





HDMI



The Reference HDMI is the pinnacle of the QED HDMI cables benefiting from the application of design secrets uncovered by our state-of the-art HDMI test suite. Using QED's unique 'Band Pass Filter'' technology, Reference HDMI delivers high speed with ultra low jitter for the most accurate timing of picture data available. It supports Deep Colour, 3D and 4K meeting the requirements of the latest HDMI specification.

Specifications

- Band Pass Filter™ Technology
- 99.999% Oxygen Free Copper conductors
- 3D Compatible
- Supports 4k x 2k Resolution
- Full HD 1080p60
- Deep Colour
- HDMI Ethernet & Audio Return Channel
- QED Lifetime guarantee

Lengths available









Stock Codes

QE3200	0.6m	QE3203	2.0m
QE3201	1.0m	QE3204	3.0m
QE3202	1.5m		

Awards



Unrivalled Video and Audio Performance

Independently tested to 21.9Gb/s* to deliver High Speed with Ethernet and the latest HDMI specification. This is over double the High Speed classification data rate of 10.2 Gb/s. Supports Full HD, 3D, 4K and Deep Colour.

*QED Laboratory tested 1m length using unequalised pseudo random bit pattern and standard eye mask for TP2 (H = 0.6TBIT V = 335mV).

Band pass filter technology

A special passive equaliser network is built unobtrusively into the head shell at the TV end of the cable. This effectively removes components of the signal above and below the HDMI band pass frequency which contribute to the unwanted timing errors. This takes jitter to an 'Ultra Low' level reducing cable induced timing errors that could appear on your TV or projector screen.

Reference HDMI measures at less than 37ps of jitter, over half of that is found in a typical branded cable of the same length and specification.

Individually screened pairs for improved interference immunity

Protects delicate signals from interference for enhanced signal integrity and quality.



PERFORMANCE E-FLEX HDMI

The new flat and flexible version of the acclaimed QED Performance HDMI is designed to deliver superior video and audio performance whilst being able to fit into confined spaces between the TV and the wall.

Specifications

- 99.999% Oxygen Free Copper conductors
- Minimum bend radius 10mm
- Minimum clearance 50mm
- 3D Compatible
- Supports 4k x 2k Resolution
- Full HD 1080p60
- Deep Colour
- HDMI Ethernet & Audio Return Channel
- QED Lifetime guarantee

Lengths available









White		Graphite	
QE3120	1.0m	QE3125	1.0m
QE3121	1.5m	QE3126	1.5m
QE3122	2.0m	QE3127	2.0m
QE3123	3.0m	QE3128	3.0m
QE3124	5.0m	QE3129	5.0m









12m

15m





PERFORMANCE ACTIVE HDMI

QED is proud to present the new Performance Active HDMI cable designed specifically for use at High Speed over cable runs up to 15 metres in length.

Specifications

- Active Filter™ Technology
- 99.999% Oxygen Free Copper conductors
- 3D Compatible
- Supports 4k x 2k Resolution
- Full HD 1080p60
- Deep Colour
- Audio Return Channel
- QED Lifetime guarantee

Lengths available











Stock Codes

QE6011 8.0m QE6013 QE6012 QE6014









PERFORMANCE HDMI

QED Performance HDMI delivers superior video and audio performance.

Specifications

- 99.999% Oxygen Free Copper conductors
- 3D Compatible
- Supports 4k x 2k Resolution
- Full HD 1080p60
- Deep Colour
- HDMI Ethernet & Audio Return Channel
- QED Lifetime guarantee

Lengths available











Stock Codes

QE3100	0.6m	QE3102	2.0m
QE3101	1.0m	QE3103	3.0m
QE3109	1.5m	QE3105	5.0m



QED's multi-award winning Profile HDMI cable just got better. Now perfect for use with modern compact and slimline equipment.

Specifications

- 99.999% Oxygen Free Copper conductors
- Minimum clearance 40mm
- 3D Compatible
- Supports 4k x 2k Resolution
- Full HD 1080p60
- Deep Colour
- HDMI Ethernet & Audio Return Channel
- QED Lifetime guarantee

Lengths available









Single		Pack	
White		White	
QE2749	1.0m	QE5012	1.0m x8
QE2751	1.5m	QE5014	1.5m x8
QE2753	2.0m	QE5016	2.0m x8
QE2755	3.0m	QE5018	3.0m x 5
Black		Black	
QE2741	1.0m	QE5011	1.0m x8
QE2743	1.5m	QE5013	1.5m x8
QE2745	2.0m	QE5015	2.0m x8
QE2747	3.0m	QE5017	3.0m x 5





OPTICAL DIGITAL AUDIO



REFERENCE OPTICAL QUARTZ

QED's superior Toslink Optical digital audio interconnect cable made with real glass.

Reference Optical Quartz is the first of its kind, consisting of 210 separate boro-silicate glass fibres. The cable allows you to experience stunning sound when connecting DAC's, TV's, CD players and Blu-Ray players to amplifiers or receivers because it has double the bandwidth and only 1/10th of the attenuation of traditional acrylic fibres. Reference Optical Quartz vastly exceeds the demands for high definition multi-channel digital audio with a bandwidth of up to 12MHz which is totally unaffected by bending the cable.

Specifications

- Glasscore[™] Technology
- Unique boro-silicate glass construction
- Highly flexible 210 x 50 micron optical fibre bundle
- 12MHz Bandwidth
- Ultra low jitter
- Stepped refractive index
- Ultra low loss \leftarrow 0.03 dB/m
- · QED Lifetime guarantee

Lengths available









Stock Codes

QE3306	0.6m
QE3310	1.0m
QE3315	1.5m
QE3320	2.0m
QE3330	3.0m

Glasscore Technology

QED's new Glasscore™ technology employs multiple fibre bundles of ultra-fine boro-silicate glass optical fibres (GOF) of no more than 50um each to make up the 1mm diameter necessary to conform to the Toslink standard connectors. Because the fibres are so small the different paths taken by the light rays are similar in length virtually eliminating the timing error and introducing less distortion and jitter. This has the effect of increasing bandwidth and the accuracy of the data transmission.

Stepped refractive index

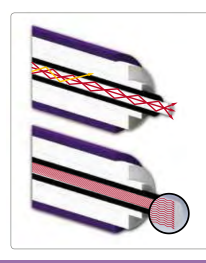
The quartz fibres are coated with a cladding of low Refractive Index to quide the light signal.

12MHz Bandwidth

This vastly exceeds the demands for high definition multi-channel HD digital audio. In contrast to conventional optical cables, it is completely unaffected by bending the cable. Reference Optical Quartz gives over double the bandwidth of single acrylic glass fibres and 1/10th of the attenuation.

Ultra low jitter / Ultra low loss

QED have calculated that Jitter or distortions caused by timing differences between the different light paths in conventional optical cables could typically reach up to 145ps. In Reference Optical Quartz, timing errors are virtually eliminated, introducing less distortion, jitter and ultra low loss \leftarrow 0.03 dB/m.



PMMA Optical Fibres

A typical optical fibre is made of an acrylic glass material known as PMMA (Polymethyl-methacrylate). This acrylic core allows the light to take many different length paths through it. Timing differences are introduced – accounting for typically up to 145ps of Jitter. Signal losses also occur when light is incident above the Critical Angle and is not reflected back (Yellow).

Reference Optical Quartz

Reference Optical Quartz has in excess of 210 Glasscore™ fibres each thinner than a human hair. This ensures ultra low jitter because the smaller numerical aperture reduces the range of angles of acceptance leading to straighter signal paths.



PERFORMANCE OPTICAL GRAPHITE

QED's multi-award winning Toslink Optical digital audio cable.

Performance Optical Graphite





Performance Toslink to Mini Toslink





Performance Mini Toslink to Mini Toslink

Specifications

- Plastic Optical Fiber (POF) core of acrylic glass
- Stepped refractive index
- Fluorinated Polymer Cladding Material
- 24K gold plated Toslink connectors
- Precision engineered plug with integrated grip
- Attenuation < 0.15dB/m (650nm)
- Numerical Aperture 0.5
- Minimum bend radius 9mm
- QED Lifetime guarantee

Lengths available













Stock Codes

Performance Toslink to Mini Toslink		Performa Toslink to	ince Mini Mini Toslini
QE3060	1.0m	QE3020	1.0m
QE3061	1.5m	QE3021	1.5m
QE3062	2.0m	QE3022	2.0m
QE3063	3.0m	QE3023	3.0m
QE3064	5.0m	QE3024	5.0m
Performa Optical Gr			
QE3010	1.0m	QE3014	5.0m
QE3011	1.5m	QE3015	7.0m
QE3012	2.0m	QE3016	10m
QE3013	3.0m		

Awards







August 2009

PROFILE OPTICAL

QED's compact and highly flexible Toslink Optical digital audio cable.



Specifications

- High performance ultra compact cable
- Miniature 4mm outside diameter
- Compact easy grip connectors
- Acrylic fibre optic core
- QED Lifetime guarantee

Lengths available









Single		Pack	
QE2709	1.0m	QE5061	1.0m x8
QE2711	2.0m	QE5066	2.0m x8
QE2713	3.0m	QE5071	3.0m x8
QE2715	5.0m	QE5076	5.0m x 5

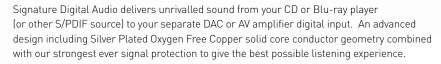


DIGITAL AUDIO



✓ SIGNATURE DIGITAL AUDIO





Specifications

- "True" 75Ω ± 0.5% coaxial geometry with low dissipation factor dielectric for ultra low jitter data integrity.
- Silver plated 99.999% Oxygen free copper (OFC) solid core with triple layer electromagnetic screen - our strongest ever signal protection.
- A foamed polyethylene dielectric has been used to cut down on the amount of audio signal energy lost due to cable capacitance
- 24k gold plated Signature RCA plugs featuring eight leaf ground ring, split centre pin and, precision engineered barrel with bonded aluminium shell– enhanced contact areas ensure optimal signal transfer.
- QED Lifetime guarantee

Lengths available



Stock Codes

I-QEDSDA/1 1.0m

Awards



July 2009



OED

REFERENCE DIGITAL AUDIO

QED's unrivalled coaxial digital audio cable.

Specifications

- Silver plated 99.999% Oxygen Free Copper for improved flexibility
- Coaxial construction optimised for true 75Ω ± 1% characteristic impedance
- Triple electrical screening
- Eight leaf 24k gold RCA ground ring for a stable ground connection
- Precision engineered plug with integrated user grip
- QED Lifetime guarantee

Lengths available





Stock Codes

I-QEDRDA/1 1.0m **I-QEDRDA/3** 3.0m

Specifications

• 99.999% Oxygen free copper for minimised signal attenuation.

PERFORMANCE DIGITAL AUDIO

QED's multi award winning coaxial optical digital audio cable.

- True 75Ω ± 2% characteristic impedance coaxial construction – for low jitter data transmission
- Precision engineered plug with integrated user grip. Six leaf 24k gold RCA ground ring for a stable ground connection
- Twin electrical screening for enhanced signal integrity
- QED Lifetime guarantee

Lengths available





Stock Codes

I-QEDPDA/1 1.0m **I-QEDPDA/3** 3.0m

Awards



DIGITAL AUDIO

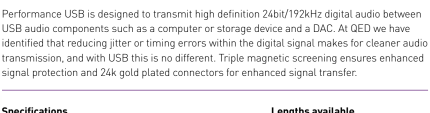




DIGITAL DATA

PERFORMANCE USB A-B GRAPHITE

Performance USB is designed specifically for the transmission of high definition digital audio between USB audio components.





Specifications

- 24K gold plated shielded connectors
- Triple electromagnetic screen
- Strict adherence to USB 2.0 specification
- Ideal for HD Audio DAC applications up to 24 bit 192kHz
- QED Lifetime guarantee

Lengths available









Stock Codes

QE3040	1.0m	QE3043	3.0m
QE3041	1.5m	QE3044	5.0m
QE3042	2.0m		

Awards





PERFORMANCE USB A-B MINI **GRAPHITE**

Performance USB is designed specifically for the transmission of high definition digital audio between USB audio components.

Specifications

- 24K gold plated shielded connectors
- Triple electromagnetic screen
- Strict adherence to USB 2.0 specification
- Ideal for HD Audio DAC applications up to 24 bit 192kHz
- QED Lifetime guarantee

Lengths available











Stock Codes

QE3050 QE3053 1.0m 3.0m QE3051 QE3054 1.5m 5.0m QE3052 2.0m

Awards



PERFORMANCE ETHERNET GRAPHITE

Performance Ethernet is designed specifically for the transmission of high definition digital audio.

Specifications

- 8/8 RJ45 gold plated shielded connectors
- CAT 6 specification
- Asymmetric twist rates for reduced cross-talk
- 250MHz bandwidth
- Suitable for 10GBase-T
- Ideal for HD Audio Streamer applications up to 24 bit/192kHz
- QED Lifetime guarantee

Lengths available









QE3030	1.0m
QE3031	1.5m
QE3032	2.0m
QE3033	3.0m
QE3034	5.0m



AERIAL





PERFORMANCE AERIAL M-F

Get more out of what you watch with Performance Aerial.

Specifications

- A double 99.999% OFC copper braid and aluminium/mylar wrap form a 100% electromagnetic screen to protect the tiny aerial signal from environmental interference
- Maintains a low insertion loss with minimal signal reflections at connector boundaries due to tightly controlled characteristic impedance

Lengths available



Stock Codes

I-QEDPARMF/1.5 1.0m

Specifications

- A double 99.999% OFC copper braid and aluminium/mylar wrap form a 100% electromagnetic screen to protect the tiny aerial signal from environmental interference
- Maintains a low insertion loss with minimal signal reflections at connector boundaries due to tightly controlled characteristic impedance

PERFORMANCE AERIAL M-M

Get more out of what you watch with Performance Aerial.



3.0m

Lengths available

Stock Codes

I-QEDPARMM/1.5 1.5m I-QEDPARMM/3 3.0m



PROFILE AERIAL

Enjoy what you watch with the compact Profile Aerial.

Specifications

- Highly flexible design with a miniature 4mm outside diameter
- True 75 OHM Characteristic impedance delivers enhanced signal transfer
- Shielded for enhanced signal protection
- Includes Female to Female adapter
- QED Lifetime guarantee

Lengths available









.0m x 5
.0m x 5
.0m x 5
.0m x4









SIGNATURE AUDIO 40

The groundbreaking Signature Audio 40 analogue audio interconnect celebrates QED's 40 years at the forefront of British designed audio cables.

Signature Audio 40 is an entirely new design concept from QED laboratories. The cordage is designed primarily for low capacitance as this has been identified by QED as a significant factor leading to a high fidelity experience and makes for a tight sound retaining the rhythm of the original piece. Add our Complementary Conductor Technology™ for high frequency detail and our Analoc Technology™ to maximise signal integrity and the result is what we feel to be the most innovative interconnect ever made by QED.

Specifications

- Silver Plated 99.999% Oxygen Free Copper (SPOFC) conductors with Teflon™ dielectric
- Asymmetrical twisted pair geometry
- SPOFC shield giving 100% electromagnetic screening
- Zn/Mn ferrite jacket
- Rhodium plated QED 'Analoc ™' RCA plugs
- Cryogenically Treated Capacitance: 63pF/m Inductance: 0.37uH/m Loop resistance: 0.072 Ω/m
- Dissipation Factor: 0.0011 QED Lifetime guarantee

Lengths available







Stock Codes

QE2440 0.6mQE2445 1.0m QE2448 3.0m

Complementary Conductor Technology™

This innovation utilises two conductors of different diameters to carry the same audio signal. This has the effect of providing an alternative path for high frequency audio components which might otherwise become time smeared in a single audio pathway.

Cryogenic treatment

It is understood that cryogenic treatment results in the elimination of dislocations and fractures in the material's micro-structure. Trumpets and other brass instruments have been found to produce a better tone after Deep Cryogenic Treatment and it also extends their working life. Our extensive listening tests have shown that the cryogenically treated cable is preferred over the same cable without the treatment.

ANALOC™ Locking RCA Plugs

The new QED Analoc™ plug is a low eddy current design featuring small high purity copper conductors in place of the usual large volume brass body found in ordinary high quality plugs. This cuts down or eliminates the tendency for the changing magnetic field in the conductor to induce eddy currents which can affect the micro timing of the audio signal. Rhodium plating has the advantage for use as a plating material due to its superior hardness.

REFERENCE AUDIO 40

The groundbreaking Reference Audio 40 analogue audio interconnect celebrates QED's 40 years at the forefront of British designed audio cables.



Specifications

- Silver Plated 99.999% Oxygen Free
- Copper (SPOFC) conductors with LDPE dielectric
- Asymmetrical twisted pair geometry
- OFC shield giving 100% electromagnetic screening
- Zn/Mn ferrite jacket
- Gold plated QED 'Analoc ™' RCA plugs
- Capacitance: 76pF/m
- Inductance: 0.37uH/m
- Loop resistance: $0.072 \Omega/m$ Dissipation Factor: 0.0059
- QED Lifetime guarantee

Lengths available







Stock Codes

QE2450 0.6m QE2453 1.0m QE2455 3.0m





PERFORMANCE AUDIO GRAPHITE

Stereo phono to phono interconnect to connect your CD player, DAC, Tuner or other audio component to your amplifier or receiver.

Specifications

- 99.999% Oxygen Free Copper conductors provide a low resistance pathway for the audio signal.
- Low density polyethylene dielectric because of its low dielectric constant this material has been used to cut down on the amount of audio signal energy lost due to cable capacitance.
- Ergonomically sculptured zinc plated alloy barrel provides ease of installation and a stunning finish
- Quasi-balanced geometry signal and return conductors are twisted together to give a level of common mode noise rejection above that of conventional unbalanced cables.
- · Electrostatic Screen provides immunity from external high voltage noise signals. Only connected at the source equipment end hence the directionality arrows on the cable jacket.
- 24k gold plated phono plugs because gold does not tarnish it provides a lasting low contact
- QED Lifetime guarantee

PERFORMANCE AUDIO 2

PROFILE AUDIO

Lengths available

Stock Codes

QE2202

QE2203

QE2204

QE2206

combined with high flexibility for use with today's slimline audio and visual equipment.

Triple screened stereo phono to phono interconnect to connect your CD, DAC, tuner or other audio component to your amplifier or receiver.

Specifications

- · Triple screened (electromagnetic & dual electrostatic) for enhanced signal integrity. This protects delicate signals against interference from external high voltages and currents
- Directional quasi-balanced twisted pair geometry. Wired in quasi-balanced mode this cable benefits from a level of common mode noise rejection not found in conventional unbalanced cables
- 99.999% Oxygen free copper conductors provide a low resistance audio pathway
- 24K gold plated RCA connectors Precision engineered plug with integrated grip. Gold is used to provide a non-tarnishing long- lasting low contact resistance
- QED Lifetime guarantee

Lengths available







Stock Codes

I-QEDPA2/05 0.5m I-QEDPA2/1 1.0m I-QEDPA2/3 3.0m

Awards





0.5m

1.0m

3 0m

5 0m

The award winning Profile Audio cable delivers amazing sound quality

Specifications

- · Compact Design miniature 4mm outside diameter for high flexibility.
- Figure of 8 construction.
- Ultra-flexible 99.999% Oxygen free copper conductors provide a low resistance audio pathway
- Interference Protection shielded for enhanced signal protection against external interference
- Compact easy grip connectors 24k gold plated plugs and miniature connectors to provide ease of installation with slimline eauipment
- QED Lifetime guarantee

Lengths available







Pack



QE2701	1.0m	QE5021	1.0m x8
QE2703	2.0m	QE5026	2.0m x8
QE2705	3.0m	QE5031	3.0m x8
0F2707	5.0m	OF5036	50m v 5

Awards



June 2011





XLR



REFERENCE EVOLUTION XLR

Reference Evolution XLR delivers superior sound quality when connected between your analogue or digital device and your amplifier or receiver.

Reference Evolution XLR is designed specifically for the stereo transmission of line level analogue or digital balanced audio signals. This product utilises design concepts from the Reference Audio phono interconnect such as oxygen-free silver plated conductors and 24k gold plated connectors. This cable is ideal for connecting high-end Digital to Analogue Converters (DACs) to your amplifier or receiver using the AES3 connector.

Specifications

- Symmetrical 99.999% silver plated Oxygen Free Copper conductors
- Balanced hot cold and screen construction
- 100% coverage double electromagnetic screen
- Ergonomically sculptured zinc plated alloy barrel
- 24k gold plated XLR pins
- QED Lifetime guarantee

Lengths available



Stock Codes

QE3311 1.0m QE3312 1.5m QE3313 2.0m



JACK TO PHONO



The Reference Audio Jack to Phono cable is designed to connect your portable device, PC, laptop or MAC to your stereo.

Specifications

- Silver plated 99.999% Oxygen Free Copper (SPOFC) conductors
- PCB Junction for a consitant signal path
- Quasi-balanced twisted pair geometry
- Precision engineered plug with integrated user grip
- 24k gold plated RCA and stereo jack connectors
- Triple layered electrostatic shielding
- QED Lifetime guarantee

Lengths available



Stock Codes

I-QEDRAJ2P/1.5 1.5m

Awards



December 2009

NOW with stepped S. Smm Jack

PEFORMANCE J2P GRAPHITE

3.5mm Jack to Stereo Phono interconnect to connect your MP3 Player, PC or any device with stereo jack output to your amplifier or receiver.

Specifications

- 99.999% Oxygen Free Copper conductors
- Low density polyethylene dielectric
- Ergonomically sculptured zinc plated alloy barrel
- Stepped jack plug
- eFlex cordage
- Electrostatic Screen
- 24k gold plated phono plugs and jack connector
- QED Lifetime guarantee

Lengths available



3.0m

Stock Codes

QE3001 1.5m **QE3002** 3.0m

PROFILE J2P

The award winning Profile cordage delivers amazing sound quality combined with high flexibility for use with today's slimline audio and visual equipment and mobile devices.

Specifications

- Compact Design
- Ultra-flexible 99.999% Oxygen free copper conductors
- Stepped jack plug
- Interference Protection
- Compact easy grip connectors
- QED Lifetime guarantee

Lengths available









Single		Pack	
QE2717	1.0m	QE5081	1.0m x8
QE2719	2.0m	QE5086	2.0m x8
QE2721	3.0m	QE5091	3.0m x8
QE2723	5.0m	QE5096	5.0m x8







JACK TO JACK



PERFORMANCE AUDIO J2J

3.5mm Jack to Jack interconnect will connect your MP3 Player, PC or any device with stereo jack output to an auxiliary line input.

Specifications

- 99.999% Oxygen Free Copper conductors
- Low density polyethylene dielectric
- Ergonomically sculptured zinc plated alloy barrel
- Gold plated close tolerance 3.5mm connectors
- Stepped jack Plug
- QED Lifetime guarantee

Lengths available

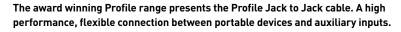




Stock Codes

I-QEDPSTJ2J/1.5 1.5m **I-QEDPSTJ2J/3** 3.0m

PROFILE J2J





Specifications

- Compact Design
- Ultra-flexible 99.999% Oxygen free copper conductors
- Interference Protection
- Compact easy grip connectors
- Stepped jack Plug
- QED Lifetime guarantee

Lengths available









Single		Pack	
QE2764	1.0m	QE5156	1.0m x8
QE2733	2.0m	QE5161	2.0m x8
QE2735	3.0m	QE5166	3.0m x8
QE2737	5.0m	QE5171	5.0m x8



WIRELESS



☑ WIRELESS UPLAY STREAM

Enjoy your digital music collection, through your cherished audio system, with the QED uPlay Stream.

Features and Specifications

- Bring together your digital music collection and your audio system
- Browse and stream uncompressed high resolution digital music
- Compatible with Wi-Fi or ethernet
- Plays music from Mobile devices, Network Storage devices and Cloud storage
- Set-up and control using dedicated app for Apple iOS or Android
- Multi-room capability with up to 8 x uPlay Streams
- · Compact and discreet design
- DLNA/UPnP Compatible
- Audio Formats Supported: MP3, AAC, WMA, WAV, FLAC, Apple Lossless
- High Resolution 24-bit/96kHz Wolfson DAC
- Analogue connection to Phono and 3.5mm jack
- Comes with 3.5mm analogue cable and phono adapter

Stock Codes

QE2940 uPlay Stream

uPlay Str

uPlay Stream allows you to enjoy your high quality music by streaming it wirelessly from your devices to your Hi-Fi or A/V system. However, unlike other music streamers on the market today, the amazingly affordable uPlay Stream is very small and compact.

How? Because the QED design team literally 'thought outside the box'. Conventional Hi-Fi network streamers are large, with expensive casework, knobs, buttons and exotic displays, all of which are completely unnecessary (dare we say 'obsolete?') in today's 'Smartphone' age.

High quality, uncompressed music streaming

Compact and discreet

The great value uPlay Stream utilises the outstanding display of your Smartphone, tablet or other smart device to enable you to enjoy true Hi-Fi network music streaming.

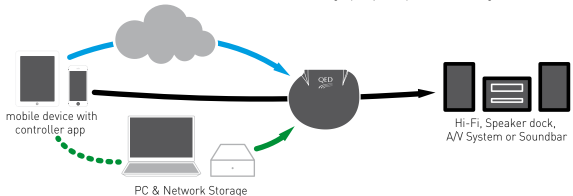
As well as playing MP3 files, uPlay Stream Hi-Fi Network Music Streamer is also designed for enthusiasts who want to access higher quality music stored electronically on their tablet, mobile device, computer or network storage. uPlay Stream is compatible with the high quality music files up to and including 24bit/96kHz (CD music files are 16bit/44kHz.).

Dedicated Free iOS and Android App

uPlay Stream is completely controlled via free to download iOS and Android Apps.

Multi-Room

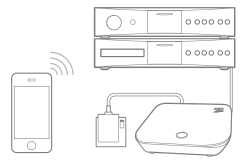
Up to 8 uPlay Streams can be configured together for a multi-room audio system in up to eight separate rooms; a quick and easy way to enjoy amazing sound throughout your home. uPlay Stream combines ease of use, high quality Hi-Fi performance and great value.











WIRELESS UPLAY PLUS

Connect your Android, iPod, iPhone, or other Bluetooth enabled device such as a Phone, PDA, Computer or iPad to your Hi-Fi system or other audio device using the uPlay Plus

The uPlay Plus is a Bluetooth receiver that uses the latest 'apt-X®' and BlueCore 5™ Bluetooth technology for ultimate sound quality. Simply connect to your amplifier via the analogue (phono) or digital (optical) connection to enjoy wireless streaming. Your new wireless amplifier looks very familiar...

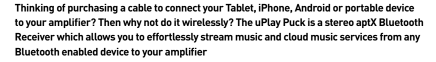
Specifications

- Streaming from any Bluetooth enabled device
- Bluecore 5 advanced audio decoding (MP3, AAC, AAC+)
- Codecs: SBC and aptX® for CD quality 16bit 44.1KHz wireless transmission
- Memory to store the pairing of up to four Bluetooth devices
- Bluetooth profile: A2DP
- Range: Bluetooth Class 2 (Line of sight distance approx. 10m)
- BluetoothV3.0+EDR
- Analogue Audio Output (2 x RCA Phono)
- Digital Optical Output (Toslink)
- Total harmonic distortion: 0.035% at 1kHz
- Dimensions: 120 x 142 x 25 mm

Stock Codes

QE2930 uPlay Plus

WIRELESS UPLAY PUCK



Specifications

- Streaming from any Bluetooth enabled device
- Bluecore 5 advanced audio decoding (MP3, AAC, AAC+)
- Codecs: SBC and aptX® for CD quality 16bit 44.1KHz wireless transmission
- Memory to store the pairing of up to four Bluetooth devices
- Bluetooth profile: A2DP
- Range: Bluetooth Class 2 (Line of sight distance approx. 10m)
- BluetoothV2.1+EDR
- Analogue Audio Output (3.5mm, include Phono adapter)
- Total harmonic distortion: 0.05% at 1kHz
- Dimensions: 64.9mm dia, x 18.7mm high

Stock Codes

QE2920 uPlay Puck

Awards









HEADPHONE EXTENSION



PERFORMANCE 3.5MM HEADPHONE EXTENSION

QED's brilliant Jack to socket Performance Headphone Extension for high quality headphones.

The Performance Headphone 3.5mm Extension cable provides further reach when listening to your headphones. This is ideal for users who have high quality headphones and want to maintain a high audio standard over long distances. Oxygen free conductors and cross talk minimizing geometry make this cable an ideal upgrade in all personal audio applications.

Specifications

- 99.999% OFC conductors
- · Crosstalk minimizing geometry
- Gold plated close tolerance 3.5mm connectors
- Ergonomic soft PVC graphite jacket
- Ideal upgrade in all personal audio applications
- Stepped jack Plug
- QED Lifetime guarantee

Lengths available







Stock Codes

QE3901 1.5m QE3903 3.0m QE3906 5.0m



PERFORMANCE 6.35MM HEADPHONE EXTENSION

QED's brilliant Jack to socket Performance Headphone Extension for high quality headphones.

The Performance Headphone 6.35mm Extension cable provides further reach when listening to your headphones. This is ideal for users who have high quality headphones and want to maintain a high audio standard over long distances. Oxygen free conductors and cross talk minimizing geometry make this cable an ideal upgrade in all personal audio applications.

Specifications

- 99.999% OFC conductors
- · Crosstalk minimizing geometry
- Gold plated close tolerance 6.35mm connectors
- Ergonomic soft PVC graphite jacket
- Ideal upgrade in all personal audio applications
- QED Lifetime guarantee

Lengths available







Stock Codes

QE4001 QE4003 3.0m QE4005 5.0m



SUBWOOFER



SIGNATURE SUBWOOT EN

Utilising 40 years at the forefront of cable design and engineering, the Signature Subwoofer cable delivers unrivalled quality from your AV Amplifier to your subwoofer.

The award winning Signature Subwoofer cable uses the latest state-of-the-art design techniques to maximise your cinematic experience to hear and feel the difference. The use of silver plated conductors, foamed polyethylene dielectric and 24k gold plated signature RCA plugs all make for enhanced signal integrity and an impactful listening experience.

Specifications

- Silver plated 99.999% Oxygen Free Copper conductors
- Gold plated RCA plugs
- Foamed PE dielectric
- Dual Quasi-balanced geometry
- Quad layer Screening
- QED Lifetime guarantee

Lengths available





Stock Codes

I-QEDSSW/3 3.0m **I-QEDSSW/6** 6.0m

Awards



Silver plated conductors

Silver plated 99.999% Oxygen Free Copper (OFC) conductors for low resistance and enhanced signal transfer. Feel every beat.

Gold plated RCA Plugs

Gold plated signature RCA plugs featuring eight leaf ground ring, split centre pin and, precision engineered barrel with bonded aluminium shell – enhanced contact areas ensure optimal signal transfer.

Foamed dielectric

Foamed polyethylene dielectric to cut down on the amount of audio signal energy lost due to cable capacitance.

Dual quasi-balanced gemometry

Quad signal and return conductors are twisted together to give a level of common mode noise rejection above that of conventional unbalanced cables

Quad layer screening

The delicate line level signal is protected by four separate screening layers to give 200% coverage split over inner and outer jackets. Wired in electrostatic configuration this gives ultimate noise immunity against external high voltages over long cable runs



REFERENCE SUBWOOFER

Reference subwoofer delivers superior sound from your Amplifier or receiver to your active subwoofer.

Specifications

- Silver plated 99.999% Oxygen Free Copper conductors
- Superior noise reduction
- Low Density Polyethylene Dielectric
- Dual Electrostatic screen
- Precision engineered plug with integrated user grip
- QED Lifetime guarantee

Lengths available







Stock Codes

I-QEDRSW/3 3.0m I-QEDRSW/6 6.0m I-QEDRSW/10 10m



PERFORMANCE SUBWOOFER

Feel every beat with the Performance Subwoofer cable.

Specifications

- 99.999% oxygen free copper conductors
- Quasi-balanced twisted pair geometry
- Precision engineered plug with integrated grip
- Dual electro-static shielding
- QED Lifetime guarantee

Lengths available







Stock Codes

I-QEDPSW/3 3.0m I-QEDPSW/6 6.0m I-QEDPSW/10 10m