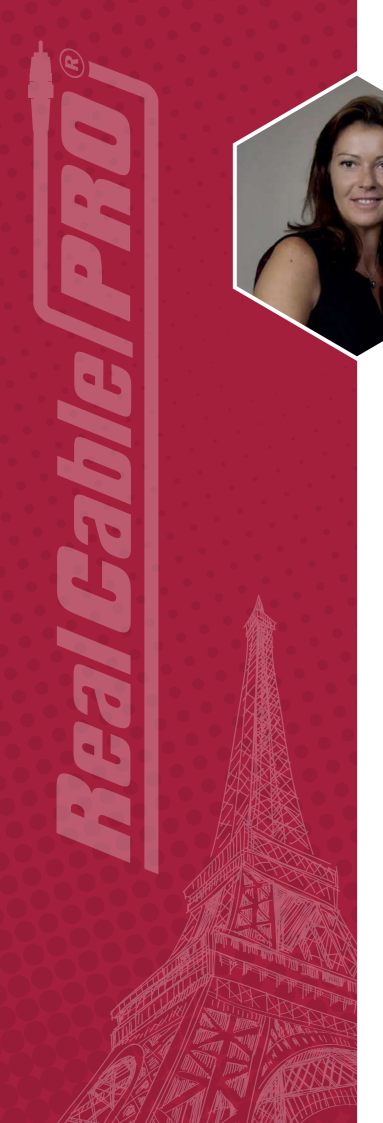
# Real Cable PRO ®



CATALOG 2025







Dear Partners,

Reliable to our philosophy, we keep promoting the innovation without resting on our past achievements. We are collaborating with the best partners in order to develop the strongest Real Cable® team spirit and enable us to find the best solutions ever known.

The main target of Real Cable® brand still remains the entire satisfaction of the customers. That's why, we place ourselves at the end users' point of view.

Today Real Cable® brand is well known in more than 25 countries all around the world with an "Excellence Reputation" of which we are proud of.

We owe this very good reputation to our customers. They respect deeply our quality and our design. The Real Cable® brand speaks for itself.

We thank all our partners and friends in France and all around the world, who constantly help us to improve Real Cable® brand.

Catherine & Marcel Torchin Real Cable's Co-founders

«Excellence Reputation» : Patrick Vercher – Stéréo & Image.

















# HDMI



## HDE2

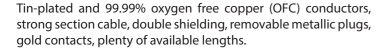
#### Easy installation HDMI Cable











1 male HDMI plug / 1 male HDMI plug.

Very High Speed with 18 G/bits. eARC

Excellent performance in Ultra HD, Full HD and in 3D even on large lengths, 4K (4096 x 2160 p 60) Removable plug covers to facilitate the route of the cable in an integrated duct (Ø 25 mm minimum recommended).

From 7.50 m to 20 m: Active HDMI (4K@60Hz with active Filter technology). A dedicated integrated circuit is used that has been developed to provide uncompressed Ultra HD 4K@60Hz and HDR.There is no need for an external power supply.



Pictures may differ from actual products

Ref. HD-E-2 | 0.75 m | 1.50 m | 3.00 m | 5.00 m

Ref. HD-E-2 | 7.50 m

Ref. HD-E-2 | 10.00 m | 12.00 m | 15.00 m















## **HDE48 HDMI Cable**











Compliant with HDMI 2.1 Oxygen Free Copper Cable with metal plug. Gold support 48 Gbps. 4K @120Hz 8K @60 Hz RGB/ 4:4: 4. eARC

A 2.1 Cable offers ultra-high-speed data transfer, supporting resolutions up to 8K and refresh rates up to 120Hz for a seamless viewing experience.

it ensures compatibility with the latest devices and technologies, delivering enhanced audio and video quality for:

- PROFESSIONAL USE
- STREAMING
- -GAMING

Ref. HD-E-48 | 1.00 m | 2.00 m | 3.00 m



Pictures may differ from actual products













## **HD OPTIC 8K**

### H⊃MI™ HDMI optical cable

Compliant with HDMI 2.1 AOC Cable with metal plug. Gold support 48 Gbps. 4K @120Hz 8K @60 Hz RGB/ 4:4:4. eARC

The optical transmission of high frequency signal, no electromagnetic interference.

HDMI cable with professional optical fiber technology. This technology facilitates data rates of up to 18 Gbps on a transmission path of up to 150 m. It therefore supports highresolution 4K formats with 50 or 60 Hz and is the solution for connecting devices with an HDMI 2.0 interface over great distances.

Ref. HD-OPTIC 8K | 5.00 m | 7.50 m | 10.00 m | 12.00 m | 15.00 m Ref. HD-OPTIC 8K | 20.00 m

















## **HDEC** C type HDMI cable



Tin-plated and 99.99% oxygen free copper (OFC) conductors, double shielding, molded plugs, gold contacts, 1 male HDMI plug / 1 mini male HDMI plug.

Excellent performance in Full HD and in 3D. Ideal cable to meet the needs of portable HD devices (camcorders, cameras, tablets, etc.).

Ref. HD-E-C | 2.00 m













## **HD-ULTRA 2** Ultra flat HDMI cable

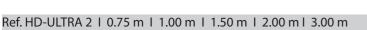


Tin-plated Nanotech® conductors, ultra-flat cable, double shielding, metal plugs, gold contacts, many available lengths, 1 male HDMI plug / 1 male HDMI plug.

Excellent performance in Full HD, Ultra HD in 3D and 4K. Connection Very High Speed optimized by the spacing of data channels, which are no longer concentric, but side by side. Very flexible flat cable and very compact plugs facilitate connections to flat screens, without any compromise on quality.

From 3.00 m : Active HDMI (4K@60Hz with active Filter technology). A dedicated integrated circuit is used that has been developed to provide uncompressed Ultra HD 4K@60Hz and HDR. There is no need for an external power supply.



















### HD-21SM

#### 2 inputs to 1 output HDMI switch

#### Technical specifications

- > Inputs: 2 x female HDMI plug (A type)
- > Output: 1 x female HDMl plug (A type)
- > High efficiency electromecanical switch
- > Selected input indicated by a LED
- > Self powered (no power supply needed & no power consumption)
- > Gold contacts
- > HDCP, Deep Color, x.v.Color™, auto Lipsync, CEC and ARC (Audio Return Channel)
- > Video: up to 1 080p (24, 50 and 60 Hz)
- > 3D video: 1 080p sequential, 1 080p Top-Bottom and 1 080p Side-by-Side
- > Audio: LPCM 7.1, Dolby® TrueHD and DTS™HD
- > Maximum HDMI interconnection: 5 m between input & output
- > Weight: 170 g
- > Dimensions (L x D x H): 127 x 130 x 32 mm



### **HD-31SM**

#### 3 inputs to 1 output HDMI switch

#### Technical specifications

- > Inputs: 3 x female HDMI plug (A type)
- > Output: 1 x female HDMI plug (A type)
- > High efficiency electromecanical switch
- > Selected input indicated by a LED
- > Self powered (no power supply needed & no power consumption)
- > Gold contacts
- > HDCP, Deep Color, x.v.Color<sup>™</sup>, auto Lipsync, CEC and ARC (Audio Return Channel)
- > Video: up to 1 080p (24, 50 and 60 Hz)
- > 3D video: 1 080p sequential, 1 080p Top-Bottom and 1 080p Side-by-Side
- > Audio: LPCM 7.1, Dolby® TrueHD and DTS™HD
- > Maximum HDMI interconnection: 5 m between input & output
- > Weight : 200 g

> Dimensions (L x D x H) : 127 x 130 x 32 mm









### **HDS 61**

#### 3 inputs to 1 output HDMI switch

#### Technical specifications

- > Inputs: 6 x female HDMI plug (A type) with SafeLock® system
- > Output: 1 x female HDMl plug (A type) with SafeLock® system
- > Professional metal case (better EMI/RFI protection)
- > High efficiency electronic switch
- > Selected input indicated by a LED
- > External 5 V DC power supply (no electric interference)
- > Remote control
- > Gold contacts
- > CEC functions supported: routing change, one touch play, stand by, pass through CEC commands
- > Video: up to 1 080p (24, 50 and 60 Hz), 12- Bit Deep Color HD TV
- > 3D video: 1 080p sequential, 1 080p Top-Bottom and 1 080p Side-by-Side
- > Audio: Dolby® TrueHD lossless compressed digital audio compliant and DTS™HD



Front



Back









> Dimensions (L x D x H) : 200 x 104 x 26 mm

## **HDS 12 4K**

#### HDMI dispatcher 1 input to 2 outputs (simultaneous)

#### Technical specifications

- > Input: 1 x female HDMI plug (A type)
- > Outputs: 2 x female HDMI plug (A type)
- > Professional metal case (better EMI/RFI protection)
- > High efficiency electronic switch
- > Output indicated by a LED
- > External 5 V DC power supply (no electric interference)
- > Gold contacts
- > HDCP 2.2 and HDCP 1.4, HDR, Deep Color, x.v.Color™, auto Lipsync and CEC
- > Video: ultra HD (4K) and 1 080p (24, 50 and 60 Hz)
- > 3D video: 1 080p sequential, 1 080p Top-Bottom and 1 080p Side-by-Side
- > Audio: PCM, LPCM 7.1, Dolby Digital, Dolby Digital Plus, Dolby® TrueHD, DTS 96/24 and DTS™HD
- > Maximum HDMI interconnection: 30 m between input & output (integrated booster)
- > Weight : 160 g
- > Dimensions (L x D x H) : 115 x 55 x 20 mm



















## HDMI.M/DVI.F

#### Adapteur HDMI male/DVI female

#### **Technical specifications**

Recommended to transform HDMI plug from devices to DVI. Digital video interconnection.

#### Gold contacts.

- > 1 male HDMI plug (A type)
- > 1 female DVI plug

Ref. HDMI.M / DVI.F



#### Adapter female HDMI /Male DVI

Technical specifications

Recommended to transform DVI plug from devices to HDMI. Gold contacts.

- > 1 female HDMI
- > 1 male DVI plug

Ref. HDMI.F / DVI.M

## **HDC11 & HDDC12**

#### Adapter HDMI femelle/ mini HDMI male type C and D

**Technical specifications** 

Recommended to use a classic HDMI cable to connect your HD camecorder with a mini HDMI output.

Support 1 080p, 3D, ARC, HEC and 4K.

Gold contacts.

- > 1 female HDMI input (A type)
- > 1 male mini HDMI output (C type)

Ref. HDC11 | TYPE C

Ref. HDDC12 | TYPE D

## HDMI.F/MDP.M

#### Adaptor HDMI.F / Mini-Display Port

Technical specifications

The Apple HDMI female to Mini Display Port adapter allow you to connect a Mini Display Port compatible device ( such as a MacBook) to a display or projector with an HDMI input.

It supports video resolutions up to 4K at 60 Hz and multichannel audio transmission. This adapter is compact, lightweight, and designed for optimal compatibility with Apple

Ref. HDMI.F / MDP.M Apple 0m20











HDC11















## SPEAKER



## **SPVIM**

#### SPEAKER CABLE COPPER CA

This speaker cable is very flexible and is recommended for custom installations.

SPVIM cable is made of CCA copper-plated strands and is protected by a low-density PVC sheath in white, transparent or

It's available in a 200 meter spool (1.50 mm<sup>2</sup> cross-sectional cable) ot a 100 meter spool (2.00 mm<sup>2</sup> and 2.50 mm<sup>2</sup> crosssectional cable).



Ref. SPVIM 150 | 1.50 mm<sup>2</sup> | 200 m

Ref. SPVIM 200 | 2.00 mm<sup>2</sup> | 100 m Ref. SPVIM 250 | 2.50 mm<sup>2</sup> | 100 m

Ref. SPI VIM 220B | 2x2.0 mm<sup>2</sup> | 153 m Ref. SPI VIM 420B | 4x2.0 mm<sup>2</sup> | 153 m



Ref. SPVIM 150 B | 1.50 mm<sup>2</sup> | 200 m Ref. SPVIM 200 B | 2.00 mm<sup>2</sup> | 100 m Ref. SPVIM 250 B | 2.50 mm<sup>2</sup> | 100 m



Ref. SPVIM 150 N | 1.50 mm<sup>2</sup> | 200 m Ref. SPVIM 200 N | 2.00 mm<sup>2</sup> | 100 m Ref. SPVIM 250 N | 2.50 mm<sup>2</sup> | 100 m

## SPI - VIM

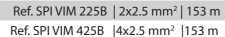
#### SPEAKER CABLE COPPER CA PULL BOX - Available on march

SPI VIM speaker cable range is a high performance and exceptional quality installation speaker cables. They are designed to deliver excellent levels of performance in all multi-room and home cinema installations.

Very practical, a single cable includes 2 or 4 conductors, in order to facilitate its implementation and installation.

PULL BOX - WHITE CABLES





## SPI - VIM OFC

#### SPEAKER CABLE COPPER OFC PULL BOX- ON STOCK

SPI VIM 220 OR is high performance and exceptional quality installation OFC speaker cables with a water and UV resistant PE outer sheath.

They are designed to deliver excellent levels of performance in most outdoor installations with no additional conduit required.

Very practical, a single cable includes 2 conductors, in order to facilitate its implementation and installation.

PULL BOX - ORANGE CABLES

Ref. SPI VIM 220 OR | 2.20 mm<sup>2</sup> | 305 m - 500 ft



Pictures may differ from actual products

### CAT

#### High quality speaker cable



99.99% oxygen free copper (OFC) conductors, fine strands, single braiding, many available sections, easy identification (two-tone cable).

Excellent value for money.



Ref. CAT075020   0.75 mm <sup>2</sup>   500 m   10 m   15 m
Ref. CAT100020   1.00 mm <sup>2</sup>   400 m   30 m
Ref. CAT150020   1.50 mm <sup>2</sup>   300 m   30 m   10 m   15 m
Ref. CAT200015   2.00 mm <sup>2</sup>   200 m
Ref. CAT250015   2.50 mm <sup>2</sup>   100 m   10 m

## LC High quality speaker cable



99.99% oxygen free copper (OFC) conductors, fine strands, braiding in 7 groups, several available sections, low capacitive effect due to the spacing between both conductors.

Very good definition in the trebles.

Ref. LC150012	1.50 mm <sup>2</sup>	100 m
Ref. LC250012	2.50 mm <sup>2</sup>	100 m



## **PR010**











99.99% oxygen free copper (OFC) conductors, very fine strands, braiding in 7 groups, many available sections, very flexible transparent sheathing.

Very balanced and defined sound.

Ref. P160T   1.60 mm <sup>2</sup>   200 m   30 m		Ref. P160B   1.60 mm <sup>2</sup>   200 m
Ref. P200T   2.00 mm <sup>2</sup>   200 m	Ref. P200N   2.00 mm <sup>2</sup>   200 m	Ref. P200B   2.00 mm <sup>2</sup>   200 m
Ref. P264T   2.64 mm <sup>2</sup>   150 m		
Ref. P330T   3.30 mm <sup>2</sup>   100 m		Ref. P330B   3.30 mm <sup>2</sup>   100 m
Ref. P330T   3.30 mm <sup>2</sup>   100 m		

## **FLAT LINE** Very High quality speaker cable







99.99% oxygen free copper (OFC) conductors, very fine strands, true flat braiding, several available sections, very flexible transparent sheathing.

Very balanced and defined sound, with an improved sound stage.

Ref. FL250T   2.50 mm <sup>2</sup>   150 m	Ref. FL250F   2.50 mm <sup>2</sup>   150 m
Ref. FL400T   4.00 mm <sup>2</sup>   50 m	Ref. FL400T   4.00 mm <sup>2</sup>   50 m

## **CBV**

#### High quality speaker cable





99.99% oxygen free copper (OFC) conductors, very fine strands, HSCC (High Spec Copper Conductor) braiding, progressive double insulation (PP insulation gradient), several available sections, flexible white sheathing. Locating by sheathing's shape. Available in assembled version with multi contacts banana plugs.

Very dynamic and fluid sound, with a very homogeneous sound image and above all a more precise bass thanks to HSCC.

Ref. CBV 130016/2M | 1.30 mm<sup>2</sup> | 2X2M

Ref. CBV 130016/3M | 1.30 mm<sup>2</sup> | 2X3M

Ref. CBV 130016/5M | 1.30 mm<sup>2</sup> | 2X5M

Ref. CBV 130016/60M SPOOL | 1.30 mm<sup>2</sup> | 60 M



## TDC

### Very High quality speaker cable





99.99% oxygen free copper (OFC) conductors, strands in 2 different sections (TDC), braiding in 7 groups (1 multi strand group for the bass and 6 groups of small strands for the midrange-treble), low capacitive effect due to the spacing between both conductors, many available sections, smoked sheathing.

The plans are perfectly spaced and the lateral opening impressive. The bass is very deep and dynamic, the treble perfectly defined.





Ref. TDC200F | 2.00 mm<sup>2</sup> | 100 m Ref. TDC300F | 3.00 mm<sup>2</sup> | 100m Ref. TDC500F | 5.00 mm<sup>2</sup> 50m Ref. ELITE 300 | 3.00 mm<sup>2</sup> | 2 x 2 m | 2 x 3 m | 2 x 5 m Ref. ELITE 500 | 5.00 mm<sup>2</sup> | 2 x 2 m | 2 x 3 m | 2 x 5 m

## **BM**

#### Very High quality speaker cable







99.99% oxygen free copper (OFC) and silver (SPC) conductors, strands in 2 different sections (TDC), braiding in 7 groups (1 multi strand group for the bass, 4 groups of small strands for the midrange and 2 groups of small silver strands for the treble), low capacitive effect due to the spacing between both conductors, many available sections, transparent sheathing.

The plans are perfectly spaced and the lateral opening impressive. The bass is very deep and dynamic. Thanks to the silver, the





Ref RM150T   1 50 mm <sup>2</sup>   100 m	Ref. BM250T   2.50 mm <sup>2</sup>   100m	Ref BM400T   4 00 mm <sup>2</sup> 50m
· · · · · · · · · · · · · · · · · · ·	Nei: 51/12501   2.50 11111   100111	1101   1100   1100   11111   30111
Ref. BM600T   6.00 mm <sup>2</sup>   150 m		
of DDECTICE 200   2 00 mm <sup>2</sup>   2	v 2 m   2 v 2 m   2 v 5 m	

Ref. PRESTIGE 300 | 3.00 mm<sup>2</sup> | 2 x 2 m | 2 x 3 m | 2 x 5 m Ref. PRESTIGE 500 | 5.00 mm<sup>2</sup> | 2 x 2 m | 2 x 3 m | 2 x 5 m

## ETHERNET



## UTP600 / UTP600 LSZH



#### **VERY HIGH QUALITY ETHERNET CABLE - ON STOCK**

99.99% oxygen free copper (OFC) conductors, simple shielding, round cable, stranded wires (for RJ45 plugs crimping), category 6, UTP configuration, 24 AWG.

Conductors designed to provide a bitrate of 1000 Mbits/s (Gigabits). UTP configuration for better picture and sound quality. Perfect for hand made Ethernet connection.

#### UTP600 LSZH:

Has the same specs as the UTP600 with the added bonus of a ISZH fire rated outer sheath

Ref. UTP 600 305 m (White cable)

Ref. UTP 600 LSZH | 305 m (Purple cable)



Pictures may differ from actual products







## E-NET 600 - 2

#### HIGH OUALITY ETHERNET CABLE

99.99% oxygen free copper (OFC) conductors, simple shielding, ultra-flat cable, compact molded jacks, gold contacts, 1 RJ45 plug / 1 RJ45 plug, category 6, UTP configuration.

Shielded jacks for perfect insulation of data against external interference. Conductors designed to provide a bitrate of 1000 Mbits/s (Gigabits). UTP configuration for better picture and sound quality. Tangle-free flat cable. It ensures high quality Ethernet connection and makes life easy.



Ref. E-NET600 -2 | 1.00 m | 3.00 m | 5.00 m | 7.50 m | 10.00 m | 12.00 m | 15.00 m















**RJ45-8P-B CRIMPING TOOL** 



It's an essential tool, especially designed to compress the Ethernet cable to the connector.

Ref. RJ45-8P-G | 10 pieces

RJ45 8 Pins shielding for CAT6 cable

Ref. RJ45-TOOL

## EIGHT STREAM NEW



#### **ETHERNET CABLE**

Our preassembled CAT8 cable offers incredibly fast data transmission speed and superior performance. With a bandwith of up to 2000Mhz, this cable is ideal for demanding applications such as 4K streaming, online gaming, and transferring large files.

Ref. CAT 8

|1 m |2 m |3 m |5 m



ETHERNET -

## HDWL11-4K

#### Wireless HDMI Transmitter/Receiver

The HDWL11-4K consisting of a transmitter box and a receiver box is a wireless link.

 $High-performance\,HDMI\,wire.\,Ideal\,for\,wire less\,Ultra\,HD\,applications$ such as the Home Cinema, meeting rooms or for use in game rooms.

The sound and image of the source are sent over a maximum distance of 10 meters in free field.

#### Technical specifications

- > HDMI Type A 19-pin Female
- > Support standard HDMI and HDCP 2.0
- > Resolution : HD 3840p/30Hz
- > Frequency Range: 60 GHz band
- > Channel Bandwidth / 100 MHz
- > RF output power: 28 dBm max.
- > Distance: up to 10 meters (line of sight) / no walls
- > Latency: 0 sec.
- > Antenna Type : Matrix Antenna













Ref. HDWL11-4K



#### **KEY POINT:**

EASY INSTALLATION: No cables, simplifying connections between devices and eliminating cable clutter.

EXCEPTIONAL PICTURE QUALITY: Trannsmits high-definition video (up to 4K) without loss quality for an immersive viewing experience.

EXTENDED RANGE: Works over distances of up to 30 meters of more, ideal for large spaces of flexible setups.

UNIVERSAL COMPATIBILITY: Compatible with a wide range of HDMI devices, including TVs, projectors, PCs, gaming, Blu-Ray players.

PERFECT FOR HOME AND PROFESSIONAL USE: Idela for business presentations, home theaters, gaming, or events.

LARGE FREE Reliability: Smooth and fast transmission, perfect for real-time video and gaming.

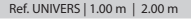
COMPACT AND MODER DESIGN with SECURE and STABLE connection.

## **UNIVERS**

#### HIGH FIDELITY USB CABLE

99.99% oxygen free copper and silver (SPC) conductors, strong section cable, double shielding, metallic plugs, gold contacts, several available lengths, 1 USB A plug / 1 USB B plug.

An anti-vibration nylon braid, a braiding of high-density shielding, an aluminum strip and metallic plugs ensure foolproof insulation against interference. Conductors designed to provide a bitrate of 480 Mbits/s and USB 2.0 compliance (power conductors are separate from data conductors). Everything is brought together to offer a high quality USB connection and release all the details and fineness of the music, not to mention the precision and the colors of high definition videos.



















# AUDIO



#### SUBWOOFER

## E-SUB-2

#### **VERY HIGH QUALITY SUBWOOFER**

99.99% oxygen free copper (OFC) conductors, strong section cable, double shielding, metallic plugs, gold contacts, hand soldered, many available lengths, 1 male RCA plug / 1 male RCA plug.

Rich and defined bass.

Ø7mm

Ref. E-SUB - 2 | 2.00 m | 3.00 m | 5.00 m | 7.50 m | 10.00 m

Ref. E-SUB -2 | 100 m NEW











## **NANO-SUB**

#### **CABLE AUDIO SUBWOOFER**

99.99% oxygen free copper (OFC) conductors, strong section cable, double shielding, metallic plugs, gold contacts, hand soldered, many available lengths, 1 male RCA plug / 1 male RCA plug.

Rich and defined bass.

Ø 2.25 mm

Ref. NANO-SUB | 2.00 m | 3.00 m | 5.00 m | 7.50 m | 10.00 m











## ECA-2

#### VERY HIGH QUALITY AUDIO STEREO CABLE

99.99% oxygen free copper (OFC) conductors, strong section cable, double shielding, metallic plugs, gold contacts, many available lengths, 2 male RCA plugs / 2 male RCA plugs.

Very balanced and defined sound.

Ø7 mm

Ref. ECA - 2 | 1.00 m | 2.00 m

Ref. ECA -2 SPOOL | 100 m



## XLR 128-2

#### VERY HIGH QUALITY SYMMETRIC AUDIO STEREO CABLE

99.99% oxygen free copper (OFC) conductors, strong section cable, double shielding, metallic plugs with ClickLock®, gold contacts, many available lengths, 2 male XLR plugs / 2 female XLR plugs.

Very balanced and defined sound. ClickLock® plugs ensure a reliable and durable connection.

Ø8mm

Ref. XLR128-2 | 1.00 m | 2.00 m | 3.00 m

Ref. XLR128 | SPOOL | 100 m













## EAN-2

#### VERY HIGH QUALITY DIGITAL AUDIO CABLES

99.99% oxygen free copper (OFC) conductors, 75 ohms adjusted, strong section cable, double shielding, metallic plugs, gold contacts, several available lengths, 1 male RCA plug / 1 male RCA

Very balanced and defined sound.

Ø7 mm

Ref. EAN-2 | 1.00 m | 2.00 m













## CNUG2

#### LOSSLESS DIGITAL CONVERTER

Recommended to convert optical/coaxial digital audio to coaxial/ optical digital audio.

- > Inputs: 1 optical (TosLink), 1 coaxial (SPDIF)
- > Outputs: 1 optical (TosLink), 1 coaxial (SPDIF)
- > External DC power supply (no electric interference)
- > Audio compatibility : PCM 2.0, Dolby® Digital EX and DTS™ES





## **NANO DAC MKII**

#### Bidirectional digital-to-analog audio converter

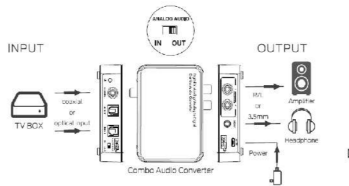
This digital to analog / analog to digital combo audio converter is designed for home or professional audio switching. It converts coaxial or optical digital audio input to analog stereo output via RCA or 3.5mm, and can also convert analog audio signals to digital audio signals. It can convert the audio signal in both directions.

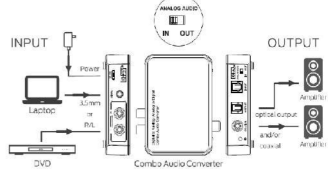
- > Audio Inputs: Digital Audio Coaxial/Toslink, Stereo Audio Jack 3.5mm and Analog Audio Left/Right
- > Audio Outputs Digital Audio Coaxial/Toslink, Stereo Audio Jack 3.5mm and Analog Audio Left/Right
- > Sampling Rate 32 / 44.1 / 48 / 64 / 88.2 / 96 kHz
- > Dimensions (L-W-H) 87x62x25mm
- > Net weight 53g
- > 2-year warranty on parts and labor
- > Consumption 1 watt max
- > Power supply Micro USB cable
- > Certifications FCC, CE, RoHS





#### Ref. NANO DAC MKII

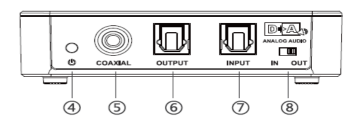




Mode 1: Digital to Analog (Switch: Analog Audio Output)

(2) (3) (1)

Mode 2: Analog to Digital (Switch: Analog Audio Input)



#### TECHNICAL DETAILS:

- 1. DV 5V: DV 5V power input (micro USB)
- 2. AUDIO: 3.5mm analog audio signal input/output
- 3. R / L: R / L analog audio signal input/output
- 4. LEDs: indicate the power status of the device
- 5. COAXIAL: coaxial digital audio signal input/output
- 6. OUTPUT: optical digital audio signal output
- 7. INPUT: optical digital audio signal input
- 8. IN / OUT: input and output selection switch

#### Ref. CNUG2

## **OTT 70**

#### VERY HIGH QUALITY OPTICAL AUDIO CABLE

PMMA conductor (polymethylmethacrylate), strong section cable, metallic plugs, triple protection, many available lengths, 1 male TosLink plug / 1 male TosLink plug.

Very balanced and defined sound.

Ø6mm











## **OJT70**

#### OPTICAL AUDIO CABLE TOSLINK M/MINI TOSLINK M

High quality cable recommended for digital optical audio connections between an amplifier, home theater pre-amplifier or digital converter.

Made with high quality optical fiber with a large section protected by a conductive PMMA (PolyMethyle MethAcrylate). Ø6mm

Ref. OJT70 | 0.80 m | 1.20 m | 2.00 m











## HD2 A113 -4K

#### **HD CONVERTER - ON STOCK**

HD2-A113is a solution for users who use HDMI® product and like to output audio to an audio system to enjoy High quality sound.

Also, some people have trouble to enjoy 4K and high quality audio at the same time with their Home Theater System.

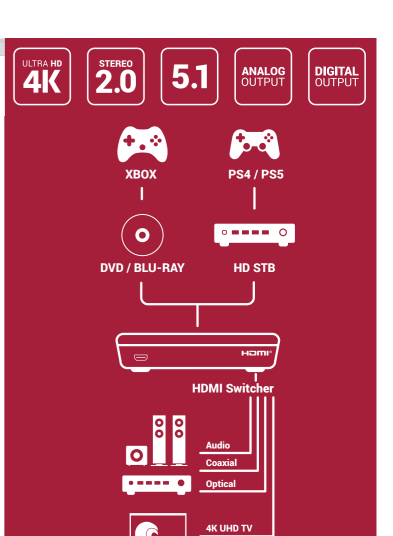
With HD2-A113 the problem can be solved. Separating audio from HDMI to digital audio output (Optical, Coaxial), so users will not have problem to watch 4K videos while connecting non-4K amplifier and 4KTV.



#### Ref. HD2 A113 - 4K

#### **Technicals Specifications**

- >HDMI® 2.0 video format supported
- >Support 4K HDTV
- >Support Pixel clock rate up to 600 MHz
- >HDCP 2.2 compliant
- >Support digital S/PDIF audio output (optical, coaxial)
- >Support analog audio output (R/L)
- >DTS® HD, Dolby® TrueHD lossless compressed digital audio compliant (via HDMI)
- >Gold plated connectors Two modes selection for audio format setting



# NOMAD



## iPLUG-USB60

#### **FAST CHARGING CABLE**

The type C cable offers significant technical advantages with its reversible and universal design, allowing connections in any orientation.

It supports high data transfer speeds ( up to 40 Gbps with Thunderbolt 4) and fast charging capabilities of up to 240W with USB Power Delivery.

It's versatility enables simultaneous transmission of data, video ( 4K or 8K resolution), and power through single cable, while maintaining comptability with a wide range a devices thanks to its universal standard.

Its durability and robust construction make it ideal for intensive use. Jacket Silicon cable for flexibility 60W (3A / 20V)

Ref. iPLUG-USB60 | 1.60 m



Pictures may differ from actual products

## iPLUG J35M

#### HIGH QUALITY AUDIO STEREO CABLE

99.99% oxygen free copper (OFC) conductors, anti-twist flat cable, retaining clip, metallic plugs, gold contacts, 1 male JACK 3.5 plug / 1 male JACK 3.5 plug.

Ideal for connecting a computer, an MP3 player, a smartphone, an iPod, an iPhone, a Hi-Fi system or Home Theater.

(H) 4 x (L) 2.6 mm

Ref. IPLUG-J35M | 1.50 m











## iPLUG J35MF

#### HIGH QUALITY AUDIO STEREO EXTENSION

99.99% oxygen free copper (OFC) conductors, anti-twist flat cable, retaining clip, metallic plugs, gold contacts, 1 male JACK 3.5 plug / 1 female JACK 3.5 plug.

Ideal for extending the connection of a stereo headphone. (H) 4 x (L) 2.6 mm











Ref. IPLUG-J35MF | 0.20 m | 1.50 m | 3.00 m

NOMAD

## iPLUG J35M2F

#### HIGH QUALITY AUDIO STEREO SPLITTER

99.99% oxygen free copper (OFC) conductors, anti-twist flat cable, retaining clip, metallic plugs, gold contacts, 1 male JACK 3.5 plug / 2 female JACK 3.5 plugs.

Ideal for splitting the audio output of a computer, an MP3 player, a smartphone, an iPod, an iPhone, an iPad, etc.. for listening for two.

(H) 4 x (L) 2.6 mm

Ref. iPLUG-J35M2F | 0.20 m











## iPLUG J35M2M

#### HIGH OUALITY AUDIO STEREO CABLE

99.99% oxygen free copper (OFC) conductors, anti-twist flat cable, retaining clip, metallic plugs, gold contacts, 1 male JACK 3.5 plug / 2 male RCA plugs.

Ideal for connecting a computer, an MP3 player, a smartphone, an iPod, an iPhone, a Hi-Fi system or Home Theater.

(H) 4 x (L) 2.6 mm

Ref. iPLUG-J35M2M | 1.50 m | 3.00 m













## NANO-LP1

#### STAGE PREAMPLIFIER

This NANO-LP1 stereo phono stage for turntables allows connecting a turntable to audio equipment without phono input.

It deploy RIAA equalization circuitry that can recover the original sound from a phonographic disk. Delivery with an adaptater AC 220V, but it advices to use battery 9V to avoid electrical disturbance generated by the sector.

#### Technical specifications

> Power supply: 9 V DC batterry or adapter 220 V AC/ 9 VDC

> Current consumption: 1? mA (average)

> Input impedance: 50 K Ohms > Output impedance: 50 K Ohms

> Amplification: 34 dB

> Frequency range: 30 Hz – 20 KHz > Compensation : RIAA correction

> Real Cable Moniteur 2RCA-1/1m supplied

#### Ref. NANO-LP1



ZOOM



441 11114

## MINI-LP50

#### PHONE PREAMPLIFIER MM/MC

This new Real Cable® phono preamplifier lets you connect your turntable directly to your amplifier when it is devoid of phono input.

REAL CABLE's engineers have been working on the quality of intern components for this phono preamp. They stimiulated a separate power supply, which allows complete isolation. This power gives us an excellent signal / noise.

«We have found appropriate to avoid the use of a linear power supply, a solution with a DC/DC converter inside Mini-LP50.»

« The DC/DC converter used in our high frequency preamplifier works (up to above 20 KHz), which allows to have a complete cancellation regarding the filter residue at 50 Hz and 100 Hz. It shows a quality listening devoid of any intern noise. The graph below demonstrates the importance of the power inside Mini LP50 compared with others competing brands that do not use this technology.»

«The RC filters (resistor / capacitor) were added in the input stages inside Mini LP50. We used 4 filters coupled in pairs on each channel to prevent noise overlay the signal.»

The results both in signal noise and distortion rate harmonic, are simply amazing. The Real Cable Mini LP50 becomes the unique reference for preamplifier.»

#### **Technical specifications**

- > Supply power : Adaptator 220 V AC/DC 12 V
- > Current consumption: 100 mA (average)
- > Input Impedance 47 K Ohms MM / 100-Ohms MC
- > Output Impedance 50K Ohms
- > Amplification 34 dB MM / 60 dB MC
- > Frequency Range 30 Hz 20 KHz
- > Correction RIAA
- > SB Rapport 80 dB MM / 75 dB MC

#### Ref. MINI-LP50



Dimensions (L x I x P) : 160 x 140 x 46 mm



NOMAD -

NOMAD

## **iPLUG BTX**

#### **BLUETOOTH TRANSMITTER ANALOG JACK 3.5mm**

Ideal for example for coupling a TV screen to a Bluetooth headphone. Connected up to 2 devices (headphone or music receiver).

Its A2DP compatibility assures a perfect universality and the aptX, an excellent audio quality (16 bits/44,1 kHz transmission).

> Real Cable Moniteur JRCA-1/1m50 supplied

#### Ref. iPLUG-BTX





## **iPLUG BTX HD**

#### **BLUETOOTH TRANSMITTER DIGITAL OPTICAL**

Ideal for example for coupling a TV screen to a Bluetooth headphone. Connected up to 2 devices (headphone or music receiver).

Its A2DP compatibility assures a perfect universality and the aptX, an excellent audio quality (16 bits/44,1 kHz transmission).

> Real Cable Moniteur OPT-1/ 0m75 supplied

Ref. iPLUG-BTX HD





## **iPLUG BTR HD**

#### **BLUETOOTH aptX HD**

When connected to an Hi-Fi or Home Theater amplifier, the Bluetooth receiver allows the wireless spreading of the music stocked in mobile devices, such as laptop, tablet or smartphones. Its A2DP compatibility assures a perfect universality and the aptX, an excellent audio quality (24 bits/48 kHz transmission).

Technical specifications

- > Bluetooth V 5 : Profil AD2P, NFCW
- > Codecs : aptX and SBC
- > Devices memorized : up to 8 max.
- > Analog output : stereo (Jack 3.5 mm)
- > Digital output : optical (Toslink)
- > Bandwidth : 20 20 000 Hz +/- 3 dB
- > Channel separation: 45 dB
- > Signal/noise ratio: 104 dB
- > Distorsion : 0,05 %
- > Range: 20m in free field
- > Power supply: external (5 V 0,6 A)
- > Real Cable Moniteur JACK-1/ 1m50 supplied























## **ACCESSORIES**



## RC14IR & RC06IR

**INFRARED EXTENDER & ETENSION BOX** 





#### Ref. RC14IR | Infrared Extender

Ref. RC06IR | Extension box (6 additional devices ir multiroom)

- > Control 4 devices, and more (up to 8) thanks to the wide diffusion emitter design.
- > Frequency range from 20kHz to 60kHz. Supports all devices on the market, except B&O.
- $\rightarrow$  One receiver for horizontal position, with wide angle IR reception. Up to 8 m in  $\pm$  45° angle.
- > Possibility to add 6 more devices by using extension box RC06IR (optional). This extension box doesn't need any power supply and is connected to the RC14IR through a CAT5 Ethernet cable up to 250 m maximum length. Perfect for multiroom uses.

#### Main unit RC14IR

- 1 x 5 V DC power socket
- 2 x Jack for IR emitters
- 1 x Jack for IR receiver
- 1 x RJ45 for RC06IR extension box (optional) Dimensions: 62 (W) x 50 (D) x 23 (H) mm
- Weight: 78 g
- Mounting size: 70.5 x 32 mm

#### IR Receiver

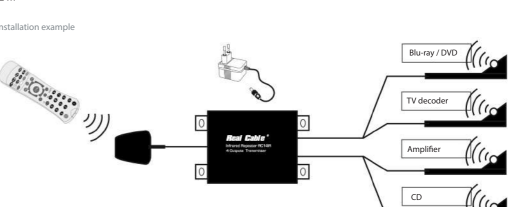
Reception range: 8 m Reception angle: +/- 45° Cable's length: 2 m

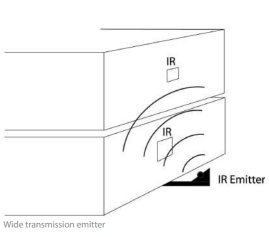
Dimensions: 31 (W) x 31 (D) x 14 (H) mm

#### IR Emitter

Transmission range: +/- 50 cm Transmission angle: 90° Cable's length: 2 m







TERMINALS -TERMINALS

## **B6035AS**

#### SPEAKER CABLE TERMINALS

Model to solder. Support up to 5 mm<sup>2</sup> speaker cables. Multi gold contacts.

Perfect for speaker cables from CAT, LC, PRO10 & CBV range.

Ref. B6035AS | set of 2 red terminals + 2 black terminals







**BANANA TERMINALS / NEW VERSION** 

Model to screw (doesn't need a soldering iron). Support up to 6 mm<sup>2</sup> speaker cables. Multi gold contacts.

Perfect for speaker cables from CAT, LC, PRO10 & CBV range.

Ref. B6020 | Set of 2 red terminals + 2 black terminals

Ref. B6020 R | Red set of 50 pcs

Ref. B6020 B | Black of 50 pcs



## **BFA6020-2C/4PCS**

#### **BFA TERMINALS**

Model to screw (doesn't need a soldering iron). Support up to 7 mm<sup>2</sup> speaker cables. Gold contacts.

Perfect for speaker cables from CAT, LC, PRO10, CBV, TDC, BM, BWOFC & TDCOCC range.

Ref. BFA 6020 | Set of 2 red terminals + 2 black terminals

Ref. BFA 6020 R | Red set of 50 pcs

Ref. BFA 6020 B | Black of 50 pcs



## B6932-2C/4PCS

#### **BANANA TERMINALS**

Model with locking ring to screw (doesn't need a soldering iron). Support up to 10 mm<sup>2</sup> speaker cables. Multi gold contacts. Ready for bi-wiring (stackable terminals).

Perfect for speaker cables from FL, TDC, BM & TDCOCC range.

Ref. B6932 | set of 2 red terminals + 2 black terminals









## B7210

#### **BANANA TERMINALS**

Model to screw (doesn't need a soldering iron) or to solder. Support up to 8 mm<sup>2</sup> speaker cables. Multi gold contacts.

Perfect for speaker cables from BWOFC & TDCOCC range.

#### Ref. B7210 | set of 2 red terminals + 2 black terminals









### **BF7205**

#### SPEAKER CABLE TERMINAL

Model to screw or solder. Support up to 8 mm<sup>2</sup> speaker cables. Universal model (one body, two possibilities: fork or banana terminals). Gold contacts. For a perfect finish while making HD-TDC made to measure cables. Also suitable for TDC and BM speaker cables.

Ref. BF7205 | Set of 4 plugs + 4 fork terminals + 4 banana terminals









## B6159

#### **BANANA TERMINALS**

Model to screw (doesn't need a soldering iron). Secure Lock plug: protection of the retractable contact. Support up to 8 mm<sup>2</sup> speaker cables. Gold contacts.

Ref. B6159 | Set of 2 red terminals + 2 black terminals







## **XLR**

#### **BANANA TERMINALS**

Monoblock model to solder. Support up to 14 mm outer diameter cables. Gold contacts. Metal body for a perfect shielding. ClicLock<sup>®</sup> plug.

Ref. XLR6403MR   male (red)	1 piece	
Ref. XLR6403MB   male (white)	1 piece	
Ref. XLR6404FR   female (red)	1 piece	
Ref XI R6404FB   female (white)	)   1 piece	



Monoblock model to solder. Support up to 12 mm outer diameter cables. Gold contacts. Metal body for a perfect shielding. ClicLock® plug.

Ref. Ref. XLR6612MR   ma	ale (red)   1	piece
Ref. Ref. XLR6612MB   ma	ale (white)   1	piece
Ref. Ref. XLR6612FR   fei	male (red)   1	piece
Ref. Ref. XLR6612FB   fer	male (white)	1 piece





cables







## One product for one function

The new range of Moniteur by Real Cable is the entry level with a concept of simplicity without sacrificing quality, while being offered prices never seen before for a Real Cable's product. No need to think about the cable's quality when selecting, the products Monitor by Real Cable are life time warranty and are using one of the best qualities of copper (OFC) conductors. Moniteur by Real Cable's products make the difference playing on sobriety in the design of products, in packaging, in the range and also in the references. Choose a product Monitor by Real Cable, is to offer a good, quality, reliability product at the best price.

Moniteur by Real Cable

#### cables

#### HDMI-1

DVD / BLU-RAY

#### HDMI cable

























HDMI cable with gold contact plugs. Perfect for DVD players, Blu-ray players, game consoles and HTDV decoders connection to flat TVs, videoprojectors or Home Cinema

Ref. HDMI-1 | 1.00 m | 1.50 m | 2.00 m | 3.00 m | 5.00 m





#### TV-2

#### Universal Antenna cable





Antenna cable with gold contact plugs. Perfect for televisions, HDTV decoders, TV recorders connection to antenna wall plates. Male/female universal cable with male/

Ref. TV-2 | 1.50 m | 3.00 m | 5.00 r





#### OPT-1

#### Optical cable



CD / DVD / BLU-RAY



HD GAME HDTV RECEIVER









Optical cable with gold contact plugs. Perfect for DVD players, Blu-ray players, game consoles and HTDV decoders connection to Home Cinema systems or amplifiers.

Ref. OPT-1 | 0.75 m | 1.50 m | 3.00 m | 5.00 m | 10.00 m





#### 2RCA-1

#### Stereo cable



#### HI-FI AMPLIFIER

Audio stereo cable with RCA gold contact plugs. Perfect for CD players, tuners or other stereo devices connection to Hi-Fi systems or amplifiers.

Ref. 2RCA-1 | 0.50 m | 1.00 m | 2.00 m | 3.00 m | 5.00 m





### cables

#### SUB-1

Subwoofer cable



#### A/V RECEIVER

Audio cable with RCA gold contact plugs. Perfect for subwoofers connection to Home Cinema systems or amplifiers.

Ref. SUB-1 | 1.00 m | 2.00 m | 3.00 m | 5.00 m | 7.50 m | 10.00 m





#### YRCA-1

Audio Splitter cable





A/V RECEIVER SUBWOOFER

Audio splitter cable with gold contact plugs. Perfect for mono audio signal input into stereo devices. Particularly recommended for subwoofers with stereo input.

Ref. YRCA-1 | 0.20 m





### JACK-1

Stereo Jack cable













MOBILE SPEAKER

Audio stereo cable with Jack gold contact plugs. Perfect for MP3 players or other portable devices connection to Hi-Fi systems or amplifiers.

Ref. JACK-1 | 1.50 m





#### JRCA-1

Stereo Jack cable











 $Audio\,stereo\,cable\,with\,Jack\,gold\,contact\,plugs.\,Perfect\,for\,MP3\,players\,or\,other\,portable$ devices connection to Hi-Fi systems or amplifiers.

Ref. JRCA-1 | 1.50 m





#### cables

#### YJ35-1

Stereo audio splitter with 1 male jack and 2 females plugs



#### HI-FI AMPLIFIER

 $Perfect for splitting the output from a computer, MP3, iPod, iPhone, iPad, etc. \ to share the$ sound with 2 headphones.

The deoxygenated OFC copper strands and the aluminium double shielding make a reliable protection against interferences.

Ref. YJ35-1 | 0.20 m





#### LIGHT-1

USB cable with USB A plug and lightning plug



Ideal for synchronizing and charge iPhone, iPod, iPad with a computer. \\ It allows to sync files on a computer with a fast transfer.

The OFC/aluminium double shielding assures a reliable protection.

Ref. LIGHT-1 | 1.00 m





#### OTG-1

USB cable with USB OTG plug and micro plug

Perfect to connect an Android smartphone and transfer data with OTG (On The Go) protocol on USB key or hard drive USB plug.

It allows to sync files on a Android smartphone with a fast transfer. The OFC/aluminium double shielding assures a reliable protection.

Ref. OTG-1 | 0.15 m







real-cable.com



Distributor

Pictures are not contractual. Due to continuous improvement, specifications are subject to change without notice. All brand names mentioned are registred Trademarks of their respective owners.