











MULTIMEDIA CABLES



TECHLY® - THE MODERN IT-BRAND

Complete solutions for your audio & video devices

TECHLY® stands for innovative products that connect people, help businesses and improve our way of life. The special features of products lie in the easy use and creation of a smart as well as more environmentally friendly environment. Intelligent multimedia solutions help, managing electronic devices efficiently at home, at work and on the way. In addition to its many years of experience, TECHLY® stands for consistent quality, absolute reliability and an excellent price/performance ratio.

Current standards and certifications

TECHLY® offers its customers high-quality products that comply with current legislation, standards and requirements. All products are marked with the required labels such as CE, FCC or RoHS.

TECHLY® is green

TECHLY® has chosen the green for a certain reason: The brand strives to create new products and new product properties which allow to improve the energy efficiency and which stand for a more intelligent and greener environment.

Portfolio





TV/LED Brackets

Audio-Video-Devices

Multimedia Cabling





Your advantages



Various Product Range: All Multimedia Products from one source



Excellent price/performance ratio



Simple Handling



Well-experienced, personal and competent contact persons



Quick delivery thanks to high stock availability



Quick purchase of partners throughout Germany and Europe

Brackets for TV/Monitor Tiltable Mounts6 - 7 Full-Motion Mounts8 - 10 Fixed Wall-brackets.....11 - 12 Ceiling brackets for TV......13 Desk mounts......14 - 15 Desk stands......16 Solid stands / Floor stands......17 Trolleys / Mobile Floor stands18 - 20 Trolleys for Notebooks / Projectors21 Beamer- / Projector Mounts.....22 - 23 Loudspeaker Brackets24 **Audio-/Video-Devices** VGA Extender......27 HDMI Wireless Extender28 Wireless Extender29

HDMI Extender / Splitter	30 - 35
HDMI Switches	36 - 38
HDMI Converter	39 - 40
HDMI Audio Converter	41
Multimedia-Cabling	
HDMI Cables	44 - 45
HDMI / DVI Adapters	46
DVI / DisplayPort Cables	47 - 48
Adapter DP 1.1/1.2	49
Mini-Displayport 1.1/1.2 Adapters	50
USB Cable / Adapters	51
USB-C™ Converter	52
USB Converters / Extenders	
Peripheral devices	
Office	55



Brackets for TV/Monitor









Tiltable Mounts







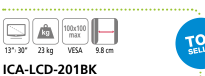












ICA-LCD-901

Wall-Mount for TV 13"-30"

ICA-LCD-2900B (black) Wall-Mount for TV 19"-37"

ICA-LCD-2900WH (white)

Wall-Mount for TV 19"-37" Wall-Mount for TV 13"-30"

ICA-LCD-2800B (black)

Wall-Mount for TV 23"-27"







ICA-LCD-900

Wall-Mount for TV 13"-30"







ICA-LCD-109

Wall-Mount for TV 13"-31"





ICA-LCD-113-BK (black)

Wall-Mount for TV 17"-37"









ICA-PLB-222

Wall-Mount for TV 13"-42" (extendable to 392 mm)

ICA-PLW-02

Wall-Mount for 13"- 27", with adjustable Keyboard shelf and monitorarm





ICA-LCD-105BK (black)

Wall-Mount for TV 13"-30"



ICA-LCD-104 (silver) Wall-Mount for TV 13"-30"

ICA-LCD-104BK (black)

Full-Motion Mounts









180° 5-30 kg VESA 5.9-38.3 cm ICA-LCD-G221-BK

Wall-Mount for TV 23"-42"

(extendable to 383 mm)

Wall-Mount for TV 23"-42"

(extendable to 563 mm)

ICA-LCD-G11A

VESA-Adapter from 200x200 to 400x400



ICA-LCD-2923B

Wall-Mount for TV 19"-37"



(extendable to 420 mm)









ICA-PLB-109B
Wall-Mount for TV 32"-60"





ICA-PLB-171L Wall-Mount for TV 40"-65"

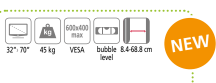




ICA-PLB-172L Wall-Mount for TV 40"-80"

















ICA-PLB-147M

Wall-Mount for TV 23"-55" VESA 400x400 with dual arm

ICA-PLB-147XL

Wall-Mount for TV 42"-70" VESA 800x400 with dual Arm

Fixed Wall-Mounts











ICA-LCD-114 (black)

Wall-Mount for TV 13"-37"

ICA-LCD-114WH (white)

Wall-Mount for TV 13"-37"





ICA-PLB-139M (black)

ICA-PLB-139MW (white)

Wall-Mount for TV 23"-55" VESA 400x400

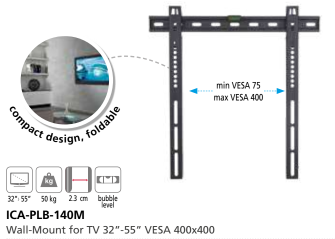
ICA-PLB-139L (black)

Wall-Mount for TV 40"-65" VESA 600x400



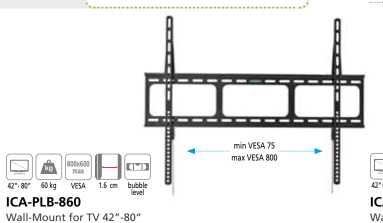


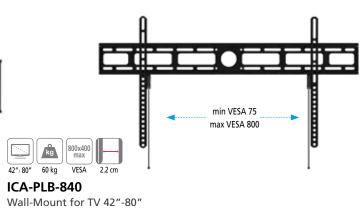




ICA-PLB-140L

Wall-Mount for TV 40"-65" VESA 600x400





Ceiling Brackets for TV













ICA-LCD-111-BK

Desk Stand for 15"-27"



ICA-LCD-350-D

Desk Stand for 2 Monitors 13"-27"



Allows mounting the desktop to a round pole with a diameter from 28 to 60 mm.



ICA-LCD-100BK

Desk Stand for 13"-30"





ICA-LCD-514

Desk Stand for 13"-27"





ICA-LCD-500BK

Desk Stand 13"-27" Height from 22 to 38 cm





ICA-LCD-501BK

Desk Stand 13"-27" Height from 23 to 39 cm



ICA-LCD-502BK

Desk Stand 13"-27" Height from 28 to 43 cm



ICA-LCD-503BK

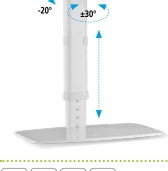
Desk Stand for 13"-32"







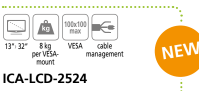






ICA-LCD-260

Desk Stand for 17"-27"



Desk Stand 2 Monitors



ICA-LCD-2540

Desk Stand 4 Monitors 13"-27"

Solid Stands / Floor Stands









Trolleys / Mobile Floor Stands





8-20 kg 42">55" VESA **ICA-TR25**

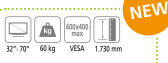
Floor Stand, mobile, TV 42"-55"

cable 2.140 mm management



ICA-TR4

Floor Stand, mobile, TV 37"-70"



ICA-TR33

Floor Stand, mobile, TV 32"-70"

55"-100"





55"> 120" 150 kg VESA 1.820 mm

ICA-TR31

Floor Stand, mobile, TV 55"-120"





Trolleys for Notebooks / Projectors









10 kg from 85 to 110 cm

ICA-TB-TPM-6
Projector Trolley, mobile







ICA-TB-TPM-8

Tripod for Projector/Notebook

ICA-TB-TPM-9

Tripod for Projector/Notebook with shelf





Beamer- / Projector Mounts

UNIQUE UNIVERSAL SUPPORTS **ADAPTABLE** AND FLEXIBLE

















ICA-PM-18S

Projector Mount (extendable to 38-58 cm)

ICA-PM-18M

Projector Mount (extendable to 54.5-90 cm)





ICA-PM-2S Ceiling Projector Mount

20 kg Quick release 13 cm



ICA-PM-200WH Ceiling Projector Mount









ICA-PM-102S

Projector Mount (extendable to 29-37 cm)



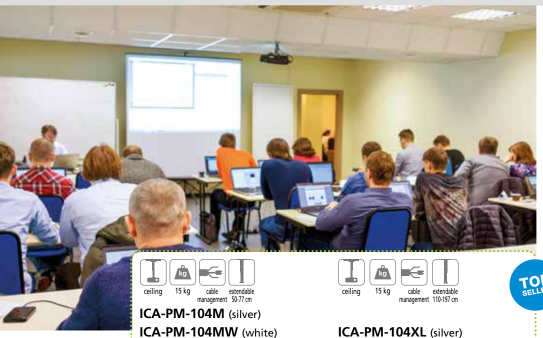
ICA-PM-102XL

Projector Mount (extendable to 60-102 cm)

Beamer- / Projector Mounts

Projector Mount





360°

ICA-PM-104XL (silver)

Projector Mount (extendable to 110-197 cm)









ICA-SP-SS03

Pair Speaker Brackets with Steel Security Cable





ICA-SP-SS28

Pair Wall Brackets for Speaker





ICA-SP-SS201

Pair Wall-mounts for Speaker







ICA-SP-SSWL01

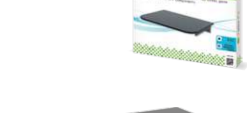
Wall-Bracket for Sonos-Speaker (Play 1)





ICA-SP-SSWL03

Wall-Bracket for Sonos-Speaker (Play 3)











shatter cable resistant managemen

ICA-DRS-504

Shelf of Safety glass

TECHLY® PROFESSIONAL SPRAYS FOR ELECTRONICS AND IT APPLICATIONS



The TECHNICAL SPRAYS have been developed for various applications in professional and home use. In the spray program you will find: compressed air spray, lubricating thistle, cleaning thistle, contact cleaner, etc. Thanks to their specifications, they can meet the needs of IT, electronic applications, industry and many other different sectors.



Contact and Cleaning Spray,

Contact cleaner for precision mechanics and electronics (electronic cards, electrical and electronic contacts...). It does not conduct electricity and does not attack plastics. Vaporizes quickly

ICA-CA-041T



Multi-purpose **Lubricating Thistle** Spray, 400ml Loosens nuts, bolts, locks,

gear wheels; Lubricates chains. gears, locks, hinges and Protects against oxidation; Does not contain silicones.

ICA-CA-015T



Silicone spray, 400ml Silicone spray suitable as lubricant for hinges, locks, etc.

water-repellent



Multi-purpose Cleaner Foam Spray, 400ml

Foam Cleaner: Removes stains, grease, dirt and oil



ICA-CA-200T



Contact and Cleaning

Spray, 200ml Contact cleaner for electrical and electronic components and contacts, slow evaporation. The cleaner is nonconductive and does not

ICA-CA-T06T

attack plastics.



Degreasing spray,

Multi-purpose degreaser for nuts, bolts and oxidized objects; cleaner and lubricator for electrical contacts; with rust prevention, antifreezer, water-repellent properties

ICA-CA-030T

ICA-CA-042T



High performance lubricating thistle spray, 400ml

Lubricating oil suitable for machines for offices, sensitive mechanisms and gears, hinges, locks, sewing machines and plastic parts; contains no . solutions

ICA-CA-009T



Compressed air spray 400ml

Easy removal of dust and dirt from sensitive electronic components and boards - Does not contain: with rust prevention, antifreezer

ICA-CA-100T



Audio-/Video-

Devices





> VGA- and Audio-Extender over Cat. 5e/6 (300m)









- » Enables the transmission of VGA- and audio signals over distances up to 300 m by using a network cable Cat. 5e/6
- >> Supports VGA resolution up to 1920 x 1200
- » Manually adjustable gain and sharpness to adapt the image quality to different conditions
- >> Transmitter and receiver included in scope of delivery

IDATA-EX-DL344

VGA- and Audio-Extender over Cat. 5e/6 (300m) Cascadable (1x4)









EX-DL45

- >> Enables the transmission of VGA- and audio signals over distances up to 300 m by using a network cable Cat. 5e / 6
- >> Supports up to 4 receivers (to be purchased separately
- >> Supports VGA resolution up to 1920 x 1200
- » Manually adjustable gain and sharpness to adapt the image quality to different conditions
- » Devices to be purchased separately

IDATA-EX-DL252 EXTENDER/AUDIO-/VIDEO-SPLITTER 4X RJ45 CAT. 5E/6 - TRANSMITTER

IDATA-EX-DL45 RECEIVER FOR EXTENDER/AUDIO-/VIDEO-SPLITTER - RECEIVER

VGA- and Audio-Extender over Cat. se/6 (300m) cascadable (1x8)



MSV-AU8B



EX-DL45

- >>> Enables the transmission of VGA- and audio signals over distances up to 300 m by using a network cable Cat. 5e / 6
- » Supports up to 8 receivers (to be purchased separately)
- Supports a VGA resolution up to 1920x1200 pixel by providing a clear signal
- » Manually adjustable gain and sharpness to adapt the image quality to different conditions

IDATA-MSV-AU8B

EXTENDER/AUDIO-/ VIDEO-SPLITTER CAT. 5E/6 -TRANSMITTER

IDATA-EX-DL45

EXTENDER/AUDIO-/ VIDEO-SPLITTER CAT. 5E/6 -RECEIVER

VGA HDbitT Extender over

Cat. 5e/6 Network Cable



» Supports resolutions up to 1920x1080 @ 60Hz and indefinite amplification due to cascading. Supports Signal Input RGBHV and an Audio-Port 3.5 mm

IDATA-EXTIP-383V



> HDMI Wireless Extender 4K 200m



- » Transmits the HDMI signal with a resolution of 4Kx2K@30Hz wirelessly over a distance up to 200 m
- » A transmitter can support connection with two receivers simultaneously
- » Supports IR pass-back function
- » No cable between the transmitter (TX) and the receiver (RX)

IDATA-HDMI-WL200K

SET TRANSMITTER AND RECEIVER

IDATA-HDMI-WL200KR

1080 ((HDCP)) (50 METER)

ADDITIONAL RECEIVER

HDMI Wireless Extender

Full HD 20m Multipoint









- » Supports Full HD 1080p@60Hz resolution up to 20 meters
- » Operating frequency 5GHz
- » Supports multipoint-to-point configuration (receiver supports up to 10 transmitters)
- » HDCP 1.2 compatible
- » Compact and portable design
- » Plug and Play: no installation required

IDATA-HDMI-WL20M10

SET TRANSMITTER AND RECEIVER

IDATA-HDMI-WL20MT

ADDITIONAL TRANSMITTER

HDMI Wireless Extender Full HD 50m



- » HDMI wireless kit with transmitter and receiver to extend high definition audio and video to any HDTV up to 50 meters
- » Supports point-to-point connections
- » Portable and compact design
- » Full HD 1080p transmitted up to 50 meters (in the absence of walls and / or floors)
- » HDCP 1.2 compatible
- » Frequency: 5GHz
- » Supports L / R Stereo Audio

IDATA-HDMI-WL40E

HDMI Compact Wireless

Extender Full HD 15m







- » Wireless Set with transmitter and receiver: Supports point-to-p oint connection and extends the HDMI signal up to 15 m with a HDMI resolution of max. 1080p@60Hz
- » HDCP1.2 compatible
- » Transmitter powered via HDMI Port or the supplied Micro USB Cable
- » Compact design with a HDMI connector for a direct connection to the HDMI source

IDATA-HDMI-WL38MINI

HDMI Compact Wireless Extender Full HD 50m



- » Allows to transmit the HDMI signal up to 50 meters wirelessly
- » Supports point-to-point connection
- » Supports HD resolutions up to 1080p Full
- » Supports HDCP1.2
- » Supports IR Remotecontrol
- » Energy transmission via USB Cable (USB input at transmitter)

IDATA-HDMI-WL50D



HDMI Wireless Matrix Extender Full HD 50m



- » Maximum resolution up to 1080p Full HD
- Strong anti-interference function at the operating frequency of 5GHz
- » Supports p oint-to-point configuration and point-to-multipoint (1 to 2) as well as multipoint-to-multipoint (2 to 2, 2 to 1)
- » IR pass-back support with 20-60KHz frequency
- » Supports button control to set channels and to select the HDMI and IR inputs

IDATA-HDMI-WL88M

TRANSMITTER

IDATA-HDMI-WL88MR

RECEIVER

Wireless IR Extender 200m



- » Ultra-compact infrared wireless extender, extends the signal of the remote control by radio
- » Portable Design in Metal Housing
- » Includes an IR transmitter and an IR receiver, working in pairs
- » Wide IR frequency from 20 60 KHz, compatible with any device equipped with IR-interface
- » Supports 200m wireless coverage in open spaces

IDATA-HDMI-WL88

HDMI KVM Wireless Extender Full HD 50m



- » HDMI KVM Wireless Extender up to 50 m with a HDMI resolution of max. 1080p @ 60Hz
- » 5 GHz Frequency
- » Supports point-to-point wireless connection
- » It is a suitable solution for meetings, conferences, home entertainment and multimedia training
- » Transmitter supports HDMI Loop-Out (additional local HDMI output at transmitter)
- » Supports HDMI 1.3; HDCP 1.2
- » Unterstützt HDMI 1.3; HDCP 1.2

IDATA-HDMI-KVM50W





> HDMI Extender over Cat.6/6A Cable with EDID/IR 4K 60Hz

HDMI^{*} 2.0











- » Supports maximum video resolution of 4Kx2K@60Hz (30m) and 4Kx2K@30Hz (60m)
- >> Supports HDMI 2.2, HDCP2.2 compatible
- >> Transmitter equipped with an additional local HDMI output to connect a local monitor
- >> With built-in pass-back EDID function to ensure better compatibility with connected
- >> Supports IR pass-back function (IR range 20 -60KHz)

IDATA-EXT-E70-4K2

HDMI HDBaseT Extender IR 4K 3D up to 100m







- >> Supports HDBaseT technology
- >> Transmits the HDMI signal via network cable Cat. 6/6A/7 to up to 100 m length
- >> Supports HDCP, CEC and 24bit deep color
- » With PoE/PoH support for receiver

IDATA-EXT-E90

HDMI HDBaseT Extender 4K 60Hz













- » Supports HDBaseT technology
- » Supports bidirectional IR pass-back and bidirectional RS232 control
- >> Supports HDCP 2.2, CEC, deep color 24 bit
- Supports DTS-HD and Dolby True HD LPCM audio
- Supported resolution is up to 4Kx2K@60Hz ultra HD

IDATA-EXT-E95

70 METERS

IDATA-EXT-E951

100 METERS

> HDMI HDbitT Extender Set Extender up to 120m, 4K 60Hz













- >> Extends HDMI signal over a single Cat. 5e/6 cable up to 120m with 4K@60Hz resolution
- » IR passback (20-60 Hz) to easily control the signal source (DVD-player, receiver
- >> Supports point-to-point and point-tomultipoint configuration
- » Supports point-to-point and point-tomultipoint configuration

IDATA-EXTIP-393

SET TRANSMITTER AND RECEIVER

IDATA-EXTIP-393R

ADDITIONAL RECEIVER

HDMI 4K Repeater up to 40m²



1080 ((HDGP)) (40)







- >> 4K YUV 4:4:4 HDMI signal repeater: extends transmission distance up to 40m
- Supports 3D video and HDCP 2.2
- >> Transmission up to 25 m with 4Kx2K@60Hz and up to 40 m at 1080p@60Hz

IDATA-HDMI2-RIP4KT

> HDMI Extender Full HD up to 120m. Real Time Transmission



1080 ((HDCP))







- » Real Time transmission without delay
- » Supports Full HD 1080p@60Hz
- >> Transmission distance up to 120m via Cat.6 cable, up to 100m via Cat.5e cable, with selfadjustment depending on the length of the cable used
- >> Supports IR pass-back allowing you to easily manage the source device remotely from the receiver's position

IDATA-EXT-E71

REAL-TIME HDMI EXTENDER







- » Allows point-to-point as well as point-to-multipoint connections
- » Extends the video- and sound-signal transmission via network cable Cat.6 to 120 m to one or several receivers
- » Supports Full HD 1080p and a maximum transmission speed of 10.2 Gbps
- » Supports HDCP 1.2

IDATA-EXTIP-373 EXTENDER/SPLITTER HDMI OVER IP NETWORK

IDATA-EXTIP-373R ADDITIONAL REMOTE-UNIT

HDMI Extender Full HD with IR*



















- » Allows you to connect two devices up to 40 meters with Cat.6 /6A/7 cable
- >> Ease and convenience, combined with the small size, make it easy to connect video sources such as PCs / consoles / blu ray players to projectors and remote screens
- » Supports 1080p and compliance with HDCP 1.2

IDATA-EXT-E70S HDMI EXTENDER FULL HD



- » Maximum videoresolution: 1080p
- » Supported Bandwidth: 10.2 Gbps
- » Supports HDCP 1.3 and 3D
- >> With automatic adjustment of settings for best visualization
- » Supported distance: 60 m

IDATA-EXT-E70I

HDMI Extender via NetworkCable Cat. 5e/6

















- >> Supports maximum video resolution of 1080p
- » Supported bandwidth: 10.2 Gbps
- » According to HDCP 1.3; supports 3D
- >> With manual regulation of the cable length for a better picture quality
- » Supported distance: 60 m

IDATA-EXT-E70

HDMI Extender Full HD 3D POE 40m with EDID and IR











- » Allows you to easily extend the HDMITV signal up to 40m using a Cat. 6/6A/7 network
- >> With EDID adjustment for optimal signal/ frequency adjustment and support for IR remote control
- >> With the LENGTH button for manual adjustment of the distance/signal ratio
- » Maximum supported video resolution: 1080p
- » Supports PCM, AC3, DTS audio
- » HDCP 1.2a, 3D compliant

IDATA-EXT-E70POED EXTENDER HDMI FULL HD 3D POE

HDMI / KVM Switch / Extender

> HDMI Extender with integrated Cable















- » Supports video resolution 1080p, HDCP and 3D
- » Supports bandwidth up to 165 MHz/1.65 Gbps per channel (4.95 Gbps at all)
- » Supports 8 bit deep color per channel as well as compacted and uncompacted audiodata
- » Supported distance: 30 m

Switch USB 4K

IDATA-EXT-E30D

DisplayPort Dual View KVM^{**}





IDATA-DP-KVM2





- >> For controlling 2/4 PCs with Displayport interface, with full audio support
- >> With Dual View support to control workplaces with 2 monitors
- » Improves the output signal quality
- » Max. video resolution 4K @ 30Hz
- » With integrated 2 Port USB Hub for simultaneous use of peripheral devices

IDATA-DP-KVM2 2 CHANNELS **IDATA-DP-KVM4** 4 CHANNELS HDMI Extender with IR over Singlemode SC Fiber up to 20km







- >> Extends HDMI, audio and IR signal over fiber optic cable
- >> Used with SC single-mode fiber optic cable
- >> Supports resolution up to 1080p @ 60 Hz,
- » Maximum transmission speed: 10.2 Gbps
- » Amplification distance up to 20 km
- » Supports IR transmission for easily controlling devices over long distances

IDATA-EXT-EF2000A

HDMIKVM Switch with USB 4K





- >> For controlling 2/4 PCs with HDMI and USB interface, with full audio support
- » Improves the output signal quality
- » Max. video resolution 4K @ 30Hz
- » With additional USB Port for simultaneous use of peripherie devices

IDATA-KVM-HDMI2U 2 CHANNELS **IDATA-KVM-HDMI4U** 4 CHANNEIS

> HDMI KVM Extender via Network Cable up to 60m









HDMI KVM Extender via Network Cable (120m)







- >> Extends HDMI signal up to 60 m and supports KVM function for point-to-point connection
- >> With integrated microphone and audio interface 3.5 mm
- >> Transmitter supports one HDMI loop-out
- >> Supports resolution up to 1080p@60Hz
- >> Real time transmission, low latency
- >> Transmission distance up to 60 m via Cat.6 cable, 50 m via Cat.5E
- **IDATA-HDMI-KVM60**

- >> This HDMI KVM Extender transmits the HDMI signal up to 120 meters over network cable Cat.5e or higher. The supported resolution is up to 1080p @ 60Hz.
- >> KVM support function: It allows access to a computer system and ports (USB keyboard and mouse)
- » Support LAN standard 802.3 Ethernet 10/100/1000Mbps

IDATA-HDMI-KVM2



TECHLY EXTENDER OVER NETWORK

When using a single Cat.5e/6 network cable, distances up to 120m can be bridged. HDbitT offers maximum flexibility and expandability of the network. With a network switch, point-to-multipoint connections can be realised and provide unlimited signal amplification.

The HDbitT technology ensures the interconnection of the entire series.



HDbitT HDMI Extender over Network with IR

Supports maximum resolution 1080p@60 Hz and unlimited amplification by cascading. Supports IR remote control

IDATA-EXTIP-383 Transmitter/Receiver IDATA-EXTIP-383R Additional Receiver



HDbitT HDMI Extender over Network with local HDMI-Port

Supports maximum resolution 1080p@60 Hz and unlimited amplification by cascading. With HDMI output for adding a local screen. With very sensitive Super-IR.

IDATA-EXTIP-383IR Transmitter/Receiver IDATA-EXTIP-383IRRX Additional Receiver



4K HDbitT HDMI Extender over Network with IR

Supports maximum resolution 4Kx2K (3840x2160@30 Hz) and unlimited amplification by cascading. Supports remote control with very sensitive Super-IR.

IDATA-EXTIP-3834K Transmitter/Receiver IDATA-EXTIP-3834KR Additional Receiver



HDbitT HDMI Extender over Network with POE

Supports maximum resolution 1080p@60 Hz and POE function for direct supply from both transmitter and receiver side, allowing more compact and tidier installations

IDATA-EXTIP-383POE Transmitter/Receiver IDATA-EXTIP-383POER Additional Receiver



HDbitT DVI Extender over Cat.5/5e/6 Cable

Supports resolutions 1920x1080@60Hz for point-to-point connection; Converts the DVI-D signal to a standard TCP / IP signal. Supports HDCP

IDATA-EXTIP-383D Transmitter/Receiver



HDbitT VGA Extender over Network

Supports maximum resolution 1920x1080@60 Hz and unlimited amplification by cascading. Supports RGBHV signal input and a 3.5 mm audio port.

IDATA-EXTIP-383V Transmitter/Receiver







> HDMI Extender/Splitter with IR over Network Cable (40m)



1080 ((HDGP)) (40 METER)











IDATA-EX-HL41TY



IDATA-EX-HL81TY

- » Distributes 1 HDMI source simultaneously to 2/4/8 HD displays over network cable Cat. 6 or higher
- >> The highest resolution supported is up to 1080p@60Hz
- >> Transmission distance up to 40m via Cat. 6 cable
- >> Supports IR pass-back for an easy remote control of several devices
- » Plug and play

IDATA-EX-HL21TY	EXTENDER/SPLITTER 1X2
IDATA-EX-HL41TY	EXTENDER/SPLITTER 1X4
IDATA-EX-HL81TY	EXTENDER/SPLITTER 1X8

HDMI Extender/Splitter with IR (60m)











- >> Enables the signal extension up to 60m using a Cat. 6 network cable.
- >> Supports resolutions up to 1080p FullHD
- » Bandwidth: 18 Mbps
- >> Supports IR transmission for easy control of remote devices
- >> With local HDMI output on transmitter to connect a local HDMI screen

IDATA-EX-HL21D

> HDbitT HDMI Extender/Splitter - 4/8-Channels with IR (120m)



1080 ((HDGP)) (120 METER)





- >> Kit with Extender Splitter HDMI with 4/8 Channels, IR and a Receiver
- >> Distributes one source HDMI to 4/8 screens
- >> Extends the signal up to 120 m to Network Cable Cat. 6/6a/7
- >> HDMI and HDCP compatible
- >> Supports video resolution up to 1080p@50 Hz/60 Hz

IDATA-EXTIP-314	EXTENDER/SPLITTER 4 CHANNELS + 1 RECEIVER
IDATA-EXTIP-318	EXTENDER/SPLITTER 8 CHANNELS + 1 RECEIVER
IDATA-EXTIP-383R	ADDITIONAL RECEIVER

HDMI Extender/Splitter via CAT6/6a/7









- » Distributes 1 HDMI source simultaneously to 2/4 HD displays over network cable
- » Supports one HDMI Loop-out
- » Extends HDMI signal up to 60 m via Cat.6 cable
- >> The highest resolution supported is up to 1080p@60Hz
- >> Supports 20~60Hz IR pass back and EDID function
- >> Supports power from transmitter to receiver unit via CAT.6 cable
- » Plug and play

IDATA-EX-HL21TY2 EXTENDER/SPLITTER 1X2 IDATA-EX-HL41TY2 EXTENDER/SPLITTER 1X4



> HDMI Splitter 4K, UHD, 3D











- » Supports HDMI 2.0, 3D and HDCP 2.2
- >> Supports a HDMI solution 4Kx2K@60 Hz
- » Allows simultaneous splitting of the audio/video signal of a HDMI source (such as: DVD player, Blueray, PS3, etc.) to 2 screens
- >> Extends the distance (2/4 channels): by 30m from Source to Splitter and by 25m from Splitter to Screen; Extends the distance (8 channels) by 15m from Source to Splitter and by 10m from Splitter to Screen

IDATA-HDMI2-4K2	2 CHANNELS
IDATA-HDMI2-4K4	4 CHANNELS
IDATA-HDMI2-4K8	8 CHANNELS

> HDMI Splitter 4K 60Hz HDR





- >> Supports Ultra HD resolution 4Kx2K @ 60Hz
- >> Supports HDR technology (High Dynamic Rage) that allows, connected to devices that support the same technology, to watch movies, photographs or any other content with a dynamic depth of colour and
- >> Supports EDID function: 16 different adjustment possibilities via a DIP switch
- » HDCP2.2 compatible
- >> Metal housing for better heat dissipation

IDATA-HDMI2-4K2HDR	2 CHANNELS
IDATA-HDMI2-4K4HDR	4 CHANNELS
IDATA-HDMI2-4K8HDR	8 CHANNELS

> HDMI Splitter 4K, UHD, 3D with EDID









- >> Allows simultaneous distribution of signals coming from one HDMI source to two/four **HDMI** monitors
- >> Supports a resolution Ultra HD 4Kx2K@60 Hz
- » Supports EDID information: resolution manually adjustable by dip switch
- >> Compatible with HDCP1.4, HDCP2.2; Supports HDMI 3D
- » Metal housing for better heat dissipation
- >> Plug and play

IDATA-HDMI2-4K2E	2 CHANNELS
IDATA-HDMI2-4K4E	4 CHANNELS

HDMI Splitter 4K, UHD, 3D









- » Allows to visualize the same image to 2/4/16
- >> Supports a maximum resolution of HD 4Kx2K, 3D, HDCP 1.3
- » Extends the distance (2/4 channels): by 30 m from Source to Splitter and by 25 m from Splitter to Screen; (16 channels) by 15m from Source to Splitter and by 10 m from Splitter to

IDATA-HDMI-4K2	2 CHANNELS
IDATA-HDMI-4K4	4 CHANNELS
IDATA-HDMI-4K16	16 CHANNELS

DVI Splitter 24+5





- » Allows to visualize the same image on 2/4/8 monitors
- » Amplifies the signal, allowing to place the monitors up to a maximum distance of 10 m from the DVI signal source
- >> Supports a bandwidth of 225MHz/2.25Gbps per channel (6.75Gbps all channels) bandwidth
- >> Supports highest video resolution 1080p
- » Supports HDCP, 12bit per channel (36bit all channels) deep color

ICKV102DTY	2 CHANNELS
	4.6.1.4.11.151.6
ICKV104DTY	4 CHANNELS
ICKV108DTY	8 CHANNELS







- >> Switches easily between 3/5 HDMI sources
- » Supports resolution up to ultra HD 4Kx2K@60Hz and highest bandwidth up to 18 Gbps
- » Supports HDR

2.0

- » Supports HDMI 3D
- » Supports IR control and RS232
- » Plug and play, easy to use
- » Metal housing for more stability

IDATA-HDMI2-4K31HDR 3 CHANNELS IDATA-HDMI2-4K51HDR 5 CHANNELS

HDMI Switch 4K UHD 3D





- >> Switches easily between 3/5 HDMI sources like blueray players or DVD players to one HDMI output
- >> With built-in HDCP 1.3 support for fast port selection
- » Supports Full HD 1080p to 4K and 3D

IDATA-HDMI-4K31 3 CHANNELS **IDATA-HDMI-4K51** 5 CHANNELS

HDMIKVM Switch 4K, USB "





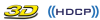
- >> KVM switch with HDMI video support: Allows sharing a keyboard, USB mouse and microphone between 2/4 computers with USB and HDMI
- >> Supports a resolution of 4K@30 Hz and a UXGA resolution of UXGA 1920x1200
- » HDCP compatible

IDATA-KVM-HDMI2U 2 CHANNELS **IDATA-KVM-HDMI4U** 4 CHANNELS

HDMI Switch Bidirectional 4K. UHD. 3D









- HDMI-2BI
- » Allows both the transition from 2/3 sources to one screen as well as from one source to 2/3 screens
- >> Supports bandwidth of 250 MHz/2.5 Gbps per channel
- » Supports HDCP, compressed and uncompressed audio, all 3D formats

IDATA-HDMI-2BI 2 CHANNELS **IDATA-HDMI-3BI** 3 CHANNELS HDMI Switch Bidirectional 4K. UHD. 3D







((HDCP))



- >> Supports resolutions of 1080p 3D and Ultra HD up to 4K2K @ 30Hz
- >> Conformity with HDMI 1.4, HDCP, ARC, CEC
- >> Supports digital audio signals 7.1-channel LPCM, Dolby TrueHD and DTS-HD master audio
- » No power source required
- >> Manual selection key for switching between modes
- >> Dual LEDs for status indication

IDATA-HDMI-22BI

2 CHANNELS

HDMI 4x1 Multi-Viewer Switch, without delay



1080 ((HDCP))



- » Supports up to 4 HD sources and it is capable of scaling and dimensioning the images and send them to a single Full HD display for multiple view
- » Compliant with HDCP 1.2
- » Supports High Definition resolution up to Full HD 1080p
- » Supports 4 in 1 Quad Multi-viewer and without delay
- » Operation on the front of the device as well as operation of IR and RS232

IDATA-HDMI-41MV



HDMI/VGA/AV Matrix Switch 4X4 with mixed inputs

1080 ((HDCP))



- >> With integrated scaling function and support for a variety of video formats
- » Intelligent EDID Management Multi-Viewer and Video-Wall option
- >> Supports HDMI, VGA and composite videos as video source
- » Max. Output resolution: 1920x1080p@60 Hz
- » HDMI1.3, HDCP1.4 and DVI1.0 compliant
- >> Supports RS232, Remote Control, Panel Control and TCP/IP

IDATA-HDMI-MX944

> HDMI Matrix Switch 6x2 4K UHD 3D





(HDCP)



- >> Allows visualization of up to 6 HDMI sources simultaneously on up to 2
- >> Compliant with HDCP2.2
- >> Supports video formats up to 4Kx2K@30 Hz with 24 bit RGB/YcbCR 4:4:4/ YCBCR 4:2:2 and up to 4Kx2K@60 Hz with 12bit YCBCR 4:2:0, video format 3D up to 1080p@60 Hz
- >> Supports MHL input for sharing photos, music and smartphone movies to the TV screen
- >> Supports visualization functions PIP and ARC
- >> Supports audio: HDMI1.4 compatible with audio interface Dolby TrueHD DTS-HD Master Audio 7.1CH

IDATA-HDMI-H62

> HDMI Matrix 4 IN - 2 OUT 4K, UHD.3D







- » Matrix HDMI Switch with 4 Inputs and 2 Outputs
- » Distributes each of the four inputs in any combination to the two outputs
- >> Supports a video resolution up to 4Kx2K
- >> Supports a bandwidth of 340 MHz/3.4 Gbps per channel (10.2 Gbps all channels)
- >> Supports deep color 12 bit per channel (36 bit all channels)
- » Supports HDCP 1.4 and 3D

IDATA-HDMI-H42B





((HDCP))



- » HDMI 4X4 Matrix Switch 4K@60Hz with 4 Inputs and 4 Outputs
- » Distributes each of the four inputs in any combination to the 4 outputs
- » HDCP2.2, HDR, 18 Gbps Bandwidth
- » Supports 7.1CH LPCM, Dolby TrueHD, Dolby Digital Plus, Dolby Atmos, DTS-HD Master Audio to DTS: X
- » Each of the 4 input ports supports the **EDID** function
- » IP operation, RS232, IR remote control as well as direct front operation on the device

IDATA-HDMI-MX944G













- » HDMI HD Matrix Switch, with 4/8 HDMI inputs and 4/8 HDMI outputs
- » Supports resolutions up to 4K×2K@30Hz
- » Transmission data rate up to 10.2Gbps
- » Supports IR remote control and RS232 control
- » Supports button control for switching inputs/outputs
- » Plug and play

IDATA-HDMI-MX414 4X4 **IDATA-HDMI-MX818** 8X8



> HDMI Matrix Switch 4K 60Hz











- >> Supports resolutions up to 4Kx2K@60Hz and 18Gbps transmission
- » Supports IR remote control, front button control and RS232 for switching inputs and outputs
- » Supports audio DTS-HD/Dolby-true HD/LPCM7.1/DTS/Dolby-AC3/
- » Supports YUV 4:4:4; supports 3D
- » HDCP 2.2 compatible

IDATA-HDMI2-MX412	4X2
IDATA-HDMI2-MX414	4X4

> HDMI Matrix Extender 1080P up to 120m



1080 ((HDCP))





- >> Supports resolutions up to 1080p@60Hz Full HD
- >> Transmission distance up to 120m via Cat. 6 cable
- >> Supports IR control, front button control on the device, IR transmission with a frequency of 20-60KHz
- » With network management functions and IGMP/IGMP Snooping
- >> Following functions are possible by using a network switch: point-to-multipoint, multipoint-to-point and multipoint-tomultipoint
- » Expandable with further MX383 extender

IDATA-HDMI-MX383 TRANSMITTER **IDATA-HDMI-MX383R** RECEIVER

HDMI Matrix Extender 4K@60Hz up to 120m











- » Supports a resolution up to 4Kx2K@60Hz Ultra HD
- » Transmission distance of up to 120m via Cat. 6 cable
- » Supports HDCP 2.2
- » Supports IR control, front button control on the device, IR transmission with a frequency of 20-60KHz
- >> With network management functions and IGMP/IGMP Snooping
- » Expandable with further MX393 extender

IDATA-HDMI-MX393T TRANSMITTER **IDATA-HDMI-MX393R** RECEIVER

HDMI Matrix Extender 4K@30Hz up to 120m





((HDCP))





- » Supports a resolution up to 4Kx2K@30Hz
- » Transmission distance of up to 120m via Cat. 6 cable
- » Supports IR control, front button control on the device, IR transmission with a frequency of 20-60KHz
- » With network management functions and IGMP/IGMP Snooping
- » Expandable with further MX683 extender

IDATA-HDMI-MX683T TRANSMITTER **IDATA-HDMI-MX683R** RECEIVER

HDMI Matrix Switch

4 IN - 2 OUT 4K. UHD. 3D





30 ((HDCP))



- » Matrix Switch with 4 HDMI Inputs and 2 HDMI Outputs
- » Supports HDMI 1.4, Full 3D and 4K Video
- » Deep color: 12-bit Deep Full HD
- » Allows one of the four sources to be visualized on one of the two connected monitors or can act as a splitter to display the same source to 2 displays simultaneously
- >> Audio: standard, DSD (Direct Stream Digital) and HD Audio (HBR)
- >> HDCP compatible
- » Frequency range: 25 MHz 340 MHz

IDATA-HDMI-MX42



VGA/Audio to HDMI Converter 1080p





- Converts your VGA and stereo (Cinch) signal to a digital HDMI signal
- Supports maximum video resolution up to 1080p
- Supports bandwidth from 165 MHz/1.65 Gbps per channel
- » Supports deep color with 8 bit per channel

IDATA-CN-VGA

S-Video + Cinch + Stereo Audio to HDMI Converter





- S-Video + Cinch Audio/Video Converter to HDMI
- >> Output resolution: 720p@50/60Hz or 1080p@50/60Hz
- » Supports 4:3 and 16:9 visualization
- » Supports 3D HDMI output signal

IDATA-SPDIF-5

VGA/Audio to HDMI Converter 1080p, with scaling function





- >> Converter from VGA + 3.5mm Audio to HDMI 1.3 with resolution up to 720p or 1080p
- » Allows you to play VGA and sound signals from VGA notebook/PCs to TVs with HDMI interface, with max. resolution: up to 1080p
- » Supports HDCP 1.2
- >> Plug and Play

IDATA-HDMI-VGA6

HDMI to AV in 3xRCA Converter



- » Allows conversion of a digital HDMI signal to an analog
- Supports maximum HDMI input solution up to 1080p
- Supports analog composite video output up to 480i/NTSC or 576i/PAL
- » Supports uncompressed stereo audio

IDATA-SPDIF-4

Digital Audio to Analog Audio Converter





- >> Converts digital coaxial or Toslink audio signals into an analog audio signal Cinch L/R
- Supports a sampling frequency from 32, 44.1, 48 and 96 KHz
- » 24-bit S/PDIF input current to left and right channel

IDATA-SPDIF-3

Cinch Converter S-Video

+ Stereo Audio to HDMI with scaling function



- » Composite video and L/R audio signal converter to HDMI with scaling function
- » Video input: automatic detection PAL / NTSC 1.0Vp-p
- » Impedance: 750hm
- Supported HDMI resolutions up to: 720p@50/60Hz, 1080p@50/60Hz

IDATA-SPDIF-6E2



> HDMI to VGA Converter with Audio



- Converts a digital HDMI signal to an analog VGA video signal with audio output
- Supports one bandwidth for HDMI input from 165MHz/1.65Gbps per channel
- » Analog video output up to UXGA and 1080p resolution
- » HDCP compliant
- » Plug and Play

IDATA-HDMI-VGA2A

HDMI TO VGA CONVERTER WITH AUDIO

IDATA-HDMI-VGA-2AU HDMI TO VGA CONVERTER WITH AUDIO AND MICRO-USB HDMI to VGA Converter



- "> Converts a digital HDMI signal to an analog VGA video signal
- Supports one bandwidth for HDMI input from 165MHz/1.65Gbps per channel
- » Analog video output up to UXGA and 1080p resolution

SVGA and Audio to HDMI

- >> HDCP compliant
- >> Plug and Play

IDATA-HDMI-VGA2

Converter

Compacter HDMI to VGA Converter with Audio





- » Mini adapter for connecting PC and portable HDMI to a monitor or projector with VGA input
- » Ultra-compact adapter; golden contacts
- >> Supports resolution Full HD (1080p)
- » Audio transmission via 3.5mm stereo (cable included)
- >> HDCP compliant
- » Plug and Play

IDATA-HDMI-VGA2MABT

VGA/Audio to HDMI Mini Converter



>> Allows connecting a notebook/PC with VGA

>> Converts VGA video signal to 3.5 mm female

» Simple and fast installation via Plug & Play

output directly to a HDMITV

>> Power supply over USB micro-B port

XXXXX



- » Converts the VGA video signal from the PC and the 2CH audio signal via USB into a complete HDMI signal
- Supports 165 MHz/1.65 Gbps per channel (bandwidth 6.75 Gbps - all channels)
- >> Supports color depths up to 8 bit per channel
- » Power supply via USB

IDATA-HDMI-VGA3

Mini HDMI (Type C) to VGA*
Converter



((HDCP))



- Converts a digital HDMI signal to an analog VGA video signal
- » Supports HDCP 1.2
- Supports 165 MHz/1.65 Gbps per channel (bandwidth 6.75 Gbps - all channels)
- » Analog video output up to UXGA and 1080p with 10-bit DAC

IDATA-HDMI-VGA4

IDATA-VGA-HDMINI



HDMI Audio-Extractor Stereo/5.14K 3D



- » Allows you to extract the audio signal from your HDMI signal
- » Solution to extract your audio signal for your 5.1 amplifier (Toslink) and restore from Dolby 5.1 or DTS Multi-Channel for a perfect home theater system
- » Allows sending an audio signal to a 2-channel system
- » Compliant with HDMI 1.4 and HDCP
- » Allows resolution 4Kx2K and 3D
- » Supports uncompressed audio data LPCM and compressed audio data like DTS Digital, Dolby Digital

IDATA-HDMI-VGA8

3G-SDI to HDMI Converter



- » Converter SDI to HDMI 1.3
- » Allows visualization with a telecamera. HD-SDI captured images are directly transferred to a HDMITV
- » Supports SD-SDI, HD-SDI, 3G-SDI
- Supports resolution 720p@50 Hz/60 Hz or 1080p@50 Hz/60 Hz
- » Supports HDCP 1.2

IDATA-HDMI-SDI

HDMI Audio-Extractor to Toslink and RCA R/L



- » Allows extracting the audio signal from the HDMI source and converting to Toslink and Audio (RCA R/L)
- » Allows separate synchronization of the audio signal. Choice between 3 output modes (continuous audio / 2 channels / 5 channels)
- >> Supports resolution up to 1080p (50/60 Hz)

IDATA-HDMI-EA

> HDMI 4K2K Audio Inserter



- » Allows you to insert an external audio signal into your HDMI signal
- » Supports resolution 4K2K @ 30Hz and 3D
- » Compliant with HDMI, HDCP 1.2 and DVI 1.0
- Supports HDMI audio sampling rate up to 192 kHz
- Supports Optical S/PDIF audio sampling rate up to 192 kHz
- Connector IN: 1x HDMI, 1x 3.5mm audio female
- >> Connector OUT: 1x HDMI

IDATA-HDMI-AI4K

HDMI Audio-Extractor to LPCM 2CH /7.1



- » HDMI Audio-Extractor, stereo compatible 2CH (EA4K) or 7.1 (EA74K)
- » Allows you to extract the audio signal from a HDMI source and convert it to optical digital or analog multi-channel audio
- » With built-in selector switch to select audio source and EDID between: LPCM 2CH (EA4K)/7.1 (EA74K), TV or Bitstream
- >> Compliant with HDMI, HDCP 1.2 and DVI 1.0
- » Allows resolution 4Kx2K and 3D

IDATA-HDMI-EA4K

HDMI AUDIO-EXTRACTOR TO LPCM 2CH 4K, UHD, 3D

IDATA-HDMI-EA74K

HDMI AUDIO-EXTRACTOR TO LPCM 7.1, 4K, UHD, 3D

Audio Extender 2x Cinch over RJ45 Cat.5e



- » Audio switch for amplifiers and speakers
- Transmits the stereo L + R audio signal over a Cat.5e network cable
- >> Extensor connections:
 - 1x RJ45 female
 - 2x Cinch (RCA) male
- The package includes a set of extender (Transmitter and Receiver)

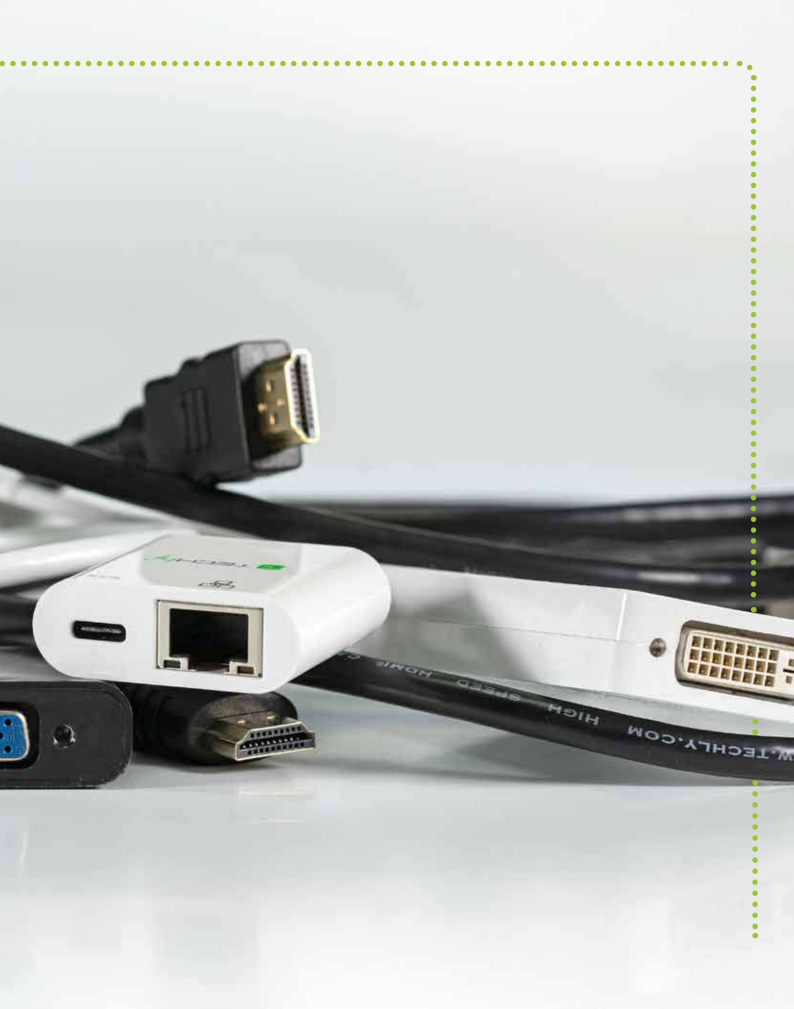
IDATA-AU-EXTRJ45



Multimedia-

Cabling







> HDMI High Speed with Ethernet Cable 4K 60Hz











- » Gold-plated plugs HDMI A 19-pin to HDMI A 19-pin
- » Maximum resolution: Ultra HD 4K 4096 x 2160 @ 60Hz
- » Supports HDMI with Ethernet, 3D video, 4K @ 60Hz Display, deep color and ARC

ICOC-HDMI2-4-005	BLACK 0.5 M
ICOC-HDMI2-4-010	BLACK 1 M
ICOC-HDMI2-4-020	BLACK 2 M
ICOC-HDMI2-4-030	BLACK 3 M
ICOC-HDMI2-4-060	BLACK 6 M

HDMI 10K, 8K, 4K Video Cable," 48 Gbit/s



- >> Supports 4K@120Hz, 8K@60Hz and 10K@30Hz with a bandwidth of 48Gbps
- Supports Dynamic HDR, Display Stream Compression (DSC) 1.2, Enhanced Audio Return Channel (eARC), Variable Refresh Rate (VRR), Quick Media Switching (QMS), Quick Frame Transport (QFT)

ICOC-HDMI21-8-010 1 M ICOC-HDMI21-8-020 2 M



- >> Thinner, lighter and softer than the traditional copper cable
- » Supports a long transmission distance
- » Highly resistant with EMI and RFI
- » Supports high resolutions: 4K @ 60Hz UHD
- » Supports devices in HDR 4K format
- » Data rate: 18 Gbps

ICOC-HDMI-HY2-010	10 M
ICOC-HDMI-HY2-020	20 M
ICOC-HDMI-HY2-030	30 M
ICOC-HDMI-HY2-050	50 M
ICOC-HDMI-HY2-070	70 M
ICOC-HDMI-HY2-100	100 M

> HDMI High Speed with Ethernet Cable Black











- » Gold-plated plugs HDMI A 19-pin to HDMI A 19-pin
- » Maximum resolution: Ultra HD 4K 4096x2160 @ 30Hz up to 7.5 m, larger 7.5 m 1080p
- >> Supports HEC, ARC, deep color and 3D with resolution far over 1080p

ICOC-HDMI-4-005	BLACK 0.5 M
ICOC-HDMI-4-010	BLACK 1 M
ICOC-HDMI-4-020	BLACK 2 M
ICOC-HDMI-4-030	BLACK 3 M
ICOC-HDMI-4-050	BLACK 5 M
ICOC-HDMI-4-100	BLACK 10 M
ICOC-HDMI-4-150	BLACK 15 M
ICOC-HDMI-4-250	STANDARD SPEED BLACK 25 M

> HDMI High Speed with Ethernet Cable White











- » Gold-plated plugs HDMI A 19-pin to HDMI A 19-pin
- >> Maximum resolution: Ultra HD 4K 4096x2160 @ 30Hz
- >> Supports HEC, ARC, deep color and 3D with resolution far over 1080p

ICOC-HDMI-4-010WH WHITE 1 M ICOC-HDMI-4-020WH WHITE 2 M ICOC-HDMI-4-030WH WHITE 3 M ICOC-HDMI-4-050WH WHITE 5 M ICOC-HDMI-4-100WH WHITE 10 M > HDMI High Speed with Ethernet Cable with Amplifier











- » Gold-plated plugs HDMI A 19-pin to HDMI A 19-pin
- >> With active amplifier, compliant to HDMI 1.3 and up to 1080p
- » Supports HEC, ARC, deep color and 3D with resolution far over 1080p

ICOC-HDMI-A-250 WITH AMPLIFIER BLACK 25 M



> HDMI High Speed Cable with Ethernet Ferrite







- » Gold-plated connector HDMI A 19-pin to HDMI A 19-pin
- » Maximum resolution: Ultra HD 4K 4096x2160 @ 30Hz
- » Supports HEC, ARC, deep color and 3D with resolution far over 1080p

ICOC-HDMI-FR-020 BLACK WITH FERRITE 2 M

ICOC-HDMI-FR-030 BLACK WITH FERRITE 3 M

ICOC-HDMI-FR-050 BLACK WITH FERRITE 5 M

ICOC-HDMI-FR-150 BLACK WITH FERRITE 15 M

> HDMI High Speed with Ethernet Cable Ultra Slim









- >> Ultra-thin cable with gold-plated plugs
- >> Maximum resolution: Ultra HD 4K 4096x2160 @ 30Hz
- >> Supports 3D with resolution up to 1080p
- » Supported: ARC, HEC, HDCP and deep color

ICOC-HDMI-SL-010W WHITE 1 M

ICOC-HDMI-SL-018W WHITE 1.8 M

ICOC-HDMI-SL-030W WHITE 3 M

> HDMI-Cable High Speed with Ethernet angled







- » Maximum resolution: Ultra HD 4K 4096 x 2160 @ 30Hz
- >> Supports 3D with resolution up to 1080p
- >> Supported: ARC, HEC, HDCP and deep color

ICOC-HDMI-LE-05	BLACK 0. 5 M
ICOC-HDMI-LE-010	BLACK 1 M
ICOC-HDMI-LE-020	BLACK 2 M
ICOC-HDMI-LE-050	BLACK 5 M

> HDMI High Speed with Ethernet extension Cable 4K 30Hz







- » HDMI 19-pin male to HDMI 19-pin female
- » Supports HDMI Ethernet, ARC, 3D Video, 4K @ 30Hz video resolution and deep color
- » Up to 10.2 Gbps @ 340 MHz bandwidth
- >> Fully shielded to reduce electromagnetic interference (EMI) and other sources of interference

ICOC-HDMI-4-EXT010	1 M
ICOC-HDMI-4-EXT018	2 M
ICOC-HDMI-4-EXT030	3 M
ICOC-HDMI-4-EXT050	5 M
ICOC-HDMI-4-EXT075	7 M

> HDMI High Speed with Ethernet Flat-Cable 4K 60Hz









- » Supports HDMI with Ethernet, 3D video, 4K @ 60Hz Display, deep color and ARC
- » Bandwidth: 18 Gbps at 600 MHz
- » Connector: 2x HDMI 19 pin plugs
- » Gold-plated contacts

ICOC-HDMI2-FE-005TY	BLACK 0.5 M
ICOC-HDMI2-FE-010TY	BLACK 1 M
ICOC-HDMI2-FE-020TY	BLACK 2 M
ICOC-HDMI2-FE-030TY	BLACK 3 M
ICOC-HDMI2-FE-050TY	BLACK 5 M

HDMI High Speed with Ethernet Flat-Cable 4K 30Hz







- >> Supports 3D with resolution up to Ultra HD 4K 4096x2160 @ 30Hz
- >> Flat-Cable with 2x gold-plated HDMI A plug
- >> Supports HDCP, HEC, ARC, color range DSC and sYCC601, deep color and Color x.v.

ICOC-HDMI-FE-010	BLACK 1 M
ICOC-HDMI-FE-020	BLACK 1.5 M
ICOC-HDMI-FE-050	BLACK 5 M
ICOC-HDMI-FE-100	BLACK 10 M
ICOC-HDMI-FE-150	BLACK 15 M



HDMI High Speed with Ethernet Cable to Mini HDMI







- » HDMI cable Mini-C male 19-pin (Type C) to HDMI A male 19-pin, gold-plated plugs
- >> Supports HD audio resolution far over 4K and HEC, ARC, deep color
- » Up to 10.2 Gbps with 340 MHz bandwidth

ICOC-HDMI-B-015 BLACK 1.8 M

ICOC-HDMI-B-025 BLACK 3 M

ICOC-HDMI-B-050 BLACK 5 M

HDMI High Speed with Ethernet Cable to HDMI Micro D







- >> HDMI cable Mico D male 19-pin (Type D) to HDMI A male 19-pin
- >> Supports HD resolution far over 1080p, deep color, ARC and HEC
- » Bandwidth: 10.2 Gbps

ICOC-HDMI-4-AD1	BLACK 1 M
ICOC-HDMI-4-AD2	BLACK 2 M
ICOC-HDMI-4-AD3	BLACK 3 M
ICOC-HDMI-4-AD5	BLACK 5 M

> HDMI to HDMI Adapter











ICOC-HDMI-F-002 VIDEOCABLE SPLITTER

IADAP-HDMI-F/F HDMI FEMALE / FEMALE

IADAP-HDMI-R HDMI MALE / FEMALE RIGHT 90°

IADAP-HDMI-L HDMI MALE / FEMALE TOP 90° IADAP-HDMI-270 HDMI MALE / FEMALE 270°

IADAP-HDMI-MC HDMI F TO HDMI MINI C MALE

IADAP-HDMI-MD HDMI F TO HDMI MICRO D MALE

HDMI to DVI-D

Connection Cable





- » HDMI 19-pin A male to DVI-D 24 + 1 plug
- with gold contacts » Supported resolution up to 1080p

ICOC-HDMI-D-010 DP 1.1 BLACK 2 M ICOC-HDMI-D-018 DP 1.1 BLACK 3 M ICOC-HDMI-D-030 DP 1.2 BLACK 1 M ICOC-HDMI-D-045 DP 1.2 BLACK 2 M ICOC-HDMI-D-100 DP 1.2 BLACK 3 M HDMI to DVI Adapter



» Adapts the existing cable connection to allow connection to new sources and screens without having to completely replace the existing cables

IADAP-DVI-HDMI-F HDMI FEMALE 10 DVI-

HDMI FEMALE TO DVI-D

IADAP-HDMI-606

HDMI MALE TO DVI-D 24+1 **DUAL LINK FEMALE**

IADAP-HDMI-644

HDMI FEMALE TO DVI-D 24+1 DUAL LINK FEMALE

IADAP-HDMI-651

HDMI FEMALE TO DVI-D 18+1 SINGLE LINK PLUG

DVI Adapter





- Converts a DVI-I female to a DVI-D plug (Mod. DVI-9000)
- » Converts a DVI female to VGA (Mod. DVI-9100)

IADAP-DVI-9000 ADAPTER DVI IADAP-DVI-9100 ADAPTER DVI

DVI / DisplayPort Cables



> DVI-D (Single-Link) Connection Cable male/male









- >> Connection cable DVI-D Single-Link (18+1) male/male
- » Allows over-carrying from digital video signals from PC to screen
- >> Supports resolution up to Full HD 1080p or 1920x1200

ICOC-DVI-8000	BLACK 1.8 M
ICOC-DVI-8050	BLACK 5 M

DVI-D (Dual-Link) Connection Cable male/male with Ferrite







- » Connection cable DVI-D Dual-Link (24+1) female/male and Ferrite
- » Allows transmission of digital video signals from PC to screen
- >> Supported resolution Full HD 1080p to WQXGA (2560x1600)

ICOC-DVI-8100F	BLACK 2 M
ICOC-DVI-8130F	BLACK 3 M
ICOC-DVI-8150F	BLACK 5 M
ICOC-DVI-811CF	BLACK 10 M
ICOC-DVI-8115F	BLACK 15 M
ICOC-DVI-8120F	BLACK 20 M

DVI-D (Dual-Link) Connection Cable male/male







- >> Connection cable DVI-D Dual-Link (24+1) male/male
- » Allows digital video transmission from PC to screen
- >> Supports resolution Full HD 1080p to WQXGA

ICOC-DVI-8105	BLACK 0.5 M
ICOC-DVI-8100	BLACK 1.8 M
ICOC-DVI-8130	BLACK 3 M
ICOC-DVI-8150	BLACK 5 M
ICOC-DVI-811C	BLACK 10 M

DisplayPort to DVI Connection Cable





>> Connection cable from DisplayPort 20-pin

male to DVI 24-pin + 1 male

Supports a resolution up to 1080p

▶ DisplayPort to HDMI

Connection Cable



- >> Connection cable from DisplayPort 20-pin male to HDMI 19-pin male
- >> Supports deep color, applications with bandwidth 10.8 and resolution up to 4Kx2K (DP1.2) and 1080P (DP1.1)

ICOC-DSP-H-010	DP 1.1 BLACK 1 M
ICOC-DSP-H-020	DP 1.1 BLACK 2 M
ICOC-DSP-H-030	DP 1.1 BLACK 3 M
ICOC-DSP-H-050	DP 1.1 BLACK 5 M
ICOC-DSP-H12-010	DP 1.2 BLACK 1 M
ICOC-DSP-H12-020	DP 1.2 BLACK 2 M
ICOC-DSP-H12-030	DP 1.2 BLACK 3 M

DisplayPort to VGA Connection Cable





- » DisplayPort cable 20-pin Connector to VGA HD15-pin male
- » Connects the DisplayPort from your PC to a VGA screen, projector, etc.
- » Supports deep color, applications with frequency width from 10.8 Gbps and resolution up to 1080p to displays 1920 x 1200 (WUXGA)

ICOC-DSP-V-018	BLACK 1.8 M
•••••	• • • • • • • • • • • • • • • • • • • •
ICOC-DSP-V-030	BLACK 3 M

ICOC-DSP-C-020

ICOC-DSP-C-030



DP 1.1 BLACK 2 M

DP 1.1 BLACK 3 M



DisplayPort 1.2 Connection Cable



- Cable DisplayPort 20-pin male to DisplayPort 20-pin male
- » Supports a resolution of 4K @ 60Hz
- » Shielded for better EMC properties

ICOC-DSP-A-005	BLACK 0.5 M
ICOC-DSP-A-010	BLACK 1 M
ICOC-DSP-A-020	BLACK 2 M
ICOC-DSP-A-030	BLACK 3 M
ICOC-DSP-A-050	BLACK 5 M
ICOC-DSP-A-075	BLACK 7.5 M
ICOC-DSP-A-100	BLACK 10 M

DisplayPort 1.4 Connection Cable



- » Compatible with DisplayPort 1.4 Standard
- » Supports bandwidth from 32.4 Gbps
- » Supports High Definition Video, Multichannel Digital Audio, DPCP, HDCP and Dual Mode (DP ++)
- Supports a resolution up to 8K @ 60Hz or 4K @ 120Hz
- » Fully shielded for better EMC properties

ICOC-DSP-A14-005	0.5 M
ICOC-DSP-A14-010	1 M
ICOC-DSP-A14-020	2 M

DisplayPort AOC Hybrid Cable &K 60Hz



- » Max. resolution up to 8K @ 60Hz or 4K @ 120Hz
- Supports data transmission over long distances
- >> Supports bandwidth from 32.4 Gbps
- » Very good EMC properties

ICOC-DSP-HY-010	10 M
ICOC-DSP-HY-020	20 M
ICOC-DSP-HY-030	30 M
ICOC-DSP-HY-050	50 M

DisplayPort to

Mini- DisplayPort Cable





» Cable with Mini-DisplayPort 20-Pin male (Thunderbolt) to DisplayPort 20-Pin male; Max. 10.8 Gbps data rate and a resolution from 2560 x 1600 (WQXGA) with HDCP

ICOC-MDP-010 CABLE 1M
ICOC-MDP-020 CABLE 2M

Mini-DisplayPort to HDMI Cable



» Cable with Mini-DisplayPort 20-Pin male (Thunderbolt) to HDMI male; Max. resolution from 1920 x 1080 (FullHD)

ICOC-MDP-020H

CABLE 2M

3-in-1 DisplayPort v.1.2



- >> Supports DisplayPort 1.2 Dual Mode input
- » Max. resolution for DVI up to 1080p @ 60HZ, HDMI resolution up to 4Kx2K @ 30Hz DisplayPort resolution up to 4Kx2K @ 60Hz (COMBOF3)
- » Max. Solution for VGA: 1920x1200 (COMBOF2)

IADAP-DP-COMBOF2

FROM DISPLAYPORT TO DVI/HDMI/VGA

IADAP-DP-COMBOF3

FROM DISPLAYPORT TO DVI/HDMI/ DISPLAYPORT



Adapter - DisplayPort male to HDMI female



- » Converts DisplayPort signal to a HDMI signal
- » Supports deep color, applications with bandwidth 10.8 Gbps and a resolution up to 1920 x 1200

IADAP-DSP-212

Adapter - DisplayPort male to DVI-I 24+5 Port female



- >> Converts the DisplayPort signal to a DVI-I Dual-Link signal (24+5)
- » Supports deep color, 10.8 Gbps bandwidth and resolution up to 1920 x 1200

IADAP-DSP-229

DisplayPort v1.2 to HDMI/
 VGA Adapter
 VGA Ada

- » HDMI resolution up to 4Kx2K @ 30Hz (VH12) and resolution up to 4Kx2K @ 60Hz (VH1220)
- » Supports VGA resolution up to 1920 x 1200 @60HZ
- >> Support 3D format and compliant with lower versions
- >> Supports HDCP and EDID pass-through from PC source to display

ICOC-DSP-VH12 4K@30HZ
ICOC-DSP-VH1220 4K@60HZ

Adapter - DisplayPort 1.2 male





- » Active Adapter from DisplayPort 20-pin male to HDMI 19-pin female
- Supports maximum video resolution up to 4Kx2K @ 30 Hz

IADAP-DP-HDMIF2

Adapter - DisplayPort male to VGA female



- >> Converts the DisplayPort signal to a VGA signal
- » Supports deep color, frequency bandwith 10.8 Gbps and resolution up to screens 1920 x 1200 (WUXGA)

IADAP-DSP-250

ICOC-DSP-V-001

Adapter - DisplayPort 1.2 male to VGA female compact



- >> Converts the DisplayPort 1.2 signal to a VGA signal
- >> Supports deep color, 10.8 Gbps bandwidth and resolution up to 1080p and 1920 x 1200 (WQXGA)

IADAP-DSP-230

IADAP-DSP-230T

Mini-DisplayPort male to DisplayPort female Adapter



- >> The adapter from Mini DisplayPort male to DisplayPort female
- » Transforms data from a Mini DisplayPort notebook/laptop to a DisplayPort display

IADAP-DP-MDP

Adapter - DisplayPort 1.2 male to DVI female 15 cm





- » Active Adapter from DisplayPort 20-pin male to DVI-D Dual-Link (24+1) female
- » Supports maximum video resolution up to 1920x1080 @ 60 Hz

IADAP-DP-DVIF2



Mini-DisplayPort 1.1/1.2 Adapters

Adapter - Mini-DisplayPort male to HDMI female





- » Adapter from Mini-DisplayPort 20-pin Male (Thunderbolt) to HDMI 19-pin female
- » Supports a maximum video resolution of 1080p

IADAP-MDP-HDMIF

Adapter - Mini-DisplayPort 1.2 male to HDMI/" VGA female



- >> Supports HDMI resolution up to 4kx2k @30HZ
- >> Supports VGA resolution up to 1920 x 1200 @ 60HZ
- >> Support 3D format and compliant with lower versions
- >> Supports HDCP and EDID pass-through from PC source to display

IADAP-MDP-VGAH12

Adapter - Mini-DisplayPort male to VGA female:



- » Adapter-cable from Mini-DisplayPort (Thunderbolt) to VGA
- » Supports resolution up to WQXGA

IADAP-MDP-VGAF ADAPTER DP1.1 VGA
IADAP-MDP-VGAF2 ADAPTER DP1.2 VGA

Adapter - Mini-DisplayPort male to DVI female





- » Active Adapter from Mini-DisplayPort v.1.1 Male (Thunderbolt) to DVI-I Dual Link (24+5) female
- » Maximum resolution: Full HD 1080p (60 Hz)

IADAP-MDP-DVIF

Adapter - Mini-DisplayPort male 1.2 to HDMI

female





- » Active Adapter from Mini-DisplayPort 20-pin Male (Thunderbolt) v.1.2 to HDMI 19-pin female
- >> Supports a video resolution of 4Kx2K@30 Hz and 3D

IADAP-MDP-HDMIF12

> Adapter - Mini-DisplayPort 1.2 male to DVI

female





- » Active Adapter from Mini-DisplayPort v.1.2 Male (Thunderbolt) to DVI-I Dual Link (24+5) female
- » Supports resolution: 1920x1080@60Hz

IADAP-MDP-DVIF12

Adapter - Mini-DisplayPort 1.2 male

to HDMI/DVI/VGA female





- » Converter from Mini-DisplayPort v1.2 to HDMI/DVI/VGA
- » Maximum resolution: VGA 1920x1200; DVI 1080p, 720p; HDMI - 4Kx2K, 1080p, 720p, HDMI and Audio

IADAP-MDP-COMBOF12

Mini-DisplayPort V.1.4 (Thunderbolt) Monitor Cable





- » Allows connecting e.g. an Apple Computer to an external Monitor
- » Maximum resolution: 4K Ultra HD 2160p @ 60Hz
- » Compatible with DisplayPort 1.4

ICOC-MDP-14-020

2 M

USB Cables / Adapters



USB 3.0 Super Speed Cable Male Type A -Male Type Micro B



- » Allows connection up to 5 Gbps
- » Connections: USB 3.0 Type A Male to USB 3.0 Micro B male
- » Fully shielded to reduce electromagnetic interference

ICOC-MUSB3-A-005	0.5 M
ICOC-MUSB3-A-010	1 M
ICOC-MUSB3-A-020	2 M
ICOC-MUSB3-A-030	3 M
ICOC-MUSB3-FL-005	FLAT 0.5 M
ICOC-MUSB3-FL-010	FLAT 1 M

USB 3.0 Super Speed Cable Male Type A - Male Type B



- » Allows connection up to 5 Gbps between a USB peripheral and a hub or computer USB SuperSpeed
- Connections: USB 3.0 Type A Male to USB 3.0 Type B Male
- » Fully shielded to reduce electromagnetic interference

ICOC-U3-AB-005-BL	BLUE 0.5 M
ICOC-U3-AB-10-BL	BLUE 1 M
ICOC-U3-AB-20-BL	BLUE 2 M
ICOC-U3-AB-30-BL	BLUE 3 M

USB 3.0 Super Speed Extension Cable Male Type A - Female Type A





- Extension cable USB 3.0 with connections Type A Male to USB 3.0 Type A Female
- » Supports speeds up to 5 Gbps
- » Fully shielded to reduce electromagnetic interference

ICOC-U3-AA-005-EX	BLUE 0.5 M
ICOC-U3-AA-10-EX	BLUE 1 M
ICOC-U3-AA-20-EX	BLUE 2 M
ICOC-U3-AA-30-EX	BLUE 3 M

USB2.0 Cable Male Type A^{***}
 Male Type B 90°



- » USB2.0 A Male to USB2.0 B Male 90°
- To connect a USB device to the computer's USB port or hub
- Speed up to 480 Mbps

ICOC-U-AB-005-ANG 0,5 M	
ICOC-U-AB-10-ANG	1 M
ICOC-U-AB-20-ANG	2 M
ICOC-U-AB-30-ANG	3 M

USB2.0 Cable Male Type A - Mini B Male 90°



- » USB 2.0 A Male to USB2.0 Mini B Male 90°
- » Connects USB devices with the USB Port of PC's or USB Hub's

ICOC-MUSB-AA-018ANG 1.8 M

USB2.0 Apple Connector Cable Type A - Lightning, white



- » USB2.0 Lightning Cable 8p for charging and data synchronization
- » Allows you to connect the device with Apple Lightning connector to the computer's USB port for charging and syncing the device
- » Allows even charging the device by connecting it to a USB power outlet
- » Apple Certified MFI 'Made for iPod / iPhone / iPad

ICOC-APP-8WH	IN POLYBAG	1 M
ICOC-APP-8WHTY	IN DESIGN CARTON	1 M

USB2.0 High Speed Cable Male Type A - Micro, with Reversible Connectors Black



- » USB / Micro Hi-Speed USB reversible connectors, allowing the inclusion in any direction, both facing upwards and downwards, regardless of their orientation
- » Ideal for connecting PC peripherals such as hard drives, printers and more, supports data rates up to 480 Mbps. Connects two devices for synchronization, data transfer or charging

***************************************		•
ICOC-MUSB-A-010S	1 M	
•••••		
ICOC-MUSB-A-020S	2 M	



> USB Type-C™ Adapter-Cable



- » Adapter-Cable from USB-C Male to HDMI / VGA / DVI
- » Thunderbolt 3 compatible
- » Cable length: aprox. 15 cm

IADAP-USB31-HDMI	ADAPTER FROM USB-C TO HDMI
IADAP-USB31-DVI	ADAPTER FROM USB-C TO DVI
IADAP-USB31-VU31	ADAPTER FROM USB-C TO VGA WITH EXTRA USB-C PORT
IADAP-USB31-HU31	ADAPTER FROM USB-C TO HDMI WITH ADDITIONAL USB-C PORT
IADAP-USB31-DP	ADAPTER FROM USB-C TO DISPLAYPORT
IADAP-USB31-VGA	ADAPTER FROM USB-C TO VGA



- >> The USB 3.0 port allows you to connect a USB device to a host computer or another hub
- >> USB-C™ female port for charging another device
- >> VGA or HDMI port allows you to connect a monitor or TV so that you can watch videos or slideshows on a big screen
- Gigabit Ethernet Port for connecting to your Network/PC

IADAP-USB31-DOCK1	WITH HDMI, RJ45, USB3.0 AND USB-C™ PORTS
IADAP-USB31-DOCK2	WITH VGA, RJ45, USB3.0 AND USB-C™ PORTS
IADAP-USB31-DOCK3	WITH HDMI, VGA, RJ45, USB3.0, USB-C™ PORTS AND SD/MICROSD SLOT



- » Digital/Analog converter supports up to 192 KHz 16/24 bit output
- » Analog/Digital converter supports up to 96 KHz 16 Bit input

IUSB-DAC-248C

> USB-C™ to HDMI2.0 Adapter-



- » Resolution up to 3840x2160 (4K) at 60Hz with RGB and YCbCr4:4:4
- » Supports 3D, HDCP 2.2
- » Length: 2 m

IADAP-USBC-HDMI2TY



- >> Adds a Gigabit network connection to a notebook via a USB port and provides 3 USB 3.0 ports to connect additional peripherals
- >> 3 USB3.0 Superspeed ports with transfer rate up to 5 Gbps
- » Gigabit Ethernet (RJ45) port supports fullduplex transfer

IDATA-USB-ETGIGA-3C2 USB-C™ **IDATA-USB-ETGIGA-3U2** USB3.0





- » Allows a computer or notebook to connect to Gigabit Ethernet via the USB3.0 port
- >> Supports Plug and Play, no need to install software
- » Automatic 10/100/1000 Mbps
- >> Supports Wake-on-LAN and 'RealWoW!' (Wake-on-LAN) Technology
- » Supports twisted pair detection and autocorrection (HP Auto-MDIX)
- » USB bus powered (no external power required)

IADAP-USB31-ETGIGA

IADAP-USB31-ETGIGA2 WITH USB TYPE CTM PORT FOR CHARGING

USB Converter / Extender



USB3.0 to Gigabit Ethernet Adapter





- » Allows your PC/Notebook/Tablet/ Macbook to connect to your Gigabit Ethernet (RJ45) network via your USB3.0 port
- Supports USB Super / High / Full Speed Mode with Auto-detection function

USB2.0 to Fast Ethernet

IDATA-USB-ETGIGA3T

Adapter



- » Allows the network to connect to your PC over USB2.0
- Supports Half / Full Duplex Mode for Fast Ethernet
- » Plug and Play Installation
- » Hot-Swappable (usable during operation)

IDATA-ADAP-USB2TY

IDATA-ADAP-USB2TY2

USB3.0 Active Extender Cable, 5m



- » Extends and amplifies the USB signal
- Supports transmission speeds up to 5 Gbps
- » Integrated amplifier ensures stable USB3.0 quality
- » Extends the USB3.0 connection by 5m
- » Plug and Play; Windows and Mac compatible
- » Bus-powered (power supply via USB port)

ICUR3050

USB2.0 Active Extender Cable



- » Extends the USB signal Supports data transmission rate up to 480 Mbps
- » Integrated amplifier ensures stable USB2.0 HighSpeed quality
- » Model IUSB-REP10TY: Cascadable up to 3x for a total length of 30m
- » Plug and Play; Compatible with Windows and Mac
- » Bus-powered (no external power supply required)

IUSB-REP10TY	10 M
	20 M

USB Extender over Cat. 5e/6 Cable 60 m





- » Extends the signal from keyboard/mouse, printers, barcode scanners, digital cameras and other USB devices over Cat.5e/6 cable
- » Maximum distance: up to 60m
- >> Transmission speed: 12 Mbps

IUSB-EXTENDTY2

IUSB-EXTEND604

Converter

WITH 4-PORT HUB

USB to Serial RS232







- » Converts the RS232 signal to USB signal
- » Easy and fast connection to modems, digital cameras, printers, card readers, barcode scanners...
- Windows compatible Plug and Play; hotswappable
- » Model IDATA-USB-SER-2T supports USB1.1 specification
- » Model IDATA-USB2-SER-1 supports USB2.0 specification

IDATA-USB-SER-2T USB1.1 CABLE 0.45M
IDATA-USB2-SER-1 USB2.0 CABLE 1. 5M



USB 2.0 Pocket High Speed Hub 4-Port





- » Provides 4 Hi-Speed USB ports for additional devices
- >> Built-in and retractable USB cable
- » Protection against current overloads, hotswappable

IUSB2-HUB599TY

Wireless Presenter with integrated Laser Pointer



- Compact, slim and lightweight presenter which supports up to 100 m range
- With USB receiver fastened in the main body of the presenter
- >> Supports PowerPoint, Keynote and Prezi
- » Supports function page up/page down and function full screen/ black screen
- » Standard USB 3.0; Plug and play

ITC-LASER26

USB 2.0 Mini High Speed



- >> USB 2.0 transfer rates up to 480 Mbps
- » Backwards compatible with previous versions of USB 1.1
- >> Works with Windows and MacOS
- >> USB cable 0.4m included

IUSB2-HUB4-BKTY BLACK
IUSB2-HUB4-WHTY WHITE

Wireless Presenter with integrated Laser Pointer and



- Compact, slim and lightweight presenter which supports up to 100 m range
- With USB receiver fastened in the main body of the presenter
- >> Supports PowerPoint, Keynote and Prezi
- » Supports function page up/page down and function full screen/ black screen
- With volume buttom for easy control of volume up and down
- » Polymer Lithium battery built-in with led indicator for low power reminding function
- >>> Standard USB 3.0; Plug and play

ITC-LASER76

USB 3.0 Super Speed

Hub 4-Port





- » Hub USB 3.0 4-Port, thanks to Super Speed USB technology multiplies the speed performance for data transfer between computers and peripherals up to 5Gbps
- » Backwards compatibility with previous versions 2.0 and 1.1
- >> USB cable 0.8m included

IUSB3-HUB4-WH

Smart Card Reader/Writer

USB 2.0





- » Ideal for transactions and applications requiring secure information exchanges
- » Great for reading card of the Chamber of Commerce
- » Ideal for authenticate the Revenue Agencies (even to download precompiled 730 module)
- Specific to CNS / CIE and CRS, digital signature, health card
- » Suitable for use public offices, healthcare, banking services, entertainment and more
- Supports communication speed up to 12 Mbps
- >> Plug and play: installs quickly and easily
- >> Compatible with Windows, Mac and Linux

I-CARD-CAM-USB2TY



Height adjustable stands for devices or LCDs 13"- 32"



- » Lifts the monitor to a more comfortable viewing position and reduces neck and back tension
- » Non-slip rubber coating: Protects the work surface from scratches or abrasion

ICA-MS-401	PLASTIC
ICA-MS-481	METAL
ICA-MS-461	GLASS
ICA-MS-461E	WITH HEIGHT-ADJUSTABLE FEET FROM 80 TO 130 MM

> Anti-theft Tablet Floor Stand



- » Anti-theft tablet floor stand for 2/3/4/Air/Air 2 & 9.7 iPad
- » 90° rotation for easily holding your iPad in portrait or landscape orientation
- >> Free tilt allows easy angle adjustment

ICA-TBL-2604

PC Trolley for vertical Housing





- » PC Trolley for vertical Computer Tower with 4 wheels (2 with safety lock)
- » Adjustable width: 164 to 247 mm
- » Lifting capacity: 25 kg
- » Dimensions: 16.4 24.7 x 24 x 15 cm (W x D x H) (without wheels)

ICA-CS-34

Flexible Cable Duct,

Length: 1.3 m



- » The cable duct leads the cable from the floor to the desk and offers mechanical protection and a strain relief
- >> Snap-together connecting blocks
- Dimension of a single square duct element: 67 x 35 mm
- >> Steel rim plate: diameter approx. 18cm
- » Recommended for desks used in sitting and standing working position
- The length can be adjusted by removing individual elements.

ISWT-CAN-6735 1.3 M

Cable Duct,

Diameter: 25 mm, Length: 2.5 m





- » Cable duct
- » Total Length: 2.5 m
- » Diameter: 25 mm
- » Insertion aid inclusive
- » Colour: Black

ISWT-KIT-BK 2.5

AC/DC Power Connector



- » Equipped with a DC Hollow plugs
- » Provides a stabilized output current 1A/1.5A
- » IPW-NTS1500G: Adjustable power connector with replaceable Hollow- and USB-Plug

IPW-12V1-21TY	12W, 1A DC: 5.5 X 2.1 X 10 MM
IPW-12V1-25TY	12W, 1A DC: 5.5 X 2.5 X 10 MM
IPW-12V15-21TY	18W, 1.5A DC: 5.5 X 2.1 X 10 MM
IPW-12DC1A	18W, 1.5A DC: 5.5 X 2.5 X 10 MM
IPW-5V1ATY	5W, 1A DC: 5.5 X 2.1 X 10 MN
IPW-NTS1500G	18W, 1.5A INCL. 9 DC ADAPTER



GERMAN LOCATIONS

BIELEFELD

Striegauer Straße 1 • 33719 Bielefeld fon +49 (0) 521/40418-0 • fax +49 (0) 521/40418-50

FRANKFURT / RAUNHEIM

Am Prime Parc 7 • 65479 Raunheim fon +49 (0) 6142/9466-0 • fax +49 (0) 6142/9466-15

HAMBURG/BUXTEHUDE

Westende 12 • 21614 Buxtehude fon +49 (0) 4161/5115-0 • fax +49 (0) 4161/5115-15

MUNICH / PUCHHEIM

Boschstraße 10 • 82178 Puchheim fon +49 (0) 89 800 7469-0 • fax +49 (0) 89 800 7469-29

SONNEBERG

Johann-Nicol-Dorst-Straße 10 • 96515 Sonneberg fon +49 (0) 3675/75069-0 • fax +49 (0) 3675/75069-25

INTERNATIONAL LOCATIONS

EFB-ELEKTRONIK AUSTRIA GMBH

Belgradplatz 5 • 1100 Wien fon +43 (0) 1 600 1781-0 • fax +43 (0) 1 600 1781-20 info@ efb-elektronik.at • www.efb-elektronik.at

EFB-ELEKTRONIK TURKIYE

Halide Edip Adıvar Mahallesi • Sultan Sokak Mavi Plaza No:22 D:11/22A • 34381 Şişli/İSTANBUL Tel: +90 212 222 92 50 pbx • Fax: +90 212 222 92 89 info@efb-elektronik.com.tr • www.efb-elektronik.com.tr

EFB NORDIC A/S

Naverland 22 • 2600 Glostrup fon +45 44 66 29 11 info@efb-nordic.dk • www.efb-nordic.dk

FURTHER INFORMATIONEN:

www.efb-elektronik.de/techly

VITIT OUR ONLINE-SHOP:

shop.efb-elektronik.de

