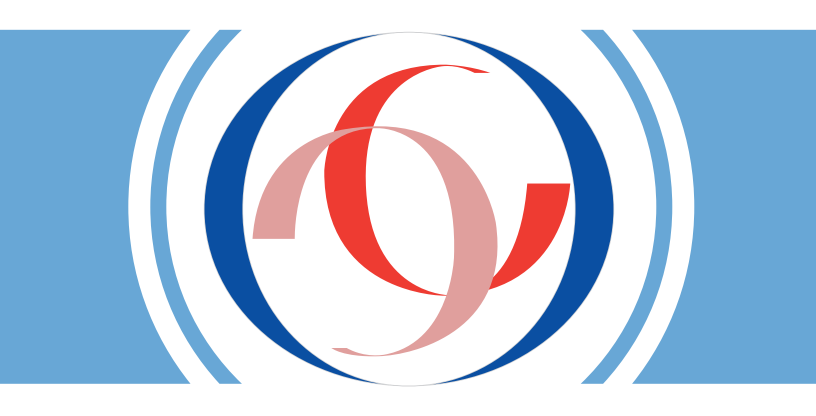
HARMONIC TECHNOLOGY®



delivering true clarity in audio & video



Harmonic Technology Pro-9 Reference SE Speaker Cable

Harmonic Technology's Pro-9 Reference SE (available as a mono speaker wire, internal bi-wire or external bi-wire) is an improvement of our award-winning Pro-9 Plus speaker cable. In a vareity of lengths and terminations, the Pro-9 Reference SE will accommodate any of your speaker cable needs.

The Pro-9 Reference SE is our finest copper speaker cable. It uses the highest quality materials and our unique Balanced Field Geometry to ensure the best signal transfer and greatly reduces inductance and capacitance for extremely accurate sound. Manufactured with 9 AWG wire that consists of the highest purity copper available and our world-renowned Single Crystal design, this speaker cable virtually eliminates all distortion and coloration. In addition, the Pro-9 Refrence SE uses air-tube technology to separate the conductors within the cable to dispense of any potential cross-talk. The Pro-9 Reference SE is the best speaker cable available for large speakers and/or exceptionally powerful amplifiers.



The Pro-9 Reference SE allows the bass to be very tight, yet extremely dynamic. The mid-range is exceptionally rich, with tremendous detail and harmonic completeness that borders on realism. The highs are very smooth and detailed, without the artificial "zing" that you may experience with other speaker cables. Harmonic Technology has delivered a speaker cable that allows the soundstage to bloom as large as your room -- a holographic depth and roundness you simply must experience. The Pro-9 Reference SE will easily outperform your existing speaker cables and transform the very sound of your system.

Additional enhancements include a more flexible design based on improvements in the type of insulation -- better Teflon and other PE material, as well as a round geometry configuration, as opposed to an oval configuration used in previous models.



Harmonic Technology MAGIC™ Link III Interconnect

Harmonic Technology's MAGIC Link III is the newly improved interconnect to help you fully recreate the "magic" of a recorded event in your home environment. Made of a unique blend of the finest low molecular high purity OCC silver and OCC copper conductors, the MAGIC Link III provides the best signal transfer between your audio and video components. It is a truly reference model interconnect that delivers the highest level of system performance available. The MAGIC Link III will unleash all the "magic" within your entertainment system and allow it to perform at its fullest, and previously unattainable, potential.

The MAGIC Link III offers the highest degree of transparency, great detail, a lower noise floor and more extension and air than any other interonnect in the market. It delivers the optimum performance from your components and is the most uncolored and articulate interconnect ever built.



The low bass is unbelievably fast and extremely controlled, offering speed and pitch definition that truly brings the music and video to life. The mid-range is deliciously rendered, with a vibrancy and truthfulness of timbre that actually breathes life into the recorded voices as well as those of the demanding instruments. The treble is extended, smooth and detailed, without the edge and aggressiveness that is so often found in other cables. The MAGIC Link III recreates the upper harmonics of instruments with a sense of detail and easy, but with none of the glare that can cause listening fatigue.

Harmonic Technology's MAGIC Link III truly creates a stunning level of performance in transparency, timbre, precise imaging, micro- and macro-dynamic freedom, detailed bass sounds and articulation that is unprecedented within any other classic interconnect.



Harmonic Technology High Speed HDMI Cable (Rev. 1.3C Category 2)

Harmonic Technology's newest High Speed HDMI cable (Rev. 1.3C Category 2) is specifically optimized to meet the distinct needs of home theater enthusiasts and audiophiles with extraordinary high-resolution pictures and surround sound.

Our High Speed HDMI cable delivers uncompressed high-definition video to accommodate the demands of the most sophisticated 1080p displays and sources (to distances of 15 meters or 49.2 feet), such as high-performance Blu-ray Disc™ players, as well as eight (8) channels of 24-bit audio at 192 kHz for the greatest musical qualities offered -- far greater than the best CD can produce. In addition, you can easily gain control of your home theater, as the Harmonic Technology High Speed HDMI cable is able to transmit remote control command. Begin enjoying superb images and equally astounding musical performances at the highest transmission speeds that far exceed the capabilities of most other comparable HDMI cables available.



- Category 2 high speeds: Tested to perform at speeds of 340Mhz, the highest bandwidth currently available. Also able to accommodate higher resolution displays, such as WQXGA cinema monitors (resolution: 2560x1600).
- 1080p signals: Can successfully handle 1080p signals, including those at increased color depths and/or increased refresh rates.
- Color depth: Supports 10-bit, 12-bit and 16-bit (RCG or YCbCr) color depths to create a stunning rendering of over one billion colors in unprecedented detail.
- Broader color space: Supports "x.v.Color™", the IEC 61966-2-4 xvYCC color standard. Removes current color space limitations and enables the display of any color viewable to the human eye.
- Lip sync: Incorporates automatic audio synching capabilities with complete accuracy.
- New HD lossless audio formats: Adds enhanced support for new lossless, compressed digital audio formats.



Harmonic Technology Photon Amp

As two-channel and multi-channel music and even surround sound systems reach ever greater resolutions, selecting the best interconnects to bring each component together into perfect harmony has become one of the most crucial and complex decisions. For the truly discriminating, the choice is fiber-optically clear: Harmonic Technology's blue-jacketed Photon Amp analog interconnects. By adapting glass fiber and laser-like technology to the audio realm, Harmonic Technology has created a new generation of interconnects to bring the ultimate level of performance to audiophiles. Through patent-pending, miniaturized LAM (Light Analog Module) Photon Tranducers, the Photon Amp converts audio signals to light pulses, with absolutely no digital conversions, to unleash the sonic depth, accuracy and power of every signal. The entire signal path remains purely analog without any sampling to capture amazing clarity. The photon density modulated optical information travels at the speed of light to eliminate any capacitance, inductances, skin effects, phase shifts or signal loss up to 200 m. The result is a seductively quiet background, luscious harmonics and a transparent three-dimensional soundstage.



- Optimized for preamplifier-to-amplifer connections
- Recommended input: 1.25 Vrms
- Photon light signals make it immune to EMI and RFI interference
- No DC measurement at the receiving termination, with added logic to prevent any possible DC leak to destination
- Better preservation of natural harmonics, resulting the ultimate three-dimensional acoustics
- Flat frequency response up to 40 MHz
- Eliminates need for optical isolators because back reflection is extremely low (< -55dB)



Harmonic Technology Photon Link

As two-channel and multi-channel music and even surround sound systems reach ever greater resolutions, selecting the best interconnects to bring each component together into perfect harmony has become one of the most crucial and complex decisions. For the truly discriminating, the choice is fiber-optically clear: Harmonic Technology's black-jacketed Photon Link analog interconnects. By adapting glass fiber and laser-like technology to the audio realm, Harmonic Technology has created a new generation of interconnects to bring the ultimate level of performance to audiophiles. Through patent-pending, miniaturized LAM (Light Analog Module) Photon Tranducers, the Photon Link converts audio signals to light pulses, with absolutely no digital conversions, to unleash the sonic depth, accuracy and power of every signal. The entire signal path remains purely analog without any sampling to capture amazing clarity. The photon density modulated optical information travels at the speed of light to eliminate any capacitance, inductances, skin effects, phase shifts or signal loss up to 200 m. The result is a seductively quiet background, luscious harmonics and a transparent three-dimensional soundstage.



- Optimized for source-to-preamplifier connections
- Recommended input: 2.5 Vrms
- Photon light signals make it immune to EMI and RFI interference
- No DC measurement at the receiving termination, with added logic to prevent any possible DC leak to destination
- Better preservation of natural harmonics, resulting the ultimate three-dimensional acoustics
- Flat frequency response up to 40 MHz
- Eliminates need for optical isolators because back reflection is extremely low (< -55dB)



Harmonic Technology Photon Digital

As two-channel and multi-channel music and even surround sound systems reach ever greater resolutions, selecting the best digital cable to bring each component together into perfect harmony has become one of the most crucial and complex decisions. For the truly discriminating, the choice is fiber-optically clear: Harmonic Technology's red-jacketed Photon Digital (transport-to-DAC). By adapting glass fiber and laser-like technology to the audio realm, Harmonic Technology has created a new generation of interconnects to bring the ultimate level of performance to audiophiles. Through patent-pending, miniaturized LAM (Light Analog Module) Photon Tranducers, the Photon Digital converts digital signals to light pulses, with absolutely no further digital conversions, to unleash the sonic depth, accuracy and power of every pulse. The entire signal path remains purely analog without any sampling to capture amazing clarity.



- Optimized for transport-to-DAC connections
- True 75 OHM RCA Photon Digital cable or 110 OHM AES-EBU Photon Digital (XLR) cable
- Photon light signals make it immune to EMI and RFI interference
- No DC measurement at the receiving termination, with added logic to prevent any possible DC leak to destination
- Better preservation of natural harmonics, resulting the ultimate three-dimensional acoustics
- Flat frequency response up to 40 MHz
- Eliminates need for optical isolators because back reflection is extremely low (< -55dB)



Harmonic Technology MAGIC™ Power III Special Edition Power Cord

Winner of the 2009 Absolute Sound Golden Ear Award, Harmonic Technology's MAGIC Power III Special Edition Power Cord is uniquely designed to filter both high and lower frequency noise as well as middle frequency range distortions with absolutely no interference from the most desired levels of power.

This revolutionary product leverages a patent-pending "PureAC module" that contains integrated circuits for a full-band noise filter to purify the AC power source in high-end audio and video components. The "PureAC module" analyzes and corrects common AC power anomalies -- including noise, DC component interference and distortion.

The MAGIC Power III Special Edition Power Cord is constructed with additional Teflon insulation for the very best sound quality and isolation. Please note: This power cord is not designed for use with multiple components, or as the primary line from a wall plug to the power distributor when the totla current is over the maximum constant load.



Product Specifications

- Conductors: Total of 10 AWG
- Material: Single Crystal OCC Copper Silver power cord
- Insulation: UL/CL3 and Ethylene Propylene (PE) insulation
- Power Rating: Used for AC sources between 100 and 240 V
- Connectors: IEC 15 or 20 AMP
- Wall Plug: US/EU
- Damage Threshold: Maximum of 2400 W of peak power or peak current of 20 A at 110V or 10 A at 220V
- Contact Load: Maximum of 800 W



Harmonic Technology Pro-11 Reference Speaker Cable

The newly-improved Pro-11 Reference speaker cable uses Harmonic Technology's proprietary Single Crystal copper in an 11-gauge cable to transmit an extremely accurate sound. Each group of conductors is insulated with PE (polyethylene) to reduce strand interaction while greatly increasing signal-to-noise ratio and dynamic range.

The Harmonic Technology Pro-11 Reference speaker cable elicits outstanding clarity in high frequencies, mid-range and tight natural bass from your system. It has exceptional dynamic contacts to allow for a deep and wide soundstage -- even from the largest speaker systems.





Harmonic Technology Fantasy III AC-10 Power Cord

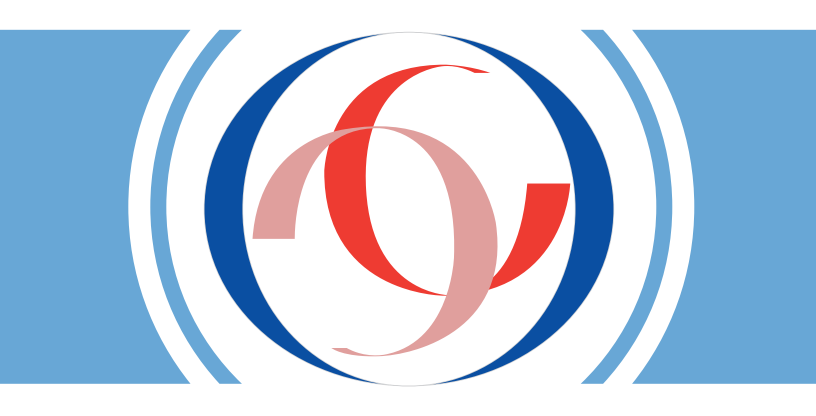
Since the clarity of an audio or video signal can be greatly impacted by the component's power supply, it makes perfect engineering sense to provide your power supply with electricity that has been "conditioned" by Single Crystal purity. Harmonic Technology's Fantasy III AC-10 achieves the highest level of clarity by using only the finest high purity copper and by adapting more advanced Balanced Field Geometry cable design. Having a total gauge of 10, the Fantasy III AC-10 has more Single Crystal copper than all other power cords on the market.

In addition, each individual conductor of the Fantasy III AC-10 is insulated with foamed polyethylene (PE) to reduce strand interactions. With more insulation than any other power cord available, the Fantasy III AC-10 further eliminates and rejects RFI. Constructed using both a foil shield and a separate braided shield to "drain" away any unwanted electrical interference, the Fantasy III AC-10 helps eliminate an electrical disturbance -- including collision with crystalline barriers and impurities -- from your components.



The Fantasy III AC-10 has more transparency, combined with less coloration and distortion from your electronic components, making it a significant upgrade to your overall entertainment system without necessarily changing any of your current system components.

HARMONIC TECHNOLOGY®



delivering true clarity in audio & video