Type A USB Female
- 2 year warranty







EXTENSION HUB PRO

CONNECTOR CONSTRUCTION

Connector Type	USB Type A Male 4 x USB Type A Female
Power	3.5/1.35mm DC Connector
Housing Material	Plastic
Connector Plating	Nickel
Pin Construction	Brass
Pin Plating	Gold Flash
Dimensions (approx.) WxDxH	USB A Male: 15x42x- 8mm (0.59x1.65x0.31in) Hub: 80x38x15mm (3.15x1.5x0.59in)

CABLE CONSTRUCTION

Length	10m (32.81ft)
Standard	USB 3.1 Gen 1 / 3.0
Colour	Black
Туре	Round
Jack Diameter	7mm +/- 0.15mm (0.28in +/- 0.01in)
Jack Material	Half matt PVC low toxic
Conductor Material	Tinned Copper
Conductor Gauge	24/24/20AWG
Shielding	AL Mylar and braid

SPECIFICATIONS

Supported Bandwidth	5 Gbps
Nominal Attenuation	0.064MHz - <0.08dB 0.256MHz - <0.11dB 0.512MHz - <0.13dB 0.772MHz - <0.15dB 1.0MHz - <0.20dB 4MHz - <0.39dB 8MHz - <0.57dB 12MHz - <0.67dB 24MHz - <0.95dB 48MHz - <1.35dB 96MHz - <1.90dB 200MHz - <3.20dB 400MHz - <5.80dB
Minimum Bend Radius	36mm (1.42in)
Maximum Tensile Load	-
Operating Temperature	0°C - 50°C (32°F - 122°F)
Storage Temperature	-20°C - 60°C (-4°F - 140°F)
Transmission Medium	Twisted Pair
Transmission Technology	USB 3.1 Gen 1 / 3.0

MISCELLANEOUS

Carton Box
240x200x70mm (9.45x7.87x2.76in)
0.79kg (1.74lb)
0.9kg (1.98lb)
2
CE, FCC, RoHS & REACH

PACKAGE CONTENT

USB 3.0 Active Extension Hub Pro 5VDC 3.5A Multi-Country Power Supply (EU, UK, US & AUS) Lindy Manual

No.	43159
EAN	4002888431590
This product is also available in other lenghts	43158 - 8m (26.25ft) 43157 - 10m (32.81ft)



15M USB 3.0 ACTIVE **EXTENSION CABLE PRO**



LINDY Electronics Ltd.

Sadler Forster Way Teesside Industrial Estate Stockton-on-Tees, TS17 9JY United Kingdom

T+44 1642 754000 postmaster@lindy.co.uk lindy.com

Subject to technical modifications and other changes

DESCRIPTION

The Lindy 15m USB 3.0 Active Extension Cable Pro is a high-performance, flexible connectivity solution that allows access to USB 3.0 Superspeed peripherals, at long distances, with no loss in data transfer speeds or signal, ensuring a reliable and efficient USB connection.

This cable can be used both as a standard 15m active extension cable, or as part of the modular Lindy Active Extension System Pro – a suite of products that can be connected together to extend USB 3.0 up to 50m.

The Active Extension System Pro consists of extension cables in lengths of 8m (No. 43158), 10m (No. 43157), 15m (No. 43229) and 10m with 4 port hub (No. 43159).

Multiple cables from this system can be connected together to create the long distance connection (up to 50m). The USB 3.0 Active Extension Pro 4 Port Hub (No. 43159) can be used as the final segment allowing multiple peripherals to be connected.

The 15m USB 3.0 Active Extension Cable Pro uses active electronics powered by the connected computer's USB interface. A separate USB power cable is also included which can be connected to provide additional power when used in conjunction with USB peripherals with high power requirements or when multiple cables are connected together.

For added convenience, this cable features a latching type connector that allows a secure connection to be made between it and other cables from the Lindy USB 3.0 Active Extension System Pro.

FEATURES

- 15m USB 3.0 Active Exension cable
- Can be used as a single extension cable or as part of a Lindy Active Extension System Pro installation
- Supports USB 3.0/USB 3.1 Gen 1 SuperSpeed transfer rates of up to 5Gbps
- Backwards compatible with USB 2.0 and USB 1.1 devices
- Latching Type A port for secure connection
- 2 year warranty









EXTENSION CABLE PRO

CONNECTOR CONSTRUCTION

Connector Type	USB Type A Male USB Type A Female
Power	2.5/0.7mm DC Connector
Housing Material	Plastic
Connector Plating	Nickel
Pin Construction	Brass
Pin Plating	Gold Flash
Dimensions (approx.) WxDxH	USB A Male: 15x49x- 8mm (0.59x1.93x0.31in) USB A Female: 20x80x13mm (0.79x3.15x0.51in)

CABLE CONSTRUCTION

Length	15m (49.21ft)
Standard	USB 3.1 Gen 1 / 3.0
Colour	Black
Туре	Round
Jack Diameter	7mm +/- 0.15mm (0.28in +/- 0.01in)
Jack Material	Half matt PVC low toxic
Conductor Material	Tinned Copper
Conductor Gauge	24/24/20AWG
Shielding	AL Mylar and braid
·	·

SPECIFICATIONS

Supported Bandwidth	5 Gbps
Nominal Attenuation	0.064MHz - <0.08dB 0.256MHz - <0.11dB 0.512MHz - <0.13dB 0.772MHz - <0.15dB 1.0MHz - <0.20dB 4MHz - <0.39dB 8MHz - <0.57dB 12MHz - <0.67dB 24MHz - <0.95dB 48MHz - <1.35dB 96MHz - <1.35dB 96MHz - <1.90dB 200MHz - <3.20dB 400MHz - <5.80dB
Minimum Bend Radius	36mm (1.42in)
Maximum Tensile Load	-
Operating Temperature	0°C - 50°C (32°F - 122°F)
Storage Temperature	-20°C - 60°C (-4°F - 140°F)
Transmission Medium	Twisted Pair
Transmission Technology	USB 3.1 Gen 1 / 3.0

MISCELLANEOUS

Packaging Type	Carton Box
Packaging Dimensions	280x180x10mm (11.02x7.09x0.39in)
Net Weight	1kg (2.2lb)
Gross Weight	1.351kg (2.98lb)
Warranty (Years)	2
Certificated	CE, FCC, RoHS & REACH

PACKAGE CONTENT

USB 3.0 Active Extension Pro 15m Power Adapter Cable Nr. 70265 Lindy Manual

No.	43229
EAN	4002888432290
This product is also available in other lenghts	43158 - 8m (26.25ft) 43157 - 10m (32.81ft)