

LINEAR THINKING The Cable Connectivity Concept. Four Lines. Multiple Applications.



LINEAR THINKING THE INTELLIGENT CABLE CHOICE

Lines represents the concept of cable connectivity from Lindy. Lines is Black, Anthra, Cromo and Gold variants that meet the complex requirements of a wide variety of applications and markets from consumer use to professional AV and digital signage. Lines is the ultimate expression of our technical excellence, design philosophy and, most importantly our passion, in creating industry leading high-performance cable solutions.



GOLD LINE NO COMPROMISE

Gold Line cables are designed and tested for use in the most demanding installation environments that require high performance signal distribution and incredible reliability. Gold Line has been developed for use in mission critical systems that depend on the most robust cable infrastructure. Distinctive gold plated, 360 degree full metal connectors provide added strength and striking visual design. Gold Line's capability for lossless signal transmission and incredible bandwidth over the longest distances makes for a no compromise cable solution.

OUR QUALITY COMMITMENT Performance: Mission-Critical — Our highest quality cable for transmitting the maximum amount of data over the longest distances — Specifically designed for use in the most demanding environments and mission critical systems — Perfect for government, medical and military applications — Warranty: 25 years

CABLE CONSTRUCTION Low attenuation 99.99% OFC cable construction — Professional grade triple shielding to provide superior EMI & RF resistance — Anthracite PVC protective jacket construction

CONNECTOR CONSTRUCTION 24K Gold plated connectors and contacts — Full metal housing — Ultra flexible heavy duty moulded strain relief — Integrated finger grip

AVAILABLE CONNECTORS DisplayPort ---- HDMI ---- DVI

CROMO LINE DESIGN & PERFORMANCE

Cromo Line from Lindy represents an artistic vision turned into a technical reality. Perfect for use in prosumer, creative and commercial AV applications where high levels of performance and design are essential. Cromo Line benefits from unique chrome design ABS housing with gold plated contacts and connectors for a blend of performance and artistry that delivers stunning content through a stunning connection.

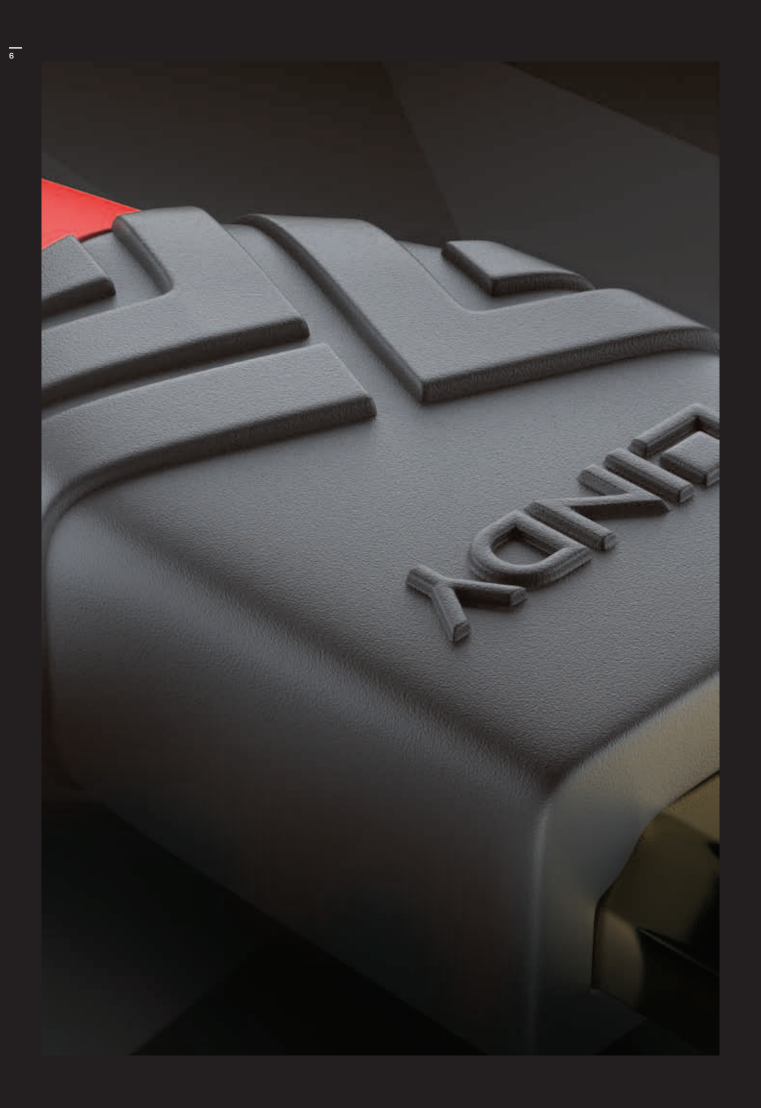
OUR QUALITY COMMITMENT Performance: Professional — High performance professional cable with a unique chrome visual design — Developed for public facing and design focused commercial and home applications — Perfect for prosumer, point of sale and digital signage applications — Warranty: 10 years

CABLE CONSTRUCTION High quality, corrosion resistant tinned copper cable construction — Professional grade double/triple shielding to provide superior EMI & RF resistance — Anthracite PVC protective jacket construction

CONNECTOR CONSTRUCTION 24k gold plated connectors and contacts — Chrome design ABS housing Ultra flexible heavy duty moulded strain relief — Integrated finger grip

AVAILABLE CONNECTORS DisplayPort ---- HDMI ---- USB 3.0 ---- USB 2.0





ANTHRA LINE PROFESSIONAL CHOICE

Professional installations require premium cables. Anthra Line from Lindy is the premium connectivity solution designed and tested for commercial use and high-performance professional AV and IT installations. Finely tuned for installers,with unique high quality copper cable construction, Anthra Line cables have been proven in the most demanding industrial applications ensuring content and data is delivered reliably, no matter the environment.

OUR QUALITY COMMITMENT Performance: Professional — High performance professional cable for reliable signal transmission — Specifically designed for systems integrators, installers and other AV professionals — Perfect for use in commercial AV applications and digital signage — Warranty: 10 years

CABLE CONSTRUCTION High quality tinned copper/copper cable construction — Professional grade double/triple shielding to provide superior EMI & RF resistance — Anthracite PVC protective jacket construction

CONNECTOR CONSTRUCTION Gold plated connectors and contacts — Robust anthracite PVC housing — Ultra flexible heavy duty moulded strain relief — Integrated finger grip

AVAILABLE CONNECTORS DisplayPort — HDMI — DVI — USB 3.0/3.1 — USB 2.0

BLACK LINE UNIVERSAL CONNECTIONS

Connections are universal. Cables should be too. Black Line from Lindy is the fully featured, entry level cable solution ideal for home and small office applications. Black Line benefits from Lindy's advanced design and robust construction techniques to create a best in class, reliable cable solution for the demands of modern devices and peripherals.

OUR QUALITY COMMITMENT Performance: Premium — High quality cable that can deliver a variety of signals reliably — Developed for home and small office users — Perfect for connecting a wide array of home and office peripherals, including PCs and displays — Warranty: 10 years

CABLE CONSTRUCTION High performance tinned copper cable construction — Professional grade triple shielding to provide superior EMI & RF resistance — Black PVC protective jacket construction

CONNECTOR CONSTRUCTION Gold flash contacts with nickel plated connectors — Robust black PVC housing — Ultra flexible heavy duty moulded strain relief — Integrated finger grip

AVAILABLE CONNECTORS DisplayPort --- HDMI --- DVI --- USB 3.1





LINEAR THINKING CABLE LINES

Gold Line



Cromo Line

Anthra Line

Black Line

RE-DESIGNED FROM THE COPPER UP

1

FORM FOLLOWS FUNCTION

Performance leads striking visual design with powerful, shielded copper cable encased by stylish connector hoods and robust cable jackets.



RAISING THE BAR

Manufacturing quality and cable construction has improved across all Lines to increase reliability and performance. Improvements in material science technology and shielding capabilities benefits all markets – from home users through to system integrators.



FOR ANYONE, ANYWHERE

Lines are a rationalised product family that allows customers to easily select the perfect cable for any application based on performance, design and price.



DESIGN WITH PURPOSE

New design features such as complimentary cable jacket and strain relief colours allow for a consistent visual style across each Line. Redesigned connector hoods incorporate a new finger grip to allow for easy installation without sacrificing the connector design.









<u>1</u> REINFORCED CONNECTORS Fully sealed, protective connector hoods with Lindy pattern design.

<u>2</u> INCREASED SHIELDING High density triple/double shielding for maximum EMI & RF resistance surrounded by a robust PVC protective jacket.

<u>3</u> **STRENGTHENED STRESS RELIEF** Heavy-duty PVC fusion strain relief for increased cable lifespan.

<u>4</u> MAXIMUM SIGNAL STRENGTH Large-gauge, high purity copper conductors with double sided mylar bonded foil shields and copper braiding.

TECHNICAL EXCELLENCE

DISPLAYPORT

Unmatched performance with 8K resolutions Launched in 2006 A free standard developed by over 250 members of VESA UHD frame rates up to 120Hz 32.4Gbps bandwidth capacity 27 cables available from Lindy

DisplayPort cables are perfect for transmitting high resolution video and audio from sources to displays. With support for resolutions up to 8K, DisplayPort are some of the highest performance cables available today. An added benefit of DisplayPort technology is the ability to connect multiple displays to a single video output by 'daisy-chaining' the cables.

17

DISPLAYPORT LENGTH & PERFORMANCE CHART

	0.2M 0.67ft	0.3M 0.98ft	0.5M 1.64ft	1M 3.28ft	2M 6.56ft	3M 9.84ft	5M 16.40ft	7.5M 24.61ft	10M 32.81ft	15M 49.21ft	20M 65.62ft	25M 82.02ft
GOLD LINE					*8K IIH	D 32.4Gbps		*4К ПН	D 21.6Gbps	*/// 114	D 10.8Gbps	
					7680×	(4320 60Hz (4:2:2 8bit)		4096>	<pre><2160 60Hz 4:4:4 10bit]</pre>	4096>	(2160 30Hz (4:4:4 8bit)	
CROMO LINE			*8K 76		D 32.4Gbps (4320 60Hz (4:2:2 8bit)	*4K UHD 21.6Gbps 4096x2160 60Hz (4:4:4 10bit)						
ANTHRA LINE						7680×	D 32.4Gbps 4320 60Hz (4:2:2 8bit)					
BLACK LINE					4096>	D 21.6Gbps 2160 60Hz						
					(4:4:4 10bit)						

*Maximum Resolution

POWER TO THE PICTURE



DISPLAYPORT 1.4 Gold Line

full metal 24K gold plated housing
 24K gold plated connectors & contacts
 low attenuation triple shielded cable
 high performance OFC 24AWG conductors
 low attenuation 99.99% OFC 24AWG
 conductors

Resolution 8K 7680x4320@60Hz 4:2:2 8bit incl. 4K 4096x2160@120Hz 4:4:4 8bit **Length** 0.5m – 3m

Usage demanding environments & mission critical systems

No. 36290 - 36293



DISPLAYPORT 1.2 Gold Line

full metal 24K gold plated housing
 24K gold plated connectors & contacts
 low attenuation triple shielded cable
 high performance OFC 24AWG conductors
 low attenuation 99.99% OFC 24AWG
 conductors

Resolution 4K 4096x2160@60Hz up to 10m 4K 4096x2160@30Hz, 15m to 20m Length 5m - 20m Usage demanding environments & mission critical systems



DISPLAYPORT 1.4 Cromo Line

— chrome design ABS housing —
 24K gold plated connectors & contacts —
 triple shielded cable — corrosion resistant tinned copper 28AWG conductors

Resolution 8K 7680x4320@60Hz 4:2:2 8bit incl. 4K 4096x2160@120Hz 4:4:4 8bit Length 0.5m – 2m Usage prosumer, creative & commercial AV applications

18

No. 36294 - 36298

No. 36300 - 36302

www.lindy.com.au _ email: techsales@lindy.com.au _ tel: 1300 888 095



DISPLAYPORT 1.2 Cromo Line

chrome design ABS housing —
 24K gold plated connectors & contacts —
 triple shielded cable — corrosion resistant tinned copper 28AWG conductors

Resolution 4K 4096x2160@60Hz 4:4:4 10bit Length 3m - 5m Usage prosumer, creative & commercial AV applications

No. 36303 - 36304



DISPLAYPORT 1.4 Anthra Line

robust ABS housing 24K gold plated
 connectors & contacts — triple shielded
 cable — corrosion resistant tinned copper
 27AWG conductors

Resolution 8K 7680x4320@60Hz 4:2:2 8bit incl. 4K 4096x2160@120Hz 4:4:4 8bit Length 0.5m - 5m Usage commercial & high performance AV & IT installations



DISPLAYPORT 1.2 Black Line

robust PVC housing — nickel
 connectors — 24K gold plated contacts
 triple shielded cable — corrosion
 resistant pure performance copper 30AWG
 conductors

Resolution 4096x2160@60Hz 4:4:4 10bit Length 0.5m - 3m Usage home & small office applications

No. 36480 - 36484

No. 36490 - 36493

www.lindy.com.au _ email: techsales@lindy.com.au _ tel: 1300 888 095

HDMI

Used in over 4 Billion devices worldwide Launched in 2002 With over 1,300 adopters

All 75 cables from Lindy cables from Lindy are Fully Certified

Up to 18Gbps with HDMI 2.0

HDMI LENGTH & PERFORMANCE CHART

	0.2M 0.67ft	0.3M 0.98ft	0.5M 1.64ft	1M 3.28ft	2M 6.56ft	3M 9.84ft	5M 16.40ft	7.5M 24.61ft	10M 32.81ft	15M 49.21ft	20M 65.62ft	25M 82.02ft
GOLD LINE								HD 18Gbps <2160 60Hz (4:4:4 8bit)		4096>	D 10.2Gbps :2160 60Hz (4:2:0 8bit)	
CROMO LINE						4096	HD 18Gbps <2160 60Hz (4:4:4 8bit)	4096×	D 10.2Gbps 2160 60Hz (4:2:0 8bit)			
ANTHRA LINE						4096>	UHD 18Gbps <2160 60Hz (4:4:4 8bit)					
BLACK LINE						4096>	HD 18Gbps (2160 60Hz (4:4:4 8bit)					

*Maximum Resolution

HIGH DEFINITION MADE INCREDIBLE



HIGH SPEED HDMI Gold Line

full metal 24K gold plated housing
 24K gold plated connectors & contacts
 low attenuation triple shielded cable
 corrosion resistant
 low attenuation
 99.99% OFC 24AWG conductors

Resolution 4096x2160@60Hz 4:4:4 8bit Length 0.5m – 7.5m Usage demanding environments & mission critical systems

No. 37860 - 37865



STANDARD HDMI Gold Line

full metal 24K gold plated housing
 24K gold plated connectors & contacts
 low attenuation triple shielded cable
 corrosion resistant
 low attenuation
 99.99% OFC 24AWG conductors

Resolution 4096x2160@60Hz 4:2:0 8bit Length 10m – 20m Usage demanding environments & mission critical systems

No. 37866 - 37868



HDMI TO DVI-D Gold Line

full metal 24K gold plated housing
 24K gold plated connectors & contacts
 low attenuation triple shielded cable
 corrosion resistant
 low attenuation
 99.99% OFC 24AWG conductors

Resolution 1920x1200@60Hz & HDTV resolutions up to 1080p Length 0.5m – 15m Usage demanding environments & mission critical systems

No. 36193 - 36199



HIGH SPEED HDMI Cromo Line

chrome design ABS housing — 24K
 gold plated connectors & contacts — triple shielded cable — corrosion resistant
 corrosion resistant tinned copper
 30AWG conductors

Resolution 4096x2160@60Hz 4:4:4 8bit Length 0.3m – 5m Usage prosumer, creative & commercial AV applications

No. 37869 - 37874



STANDARD HDMI Cromo Line

chrome design ABS housing — 24K
 gold plated connectors & contacts — triple shielded cable — corrosion resistant
 corrosion resistant tinned copper
 24/26AWG conductors

Resolution 4096x2160@60Hz 4:2:0 8bit Length 7.5m – 10m Usage prosumer, creative & commercial AV applications



HIGH SPEED HDMI Anthra Line

— robust PVC housing — 24K gold plated connectors & contacts — triple shielded cable — corrosion resistant tinned copper 28/30AWG conductors

Resolution 4096x2160@60Hz 4:4:4 8Bit Length 0.3m – 5m Usage commercial & high performance AV & IT installations

No. 37875 - 37876

No. 36960 - 36965



HDMI TO DVI Black Line

robust PVC housing — nickel
 connectors — 24K gold plated contacts
 triple shielded cable — corrosion
 resistant tinned copper 24/30AWG
 conductors

Resolution 1920x1200@60Hz & HDTV resolutions up to 1080p Length 0.5m - 10m Usage home & small office applications

No. 36270 - 36275



MICRO HDMI TO DVI Black Line

robust PVC housing — nickel
 connectors — 4K gold plated contacts
 triple shielded cable — corrosion
 resistant tinned copper 32AWG conductors

Resolution 1920x1200@60Hz & HDTV resolutions up to 1080p Length 0.5m - 3m Usage home & small office applications

No. 36285 - 36288



HIGH SPEED HDMI Black Line

— robust PVC housing — nickel connectors — 24K gold plated contacts triple shielded cable — copper coated steel 30AWG conductors

Resolution 4096x2160@60Hz 4:4:4 8bit Length 0.5m - 5m Usage home & small office applications



MINI HDMI TO DVI Black Line

— robust PVC housing — nickel connectors — 24K gold plated contacts triple shielded cable — copper coated steel 32AWG conductors

Resolution 1920x1200@60Hz & HDTV resolutions up to 1080p Length 0.5m - 3m Usage home & small office applications

No. 36470 - 36474

No. 36280 - 36283

www.lindy.com.au __email: techsales@lindy.com.au __tel: 1300 888 095

Supports 2560x1600 resolutions Launched in 1999 Up to 144Hz frame rates at 1080p 42 cables available from Lindy

DVI is a digital video interface that supports both digital and analogue signals to provide video content from graphics cards to displays. The cables are capable of taking the analogue data of a graphics card and converting it mid-transmission to a digital signal that can be received by modern display technologies.

DVI LENGTH & PERFORMANCE CHART

	0.2M 0.67ft	0.3M 0.98ft	0.5M 1.64ft	1M 3.28ft	2M 6.56ft	3M 9.84ft	5M 16.40ft	7.5M 24.61ft	10M 32.81ft	15M 49.21ft	20M 65.62ft	25M 82.02ft
GOLD LINE DUAL LINK										*2560x1	.600 60Hz	
GOLD LINE SINGLE LINK												
ANTHRA LINE										*1920x1	.200 60Hz	
DUAL LINK										*2560x1	.600 60Hz	
ANTHRA LINE SINGLE LINK											*1920x1	.200 60Hz
BLACK LINE DUAL LINK						*2560x1	.600 60Hz					
BLACK LINE SINGLE LINK												
								*1920x1	x1200 60Hz			

*Maximum Resolution

LEGACY DEFINED BY INNOVATION



DVI-D DUAL LINK Gold Line

full metal 24K gold plated housing
 24K gold plated connectors & contacts
 low attenuation triple shielded cable
 corrosion resistant
 99.99% OFC
 24/28AWG conductors

Resolution 2560x1600@60Hz & HDTV resolutions up to 1080p Length 0.5m – 20m Usage demanding environments & mission critical systems

No. 36200 - 36209



DVI-D SINGLE LINK Gold Line

full metal 24K gold plated housing
 24K gold plated connectors & contacts
 low attenuation triple shielded cable
 corrosion resistant
 99.99% OFC
 24/28AWG conductors

Resolution 1920x1200@60Hz & HDTV resolutions up to 1080p Length 10m - 20m Usage demanding environments & mission critical systems



DVI-I SINGLE LINK Black Line

robust PVC housing — nickel
 connectors — 24K gold plated contacts
 triple shielded cable — corrosion
 resistant copper 30AWG conductors

Resolution 1920x1200@60Hz & HDTV resolutions up to 1080p Length 1m - 5m Usage home & small office applications, supports analogue & digital signals

No. 36215 - 36218

No. 36260 - 36263

www.lindy.com.au _ email: techsales@lindy.com.au _ tel: 1300 888 095



DVI-D DUAL LINK Anthra Line

— robust PVC housing — 24K gold plated connectors & contacts — triple shielded cable — corrosion resistant bare copper 24/28AWG conductors

Resolution 2560x1600@60Hz & HDTV resolutions up to 1080p Length 0.5m - 20m Usage commercial & high performance AV & IT installations

DVI-D SINGLE LINK Anthra Line

— robust PVC housing — 24K gold plated connectors & contacts — triple shielded cable — corrosion resistant bare copper 24AWG conductors

Resolution 1920x1200@60Hz & HDTV resolutions up to 1080p Length 10m - 25m Usage commercial & high performance AV & IT installations

No. 36220 - 36228

No. 36240 - 36243



DVI-D DUAL LINK Black Line

robust PVC housing — nickel
 connectors — 24K gold plated contacts
 triple shielded cable — corrosion
 resistant tinned copper 28AWG conductors

Resolution 2560x1600@60Hz & HDTV resolutions up to 1080p Length 0,5m - 5m Usage home & small office applications, supports digital signals

No. 36250 - 36254



DVI-D SINGLE LINK Black Line

robust PVC housing — nickel
 connectors — 24K gold plated contacts
 triple shielded cable — corrosion
 resistant tinned copper 24/28AWG
 conductors

Resolution 1920x1200@60Hz & HDTV resolutions up to 1080p Length 1m - 10m Usage home & small office applications, supports digital signals

No. 36255 - 36259

www.lindy.com.au _ email: techsales@lindy.com.au _ tel: 1300 888 095

USB TYPE C



The new USB Type C connector is a revolution in USB technology. Type C is reversible, so no matter which orientation the cable is inserted, you will always find a connection. The connector is capable of fully bi-directional operation with automatic Host and Device negotiation and up to 10Gbps of bandwidth alongside power delivery and alternate mode.

USB TYPE C LENGTH & PERFORMANCE CHART

	0.2M 0.67ft	0.3M 0.98ft	0.5M 1.64ft	1M 3.28ft	1.5M 4.92ft	2M 6.56ft	3M 9.84ft	5M 16.40ft	7.5M 24.61ft	10M 32.81ft	15M 49.21ft	20M 65.62ft
GOLD LINE												
CROMO LINE												
ANTHRA LINE				*USB 3.	1-10Gbps	*USB 2.0-	480Mbps					
BLACK LINE				*USB 3.	1-10Gbps							

*Maximum Bandwidth

ONE. TWO. THREE.1



USB 2.0 TYPE C TO A Anthra Line

robust PVC housing —
 gold plated connectors & contacts —
 double shielded cable — corrosion
 resistant tinned copper conductors

Bandwidth 480Mbps Length 0.5m - 3m Usage commercial & high performance AV & IT installations

No. 36885 - 36888



USB 2.0 TYPE C TO MICRO-B Anthra Line

robust PVC housing —
 gold plated connectors & contacts —
 double shielded cable — corrosion
 resistant tinned copper conductors

Bandwidth 480Mbps Length 0.5m - 2m Usage commercial & high performance AV & IT installations

No. 36890 - 36892



USB 3.1 TYPE C TO C, 5A Anthra Line

— robust PVC housing — 24K gold plated connectors & contacts — triple shielded cable — corrosion resistant tinned copper conductors

Bandwidth 10Gbps Length 0.5m - 1.5m Usage commercial & high performance AV & IT installations

No. 36900 - 36902



USB 3.1 TYPE C TO FEMALE A Anthra Line

— robust PVC housing — 24K gold plated connectors & contacts — triple shielded cable — corrosion resistant tinned copper conductors

Bandwidth 10Gbps Length 0.15m Usage commercial & high performance AV & IT installations

No. 36895



USB 2.0 TYPE C TO FEMALE A Anthra Line

robust PVC housing —
 gold plated connectors & contacts —
 double shielded cable — corrosion
 resistant tinned copper conductors

Bandwidth 480Mbps Length 0.15m Usage commercial & high performance AV & IT installations

No. 36897



USB 2.0 TYPE C TO C Anthra Line

robust PVC housing —
 gold plated connectors & contacts —
 double shielded cable — corrosion
 resistant tinned copper conductors

Bandwidth 480Mbps Length 0.5m - 3m Usage commercial & high performance AV & IT installations

No. 36870 - 36873

www.lindy.com.au __email: techsales@lindy.com.au __tel: 1300 888 095



USB 3.1 TYPE C TO A, 5A Anthra Line

— robust PVC housing — 24K gold plated connectors & contacts — triple shielded cable — corrosion resistant tinned copper conductors

Bandwidth 10Gbps Length 0.5m - 1.5m Usage commercial & high performance AV & IT installations

No. 36910 - 36912



USB 3.1 TYPE C TO C Black Line

robust PVC housing — nickel connectors — 24K gold plated contacts
 triple shielded cable — corrosion resistant tinned copper conductors

Bandwidth 10Gbps Length 0.5m - 1.5m Usage home & small office applications



USB 3.1 TYPE C TO A Black Line

robust PVC housing — nickel connectors — 24K gold plated contacts
 triple shielded cable — corrosion resistant tinned copper conductors

Bandwidth 10Gbps Length 0.5m - 1.5m Usage home & small office applications

No. 36905 - 36907

No. 36915 - 36917

www.lindy.com.au _ email: techsales@lindy.com.au _ tel: 1300 888 095

USB 3.0

4K Resolution Video Output
Launched in 2013
Carry up to 60W of power
32 cables available from Lindy
Superspeed transfer for 5Gbps bandwidth

USB 3.0 is a standard of USB connection technology which was launched in 2013 and has since become the global standard for USB connection. This standard features a data transfer technology called SuperSpeed. This allows data to be transferred at speeds of up to 5Gbps. USB 3.0 is also capable of supplying power up to 60W.

USB 3.0 LENGTH & PERFORMANCE CHART

	0.2M 0.67ft	0.3M 0.98ft	0.5M 1.64ft	1M 3.28ft	1.5M 4.92ft	2M 6.56ft	3M 9.84ft	5M 16.40ft	7.5M 24.61ft	10M 32.81ft	15M 49.21ft	20M 65.62ft
GOLD LINE												
CROMO LINE								*5Gbps				
ANTHRA LINE								*5Gbps				
BLACK LINE												

*Maximum Bandwidth

A GLOBAL STANDARD



USB 3.0 TYPE A TO B Cromo Line

chrome design ABS housing
 24K gold plated connectors & contacts
 triple shielded cable
 corrosion
 resistant tinned copper conductors

Bandwidth 5Gbps Length 0.5m - 5m Usage prosumer, creative & commercial AV applications

No. 36660 - 36664



USB 3.0 TYPE A TO MICRO-B Cromo Line

chrome design ABS housing —
 24K gold plated connectors & contacts —
 triple shielded cable — corrosion
 resistant tinned copper conductors

Bandwidth 5Gbps Length 0.5m – 3m Usage prosumer, creative & commercial AV applications

No. 36656 - 36659



USB 3.0 TYPE A TO A Cromo Line

chrome design ABS housing
 24K gold plated connectors & contacts
 triple shielded cable
 corrosion
 resistant tinned copper conductors

Bandwidth 5Gbps Length 0.5m – 5m Usage prosumer, creative & commercial AV applications

No. 36625 - 36629



USB 3.0 TYPE A TO B Anthra Line

robust PVC housing — gold plated
 connectors & contacts — double shielded
 cable — corrosion resistant tinned
 copper conductors

Bandwidth 5Gbps Length 0.5m - 5m Usage commercial & high performance AV & IT installations

No. 36740 - 36744



USB 3.0 TYPE A EXTENSION Anthra Line

robust PVC housing — gold plated
 connectors & contacts — double shielded
 cable — corrosion resistant tinned
 copper conductors

Bandwidth 5Gbps Length 0.5m - 3m Usage commercial & high performance AV & IT installations

No. 36760 - 36763

www.lindy.com.au __email: techsales@lindy.com.au __tel: 1300 888 095



USB 3.0 TYPE A TO MICRO-B Anthra Line

robust PVC housing — gold plated
 connectors & contacts — double shielded
 cable — corrosion resistant tinned
 copper conductors

Bandwidth 5Gbps Length 0.5m - 3m Usage commercial & high performance AV & IT installations

No. 36765 - 36768



USB 3.0 TYPE A TO A Anthra Line

robust PVC housing — gold plated
 connectors & contacts — double shielded
 cable — corrosion resistant tinned
 copper conductors

Bandwidth 5Gbps Length 0.5m - 5m Usage commercial & high performance AV & IT installations

No. 36750 - 36754

www.lindy.com.au _ email: techsales@lindy.com.au _ tel: 1300 888 095

USB 2.0

Used in over 6 Billion devices worldwide Launched in 2000 Transmit data at speeds of 480Mbps

Transfer 50Gb in just 38 seconds 🗌

49 cables available from Lindy

USB is a data transfer technology that has become synonymous with IT connectivity worldwide. USB 2.0 is a USB specification which is capable of transferring data at speeds up to 480Mbps. USB 2.0 technology can be found in countless devices from simple input peripherals to smartphones, tablets and laptops.

USB 2.0 LENGTH & PERFORMANCE CHART

	0.2M 0.67ft	0.3M 0.98ft	0.5M 1.64ft	1M 3.28ft	1.5M 4.92ft	2M 6.56ft	3M 9.84ft	5M 16.40ft	7.5M 24.61ft	10M 32.81ft	15M 49.21ft	20M 65.62ft
GOLD LINE												
CROMO LINE									480Mbps			
ANTHRA LINE	_									480Mbps		
BLACK LINE												

*Maximum Bandwidth

BACK TO BASICS



USB 2.0 TYPE A TO B Cromo Line

chrome design ABS housing —
 24K gold plated connectors & contacts
 double shielded cable — corrosion resistant tinned copper conductors

Bandwidth 480Mbps Length 0.5m - 7.5m Usage prosumer, creative & commercial AV applications

No. 36640 - 36645



USB 2.0 TYPE A TO MINI-B Cromo Line

chrome design ABS housing —
 24K gold plated connectors & contacts
 double shielded cable — corrosion resistant tinned copper conductors

Bandwidth 480Mbps Length 0.5m - 7.5m Usage prosumer, creative & commercial AV applications

No. 36630 - 36635



USB 2.0 TYPE A TO MICRO-B Cromo Line

chrome design ABS housing —
 24K gold plated connectors & contacts
 double shielded cable — corrosion resistant tinned copper conductors

Bandwidth 480Mbps Length 0.5m - 5m Usage prosumer, creative & commercial AV applications

No. 36650 - 36654



USB 2.0 TYPE A TO B Anthra Line

robust PVC housing — gold plated
 contacts — double shielded cable —
 corrosion resistant tinned copper conductors

Bandwidth 480Mbps Length 0.2m - 10m Usage commercial & high performance AV & IT installations

No. 36670 - 36677



USB 2.0 TYPE A TO MINI-B Anthra Line

robust PVC housing — gold plated
 contacts — double shielded cable —
 corrosion resistant tinned copper conductors

Bandwidth 480Mbps Length 0.2m - 5m Usage commercial & high performance AV & IT installations

No. 36720 - 36725



USB 2.0 TYPE A TO MICRO-B Anthra Line

robust PVC housing — gold plated
 contacts — double shielded cable —
 corrosion resistant tinned copper conductors

Bandwidth 480Mbps Length 0.2m - 5m Usage commercial & high performance AV & IT installations

No. 36730 - 36735



USB 2.0 TYPE A EXTENSION Anthra Line

robust PVC housing — gold plated
 contacts — double shielded cable —
 corrosion resistant tinned copper conductors

Bandwidth 480Mbps Length 0.2m - 5m Usage commercial & high performance AV & IT installations

No. 36700 - 36705



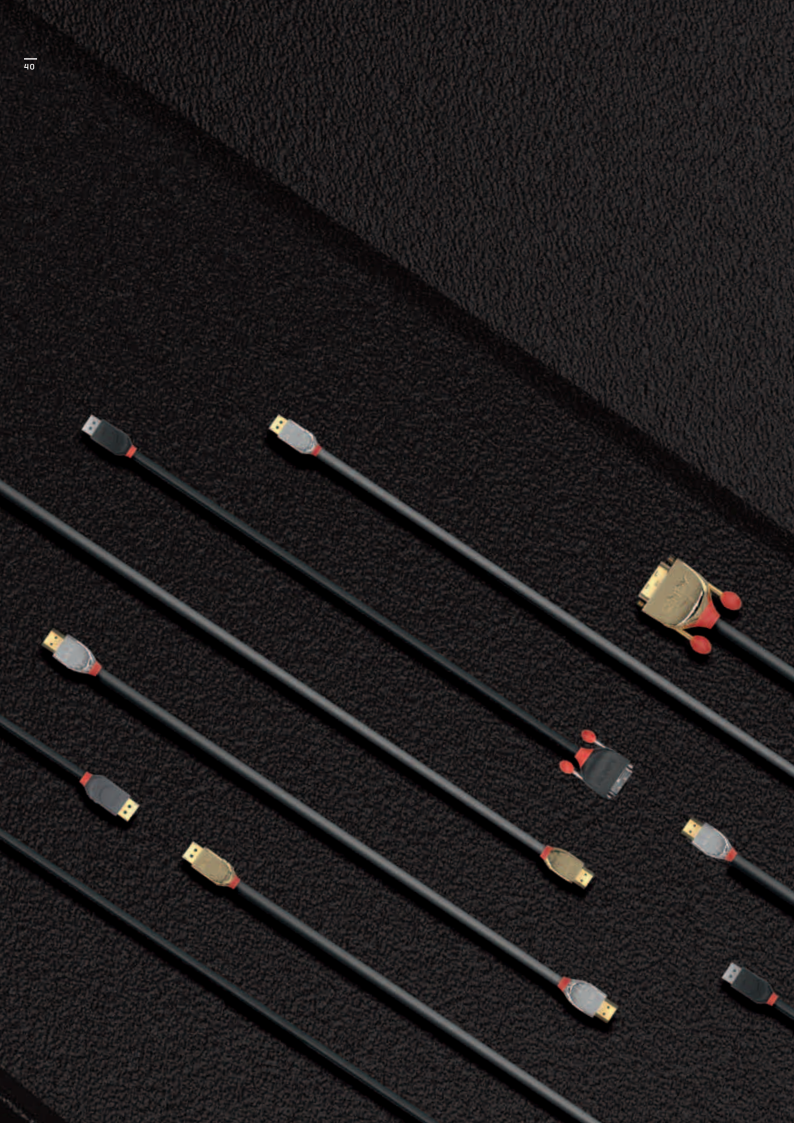
USB 2.0 TYPE A TO A Anthra Line

robust PVC housing — gold plated
 contacts — double shielded cable —
 corrosion resistant tinned copper conductors

Bandwidth 480Mbps Length 0.2m - 5m Usage commercial & high performance AV & IT installations

No. 36690 - 36695

www.lindy.com.au — email: techsales@lindy.com.au — tel: 1300 888 095



DISCOVER LINEAR THINKING LINDYCABLES.COM



Australia LINDY Australia Pty Ltd Brisbane T: 1300 888 095 / +61 7 3262 9033 techsales@lindy.com.au

Worldwide Offices

Germany LINDY-Elektronik GmbH Mannheim T: +49 621 470050 info@lindy.de

France

LINDY France Mundolsheim T: +33 388 200466 france@lindy.fr

Portugal

Lidertrónica, Lda Lisboa T: +35 121 8161050 lider@lidertronica.com

China

LINDY Electronics Ltd. Ningbo, Zhejiang T: +86 5748 6995613 info@lindy-china.cn

Taiwan

LINDY Asia Inc. Taipei T: +88 6286 981141 sales@lindy.com.tw

United Kingdom LINDY Electronics Ltd. Stockton-on-Tees

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

Italy

LINDY Italia S.r.l. Olgiate Olona (VA) T: +39 0331 1601711 info@lindy.it

South-Africa Linkqage Cape Town T: +27 2151 44800 support@linkqage.co.za

Hong Kong

LINDY China Ltd. Hong Kong T: +852 9098 9920 info@lindy.com

Japan

LINDY Sales Inc. Tokyo T: +81 3627 29860 support@lindy.co.jp

Lindy and the Lindy logotype are registered trademarks of the Lindy Group. All other trademarks are property of their respective owners. Subject to technical modifications and other changes. The contents of this brochure have been prepared with great care. No warranty or liability is accepted for the correctness, completeness, or accuracy of the information. This brochure does not constitute a contractual offer and is solely for the purpose of providing (non-binding) information. © Lindy Group

