



W W W . R E A L - C A B L E . C O M

CATALOG 2020





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 $^{ ext{ iny R}}$  brand.

Catherine & Marcel Torchin
Real Cable's Co-founders

"Excellence Reputation": Patrick Vercher - Stéréo & Image

























# THENCH OF THE PRINCH OF THE PR

# Real Cable® philosophy

Since its creation, Real Cable's Leitmotiv, a French company which develops and designs its own products, has always been to offer the best cable at the best price.

Real Cable® products fill the consumer's needs in and bring real technological plus at the same time.

Therefore all our models, even from entry level range, have been designed without compromise to guarantee an optimal transmission quality.

As for High-End models, they justify their prices by very specific technologies use and by definite choices for the manufacture or the structure.

# Welcome to Real Cable®



Real Cable® designs and develops its own products, and bring a specific care to their manufacturing by using the latest generation of machine tools. Moreover Real Cable is so confident in its products that all cables are lifetime guaranteed\*!



\*Real Cable® electronic devices are 2 years guarante



# Real Cable's features

#### THE CONDUCTOR'S TYPE SIGNIFICANCE













In order to offer the best quality possible, all Real Cable cable are at minimum made of 99.99 % Oxygen Free Copper, also known as OFC. A guarantee of reliability and durability, to provide an excellent transmission. With such a high quality copper, Real Cable products are developed to last and satisfy you for a long time. For High-End products, the quality of copper is even further enhanced with an extensive 99.9999 % deoxygenation, thanks to the famous Ohno Continuous Casting, also known as OCC, invented by Professor Ohno. This allows a higher purity which results in a close to perfection quality transmission. At last, the use of silver in the conductor's structure is not just an aesthetic effect. It's really for a better quality in high frequencies' reproduction.

#### TDC TECHNOLOGY (AUDIO & SPEAKER CABLE)



TDC = Time Difference Control. Through the use of wires of different sections within the cable, the different frequencies' propagation time is optimized, each one taking the conductor that suits it best:

- fine strands for high frequencies.
- larger strands for lower frequencies.

This propagation's optimization between basses and trebles can significantly improve the electrical phase of the signal based on frequencies, which results in a more realistic soundstage, with fully staged plans and an impressive side opening. TDC technology is found in the speaker cables but also in the audio cables.

#### NANOTECH® TECHNOLOGY (HDMI CABLE)



Thanks to the use of very high quality conductors extremely thin in some new generation HDMI cables, Real Cable® is able to offer smaller and more flexible models. Despite this miniaturization, all HDMI features are preserved without compromising on the image and sound quality.

#### THE CONNECTOR'S TYPE SIGNIFICANCE

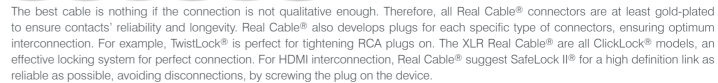












#### "SUR MESURE" MADE IN FRANCE



Need a specific length or cable unavailable in the catalogue? Real Cable® is able to make custom cables, assembled and hand soldered in our French workshop. Speaker cables with pre-installed banana plugs, bi-wiring, very long audio cables, many possibilities are allowed.



# HDMI cables

High Definition Multimedia Interface, this connection allows you to transfer video and audio, like its predecessor, but with one significant difference: the signals are no longer analog but digital. Image and sound are transmitted with an optimal quality. So as not to lose the full benefit of this now necessary and even indispensable connection for HD, 3D, Ultra HD we must pay attention to the quality of the cables and even on very large lengths, otherwise have digital noise, sudden changes in image or sound...

All Real Cable® HDMI cables are certified by the accredited test centers (HDMI Authorized Test Center) and this guarantee the highest security and compatibility in their operation, especially on the large lengths of cable.

**HDMI CABLES** 07 MASTER HDMI CABLE

#### TYPES OF CABLES AND LOGOTYPE



HFC. 4K.



High Speed HDMI High Speed HDMI cable with Ethernet Ethernet channel). Compatibility : CEC, channel. Maximum compatibility : CEC. Deep Color, xvColor, 1 080p, 3D, ARC, 4K. 1 080p. 3D. ARC.



Stands for "High Dynamic Range." HDR is a technology that improves the range of color and contrast in a digital image. It may be used for both photos and videos, though



Ultra HD 4K is a display standard that includes televisions, monitors, and other video equipment that supports a horizontal resolution of roughly 4,000 pixels. The most common 4K standard is Ultra HD (or UHD), which has a resolution of 3840 x 2160 pixels (3,840 pixels wide by 2,160 pixels tall). It is exactly twice the resolution of HDTV (1920 x 1080) and has an

identical 16 x 9 aspect ratio.



With the arrival of HDMI 2.0 you can go even further by offering higher frame rates (60 Hz / 60 frames per second) with larger color depths (10 bits for HDR), all with 4K UHD resolution of 3840 x 2160 pixels. The HDMI 2.0 is supporting a high speed of 18 Gbit / s.

# HDWI,

HDMI (High-Definition Multimedia Interface) is a proprietary audio/video interface for transmitting uncompressed video data and compressed or an HDMI-compliant source device, such as a display controller, to a compatible computer monitor, video projector, digital television, or digital audio device. HDMI is a digital replacement for analog video standards.

# cables

Recommended for ultra High Definition and High Definition audio and video connections: DVD players, Blu-ray players, DVD recorders, digital TV decoders, flat TVs, video projectors, video game consoles, Home Theater amplifiers, etc.

#### HD-E-2 **H⊃mi**™

Easy installation HDMI cable

















shielding, removable metallic plugs, gold contacts, plenty of available lengths, 1 male HDMI plug / 1 male HDMI plug. Very High Speed with 18 G/bits.

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.

Ref. HD-E-2   0.7	5 m   1.50 m	3.00 m	5.00 m	!	Ø 7.5 mm
Ref. HD-E-2   7.5	0 m				Ø 9.5 mm
Ref HD-F-2   10 (	00 m   12 00 n	n   15.00	m   20.00 m	0	10.5 mm









Pictures may differ from actual products

#### HD-E-C

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



Pictures may differ from actual products

#### HD-OPTIC H⊃MI™











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 high-resolution 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 | 10.00 m | 15.00 m | 20.00 m | 25.00 m | 30.00 m

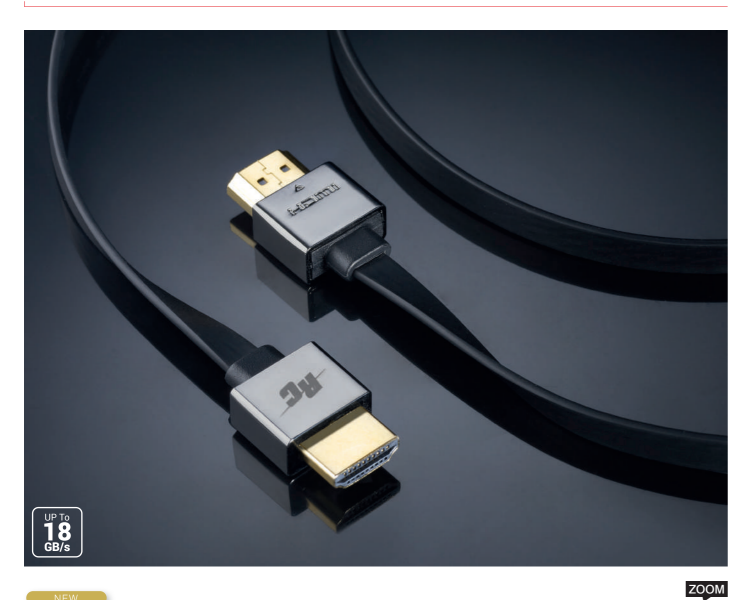
Ref. HD-OPTIC | 40.00 m | 50.00 m | 75.00 m | 100 m | 150 m





Pictures may differ from actual products

Recommended for high definition audio and video connections: DVD players, Blu-ray players, DVD recorders, digital TV decoders, flat TVs, video projectors, video game consoles, Home Theater amplifiers, etc.











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.

Ref. HD-ULTRA-2 | 0.75 m | 1.00 m | 1.50 m | 2.00 m | 3.00 m (H) 2 x (L) 7.2 mm





cables



Recommended for high definition audio and video connections: DVD players, Blu-ray players, DVD recorders, digital TV decoders, flat TVs, video projectors, video game consoles, Home Theater amplifiers, etc.















An anti-vibration nylon braid, a braiding of high-density mass, high power twisted pairs ensure excellent transmission quality to achieve a record bitrate of 20.4 GBbits/s. New SafeLock® metallic plugs for a secure connection using screws and perfect durability, featuring a wide compatibility with audio-video devices with the new top or side hook. Everything is brought together to provide the best HDMI connection, and ensure superb picture quality whether in Full HD, in 3D or even in 4K. The sound is not to be outdone with remarkable precision, in Dolby® TrueHD, in DTS-HD™, DTS-X, Dolby Atmos and even in LPCM (uncompressed sound).

Ref. INFINITE III | 1.50 m | 3.00 m | 5.00 m | 7.50 m | 10.00 m | 12.00 m | 15.00 m







# HDMI accessories

From wallplates to various HDMI adapters, many suitable solutions are available. All presented accessories support the last HDMI current standards, except if it is clearly notified. At least, to share different sources (Blu-ray, DVD, HDTV decoder, game consoles, etc.) or connect several displays (flat TV, video projector, etc.), different kinds of HDMI switches, dispatchers or splitters are available.

LECTROMECHANICAL SWITCHES	11
LECTRONIC SWITCHES	12
IDMI DISPATCHERS / ADAPTERS	13





Recommended for switching multiple HDMI sources to a flat TV or high definition video projector.

#### HD-21SM

2 inputs to 1 output HDMI switch









- > Inputs: 2 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™, 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









- > 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)
- > 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: 200 g
- > Dimensions (L x D x H) : 127 x 130 x 32 mm



electronic switches

Recommended for switching multiple HDMI sources to one display (flat TV or high definition video projector).

#### HDM-42

HDMI switch and splitter Matrix HDMI







#### Technical specifications

- > Inputs: 4 x female HDMI plug (A type) with SafeLock® system
- > Outputs: 2 x female HDMI 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
- > Matrix Mode: 8 detection modes selection
- > Video: HDMI 3D and 1080P/12-Bit Deep Color HD TV
- > Audio : output A support a digital S/PDIF audio output (coaxial & optical)
- > Maximum HDMI interconnection : 30 m between input & output (integrated booster)













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

#### HDS-61

HDMI switch with CEC functions





- > Inputs: 6 x female HDMI plug (A type) with SafeLock® system
- > Output: 1 x female HDMI 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

















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

# HDMI dispatchers / adapters



Recommended for dispatching one or more HDMI sources to two displays (flat TV or high definition video projector).

#### HDS-12-4K



HDMI dispatcher 1 input to 2 outputs (simultaneous)

- > 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
- > 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

















Pictures may differ from actual products

#### HDDC12

Female HDMI / mini Male HDMI adapter













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)



#### HDMI.M/DVI.F

Adapter male HDML / female DVL



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

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

#### HDMI.F/DVI.M

Adapter female HDML / male DVL



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

- > 1 female HDMI
- > 1 male DVI plug









# speaker cables

An acoustic loudspeaker needs an amplifier capable of providing it with enough power for its speakers to work and to generate various sound frequencies (bass, midrange and treble). In addition, the connection between the amplifier and the speaker is done only through a speaker cable. Therefore the latter must not be neglected if you want to get the best of your system. A simple power cord is only endowed for the transport of mains. A speaker cable for its part must work at the lowest as well as at the highest frequencies. So It is not a simple copper wire. The speaker cable should be adjusted in section to the power delivered by the amplifier (high power = strong section), and be the least resistant to low as well as high frequencies so as not to alter the sound. It is the same quality of the strands that dictates the behavior of a speaker cable. It is therefore important to choose the most suitable cable for installation. Real Cable offers a wide range to do this, able to satisfy the most diverse needs.

SPEAKER CABLES

4.5

#### BI-WIRING

Bi-wiring is achieved by using 2 pairs of conductors. The two "+" of the cables are connected together on the positive pole of the amplifier, the same for the "-". On the loudspeaker side, the pair of connectors dedicated to bass frequencies is connected to the terminal of the low frequencies and the pair dedicated to high frequencies to the midrange-treble terminal. The advantage of such wiring is the separation of the transmission of bass compared to others. Low frequencies are those which consume the most energy and thanks to bi-wiring, the current generated by the bass does not disturb the transmission of the midrange and treble as they pass through separate conductors, latelliquiality and aeration are then improved For easy identification, the conductors of bi-wiring models are identifiable by a color code.

cables

Recommended for audio connections between an amplifier and loudspeakers.

#### 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 mm² | 200 m

Ref. CAT250015 | 2.50 mm² | 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 | 1000 m

#### PRO<sub>10</sub>

Very high quality speaker cable





ANSPARENT



\_ACK



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 mm²   200 m
Ref. P200T   2.00 mm <sup>2</sup>   200 m	Ref. P200N   2.00 mm²   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 mm²   100 m
Ref. P400T   4.00 mm <sup>2</sup>   100 m		

#### **ABOUT SECTION**

Technically the more the section is, the less the loss between amplifier and speakers are. Also the more the length of cable is, the more the loss are. Practically the compromise between loss, size of cable and budget is around 2.5 mm? This is generally enough up to 5 m between amplifier and loudspeakers. When no compromise can be accepted, the biggest section will always tends to better results.

Recommended for audio connections between an amplifier and loudspeakers.

#### 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. FL400T | 4.00 mm<sup>2</sup> | 50 m

Ref. FL250F | 2.50 mm<sup>2</sup> | 150 m Ref. FL400F | 4.00 mm<sup>2</sup> | 50 m

Ref. FL250B | 2.50 mm<sup>2</sup> | 150 m Ref. FL400B | 4.00 mm<sup>2</sup> | 50 m

#### CBV

High fidelity speaker cable









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

Ref. CBV130016 | 60 m

Ref. CBV130016/3M | 2 x 3 m | assembled cable

Made to measure cable, on request



HSCC (High Spec Copper Conductor) technology is based on deoxygenated copper conductors on which a specific insulating sheath that is rather rigid (PP or polypropylene) is injected at high pressure under vacuum. The strands are then clasped in an extremely tight manner, thus reducing the gaps to optimize conductivity and gain in dynamics as well as in sound stage.

Finally, combined with the outer sheathing, this inner sheathing with special dielectric properties creates a progressive double insulation (PP insulation gradient) that removes any potentially harmful influence from the external environment.

Recommended for audio connections between an amplifier and loudspeakers.

#### TDC

cables

Very high fidelity 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>   100 m		
Ref. TDC500F   5.00 mm²   50 m Also available in assembled cable with B7210 plugs.	NEW	
Monoblock Contact Or 24K	NEW	
Ref. ELITE 300   3.00 mm <sup>2</sup>   2 x 2 m   2 x 3 m   2 x 5 m		



Very high fidelity speaker cable

Ref. ELITE 500 | 5.00 mm<sup>2</sup> | 2 x 2 m | 2 x 3 m | 2 x 5 m





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 midranges and trebles gain in precision and accuracy.

,		
Ref. BM150T	1.50 mm <sup>2</sup>   100 m	
Ref. BM250T	2.50 mm²   100 m	
Ref. BM400T	4.00 mm <sup>2</sup>   50 m	
	6.00 mm²   50 m in assembled cable with plugs B7210	NEW
Monoblock Co	ntact Or 24K	IVLVV
Ref. PRESTIGE	400   4.00 mm <sup>2</sup>   2 x 2 m   2 x 3 m   2 x 5	5 m



Ref. PRESTIGE 600 | 6.00 mm<sup>2</sup> | 2 x 2 m | 2 x 3 m | 2 x 5 m

Recommended for audio connections between an amplifier and loudspeakers.

#### 3D-TDC

Very high fidelity speaker cable







99.99% oxygen free copper (OFC) conductors, strands in 3 different sections (TDC), HSCC (High Spec Copper Conductor) braiding in three separate conductors for each channel (1 large mono strand for the bass, 2 mono strands for the midrange and 5 strands of smaller section for the treble), progressive double insulation (PP insulation gradient), anti-vibration plant dielectric, round outer sheathing.

The combination of TDC and HSCC ensures impressive power combined with a smooth recovery and a remarkably layered and spaced sound image. In addition, a superb high-frequency definition, a perfectly mastered midrange and a dynamic

Ref. 3D-TDC | 20 m (with grey external jacket)

Ref. 3D-TDC/3M | 2 x 3 m | assembled cable (with braided external jacket)

Made to measure cable, on request





#### **BWOFC**

Very high fidelity speaker cable







99.99% oxygen free copper (OFC) conductors, strands in 2 different sections (TDC), optimized for bi-wiring and bi-amplification in 2 separate conductors for each channel (1 multi strand braid for the bass and 1 braiding in 7 groups of small strands for the midrange-treble), insulation of the conductors with "Hollow tubes" (anti-vibration and low capacitive effect), round outer sheath for

The combination of TDC and bi-wiring brings very deep and dynamic bass, combined with an excellent sound image and a large side opening. The presence and definition of the midrangetreble register (voice, instruments, etc..) is also enhanced.

Ref. BWOFC250R | 50 m Ref. BWOFC400R | 30 m

Ref. BWOFC250R/3M | 2 x 3 m | assembled cable (banana or BFA optional plugs)

Ref. BWOFC400R/3M | 2 x 3 m | assembled cable (splitters + banana plugs)

Made to measure cable, on request







cables

Recommended for audio connections between an amplifier and loudspeakers.





#### HD-TDC

Prestigious speaker cable









Tri-metal conductors made of oxygen free copper (OFC), silver (SPC) and highly deoxygenated copper (OCC), strands in 6 different sections (TDC), braiding in 6 separate conductors for each channel (4 large OCC mono strands for the bass, 12 OFC mono strands for the high bass, 32 OFC multi strands for mid-bass, 65 OFC multi strands for the midrange, 1 braiding in 7 groups of very fine OFC strands for the high-midrange and 1 braiding in 7 groups of very fine silver strands for the treble), optimized for bi-wiring and tri-wiring, Quasi-Litz-type manufacturing, twisted conductors (reduction of the linear inductance), insulation of conductors with "Hollow tubes" (anti-vibration and capacitive effect reduced), smoked round outer sheathing.

Ref. HDTDCOCC600 | 30 m

Ref. HDTDCOCC600/3M | 2 x 3 m | assembled cable (splitters + plugs)

Made to measure cable, on request





speaker

20 Cables

Master by Real Cabke

#### MASTER\_\_\_



# MASTER BY REAL CABLE

# **OUR STRENGTHS**

The limited edition of the cables series CHEVERNY, CHENONCEAU, VENDÔME, CHAMBORD are developed and assembled by hand in France with the greatest care.

These specific models are accompanied by an authenticity certificate, including a manufacturing number, thanks to which the product can be followed although its life.



This range assembled in France, benefit also of the life-time REAL CABLE warranty.





The advantage of this operation is to control entrely the product from its design till its manufacturing. The important guarantee of quality and identify know-how wich distinguish particulary REAL CABLE.



speake

21 Cables

Recommended for audio connections between an amplifier or a preamplifier and an active subwoofer.



#### **CHEVERNY SPEAKER**

Very High Fidelity Speaker Cable - Assembled in France











The thick srand make the sound more nervous, mor punchy treble, bass frank. The finer strands will give a softer sound with shimmring treble and bass rounder. Good insulation and optimum shielding have several reasons to be: protect external magnetic fields, limit losses of the signal on the cable length, insulation to air and moisture to prevent oxydation, absoprtion of vibration of the electric field. The main feature of a quality cable is based on the reproduced sound and neutrality.

Ref. CHEVERNY-SPEAKER | 2 x 3 m

Made to measure cable, on request

cables

Recommended for audio connections between an amplifier and loudspeakers.

Recommended for audio connections between an amplifier or a preamplifier and an active subwoofer.





Very High Fidelity Speaker Cable - Assembled in France









The use of this noble material with exceptional qualities and the internal layout of the strands from the different sections going through isolated conductors initially allowed us to fight the sometimes anarchical signal transmission while improving transmission speed. Vendôme is perfectly linear on all the useful pass-band.

Ref. VENDOME-SPEAKER | 2 x 3 m

Ø 9 mm

MASTER

Made to measure cable, on request



#### CHAMBORD II SPEAKER



Very High Fidelity Speaker Cable - Assembled in France



Developed by Real Cable® engineers, Chambord II SP will make you discover a new sound of your HIFI system. This cable has a technology often used by Real Cable for High End Cables: HOLLOW TUBE Technology. Indeed, classic insulating materials can sometimes bring colorations or a capacitive effect. Using HOLLOW TUBE by separating each driver allowed us to reduce the capacitive effect.

Chambord II SP removes the lack of transparency that can appear in some cables of strong section while bringing a rich detail rarely achieved. The sound message is clear, intelligible and natural.

The copper strands associated with the Hallow Tube and the semi-rigid structure of this cable with its shielding protection gives a unique sound. Chambord SP II is assembled by hand, with removable plugs: multi point contact bananas and 24K Gold contact plated forks.

Ref. CHAMBORD II SPEAKER | 2 x 2 m | 2 x 2 m50 | 2 x 3m00

Ø 12 mm

MASTER





CHAMBORD II SP \*\*\*\*\*

DIAPASON FRANCE

"Bright and clear sound image attesting to the recent and tangible progress of the brand. Reactive dynamics, always strongly conducted. The whole is really nice"



2



# audio cables

Essential links in the chain of sound transmission, the audio connection cables must not be neglected to offer the best possible quality and make the most of the devices. The audio cables developed by Real Cable® are offered under five broad categories, each of which are declined various models capable of satisfying the most diverse needs.

SUBWOOFER CABLES	24
STEREO RCA CABLES	28
XLR / EBU CABLES	32
DIGITAL CABLES	36
OPTICAL CABLES	38

#### E-SUB-2

Very high quality subwoofer cable











Rich and defined bass.

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



subwoofer cables

Recommended for audio connections between an amplifier or a preamplifier and an active subwoofer.

#### NANO-SUB

Audio cable subwoofer







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

Rich and defined bass. Specially dedicated to the integration.

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





#### SUB1801 \* 20th Anniversary

Very high fidelity subwoofer cable

















99.99% oxygen free copper and silver (SPC) conductors, strands in 2 different sections (TDC), very strong section cable, triple shielding, metallic monoblock plugs with TwistLock®, gold contacts, hand soldered, many available lengths, 1 male straight RCA plug / 1 male angled RCA plug.

The bass is very deep and dynamic. With TDC, the bass height remains precise and defined, while maintaining a great ease in the sub-bass and without damage during attacks in the bass. The  $\mbox{TwistLock}^{\mbox{\scriptsize (B)}}$  plugs ensure a reliable and durable connection.

Ref. SUB1801 | 2.00 m | 3.00 m | 5.00 m | 7.50 m





#### Y-SUB1801



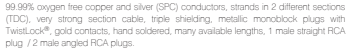












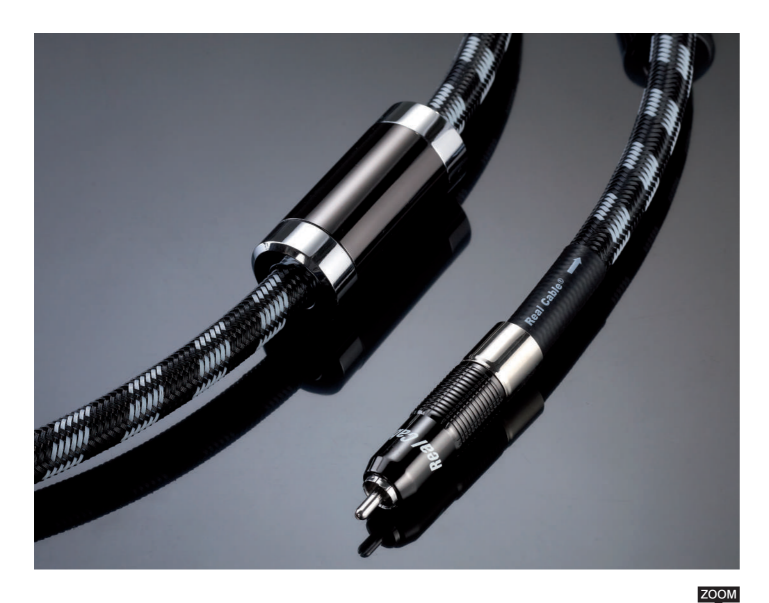
The bass is very deep and dynamic. With TDC, the bass height remains precise and defined, while maintaining a great ease in the sub-bass and without damage during attacks in the bass. The TwistLock® plugs ensure a reliable and durable connection.

Ref. YSUB1801 | 5.00 m | 7.50 m

Adaptor Y-SUB available (0M30) COMING SOON



Recommended for audio connections between an amplifier or a preamplifier and an active subwoofer.





Prestigious subwoofer cable















Very high quality 99.99% oxygen free copper (OFC) conductors, strands in 2 different sections (TDC), very strong section cable, quadruple shielding, metallic monoblock plugs with TwistLock®, Rhodium contacts, hand soldered, many available lengths, 1 male RCA plug / 1 male RCA plug.

An anti-vibration nylon braid, a braiding of high-density mass, an aluminum strip, double FPE insulator for low capacitive effect and the use of ferrites ensure a foolproof insulation of the signal being transported. TwistLock® plugs made of Rhodium, a silvery white metal known for its hardness greater than gold since it belongs to the platinum metals group, for excellent corrosion resistance and perfect durability. Everything is brought together to provide the best connection for the subwoofer, which, thanks to the TDC, provides a very rich and detailed bass height, with a good foundation in the sub-bass and an excellent dynamic in the bass.

Ref. REFLEX | 2.00 m | 3.00 m | 5.00 m

Ø 10 m

Made to measure cable, on request





Recommended for audio connections between an amplifier or a preamplifier and an active subwoofer.



#### **CHEVERNY II-SUB**

Prestigious subwoofer cable assembled in France











Very high quality and highly deoxygenated copper (OCC) conductors, strands in 2 different sections (TDC), very strong section cable, double shielding and asymmetrical shielding, metallic monoblock plugs, gold contacts, hand soldered, 1 male RCA plug / 1 male RCA plug, assembled in France cable.

An anitvibration nylon braiding and a high density braiding of the mass provide a very good isolation of the transported signal. Very flexible round cable. Monoblock plugs for a perfect holding throughout the time. Everyhting is gathered in order to offer an excellent subwoofer link. It delivers a very rich sound message, with a powerful infrabass and a dynamic bass, thanks to the OCC copper conductors, with TDC technology.

Ref. CHEVERNY II-SUB | 1.00 m

Made to measure cable, on request



Recommended for stereo audio connections between an amplifier or a preamplifier and a turntable, a CD/SACD player, an FM tuner, etc.

#### 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.

Ref. ECA-2 | 0.75 m | 1.00 m | 2.00 m



### CA 1801 \* 20th Anniversary

High fidelity audio stereo cable





















99.99% oxygen free copper and silver (SPC) conductors, strands in 2 different sections (TDC), very strong section cable, triple shielding, metallic monoblock plugs with Twistlock®, gold contacts, many available lengths, 2 male RCA plugs / 2 male RCA plugs.

Plans are perfectly spaced and the lateral opening impressive. The bass is very deep and dynamic. With the silver, the midranges and trebles gain in precision and fineness. Twistlock® plugs ensure a reliable and durable connection.

Ref. CA1801 | 0.50 m | 0.75 m | 1.00 m | 1.50 m

ZOOM



Pictures may differ from actual products



Recommended for stereo audio connections between an amplifier or a preamplifier and a turntable, a CD/SACD player, an FM tuner, etc.



#### CA REFLEX

Prestigious audio stereo cable













Ref. CA-REFLEX | 0.75 m | 1.00 m

Made to measure cable, on request



stereo RCA



Recommended for stereo audio connections between an amplifier or a preamplifier and a turntable, a CD/SACD player, an FM tuner, etc.



### CHEVERNY II-RCA

Prestigious audio stereo cable assembled in France











Very high quality and highly deoxygenated copper (OCC) conductors, strands in 2 different sections (TDC), very strong section cable, double shielding and asymmetrical shielding, metallic monoblock plugs, gold contacts, hand soldered, 2 male RCA plug / 2 male RCA plug, assembled in France.

An anitvibration nylon braiding and a high density of the asymmetrical braiding of the mass provide a very good isolation of the transported signal. Monoblock plugs for a perfect holding throughout the time. Everyhting is gathered in order to offer an excellent audio stereo link. It delivers a very well-balanced and natural sound message thanks to the OCC copper conductors, with TDC technology. The bass is deeper and more dynamic. The medium is rich and the sharp accurate. Finally, the sound image ensures a wide opening.

Ref. CHEVERNY II-RCA | 1.00 m

Ø 9 mm

MASTER

Made to measure cable, on request

\_\_\_\_\_stereo RCA cables

Recommended for audio connections between an amplifier or a preamplifier and an active subwoofer.



#### CHENONCEAU-RCA

Prestigious audio stereo cable assembled in France











Very high quality and highly deoxygenated silver (OFC) conductors, 2 separated conductors (1 mono strands for « plus », 1 mono strands for « minus »), twisted conductors (decrease of the linear inductance), very strong section cable, insulation of conductors with «Hollow tubes» (anti-vibration and capacitive effect reduced), metallic monoblock plugs with TwistLock®, gold contacts, hand soldered, 2 male RCA plug / 2 male RCA plug, assembled in France.

An antivibration nylon braiding and a high density braiding of the mass, an aluminum strip, a double isolating PTFE and Hollow Tubes of low capacitive effect, provide a foolproof isolation of the transported signal. Solid TwistLock® plugs for a perfect holding throughout the time.

Everything is gathered in order to offer a very detailed and data rich sound message in the high frequencies, thanks to the OCC silver mono strands, without spoiling the bass which maintains all its dynamic. The medium is remarkably open and accurate, and the sound image ensures an incredible opening.

Ref. CHENONCEAU-RCA | 1.00 m

Made to measure cable, on request

Ø 12 mm



CHENONCEAU
DIAPASON O FRANCE

strong section cord uses two twisted and separated conductors in pure silver. Those benefit of the "Hollow Tubes" technology based on air. The Chenonceau is equipped with an antivibration nylon braid, an aluminium strip and a double PTFE insulation.



Recommended for symmetric audio digital links for high quality devices (sources, processors, converters).



### CHEVERNY II- AES / EBU

Prestigious symmetric audio digital cable assembled in France

















Very high quality and highly deoxygenated copper (OCC) conductors, strands in 2 different sections (TDC), very strong section cable, double shielding and asymmetrical shielding, metallic monoblock plugs with ClickLock®, gold contactsv, hand soldered, 1 male XLR plug / 1 female XLR plug, assembled in France.

An anitvibration nylon braiding and a high density braiding of the mass provide a very good isolation of the transported signal. Solid ClickLock® plugs for a perfect holding throughout the time. Everyhting is gathered in order to offer an excellent symmetric audio digital link.

Ref. CHEVERNY II-EBU | 1.00 m Made to measure cable, on request

MASTER

### cables



The audio standard AES / EBU is used for digital audio signals transmission. This standard was developed jointly by the AES (Audio Engineering Society) and EBU (European Broadcasting Union). Using a balanced cable with XLR, digital audio AES/ EBU link is superior in quality to the standard coaxial connection. Therefore, it is found mostly on high-end devices.



#### CHENONCEAU EBU

Prestigious symmetric audio digital cable assembled in France













strong section cable, double shielding and asymmetrical shielding, metallic monoblock plugs with ClickLock®, gold contactsv, hand soldered, 1 male XLR plug / 1 female XLR plug, assembled in France.

An anitvibration nylon braiding and a high density braiding of the mass provide a very good isolation of the transported signal. Solid ClickLock® plugs for a perfect holding throughout the time. Everyhting is gathered in order to offer an excellent symmetric audio digital link.

Ref. CHENONCEAU-EBU | 1.00 m

MASTER

Made to measure cable, on request



Recommended for symmetrical stereo audio connections between an amplifier or a preamplifier and a CD/SACD player, etc. For AES/EBU connections, made to measure and assembled in France XLR 128 or XLR 12165 single cable are advised.

#### XLR 128-2

Very high quality symmetric audio stereo cable















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

Ref. XLR128 | 1.00 m

Made to measure cable, on request



cables



# LIMITED EDITION

# **ASSEMBLED IN** FRANCE

The MASTER Edition of cables series CHEVERNY is assembled by hand in France with the greatest

These specifics models are accompanied by an authenticity certificate, including a manufacturing number, thanks to which the product can be

These cables assembled in France benefit also of the life-time REAL CABLE warranty.

MASTER\_

#### **CHEVERNY II-XLR**

Prestigious symmetric audio stereo cable assembled in France





















Very high quality and highly deoxygenated copper (OCC) conductors, strands in 2 different sections (TDC), very strong section cable, double shielding and asymmetrical shielding, metallic monoblock plugs with ClickLock®, gold contacts, hand soldered, 2 male XLR plug / 2 female XLR plug, assembled in France.

An anitvibration nylon braiding and a high density braiding of the mass provide a very good isolation of the transported signal. Solid ClickLock plugs for a perfect holding throughout the time. Everyhting is gathered in order to offer an excellent symmetric audio stereo link. It delivers a very well-balanced and natural sound message thanks to the OCC copper conductors, with TDC technology. The bass is deeper and more dynamic. The medium is rich and the sharp accurate. Finally, the sound image ensures a wide opening.



Made to measure cable, on request

cables

Recommended for symmetric audio stereo links between amplifiers, peramplifiers, CD/SACD players, etc..



#### CHENONCEAU-XLR

Prestigious symmetric audio stereo cable assembled in France











Very high quality and highly deoxygenated silver (OFC) conductors, 2 separated conductors (1 mono strands for « plus », 1 mono strands for « minus »), twisted conductors (decrease of the linear inductance), very strong section cable, insulation of conductors with «Hollow tubes» (anti-vibration and capacitive effect reduced), metallic monoblock plugs with ClickLock®, gold contacts, hand soldered, 2 male XLR plug / 2 male XLR plug, assembled

An antivibration nylon braiding and a high density braiding of the mass, an aluminum strip, a double isolating PTFE and Hollow Tubes of low capacitive effect, provide a foolproof isolation of the transported signal. Solid Twistlock plugs for a perfect holding throughout the time. Everything is gathered in order to offer a very detailed and data rich sound message in the high frequencies, thanks to the OCC silver mono strands, without spoiling the bass which maintains all its dynamic. The medium is remarkably open and accurate, and the sound image ensures an incredible opening.

Ref. CHENONCEAU-XLR | 1.00 m

MASTER

Made to measure cable, on request Also available EBU connection



Recommended for coaxial digital audio connections between an amplifier, a home theater preamplifier or digital to analog converter and a CD/SACD player, a DVD/Blu-ray player, a digital TV decoder, etc.

#### EAN -2

Very high quality digital audio cable

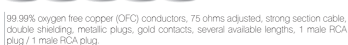












Very balanced and defined sound.

Ref. EAN-2 | 1.00 m | 2.00 m



Pictures may differ from actual products

### AN 99 \* 20th Anniversary

High fidelity digital audio cable













99.99% oxygen free copper and silver (SPC) conductors, very strong section cable, triple shielding, metallic monoblock plugs, gold contacts, several available lengths, 1 male RCA plug / 1 male RCA plug.

Thanks to the silver, the sound message gains in precision and fineness. The rendering is rich in micro-information.

Ref. AN99 | 1.00 m | 2.00 m

Made to measure cable, on request



Pictures may differ from actual products

#### CNUG2

Lossless digital audio 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

Ref. CNUG2





Recommended to convert an analog stereo audio signal to coaxial and/or Toslink stereo digital output signals.

#### CAN-1

Analog / Digital Audio Converter











The Real Cable® CAN-1 audio converter allows to convert an analog stereo audio signal to coaxial and / or Toslink stereo digital output signals.

The Real Cable® CAN-1 audio converter allows to convert an analog stereo audio signal to coaxial and / or Toslink stereo digital output signals.

Perfect for many uses, it allows to connect a vinyl turntable or any other analog source to a Devialet®

Phantom® for example.

It also offers the possibility to work as an audio diffuser using the Coaxial and Optical outputs simultaneously.

This converter is compact and can be located in differents places, without any space constraints, offering an audio signal up to 5 meters with no loss of quality.

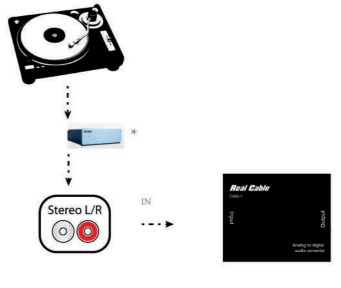
This Real Cable Converter is Plug-and-play

- > Output : 1x Digital optical (TosLink) + 1x Coaxial (SPDIF) in parallel
- > Input: 1 x analog RCA left and right
- Power : 5 V power supply
- Sampling Frequency: 48 kHz

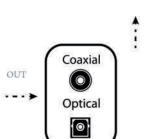
Ref. CAN-1

You can add an analog input to the devices which only have digital input as :

- Devialet Phantom
- Sonos Playbar...









Recommanded for audio digital optical connections between an amplifier, a Home Theater preamplifier or digital to analog converter and a CD/SACD player, a DVD/Blu-ray player, a digital TV decoder, etc.

### **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.

Ref. OTT70 | 0.80 m | 1.20 m | 2.00 m | 3.00 m | 5.00 m | 10.00 m



#### OJT70

Optical Audio Cable Toslink M/ MiniToslink 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).

Ref. OTJ70 | 0.80 m | 1.20 m | 2.00 m



#### **OTTG**

High fidelity optical audio cable







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

With its acrylic glass fiber, the transmission of digital data is ensured without loss, with a rich, precise and detailed sound message.

Ref. OTTG | 1.00 m



#### NANO-DAC

Audio digital to analog converter



Recommended to convert optical and coaxial digital audio to analog audio stereo L/R. Perfect for devices without analog audio output (Apple TV, Playstation 3, DVD player, etc.) and for amplifier without digital input. The NANO-DAC allows to listen your TV with a headphone if there is an optical output and not one for headphone.

- > Inputs: 1 optical (TosLink), 1 coaxial (SPDIF)
- > Outputs: 1 analog RCA L/R > 5 V power supply included
- > Audio compatibility: LPCM 44 kHz, 48 kHz, 96 kHz



cables

Recommanded for audio digital optical connections between an amplifier, a Home Theater preamplifier or digital to analog converter and a CD/SACD player, a DVD/Blu-ray player, a digital TV decoder, etc.





#### CRYSTAL 2

Prestigious optical audio cable —





Real multi strand glass conductor, strong section cable, metallic plugs, triple protection, several available lengths, 1 male TosLink plug / 1 male TosLink plug.

A PVC sheathing and double FPE and PE insulator in black ensures a foolproof insulation of the signal being transported. Monoblock Jacks to facilitate the connection and real multi strand glass fiber for increased flexibility and an optimal transmission quality, all combine to provide the best optical digital audio connection. The transmission of digital data is perfect. The sound message is identical to the original.

Ref. CRYSTAL 2 | 0.75 m | 1.00 m | 1.50 m





# power cables

Recommended for power connections of electrical devices with removable IEC cable. The quality of the power supply conditions the operation of Hi-Fi and Home Theater devices and influences in no small manner on the sound or visual result. Whether the elimination of interference or the regard of the current dynamic by the quality of conductors, an optimized power supply always goes in the direction of a better quality image and sound.

POWER CABLES

#### **PSKAP**

High fidelity power cable

















The combination of asymmetrical shielding and the Kapton® film, a material derived from the field of aeronautics (resistant to 290 000 V/mm), creates a screen divided along the cable acting as a performing filter.

Ref. PSKAP25 | 1.50 m | 2.50 m

Made to measure cable, on request

Available with plug IEC 7 - COMING SOON



power

Recommended for power connections of electric devices with removable IEC cable.



#### **CHAMBORD**

Prestigious power cable assembled in France

#### Also available with Neutrik Powercon Plug



cables









Very high quality and highly deoxygenated copper (OCC) conductors, very strong section cable (3 x 4 mm²), double shielding and asymmetrical shielding, Furutech® plugs, rhodium contacts, hand soldered, 1 male straight Schuko plug / 1 male straight IEC plug, assembled in France cable.

Recommended for power connections of electrical devices with removable IEC cable. An anti-vibration nylon braid, a braiding of high-density asymmetrical shielding screen acting as a dummy screen and an aluminum strip ensure foolproof insulation against EMI/RFI interferences. Cotton fibers woven between conductors for an optimized cushioning. OCC conductors for a minimum resistivity of the material and maximum current capability. The Furutech® plugs provide a very high electric isolation and high quality contact thanks to Rhodium. Everything is brought together to provide the best electrical connection, which will free the dynamics of power amplifiers and ensure a very high level reproduction quality with audio and video devices.

Ref. CHAMBORD | 1.00 m | 1.50 m | 1.50 m

MASTER

Made to measure cable, on request



# nomad cables & accessories

IPlug range has been developed to meet the needs of the new generation products such as MP3 players, Smartphones or Tablets. Designed to be handled regularly, these cables are easy to live with and are made with an exemplary quality.

MICRO USB CABLE	42
AUDIO CABLES	44
ACCESSORIES	46

### iPlug USB Micro

Micro USB cable









Perfect for recharging smartphone or tablet. It allows to sync files on a computer with a fast transfer. The OFC/Aluminium double shielding assures a reliable protection.







Recommended for audio stereo connections with headphones, iPod, iPhone, iPad, MP3 player, smartphone or computer.

#### iPlug-light

USB Charge / SYNC cable





99.99% oxygen free copper (OFC) conductors, anti-twist round cable, molded plugs, gold contacts, 1 USB plug / 1 Apple lightening 8 pins plug.

Ideal for synchronizing an iPod touch, iPhone 5, iPad nano, iPad4, iPad air, iPad mini with a computer with computer but also to connect to compatible devices through their USB port (home theater amplifiers, Hi-Fi system, car radio, etc.).

It allows to sync files on a computer with a fast transfer.

The OFC / aluminium shielding assures a reliable protection.

3 colours available : white (B), pink (PK), blue (BL)

Ref. iPlug-light | 1.00 m

#### COMPTABILES :

From Iphone 5, iPod Touch 5, ipod Nano 7, iPad 4, iPad Air and 2, iPad Mini 2



nomad



### iPlug-Charge

USB interface for iPad





Synchronization / iPad charge via PC USB port, 1 USB A plug / 1 female USB A plug, gold contacts.

A must have for recharging an iPad on a Windows PC without damaging the battery through an inadequate process. It also allows to sync files with a fast transfer. Works with iPlug-Light cable.

Ref. iPlug-charge





Recommended for audio stereo connections with headphones, iPod, iPhone, iPad, MP3 player, smartphone or computer.

#### 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.

Ref. iPlug-J35M | 1.50 m

(H) 4 x (L) 2.6 mm



#### 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.

Ref. iPlug-J35MF | 1.50 m | 3.00 m



### 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.

Ref. iPlug-J35M2F | 0.20 m



### iPlug J35M2M

High quality audio stereo cable











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

Ref. iPlug-J35M2M | 1.50 m | 3.00 m





Recommended for audio stereo connections with headphones, iPod, iPhone, iPad, MP3 player, smartphone or computer.

#### iPlug-CMHL

Ultra flat MHL cable (MHL1, 6 pins)







99.99% oxygen free copper (OFC) conductors, anti-twist flat cable, retaining clip, molded plugs, gold contacts, 1 male HDMI plug / 1 male micro USB plug.

This is the essential cable to connect your MHL compatible Smartphone or Tablet to an MHL device such as an audio-video amplifier or a new generation flat screen. Flat anti-twist cable. Optimized link thanks to the spacing between the data channels.

Ref. iPlug-CMHL | 0.75 m | 1.50 m | 3.00 m



#### i-DAC 192 kHz

DAC 24 bits / 192 kHz







i-Dac 192 kHz is an affordable and easy DAC to use wich offers a far superior sound, bypassing the poor quality into your computer system or tablet.

i-Dac 192 kHz is a stylish flash drive Digital Audio Converter that connects from USB to MAC®, Windows®, or tablet, turning any computer into High Quality.

Ref. iDac-192/B (black)

Ref. iDac-192/S (silver)









Recommended for audio stereo connections with headphones, iPod, iPhone, iPad, MP3 player, smartphone or computer.

#### 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.

- > 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





#### 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.»

 $\mbox{\ensuremath{\mbox{\tiny d}}}$  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.»

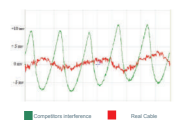
- > Supply power : Adaptator 220 V AC/DC 12 V
- > Current consumption: 100 mA (average)
- > Input Impedance 47 K Ohms MM / 100-Ohms MC
- > Output Impedance 50K Ohms
- > Amplifi cation 34 dB MM / 60 dB MC
- > Frequency Range 30 Hz 20 KHz
- > Correction RIAA
- > SB Rapport 80 dB MM / 75 dB MC

Ref. Mini-LP50



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





nomad cables

Recommended for audio stereo connections with headphones, iPod, iPhone, iPad, MP3 player, smartphone or computer.

#### iPlug-BTX

Bluetooth Transmitter Analog Jack 3,5 mm

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





amminim

# iPlug-BTR-HD



Bluetooth aptX HD receiver















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).

- > 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

Ref. iPlug-BTR-HD





# antenna wires

Essential links in the chain of digital TV reception (DVB-T, DVB-C or DVB-S), antenna cables should not be neglected to offer the highest possible quality and not be disturbed by reception problems, especially in high definition where the amount of digital data is even more important. Antenna cables developed by Real Cable meet strict criteria for protection, insulation and conductivity.

ANTENNA 49

cables

Recommended for antenna connections of flat TVs or HDTV decoders.

#### TV 180 MF

Straight antenna cable













Tin-plated and 99.99% oxygen free copper (OFC) conductors, 75 ohms adjusted, strong section cable, quadruple multi-layer shielding (sandwich aluminum/tin-plated copper for maximum screen efficiency), Gas-PE insulation (very low loss), ferrites on each end (to eliminate any EMI/RFI interference), metallic plugs, gold contacts, many available lengths, 1 male straight plug / 1 female straight plug.

Foolproof effectiveness, even in HDTV.

Ref. TV180MF | 5.00 m

774 mm



#### TV 90

Angled antenna cable M/M













Tin-plated and 99.99% oxygen free copper (OFC) conductors, 75 ohms adjusted, strong section cable, quadruple multi-layer shielding (sandwich aluminum/tin-plated copper for maximum screen efficiency), Gas-PE insulation (very low loss), ferrites on each end (to eliminate any EMI/RFI interference), metallic plugs, gold contacts, many available lengths, 1 male straight plug / 1 male angled plug.

Foolproof effectiveness, even in HDTV.

Ref. TV90 | 5.00 m

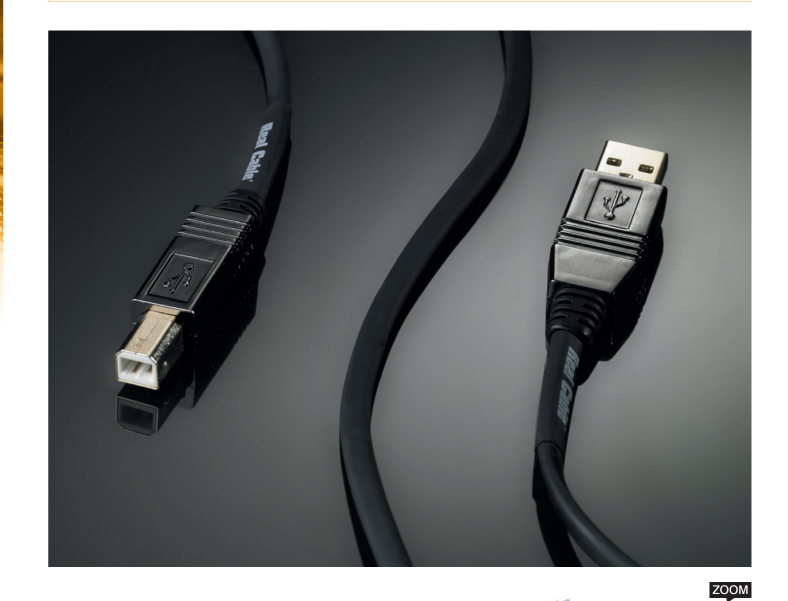


For more antenna product, please go to Monitor SERIES page 66 :

Ref. TV-2 | Available in 1.50 m | 3.00m | 5.00 m



Ethernet cables are recommended for wired network connections of UPnP/DLNA devices. USB cables are recommended for connections between a computer and a DAC (digital to analog converter), or between a UPnP/DLNA bridge and a storage medium.



# data cables

Data

Recommended for computer links of audio-video devices. Images and sounds are now stored in digital, so that the world of audio and video converge with computers. Indeed, the links between these two worlds require quality links to keep all the data exchanged and get excellent performance.

ETHERNET	50
JSB	51

#### E-NET 600 - new version

NEW

High quality 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 | 1.00 m | 3.00 m | 5.00 m | 10.00 m | 15.00 m (H) 6 x (L) 2 mm



### **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.

Ref. UNIVERS | 1.00 m | 2.00 m





# Pro range

Recommended for computer links of audio-video devices. Images and sounds are now stored in digital, so that the world of audio and video converge with computers. Indeed, the links between these two worlds require quality links to keep all the data exchanged and get excellent performance.

UTP	52
HDMI	54

#### UTP 600

High quality Ethernet cable









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.

Ref. UTP600 | 300 m







Recommended for custom installation's high definition audio and video connections: DVD players, Blu-ray players, DVD recorders, digital TV decoders, Flat TVs, video projectors, video game consoles, Home Theater amplifiers. Send your HD signal up to 50 meters with the high quality Ethernet cable.

#### RJ45-8P-B

Crimping RJ45 plug





Fiche RJ45 8 pins blindée, pour câble CAT6.

Ref. RJ45-8P-G | 10 pieces

PRO RANGE

#### RJ45-TOOL

Crimping tool

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

Ref. RJ45-TOOL

PRO RANGE



### PRO-HD/ET

HDMI extender over Ethernet cable





PRO-HD/ET is a high performance HDMI over Ethernet extender. Perfect to connect a remote flat TV or videoprojector and an HDMI source (Blu-ray player, HDTV receiver, HD game console, etc.) using a single Ethernet cable. The sound and picture of the source is sent out to the display with a maximum lenght of 50 meters.

#### PRO RANGE

- > 3D support: 1 080p sequential, side-by-side and top-bottom.
- > Deep Color support : 24 bits (with CAT6 Ethernet cable) or 36 bits (with CAT7 Ethernet cable).
- Video: up to 1 080p (24, 50 & 60 Hz).
- > Audio : PCM 2.0, Dolby® Digital EX & DTS™ES.
- > Power supply: External 5 V DC (no electric interference).
- > Big lenght HDMI transmission (up to 50 m).
- > Only need just one Ethernet cable (not included) between the emitter and the receiver.

#### Emitter

Input: 1 x HDMI plug female (A type) Output: 1 x RJ45 plug female

Weight: 123 g

Dimensions: 83 (W) x 46 (D) x 23 (H) mm

#### Receiver

Input: 1 x RJ45 plug female Output: 1 x HDMI plug female (A type)

Weight: 123 g

Dimensions : 83 (W)  $\times$  46 (D)  $\times$  23 (H) mm



Recommended for custom installation's high definition audio and video connections: DVD players, Blu-ray players, DVD recorders, digital TV decoders, Flat TVs, video projectors, video game consoles, Home Theater amplifiers.

Send your HD signal up to 20 meters with the high quality HDMI cable.

#### PRO-HDCASE

NEW

#### On measure HDMI cable kit

For some specific applications, the preassembled cables are unsuitable. The HDMI on-measure version by Real Cable allows to slip a naked cable in an electrical sleeve, to crimp the HDMI plugs to each extremity, without any soldering, or complicated tooling. A cable tester is provided in order to check the successful installation.

The toolbox PRO-CASE contains all the needed to assemble an on-measure cable. A crimping tool, a cable tester, crimping holders, a guidebook and 20 HDMI plugs are provided. The cable assembling take only several minutes. The HDMI cable jacket has to be unwrapped. Then, the cables have to be inserted into the cable holders according to the color codes, and the crimping tool should be used to connect everything together. Finally, the 2 caps have to be screwed on the plug.







#### Tester

It's an essential tool allowing to check to the successful realization of the cable. A cable already slipped in an electrical sleeve can be also tested thanks to the 2 separable parts of the tool (the small part to 1 extremity and the big one to the other).



#### Crimping tool

It's an essential tool, especially designed to compress the HDMI cable to the connector.  $\label{eq:connector} % \begin{center} \end{center} % \begin{cent$ 



#### HDMI crimping plug PRO-HDPLUG

Specially designed plug for a quick and reliable crimping. Golden plated connectors, metal body for the best shielding (male HDMI plug), Dark Silver color.

#### PRO-HDCABLE -2

On-measure HDMI cable









Single core conductors, round cable, double shielding, 24 AWG, easy assembly with crimping tool (soldering tools are not needed).

A 100 m HDMI cable spool. The PRO-HDCABLE is used together with the PRO-HDPLUG plugs, specially designed for a quick and reliable crimping.

Ref. PRO-HDCABLE | 100 m

Ø 9.5 mm

PRO RANGE





cables





**7**55

Recommended for custom installation's high definition audio and video connections: DVD players, Blu-ray players, DVD recorders, digital TV decoders, Flat TVs, video projectors, video game consoles, Home Theater amplifiers. Send your HD signal up to 20 meters with the high quality HDMI cable.

#### PRO-HDPLUG

Crimping HDMI plug







Gold plated connectors, metal body for optimal shielding, male HDMI plug.

The PRO-HDPLUG is recommended together with the HDMI PRO-HDCABLE in order to assemble on-measure cables. It's specially designed for a quick and reliable crimping. Golden plated connectors, metal body for the best shielding (male HDMI plug), Dark Silver color. Available in single units.

Ref. PRO-HDPLUG | 1 piece

PRO RANGE



#### WACL-90

Adaptor HDMI F / HDMI F 90° Safelock for WPL Series

HDMI wallplates compatible with european wallboxes that have a 60 mm wheelbase.













Female / female HDMI angled coupler (90°).

Works with Real Cable® cables up to 15 m.

Gold contacts

Also available alone as a passive straight coupler (Max,10m).



#### WP-CAT

HDMI wallplates with Real Cable® system integrated













5V power supply for the supplied transmitter

Compatible with 2 network cables (from CAT5-6) and the same length (difference<10 cm)

Maximum length for HDMI cable : 2 m ( not supplied)
Transmission length (UTP cable recommended) :

- with CAT5 UTP 24 AWG cable : 1080p/35M, 1080i/40M

- with CAT6 UTP 24 AWG cable : 1080p/45M, 1080i/60M

Operation transmitter + receiver on = connection OK





# accessories

As a specialist of the audio & video connection, Real Cable® propose many accessories to complement Hi-Fi and Home Cinema system. Banana or BFA speaker terminals, antenna, RCA or XLR plugs for made to measure cables, DVI or RCA adapters, ferrites, cable management, there's always a solution for connections problems.

INFRARED EXTENDER	57
VIDEO CONVERTERS	58
FERRITES	58
CABLE MANAGEMENT	58
SPEAKER TERMINALS	59
RCA PLUGS	61
XLR PLUGS	62
ANTENNA PLUGS	62
POWER PLUGS	62
ADAPTERS	63
SPIKES & FLOOR PADS	64

infrared extender

accessories

Recommended to remote control audio-video devices hidden in a closed furniture or in another room.





- > 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.
- > One receiver for horizontal position, with wide angle IR reception. Up to 8 m in +/- 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

Control all your hidden devices

#### Additional unit RC06IR

1 x 5 V DC power socket (must not be used) 3 x Jack for IR emitters

1 x RJ45 to connect to RC14IR

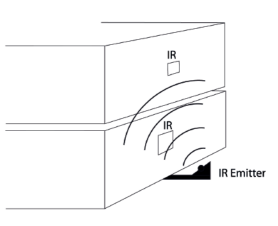
Dimensions : 62 (W) x 50 (D) x 23 (H) mm

Weight: 78 g

Mounting size: 70.5 x 32 mm

#### IR Emitter

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

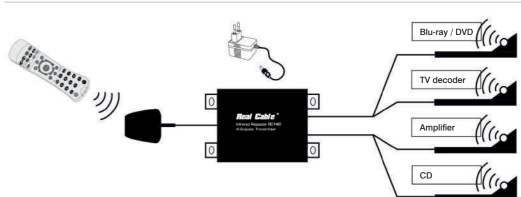


Wide transmission emitter

#### Ref. RC14IR | infrared extender

Ref. RC06IR | extension box (6 additional devices or multiroom)

Installation example



# converters / cable management / ferrites

accessories

Converters recommended for conversion of video signals. Cable management perfect for an optimised setup. Ferrite to enhance signal protection.

#### RC261H

Specific video converter

Various conversion of video format can not be performed with only cabling but requires electronic device that converts actively the signal. Each type of conversion needs its specific

converter, depending on the use. Converters functionnalities

Ref. RC261H | VGA (DB15) | Compenent + audio (2 RCA) to HDMI



**CC88** 

#### Cable management

The Real Cable cable management is the solution to hide the strand of cables at the back of your AV devices. Composed of an extensible nylon braiding with crimping fastening system all along the braid. Maximum diameter: 50 mm

Easy installation: wind around cables and close. Cables can come out through the fastening system at any place.

Ref. CC88GR | 1.50 m | 3.00 m (grey)

Ref. CC88NO | 1.50 m | 3.00 m (black)



#### FERR 2



Recommended for audio and video cables. Suppress all EMI/RFI interferences and thus decrease the noise in sound and picture. For 10 mm to 11 mm diameter cables.

Ref. FERR 2 | 1 piece



# speaker terminals accessories

The use of speaker terminals is highly recommended for reliable and efficient amplifier - speaker cable - speaker connections, and also for easy and quick installation. Banana plugs are particularly recommended at the backs of amplifiers, where the density of speaker outputs can make connections with bare wires dangerous and difficult. On loudspeaker side, there is more possibilities: banana, fork or BFA plugs.

#### 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



#### B6020-2C/4PCS





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

Ref. B6020 R | red set of 50 pcs

Ref. B6020 B | black set of 50 pcs



#### BFA6020-2C/4PCS



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. BFA6020 | set of 2 red terminals + 2 black terminals

Ref. BFA6020 R | red set of 50 pcs

Ref. BFA6020 B | black set of 50 pcs



#### B6932-2C/4PCS

Banana terminals











Model with locking ring to screw (doesn't need a soldering iron). Support up to 10 mm² speaker cables. Multi gold

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







speaker terminals / splitters

accessories

The use of speaker terminals is highly recommended for reliable and efficient amplifier - speaker cable - speaker connections, and also for easy and quick installation.

#### B7210

Banana terminals







Model to screw (doesn't need a soldering iron) or to solder. Support up to 8 mm² speaker cables. Multi gold contacts. Perfect for speaker cables from BWOFC & TDCOCC range.

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



#### BF7205





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 mm² speaker cables. Gold contacts.

Perfect for speaker cables from ?? range.

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



### REP4160 / REP5160



Speaker cable splitter

Round metal splitter for 2 or 4 cables. For a perfect finish while making BWOFC400 and HD-TDC made to measure cables.

Ref. REP5160 | 36 mm | 1 piece

Ref. REP4160 | 15 mm | 1 piece

Ref. REP7118 | For 3 cables 6 mm<sup>2</sup>



# accessories

Plugs recommended for made to measure audio cables.

Ref. R6872-2C/6 | Max. Ø 6 mm | set of 2 red plugs + 2 black plugs

#### R6872













#### R6619













### Male RCA plugs / 2 colors

Male RCA plugs / 2 colors

Monoblock model to solder. Support up to 9 mm outer diameter cables. Gold contacts. Metal body for a perfect shielding.

Model to solder. Support up to 7 mm outer diameter cables. Gold contacts. Metal body for a perfect shielding.

Ref. R6619-2C/9 | Black - Red - White Max. Ø 9 mm

### R6913











Monoblock model to solder. Support up to 13 mm outer diameter cables. Gold contacts. Metal body for a perfect shielding. TwistLock® plug.

Ref. R6913-2C/13 | Max. Ø 13 mm | 1 piece

Male RCA plugs / 2 colors

accessories

Plugs recommended for made to measure XLR, antenna cables, power cables. RCA adapters to adjust various audio interconnctions.

#### XLR6403 / XLR6404





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

Ret. XLR6403MR	maie (rea)	1 piece
Ref. XLR6403MB	male (white)	1 piece
Ref. XLR6404FR	female (red)	1 piece
Ref. XLR6404FB	female (white)	1 piece





#### XLR6612

XLR Plug

XLR plug

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

Ref. XLR6612MR   male (red)	1 piece
Ref. XLR6612MB   male (white)	1 piece
Ref. XLR6612FR   female (red)	1 piece
Ref. XLR6612FB   female (white)	1 piece





#### **FSAT**

F type antenna plug

Model to screw and crimp or solder. Support up to 7 mm outer diameter cables. Gold contacts. Metal body for a perfect shielding.

Ref. FSAT180	straight F plug	1 pair
Ref. FSAT90	90° angled F plug	1 pair



# FTV180 / FTV90

European type antenna plug

Model to screw and crimp or solder. Support up to 7 mm outer diameter cables. Gold contacts. Metal body for a perfect shielding.

Ref. FTV180/F	straight TV 9,5 mm plug   female   1 pair	
Ref. FTV90	90° angled TV 9,5 mm plug  male   1 pair	



# A6071G

Male RCA / RCA extender

Ref. A6071G | 1 pair



Recommended to extend RCA audio connections. Male and male RCA plugs. Gold contacts.



#### accessories

#### Adapters recommended to adjust video interconnections.

#### A5056G

Adapter male BNC / female RCA

Recommended for coaxial RCA connections to BNC. RCA female plugs and BNC male: adapted to many cases Gold contacts: optimum and high quality connection.

Ref. A5056G | 1 pair

#### HDMI.F/DVI.M

Adapter female HDMI / male DVI

Recommended to transform DVI plug from devices to HDMI. Female HDMI and Male DVI plugs. Gold contacts.

Ref. HDMI.F/DVI.M | 1 piece

#### HDMI.M/DVI.F

Adapter male HDMI / female DVI

Recommended to transform HDMI plug from devices to DVI. Male HDMI and female DVI plugs. Digital video interconnection. Gold contacts.

Ref. HDMI.M/DVI.F | 1 piece

#### DVI.F/DB15.M

Adapter female DVI / male DB15

Recommended for DB15/DVI analog video signal from a computer to a monitor. Female DVI and male DB15 plugs. Analog video interconnection. Gold contacts.

Ref. DVI.F/DB15.M | 1 piece

#### DVI.M/DB15.F

Adapter male DVI / FemaleDB15

Recommended for DB15/DVI analog video signal from a computer to a monitor. Male DVI and female DB15 plugs. Analog video interconnection. Gold contacts.

Ref. DVI.M/DB15.F| 1 piece

#### DB15/3RCA

Adapter male DB15 / female 3 RCA

Recommended for devices where Component video (YUV) input is able through the DB15 input. Analog video interconnection. Gold contacts.

Ref. DB15/3RCA | 1 piece

#### Secteur M / Secteur F

Male & female power plugs

European male power plug Schüko compatible. Female IEC type power plug. Perfect for power cable with

conductors up to 3 x 4 mm<sup>2</sup> and outer diameter up to 13 mm. 250 VAC nominal voltage, 16 A nominal current.

Ref. SecteurM (male) | 1 piece

Ref. SecteurF (female) | 1 piece



















cleaning kit / spikes / pads

Recommended while buying a flat TV, these packs include everything to take advantage of its new device with an unbeatable value for money.

#### DECOUPLING

The Real Cable decoupling spikes reveal all the subtleties of the musical reproduction by eliminating the masking effect due to interference vibrations. For the loudspeakers, they ensure a mechanical uncoupling in relation with the floor. Using the reduction of surfaces in contact with a single point, the loudspeakers do not transmit anymore frequencies to the floor that can be amplified by the phenomenon of mechanical norm resonance. The Real Cable cones are also for uncoupling the audio-video devices from their supports and thus eliminating the interactive of the chain components.

#### C880

#### Decoupling set

Recommended to decouple columns loudspeakers or bookshelves on stand, audio-video devices or furnitures from the floor. Has to be fix on existing pads. 4 height-adjustable cones from 25 to 29mm. Easy to install (adhesive side). 35mm diameter. 4 floor pads included.

Ref. C880AGOLD (gold) | set of 4 spikes + 4 floor pads

Ref. C880ANOIR (black) | set of 4 spikes + 4 floor pads





accessories

#### C250A-Black/4 pcs

#### Decoupling set

Recommended to decouple columns loudspeakers or bookshelves on stand, audio-video devices or furnitures from the floor. Has to be fix on existing pads. 4 height-adjustable cones from 25 to 29mm. Easy to install (adhesive side). 35mm diameter. 4 floor pads included.

Ref. C250A-NOIR (blac) | set of 4 spikes + 4 floor pads



#### **CPUNI**

#### Floor pad

Recommended for speakers or devices already fitted with spikes, to protect wood floor and tiles. Universal model. 30 mm diameter.

Ref. CPUNI.GOLD (gold) | 1 piece

Ref. CPUNI.NOIR (black) | 1 piece

#### CKB200FS

Flat screen cleaning kit





# Contains:

- > 1 bottle of spray 200 ml
- > 1 soft microfiber cloth
- > 1 dust removing brush

Ref. CKB200FS



NOTES	
	Noxt: Masite: := 8
	by Real Cable

65

cables 66 **T** 







# 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 RANGE	67
HDTV PACK	70
SPEAKER CABLES	70
SPECIAL REQUEST ON DEMAND	71

Moniteur by Real Cable

#### HDMI-1

cables

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 amplifiers.

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/ male adapter included.

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





#### OPT-1

Optical cable











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



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





#### SUB-1

Subwoofer cable







A/V RECEIVER HI-FI AMPLIFIER SUBWOOFER

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







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















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













Ref. JRCA-1 | 1.50 m





# cables

Stereo audio splitter with 1 male jack and 2 females plugs



YJ35-1

#### 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



# USB-1

USB cable with USB A&B

Perfect to connect a computer to a printer or device with USB B plug.

It allows to sync files on a computer with a fast transfer.

The OFC/aluminium double shielding assures a reliable protection.

Ref. USB-1 | 1.00 m | 2.00 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





#### HTK500 S

HDTV Must Have

#### Contains:

- > 1 bottle of spray 120 ml
- > 1 soft microfiber cloth

















- > 4 soft pads and 6 cable holders
- > 1 power filter







Power filter (EMI / RFI 30 dB) and anti-thunder & surge protection, antenna protection (input / output), power handling 250 V - 10 A,

bipolar switcher, 8 sockets whose 2 spaced, missing ground and active protection lights. Perfect to protect audio-video devices and get the best benefits from high definition signals.



accessories

#### **SPVIM**

Speaker cable



Copper CA conductors.

Very flexible, perfect for custom installation

Ref. SPVIM150 | 1.50 mm<sup>2</sup> | 200 m Ref. SPVIM200 | 2.00 mm<sup>2</sup> | 100 m

Ref. SPVIM250 | 2.50 mm<sup>2</sup> | 100 m

#### **SPVIM**



Copper CA conductors.

Ref. SPVIM150B | 1.50 mm<sup>2</sup> | 200 m

Ref. SPVIM200B | 2.00 mm<sup>2</sup> | 100 m

Ref. SPVIM250B | 2.50 mm<sup>2</sup> | 100 m

### SPI-VIM Speaker cable



Perfect for custom installation

Ref. SPI-VIM220B | 2 x 2.00 mm<sup>2</sup> | 120 m

Special request can be produced on demand as items below.



### SPECIAL REQUEST ON DEMAND / HTK100

HDTV Pack

#### Contains :

- > 1 bottle of spray 120 ml
- > 1 soft microfiber cloth





> 1 HDMI cable 1.5 m









99,99 % oxygen free copper (OFC) conductors, molded plug, gold contacts, 1 male HDMI plug / 1 male HDMI plug.





# Speaker cable



Very flexible, perfect for custom installation

Copper CA conductors.

Ref. SPI-VIM415B | 4 x 1,50 mm<sup>2</sup> | 100 m Ref. SPI-VIM420B | 4 x 2.00 mm<sup>2</sup> | 70 m

Speaker cable

SPI-VIM



Copper CA conductors. Perfect for custom installation

Ref. SPI-VIM215B | 2 x 2.15 mm<sup>2</sup> | 150 m

FTP-VIM Cable Ethernet CAT6



FTP 26 AWG single core Perfect for custom installation

Ref. FTP-VIM | 200 m

# THEY TALK ABOUT US















Various tests done by several journalists throughout the world recognized the quality of Real Cable® products



#### **CHENONCEAU**

DIAPASON FRANCE

"Sound image focused on fullness but homogeneity. This strong section cord uses two twisted and separated conductors in pure silver. Those benefit of the "Hollow Tubes" technology based on air. The Chenonceau is equipped with an antivibration nylon braid, an aluminium strip and a double PTFE insulation.



#### **CA-REFLEX**

CLASSICA FRANCE

"The capacity of the CA-REFLEX to densify the sound without burdening it, convinced us. The listener feels like getting closer to the piano and perceiving the weight of the fingers on the keyboard, particularly those of the left hand. The instrument gains more volume, magnitude and sharpness..."



#### CA REFLEX & HDTDC

HAUTE FIDELITE FRANCE

"A superlative presentation for very successful cables. This couple has a good integration of mid-high frequencies, with a favorable subjective transparency..."





AUDIO VIDEO POLAND

"A very good definition cable, nice ventilation of the high frequencies..."









QOBUZ FRANCE

"Bluetooth aptX, and now aptX HD, it's always amazed us, but with the iPlug-BTR, we are more than fascinated, we are delighted by the sound reproduction it delivers on its analog output."



#### INFINITE

ALTA FIDELIDAD SPAIN

"The quality of the image brought by the Infinite is sensational, in definition and in natural colors, without mentioning the capacity to carry the least information without parasites or interference..."



#### BM400T

AUDIO VIDEO RUSSIA

"...a feeling of high dynamic..., an improved definition in high frequencies..., good balance and realistic sound stage... The Bi-Metal (BM) cable is made from silver and copper wires. This combination allows the passing of different frequencies signals, preserves the sound balance and doesn't cover any detail."



CA 1801

AUDIO POLAND

"CA-1801 looks extremely robust, elegant and designe... It enhances stereophony and sound stage... no problem with dynamic and bass kick...".



CHAMBORD \*\*\*\*\*

DIAPASON FRANCE

"Bright and clear sound image attesting to the recent and tangible progress of the brand. Reactive dynamics, always strongly conducted. The whole is really nice"

# ADVERTISING ALL AROUND THE WORLD



#### MASTER RANGE

SOUND MAGIC JAPAN



**HDMI RANGE** 

WHAT HIFI INDONESIA



HD-TDC

STEREO & IMAGE FRANCE



HDMI RANGE

VIDEO EMOTION NETHERLANDS



INFINITE II
HAUTE FIDELITE FRANCE



INFINITE

FWD NETHERLANDS







UK LGL LIMITED 4 STAG WAY – FAREHAM -P015 6TW – HAMPSHIRE lee@leegodbold.com www.leegodbold.com

UKRAINE MUSIC HALL 7 DRUZHBY NARODOV BLV 01042 KIEV syg@hi-fi.com.ua www.hi-fi.com.ua

VIETNAM
DNTN TUONG THINH
41 HOA LAN - P2, QUAN PHU NHUAN
HO CHI MINH CITY
phethini@ushoc.com

# AWARDS

The purpose of these japanese awards is to select the best Hi-Fi and Home Theater products on the global market. They are chosen according to the following criteria: /technology/performance/and/concept/. The distinctive characteristic/comes/from/the/impartial/ evaluation of the product by a panel of judges composed of audio critics having a profound technological knowledge and judges from distributors well versed in the competitiveness of products in the market.





#### JAPAN AUDIO ACCESSORIES

CHEVERNY II RCA & XLR

Real Cable® is proud to have received "Audio Accessories Awards" in 2015 for CHEVERNY RCA and XLR.



#### AUDIO EXCELLENCE AWARD

HD-TDC, CA OCC & PSOCC

Real Cable® won "Audio Excellence Awards" in 2010 for HD-TDC, CA-OCC and PSOCC products.





### **VISUAL GRAND PRIX**

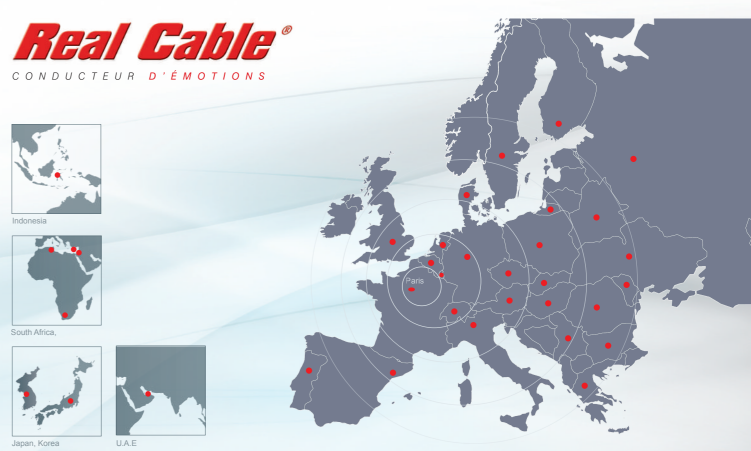
TDC-OCC, INFINITE II & HD TDC

Real Cable® is proud to have received "Visual Grand Prix" awards in 2012 for TDC-OCC, INFINITE II and HD TDC as well as CA-REFLEX product the previous year.



#### VISUAL GRAND PRIX

TDC-OCC, INFINITE II & CA-REFLEX



Laurène Torchin Export Manager Mobile: +33 6 03 18 14 04 Phone: +33 1 60 80 95 77

BELARUS ODO INTONATION 23 BUDSLAVSKAIA STR., OFFICE 1, 220053 MINSK

BULGARIA EUROVISION GROUP LTD. BULGARIA BLVD. 60 V SOFIA 1680 info@eurovisionbg.com www.eurovisionbg.com

CHINA EGGLESTON WORKS AUDIO (SHANGHAI) ROOM 801 BUILDING NO 6 LANE 28, DANBA ROAD, SHANGHAI P.R. CHINA SHANGHAI ew\_shanghai@126.com

# CZECH REPUBLIC CPT PRAHA SPOL S.R.O. U PEKARKY 484/1A 180 00 PRAHA 8 cpt@cptpraha.cz www.cptpraha.cz

GREECE SPIROS DROSINOS PAPAIOANNOU IOANNIS

# info@atrade.gr www.atrade.gr

UNITED ARAB EMIRATES DGPLUS TIMES SQUARE CENTRE LEVEL1 SHEIKH ZAYED ROAD AL QOUZ INDUSTRIAL AREA 1 DUBAI www.sharafDG.com

DENMARK AV-CONNECTION A/S KÆRVEJ 71B DK-6400 SØNDERBORG rs@av-connection.com www.av-connection.com

HUNGARY ANNEX HANGCENTER KFT. SZENT ISTVAN KRT. 16 1137 BUDAPEST

INDIA
RESONANCE AUDIO
5/58 SECOND FLOOR
MAIN SHANKAR ROAD
110060 NEW DELHI

INDONESIA MITRA SATU HATI .PT REGENSI ASRI 6/2 MEGA KEBON JERUK. JOGLO 11640 JAKARTA salim@tasindo.com

ISRAEL 5 AL SULTANI ST. ROSH HAAIN P.O.B 11649 ROSH HAAIN ZIP 48091 ROSH HAAIN ISRAEL moshik@connectorshop.co.il www.c100.co.il

VIA 25 APRILE, 33 20040 BELLUSCO (MB) info@givisound.com www.givisound.com

JAPAN NETWORK CORP 2-8-12 HIGASHI KAGAYA SUMINOE KU 559 0012 OSAKA info@network-jpn.com www.network-jpn.com

SOUTH KOREA TAEIN INTERNATIONAL CO.LTD 4TH FL., DEOKSAN BLDG, 245-4 MOOK-DONG, JUNGRANG-GU, SEOUL www.taein.com

LEBANON HIGH END CENTER SALIM BAZ STREET; BRONZE BUILDING AZZARIÉH, ACHRAFIÉH BEYROUTH tiribey@inco.com.lb

LITHUANIA UAB "AVITELOS PREKYBA" TAIKOS PR.15 LT-91135 KLAIPEDA ignas.p@avitela.lt www.avitela.lt

LUXEMBOURG 1/ CINEMOTION ROUTE DE REMICH 16 5460 TRINTANGE contact@cinemotion.biz

POLAND AUDIO KLAN NOWOGRODZKA STREET 44 00-695 WARSAW aklan@audioklan.com.pl www.audioklan.pl

PORTUGAL RADIO ONE AV. COM FERREIRA MATOS 401, ESC. 410 4450-124 MATOSINHOS radioone@aspo.pt www.radioone.pt

ROMANIA UNIVISION SRL 66 CADEREA BASTILIEI STR. SECT. 1, 010616 - BUCHAREST info@univision.ro www.univision.ro

SERBIA PLAYER SVETOGORSKA 9 11000 BELGRADE pedja@player.rs www.players.rs

SPAIN AVCR - CRISTIAN DIAZ AVILA C/ LA MORERA, 33 46393 LORIGUILLA solucionesavcr@hotmail.com

SWEDEN HIFI AGENTEN AB LANGGATAN 11 54130 SKOVDE www.hifi-agenten.se

TAIWAN
OSCC - LIN CHU-WEI
1F., NO.19, ALY. 11, LN.45
MINSHENG, W. RD., ZHONGSHAN DIST.
104 TAIPEI CITY
oscc.tw@gmail.com
www.stsd99.com

TORKEY
FORUM AUDIO
ZAFER MAHALLESI
SERDAR SOKAK NO: 10/A
YENIBOSNA ISTANBUL
remzi@forumaudio.com
www.forumaudio.com



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.

FRANCE MARKETING - ZA LA GEODE 20 RUE DES 4 VENTS - 91690 GUILLERVAL - FRANCE - TEL +33.1.60.80.95.77 - export@real-cable.com