

# TRUSTED CONNECTIONS

# YOUR PARTNER IN IT & AV SECURITY SOLUTIONS

# **"THEREARE** PES C PANIES TKNOW EN YYYE BE PROMISE $\bigcirc$ SF $\mathsf{KNC}$

Dmitri Alperovitch, Cyber Security Expert & Co-Founder of CrowdStrike



#### INTRODUCING LINDY

#### Who We Are

Founded in 1932, Lindy is a global leader in providing superior IT and AV connection technologies. With a rich history and a deep-rooted commitment to innovation, we consistently deliver high-quality, durable, and cutting-edge products and solutions to meet the evolving needs of our customers.

#### Why Choose Lindy as Your Partner

Lindy offers reliable, high-performance security products tailored for the technology and AV markets. With extensive experience and strong customer support, our solutions protect critical infrastructure, providing excellent value and peace of mind for your customers.



#### TRUST LINDY: QUALITY, SUPPORT, SERVICE, INTEGRITY



#### **Quality & Reliability**

**Extended Warranties:** Up to 25-year warranties, reflecting our confidence in product durability.

**Award-Winning Products:** Recognised for outstanding performance and innovation.

## R

#### **Technical Support**

**Comprehensive Assistance:** Free pre- and postsales support from our UK-based team of experts, available via phone, email, live chat and social media.

#### **Availability & Fulfilment**

**Rapid Delivery Options:** Same-day dispatch and next-day delivery, along with massive stock holdings, we make sure you have what you need, when you need it.

**Flexible Shipping Solutions:** We accommodate the unique scheduling needs of our customers with free, timed, next day and weekend tracked delivery options.



#### Reputation

**A Trusted Industry Leader:** With a global presence, our reputation speaks for itself. We are your trusted partner in the dynamic and demanding technology security sector, ensuring safety and reliability in every solution we provide.

# ¥=

#### Compliance

**Commitment to Sustainability and Ethics:** We adhere to stringent international environmental and social standards, including RoHS, REACH, and anti-slavery measures. This ensures that our products and solutions are not only effective, but also responsible and ethically sound.

#### 🔇 Connect with Us

Discover how Lindy can strengthen your security infrastructure. Contact us today for a consultation or to arrange a product demonstration specifically tailored to meet your needs.





# USB TYPE A PORT BLOCKERS

USB Type A Port Blockers are useful little devices, used to physically prevent access to USB ports in any public environment.

When paired with corresponding colour-coded keys, these blockers become an effective solution, safeguarding USB ports from unauthorised insertion of pen drives, USB mass storage and mobile devices. Particularly useful for shared workstations and devices in public spaces, USB Type A Port Blockers contribute to maintaining the security and integrity of any technology setups.

# WHAT THEY DO

**CREATES** a physical barrier to unauthorised access to USB Type A ports

**EXPANDS** security level when used together with software solutions

**PROVIDES** quick and easy installation with no training required

**DESIGNED** to be used in combination with the key of the same colour

Watch the video



#### HOW THEY WORK



**1.** A lock is attached to the key and inserted into a USB Type A port.



**2.** The sliding mechanism on the key is then released leaving the lock in place.



**3.** To remove the lock the key is inserted into the lock and pulled back. Simple!





Pack of 4 Locks & Key	No. 40451
Pack of 10 Additional Locks	No. 40461
Additional Key	No. 40621



Pack of 4 Locks & Key	No. 40453
Pack of 10 Additional Locks	No. 40463
Additional Key	No. 40623



Purchase additional locks to colour code your network or use additional keys to add more administrators.





Pack of 4 Locks & Key	No. 40452
Pack of 10 Additional Locks	No. 40462
Additional Key	No. 40622









USB Type C Port Blockers are compact, practical tools that prevent unauthorized access to USB-C ports in shared or public environments.

Paired with matching colour-coded keys, these blockers offer a simple yet effective way to safeguard against the connection of unapproved devices, such as USB drives, external storage, and mobile devices. They are especially beneficial in securing shared workstations and public devices, playing a vital role in protecting sensitive data and ensuring the security of technology setups in educational institutions and other high-traffic areas.

#### WHAT THEY DO

**CREATES** a physical barrier to prevent unauthorised access to USB Type C ports

**EXPANDS** security when combined with software solutions for enhanced protection

**PROVIDES** quick and easy installation requiring no specialized training

**DESIGNED** for use with a matching colour-coded key for secure operation

Watch the video



#### HOW THEY WORK



**1.** A lock is attached to the key and inserted into a USB Type C port.



**2.** The sliding mechanism on the key is then released leaving the lock in place.



**3.** To remove the lock the key is inserted into the lock and pulled back. Simple!















Purchase additional locks to colour code your network or use additional keys to add more administrators.





# RJ-45 PORT BLOCKERS

This set of four ten RJ-45 locks and one key can be used to easily block up to 10 open network ports and prevent users from connecting cables or devices without permission.

# WHAT THEY DO

**CREATE** a physical barrier to unauthorised access to network ports

**ENHANCES** security when paired with software solutions

**PROVIDE** quick and easy installation with no training required

**DESIGNED** to use in combination with the key of the same colour

#### Watch the video



#### HOW THEY WORK



**1.** A lock is attached to the key, inserted into the RJ-45 port, and secured by releasing the sliding mechanism.



**2.** To remove the lock, insert the key and pull back. Simple!





















SFP Port Locks Green, 10x + 1 Key	No. 47912
SFP Port Blocker Key, Green	No. 47911
SFP Port Locks Green 20pcs	No. 47913

# SFP PORT LOCKS

The Lindy SFP Port Locks are supplied in a pack of 10 with one key. These locks secure SFP module slots on network devices, such as switches, to prevent unauthorized access and tampering. They provide an extra layer of protection, particularly useful when all free ports are already safeguarded with RJ-45 port blockers. Ideal for maintaining network security and integrity in sensitive environments.

#### WHAT THEY DO

**CREATE** a physical barrier to unauthorised access to SPF ports

**ENHANCES** security when paired with software solutions

**PROVIDE** quick and easy installation with no training required

**DESIGNED** to use in combination with the key of the same colour

## HOW THEY WORK



**1.** A lock is attached to the key and inserted into an RJ-45 port.



2. To remove, insert the key, twist and pull. Simple!





SD Port Blockers - Pack of 4 with 1 KeyNo. 40478SD Port Blockers (Without Key) - Pack of 10, WhiteNo. 40479

# SD PORT BLOCKERS

SD Port Blockers can be inserted into SD card ports on memory readers, in cameras, and other devices. These devices provide a visual deterrent to anyone trying to copy data or viruses from, or to, an SD card. SD Port Blockers are available as a set of 1 key and 4 locks, or a pack of 10 additional locks.

#### WHAT THEY DO

**CREATE** a physical barrier to unauthorised access to SD ports

**ENHANCES** security level when used together with software solutions

**PROVIDE** quick and easy installation with no training required

**DESIGNED** to use in combination with the key of the same colour

#### **HOW THEY WORK**



**1.** A lock is attached to the key and inserted into an SD port.



**2.** The sliding mechanism on the key is then released leaving the lock in place.



**3.** To remove the lock the key is inserted into the lock and pulled back. Simple!



#### **NEED TO EXTEND MULTIPLE USB DEVICES?**



Use the 4-Port Hub Extensions to extend reach to multiple USB devices. 8m and 12m USB 2.0, and 10m USB 3.0 versions are available.

#### **USB 3.0 A TO A ACTIVE EXTENSION SYSTEM PRO**

Provides an extended connection between a computer and USB 3.0 device

Can be used standalone or daisy-chained to create bespoke extension systems of up to 40m USB A Male to A Female

	5Gbps
8m	No. 43158
10m	No. 43157
15m	No. 43229
20m	No. 43361
30m	No. 43362
10m with 4 Port Hub	No. 43159

#### **USB 2.0 A TO A ACTIVE EXTENSION SYSTEM PRO**



Provides an extended connection between a computer and USB 2.0 device

Can be used standalone or daisy-chained to create bespoke extension systems of up to 60m USB A Male to A Female

#### 480Mbps

8m	No. 42780
12m	No. 42782
30m	No. 42923
8m with 4 Port Hub	No. 42781
12m with 4 Port Hub	No. 42783

#### USB 3.2 GEN 1 C TO A ACTIVE EXTENSION SYSTEM PRO

Provides an extended connection between a USB Type C equipped computer and a USB Type A device

Can be used standalone or as part of the Lindy Active Extension System Pro (see above) to create bespoke extension systems of up to 40m USB C Male to A Female

	5Gbps
5m	No. 43380
8m	No. 43381

#### USB 3.2 GEN 1 A TO C **ACTIVE EXTENSION**



Use as a single extension or is compatible with the USB 3.0 Extension System Pro when used as the last segment in a daisy chain USB A Male to C Female

#### 5Gbps

10m No. 43376 20m No. 43375





#### 5m USB 2.0 SLIM ACTIVE EXTENSION



#### 20m USB 2.0 ACTIVE EXTENSION





480Mbps

No. 42631

#### 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

#### 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

# 5Gbps

5m	No. 43155
10m	No. 43156
15m	No. 43099

#### 15m USB 3.0 SLIM ACTIVE EXTENSION



#### For longer reach, chain 2 cables for 15m Slimmer design eliminating the need for bulkier plugs

5Gbps

No. 43322



#### 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

3m

5m



#### 5m USB 3.2 GEN 1 C/A ACTIVE EXTENSION



Stylish aluminium 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



No. 43270

#### 5m USB 3.2 GEN 1 C/C ACTIVE EXTENSION



Stylish aluminium 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

#### 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



No. 43364

#### USB 3.2 GEN 2 C/C ACTIVE CABLE (DATA+VIDEO)



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



 3m
 No. 43348

 5m
 No. 43308



#### 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

Receiver: USB Type A

12Mbps

No. 42805

#### 60m USB 1.1 CAT.6 **EXTENDER BASIC**

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



No. 43365

#### 50m USB 2.0 CAT.6 **EXTENDER**



AC adapter power supply Transmitter: USB Type A

#### 100m USB 2.0 CAT.6 **EXTENDER**



60m 4 PORT USB 2.0 CAT.6 **EXTENDER** 





#### 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



# 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



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



#### 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

No. 42710

480Mbps

# LOCK. CONNECT. PROTECT.

With easy plug-and-play installation, Lindy Cat.6A Locking Network Cables provide a comprehensive solution for those seeking both convenience and uncompromised security in their network connections.

Available in lengths from 0.3m To 20m

Watch the video





# **POWERING SECURITY** 10 DEVICES AT A TIME

#### **10 PORT CHARGING STATION**

The Lindy 10-port charging station is essential for the security sector, ensuring critical tablets and smartphones are always fully charged and ready. This reliable, centralized solution minimizes downtime, reducing the risk of lapses in security coverage and maintaining the integrity and readiness of security systems.

Simultaneous charging of up to 10 critical security devices Max. 2.4A charging per port, simultaneous use of all 10 ports allows max. 1.8A charging per port Smart charging function adjusts the current for optimum, safe charging Best-selling product is widely used in education, industry, and public sectors, particularly valued for its security applications 120W 10 Port and 160W 6 Port versions also available

<image>

96W 10 Port USB Charging Station	No. 73309
120W 10 Port USB Charging Station	No. 73435
160W 6 Port USB Charging Station	No. 73436

GCC t: +971 54 2455158 | e: sales@lindy.ae



#### **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



#### 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



#### 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



No. 42702

#### 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



No. 42708

#### **100m FIBRE OPTIC USB 3.2 TYPE C EXTENDER**

Uses LC duplex fibre cable Supports 10Gbps data transfer only (no video support) AC adapter power supply included Transmitter: USB Type C Male Receiver: USB Type C Male





#### **4K KVM OVER IP EXTENDER SYSTEM**

Extends 4K30 HDMI<sup>®</sup>, USB HID, and IR over an IP network, providing high-resolution video and peripheral control Point-to-point and multipoint configurations with a maximum distance of 150m

IR signal forwarding for remote control functionality

Compatible with Gigabit Ethernet for efficient data transfer

HDCP 1.4 support for secure content transmission

Transmitter and Receiver modules sold separately; choose the number of Receivers according to your needs







nsmitter No. 38264 eiver No. 38265

# 120m CAT.6 HDMI & USB KVM EXTENDER



1080P

Extends HDMI® and USB signals up to 120m using Cat.6 network cable Supports HDMI® resolutions up to Full HD (1080p) Includes HDMI® loop-out port on the transmitter to connect an additional display

Features PoC (Power over Cable) for power supply from only one side of the installation

No. 39381

#### 70m CAT.6 HDMI 4K60, USB & AUDIO KVM EXTENDER



Extends HDMI® and USB HID signals up to 70m using a single Cat.6 cable Supports HDMI® resolutions up to 4K60 4:4:4 8bit with HDR Offers EDID management and includes an HDMI® loop-out port on the transmitter for an additional display Features PoC (Power over Cable), requiring power supply from only one side of the installation

No. 39383

#### **150m HDBASET HDMI 4K60 & KVM EXTENDER SYSTEM**

High-performance Lindy 150m Cat.6 HDMI\* 4K60, IR, RS232 & Audio HDBaseT KVM system extends AV and data signals up to 150m using Cat.6 cable

The system consists of separate Wall Pate Transmitter and Receiver modules (each sold separately)

Supports 4K Ultra HD and HDR for high-quality, immersive visuals Features Power over Cable (PoC) allowing single power supply

installations via Cat.6 cable for simpler setup

Supports USB 2.0 devices, such as mice, keyboards, and other peripherals, enabling KVM control from a remote PC or laptop, as well as facilitating data transfer

Bi-directional IR ports enable remote control of both source and display devices

Compatible with a wide variety HDBaseT devices



HDBaseT Wall Plate HDMI 4K60 & KVM, TransmitterNo. 38387HDBaseT HDMI 4K60 & KVM, ReceiverNo. 38389

GCC t: +971 54 2455158 | e: sales@lindy.ae



#### 70m CAT.6 HDMI 4K30 & IR EXTENDER WITH POC & LOOP OUT

Extends HDMI<sup>®</sup> & IR Signals up to 70m using a single Cat.6 Cable

Supports resolutions up to 4K30 4:4:4 8bit Features a loop-through HDMI® output on the Transmitter for local monitoring



#### 50m CAT.6 HDMI 4K60 & IR EXTENDER WITH POC & LOOP OUT

Extends 4K HDMI  $^{\ensuremath{\oplus}}$  18G signals over 50m distances with standard network cable

Supports resolutions up to 4K60 4:4:4 8bit, with support for HDR

An HDMI® loop-through output creates an additional viewing zone with a local display



#### HDMI & IR OVER IP SYSTEM

Extends HDMI® and IR signals over an IP network Supports resolutions up to 1080p Full HD Allows point-to-point or multipoint configurations Requires a Gigabit Ethernet network for optimal performance Features PoE (Power over Ethernet) for simplified installation Compatible with existing network infrastructure Additional receiver modules available



HDMI & IR Over IP SystemNo. 38398Additional ReceiverNo. 38399

# 2 PORT HDMI 4K60, USB 2.0 & AUDIO KVM SWITCH

Controls two HDMI® equipped PCs from a single keyboard, mouse and monitor

Switches via the unit's push button or keyboard hotkeys Supports HDMI® 18G resolutions up to 4K60 4:4:4 with HDR

Features 3.5mm stereo audio ports to connect microphone, speakers or headphones





#### NOTEBOOK SECURITY CABLE

Physically secures a laptop or notebook computer to a fixed object, such as a desk or table, to prevent theft Includes two keys for added convenience and security Heavy-duty steel cable with plastic cover for durability Compatible with the security slot found on most laptops and accessories



#### **CABLE ADAPTER TETHERS, PACK OF 4**

Secure adapters to cables with these tethers to prevent loss or misplacement Attach to a variety of cable types and connectors for versatile use Utilises durable materials for long-lasting security and reliability Ensure organized and efficient cable management with these convenient tethers





#### **USB 2.0 SMART CARD READER**

Facilitates secure identification and access to systems and payment services

USB 2.0 interface for easy connection to computers Compatible with a wide range of smart cards Compact and lightweight design for portability



No. 42768







# **IPOWER SWITCH CLASSIC 8** REMOTE POWER MANAGEMENT FOR UP TO 8 DEVICES

#### LOCAL POWER. GLOBAL CONTROL.

The Lindy IPower Switch Classic 8 is the remote power management solution for seamlessly controlling the power status of 8 connected devices.

Control from anywhere in the world with your laptop and an internet connection! Now, system administrators can easily monitor and switch power to security systems, servers, workstations, routers and much more. The essential tool for remote troubleshooting and maintenance.

#### THE POWER TO PERFORM. ANYWHERE.



Power control of your devices from anywhere in the world with an internet connection



Reboot, switch on and off, monitor power consumption and status

IEC 320 C20 mains power input port

8x IEC C13 mains power output

13A/16A For use with a 13A or 16A circuit

- 2400W, 240V 10A per port
- Total switched power of 3120W

# **"A POUND OF CURE."**

Benjamin Franklin, Founding Father of the United States





Lindy Electronics Ltd. Sadler Forster Way Teesside Industrial Estate, Thornaby Stockton-on-Tees, TS17 9JY

t: 01642 754000 e: sales@lindy.co.uk



#### Lindy International (Worldwide)

Lindy Electronics Ltd. Sadler Forster Way Teesside Industrial Estate, Thornaby Stockton-on-Tees, TS17 9JY

t: +44 1642 754020 e: sales@lindyint.com

#### 

#### LINDY GCC

Lindy Electronics L.L.C 1004 Fahidi Heights Al Hamriya Dubai, UAE

t: +971 54 2455158 e: sales@lindy.ae

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.