

Extreme Reference Audio Cables

TARA LABS TABLE OF CONTENTS

INTERCONNECTS1-7
POWER CABLES8-12
SPEAKER CABLES13-18
PHONO CABLES19-20
DIGITAL CABLES21-22
SPEAKER LINKS23
HEADPHONE CABLES24
SUBWOOFER CABLES25
USB CABLES26
INSTRUMENT CABLES27

AUDIO CABLES

APOLLO EXTREME	THE CAPRICE	RSC PRIME M1
APOLLO	The PRICE IS	
TERMINATION OPTIONS	TERMINATION OPTIONS	TERMINATION OPTIONS
• RCA ("Torque-Lock") • XLR	RCA ("Torque-Lock")XLR	RCA ("Torque-Lock")XLR
CONSTRUCTION	CONSTRUCTION	CONSTRUCTION
 Proprietary Dielectric Material & CCI Ultra- tested Frequency-tuned twisted SA-OF8N conductor 18 picofarads (pF) 	 Anti-corrosion coated SA-OF8N copper braided shield Natural fiber spacers RSC SA-OF8N copper conductors 14 picofarads (pF) 	 Anti-corrosion coated SA-OF8N copper braided shield Natural fiber spacers RSC SA-OF8N copper conductors 12 picofarads (pF)
CHARACTERISTICS	CHARACTERISTICS	CHARACTERISTICS
 Smooth and accurate Open and neutral Precise detail and resolution Punch and detail in the mid-range and lower frequencies 	 Excellent resolution of fine detail Excellent musicality High frequency extension Full midrange and bass 	 Well balanced between musicality, smoothness and resolution Open and revealing Improved clarity and transparency

Please contact TARA Labs for a dealer nearest you

www.taralabs.com sales@taralabs.com

AUDIO CABLES

THE ICONIC I	THE ICONIC II	RSC AIR FORTE	RSC AIR EVOLUTION
Manager 11	Made to the U.S.A.	- MENTAL	
TERMINATION OPTIONS	TERMINATION OPTIONS	TERMINATION OPTIONS	TERMINATION OPTIONS
• 1/8" Stereo > 1/8" Stereo	• 1/8" Stereo > RCA	• RCA ("Torque-Lock") • XLR	RCA ("Torque-Lock")XLR
CONSTRUCTION	CONSTRUCTION	CONSTRUCTION	CONSTRUCTION
 Anti-corrosion coated SA-OF8N copper braided shield Aero-PE dielectric RSC SA-OF8N copper conductors Natural fiber spacers 	 Anti-corrosion coated SA-OF8N copper braided shield Aero-PE dielectric RSC SA-OF8N copper conductors Natural fiber spacers 	 Controlled geometry for stable electrical characteristics Aero-PE filaments ensure a high percentage of overall air dielectric 10 picofarads (pF) 	 Teflon & Aero PE filament Each channel uses a RSC Gen 2 conductor Available with EVO Floating Ground Station system 6 picofarads (pF)
CHARACTERISTICS	CHARACTERISTICS	CHARACTERISTICS	CHARACTERISTICS
 Natural, open sound with extended highs Increased clarity and transparency More bass punch 	 Natural, open sound with extended highs Increased clarity and transparency More bass punch 	 Extremely neutral, the high frequency extension is clear and linear Airy detail and resolution of fine ambient cues Excellent musicality 	 Completely neutral and absolutely revealing with high frequency and airy detail that is not found in comparable cables Image outlines clearly defined, life-like imagery

Please contact TARA Labs for a dealer nearest you

www.taralabs.com sales@taralabs.com

AUDIO CABLES

CONTROLLED BANDWIDTH

ISM ONBOARD THE 2	ISM ONBOARD THE ONE	ISM ONBOARD THE 0.8	
THE TOTAL SANS			
TERMINATION OPTIONS	TERMINATION OPTIONS	TERMINATION OPTIONS	
RCA ("Torque-Lock")XLR	RCA ("Torque-Lock")XLR	• RCA ("Torque-Lock") • XLR	
CONSTRUCTION	CONSTRUCTION	CONSTRUCTION	
 Isolated Shield Matrix and Floating Ground Station technologies within ISM Onboard Capsule PTFE and Aero-PE dielectric and Anti- Corrosion coated copper shield 	 ISM Onboard Capsule RSC SA-OF8N copper conductors and anti- Corrosion coated copper shield PTFE and Aero-PE primary dielectric throughout 	 ISM Onboard Capsule RSC SA-OF8N copper conductors and anti- Corrosion coated copper shield PTFE and Aero-PE primary dielectric throughout 	
CHARACTERISTICS	CHARACTERISTICS	CHARACTERISTICS	
 Greater sense of focus and clarity of the recorded environment Listener experiences more subtle information within the soundstage 	 Vivid, lifelike sound within a large, expansive soundstage Reveals more low- level ambient and spatial information Precise detail and resolution 	 Very revealing of low-level ambient and spatial cues with exacting focus The ultimate combination of RSC and Onboard Shield technologies 	

Please contact TARA Labs for a dealer nearest you

www.taralabs.com sales@taralabs.com

AUDIO CABLES

EXTENDED BANDWIDTH

THE 2 XL	THE ONE XL	THE 0.8 XL	THE MUSE
注		NO PED DAY DENDE	
TERMINATION OPTIONS	TERMINATION OPTIONS	TERMINATION OPTIONS	TERMINATION OPTIONS
RCA ("Torque-Lock")XLR	RCA ("Torque-Lock")XLR	• RCA ("Torque-Lock") • XLR	RCA ("Torque-Lock")XLR
CONSTRUCTION	CONSTRUCTION	CONSTRUCTION	CONSTRUCTION
 Insulation includes vacuum filled microscopic glass spheres for lower dielectric absorption Isolated shielding, integrated in to wire leads 14 picofarads (pF) Includes HFX Floating Ground Station system 	 Air dielectric and Teflon dielectric center tube construction Anti-corrosion coated silver shield SA-OF8N conductors 12 picofarads Includes HFX Floating Ground Station system 	 All Teflon air-dielectric spacers & center air tube Twin-axial design features RSC Gen 2 conductors using Aero-PE dielectric 10 picofarads (pF) Includes HFX Floating Ground Station system 	Hand-polished conductors coated in proprietary liquid dielectric to prevent oxygenation before inserting into PTFE Teflon lumens air tubes SA-OF8N technology 8 picofarads (pF) Includes HFX Floating Ground Station system
CHARACTERISTICS	CHARACTERISTICS	CHARACTERISTICS	CHARACTERISTICS
 Detailed and rich in color in the upper register Dynamic bass Superb sound-staging and imaging Dead quiet with analog and digital sources 	 Excellent soundstage with tonal spectrum Full midrange & tight full bass High-frequency extension, with details and spatial cues Extremely transparent 	 Extremely open & detailed with exacting focus Clear & precise, tonally coherent frequency spectrum Vanishingly low noise floor 	 Exquisitely revealing of low level ambient & spatial information Impressively low noise floor, pin-point imaging with the absence of distortion Superb musicality

Please contact TARA Labs for a dealer nearest you

www.taralabs.com sales@taralabs.com

ZERO GOLD GEN 2	ZERO EVOLUTION	GRAND MASTER EVOLUTION	
TERMINATION OPTIONS	TERMINATION OPTIONS	TERMINATION OPTIONS	
RCA ("Torque-Lock")XLR	RCA ("Torque-Lock")XLR	RCA ("Torque-Lock")XLR	
CONSTRUCTION	CONSTRUCTION	CONSTRUCTION	
 New, proprietary airdielectric construction Rectangular Solid Core (RSC) conductors which are 'seated' inside small air-tubes 4 picofarads (pF) Includes HFX Floating Ground Station system 	 Controlled geometry of conductors for stable electrical characteristics New flexible air-tube technology and design 2.5 picofarads (pF) Includes HFX Floating Ground Station system 	 Includes Dual Mono-Block HFX Floating Ground Station system with greater absorption of RF/EMI Complex system of Teflon and Aero-PE filaments for a complete air dielectric system 2 picofarads (pF) 	
CHARACTERISTICS	CHARACTERISTICS	CHARACTERISTICS	
 Exceptional high-frequency extension and detail Expansive soundstage with spatial cues Bottom end that is rich and full of bloom Unsurpassed musicality 	 Reveals fine nuances of attack, sustain and delay with subtle high-frequency details Extremely low noise floor creates the widest dynamic range for an incredible listening experience 	 Stunningly low level of background noise contrasted with more image outlines and fine detail The most revealing and lifelike presentation possible 	

Please contact TARA Labs for a dealer nearest you

www.taralabs.com sales@taralabs.com

AUDIO CABLES

THE ZERO EVOLUTION with HFX Floating Ground Station

The Zero Evolution is another remarkable breakthrough in cutting edge technology and design from TARA Labs. The Zero Evolution design supersedes the Zero Gold with a 75% increase in bandwidth, in addition to an incredible 2.5 pF, resulting in a vanishingly low noise floor that creates the widest dynamic range possible. Our SAOF-8N 99.999999% inline polished conductors uses our new proprietary Liquid-film dielectric. The Zero Evolution also includes our new flexible air-tube technology and design. This results in a sound that reveals fine nuances of attack, sustain and delay, and is extremely revealing of subtle high-frequency detail. The listening experience is described as holographic and lifelike.



TERMINATION OPTIONS

- RCA ("Torque-Lock")
- XLR

CONSTRUCTION

- Anti-corrosion coated copper shield
- RSC Gen 2 conductors
- Teflon and Aero-PE filaments ensure complete air dielectric construction
- Controlled spacing of conductor to conductor geometry produces record low interconnect capacitance of 2.5 pF
- Controlled geometry for stable electrical characteristics
- New flexible air-tube technology & design

CHARACTERISTICS

- Zero Evolution design supersedes the former Zero Gold with a 75% increase in bandwidth
- Extremely low noise floor creates the widest dynamic range that reveals extremely fine nuances of fast attack, sustain and decay
- The listening experience is described as holographic and lifelike
- Eliminates coloration and distortion

Please contact TARA Labs for a dealer nearest you

www.taralabs.com sales@taralabs.com

AUDIO CABLES

THE GRAND MASTER EVOLUTION with Dual Mono-block HFX Ground Station

The Grandmaster Evolution Series from TARA Labs is truly beyond belief. It is quite simply the new watershed in the art and science of audio cable design. The Evolution Series is in a class of its own, beyond all other audio cable products in the history of the audio industry worldwide.

The Grandmaster Evolution Interconnect uses the same multi-lumen air-tube concept invented by TARA Labs as used in the ZERO Interconnects and the AIR Series Interconnects originally developed in 1986. However, the Evolution Interconnect is remarkably flexible.

The Evolution Interconnect uses the same displaced and Floating Shield design together with a new Dual Mono-Block HFX Ground system with greater absorption of RF/EMI and a vanishingly low background noise.

Incredibly, the new Grandmaster Evolution Interconnect boasts a remarkably low capacitance figure of just 2 pF per foot. This means that the new Evolution has a High Frequency bandwidth that is more than 300% greater than any other comparable high-end audio cable in the world!



TERMINATION OPTIONS

- RCA ("Torque-Lock")
- XLR

CONSTRUCTION

- Two layers of anti-corrosion coated SAOF-8N copper shield
- Controlled spacing of conductor to conductor geometry, produces record low interconnect capacitance of a mere 2 pF
- Compared to the Zero Evolution, The Grandmaster Evolution has a larger, more complex system of Teflon and Aero-PE filaments that ensure a complete air dielectric system
- All new proprietary "Dual Mono-block" floating ground station (HFX) and floating shield system

CHARACTERISTICS

- The most revealing and lifelike presentation possible
- Compared to the Zero Evolution, The Grandmaster Evolution has a high-frequency bandwidth that is 50% greater, with a stunning low level of background noise contrasted with more image outlines and fine detail
- Revolutionary liquid micro-film dielectric ensures a linear transfer of low-level ambient and spatial information

Please contact TARA Labs for a dealer nearest you

www.taralabs.com sales@taralabs.com

POWER CABLES

APOLLO EXTREME AC	RSC PRIME AC	RSC AIR REFERENCE AC	THE ONE AC
9 TARAJABS			7691
TERMINATION OPTIONS	TERMINATION OPTIONS	TERMINATION OPTIONS	TERMINATION OPTIONS
15 amp IEC US or Euro Plugs	15 or 20amp IECUS or Euro Plugs	15 or 20amp IECUS or Euro Plugs	15 or 20amp IECUS or Euro Plugs
CONSTRUCTION	CONSTRUCTION	CONSTRUCTION	CONSTRUCTION
 Individual Parallel shielded SA-OF8N conductor runs for EMI/RF interference Anti-corrosive copper conductors, 99.999999% pure copper 	 14 gauge conductor runs Helixed pair of RSC Gen 1 conductors Anti-Corrosion coated SA-OF8N copper conductors 	 24 RSC Gen 2 conductors separated into live & neutral paths Air-tube technology reduces dielectric distortion Ground path provided by exterior shield 	 12 gauge conductor runs 36 RSC Gen 2 conductors helixed around Teflon air-tube Each neutral run is shielded with Anti-Corrosion coated SA-OF8N copper braid
CHARACTERISTICS	CHARACTERISTICS	CHARACTERISTICS	CHARACTERISTICS
 Detailed and articulate Rich mid-range and tight full bass Spatial cues and extended high frequencies 	 Lower noise floor reveals subtle ambient detail in music and soundtracks Crystal-clear picture with vivid color 	 Extremely low noise floor Unsurpassed picture clarity Dynamic contrasts Tonal richness 	 Unsurpassed sonic realism Rich & ambient detail Picture sharpness, color saturation, and contrast ratio are maximized to their full potential

Please contact TARA Labs for a dealer nearest you

www.taralabs.com sales@taralabs.com

POWER CABLES

THE GOLD AC	THE MUSE AC	THE COBALT	THE COBALT REFERENCE AC
Jan 1900 Marie San Land Control of the Control of t	AC POWER Cable	Paris Control of the	
TERMINATION OPTIONS	TERMINATION OPTIONS	TERMINATION OPTIONS	TERMINATION OPTIONS
15 or 20amp IECUS or Euro PlugsOyaide Plug upgrade	15 or 20amp IECUS or Euro PlugsOyaide Plug upgrade	15 or 20amp IECUS or Euro PlugsOyaide Plugs upgrade	15 or 20amp IECUS or Euro PlugsIncludes Oyaide Plugs
CONSTRUCTION	CONSTRUCTION	CONSTRUCTION	CONSTRUCTION
 10 gauge conductor runs Dual shielded 60 RSC Gen 2 conductors helixed in and around Teflon air-tubes 	The neutral ground path is used exclusively in The Muse AC high end audio cables equipped with the same technology as other vastly good and vastly splendid other TARA Labs flagships	 10 gauge conductor runs Dual shielded 60 RSC Gen 2 conductors helixed in and around Teflon air-tubes 	 18 high frequency conductors for the Live run & 18 high frequency conductors for the Neutral run Ground path is comprised of shielding and 18 AWG solid core conductors fitted with Ceralex capsules
CHARACTERISTICS	CHARACTERISTICS	CHARACTERISTICS	CHARACTERISTICS
 Clear, precise and natural sound Rich midrange and tight bass High frequency extension Well-shaped imagery 	 Excellent musicality Improved dynamics Improved picture vibrancy and sharpness Better clarity and resolution 	 More defined, well-shaped imagery Crisp and clean sound signal Neutral sound with clear presentation Improved dynamics 	 Wider, superb soundstage and spatial cues High frequency extension with nuanced details Eliminates grain

Please contact TARA Labs for a dealer nearest you

www.taralabs.com sales@taralabs.com

TARA LABS POWER CABLES THE OMEGA **GRAND MASTER EVOLUTION AC EVOLUTION AC TERMINATION OPTIONS TERMINATION OPTIONS** • 15 or 20amp IEC • 15 or 20amp IEC • US or Euro Plugs • US or Euro Plugs Includes Oyaide Plugs • Includes Oyaide Plugs CONSTRUCTION CONSTRUCTION • 24 RSC conductors for More than twice the each of the live, conductor mass of the neutral and ground Cobalt Reference conductor paths Shielded with each • The 72 RSC high live neutral ground frequency conductors runs being separately are shielded in three shielded and then the separate groups shields runs are • Nine low-frequency connected electrically conductor paths **CHARACTERISTICS CHARACTERISTICS** • Clean, crisp and Combined shields dynamic performance provide phenomenal ground path together Vastly improved color for maximum RF/EMI saturation rejection Outstanding contrast Unsurpassed picture and picture sharpness vibrancy & sharpness • Reveals deeper, wider • Eliminates coloration soundstage with and distortion outstanding clarity Please contact TARA Labs for a dealer nearest you

www.taralabs.com sales@taralabs.com

THE OMEGA EVOLUTION AC POWER CABLE

More than twice the conductor mass is used in the Omega Evolution, the live run uses 18 rectangular conductors, the neutral run uses 18 rectangular conductors, and the ground run uses 18 conductors where as there is no ground run in the Cobalt. The Omega has more than twice the conductor mass.

Additionally, three low frequency conductors are used are used for each live, neutral and ground (earth) run. The Omega is fully shielded with each live neutral ground runs being separately shielded and then the shields runs are connected electrically. This is a much more powerful dynamic rich clean detailed combination of sound qualities not heard in any other AC power cable.



TERMINATION OPTIONS

- 15 or 20amp IEC
- US or Euro Plugs
- Includes Oyaide Plugs

CONSTRUCTION

- Rectangular solid core, super-annealed, oxygen free 99.99999% pure copper conductors
- 18 conductors for the line run, neutral run and ground (earth) run
- 3 additional low frequency conductors are used are used for each live, neutral and ground run
- Each run is separately shielded with silver braid and connected electrically

CHARACTERISTICS

- Clear, precise & natural sound
- Well-shaped and defined imagery
- Rich full mid-range & tight bass
- Extra-wide soundstage, crisp & clean
- Expansive spatial cues & imagery
- High-frequency extension with nuanced details & superb presentation
- Excellent musicality & realism

Please contact TARA Labs for a dealer nearest you

www.taralabs.com sales@taralabs.com

THE GRAND MASTER EVOLUTION AC POWER CABLE

The Grand Master Evolution AC power cable is the absolute ultimate power cable design. It employs twenty four RSC conductors for each of the live, neutral and ground "earth" conductor paths. A total of nine low frequency conductor paths are used combined with the 72 RSC solid core high frequency conductors. The 72 RSC high frequency conductors are shielded in three separate groups for live, neutral and ground. Then the shields are combined to provide a phenomenal ground path together with RF/EMI rejection.



TERMINATION OPTIONS

- 15 or 20amp IEC
- US or Euro Plugs
- Includes Oyaide Plugs

CONSTRUCTION

- SA-OF8N Gen 3 copper conductors
- 24 RSC conductors for each of the live, neutral and ground conductor paths
- 3 additional low frequency conductors are used are used for each run
- Each run is separately shielded with silver braid and connected electrically

CHARACTERISTICS

- Ultra-Clear, precise & natural sound
- Well-shaped, defined imagery
- Rich full mid-range & powerful bass
- Holographic 3-D soundstage
- Expansive spatial cues
- Superb High-frequency extension with nuanced details
- Crisp clean sound signal that is pure
- Incredible musicality & realism
- Neutral sound with superb presentation
- The absolute best high-end AC power cable in the world!

Please contact TARA Labs for a dealer nearest you

www.taralabs.com sales@taralabs.com

SPEAKER CABLES

THE CAPRICE I	APOLLO EXTREME	APOLLO EXTREME BI-WIRE	THE CAPRICE II
CAST PRINCIPAL STATE OF THE PRINCIPAL STATE O			CIPACE
TERMINATION OPTIONS	TERMINATION OPTIONS	TERMINATION OPTIONS	TERMINATION OPTIONS
BSM (1/4" spades and bananas)	BSM (1/4" spades and bananas)	BSM (1/4" spades and bananas)	BSM (1/4" spades and bananas)
CONSTRUCTION	CONSTRUCTION	CONSTRUCTION	CONSTRUCTION
 Two 14 AWG conductors in each conductor path Extruded SVPE primary Dielectric Seven SA-OF8N "Pressure Grouped" solid core copper conductors 	 14 gauge LF & HF conductor runs Frequency-tuned SA-OF8N copper conductors Twice the conductors of our standard Apollo speaker cables 	 14 gauge LF & HF conductor runs Frequency-tuned SA-OF8N copper conductors Twice the conductors of our standard Apollo speaker cables 	 Gen 1 Rectangular Solid Core conductors Chemically stabilized polymers SA-OF8N copper 14 gauge LF & HF conductor runs
CHARACTERISTICS	CHARACTERISTICS	CHARACTERISTICS	CHARACTERISTICS
 Full rich mid-range and solid bass High frequency extension, spatial cues and expansive sound stage Smooth highs and increased clarity 	 Open, fast and accurate with precise resolution Very transparent, with excellent high frequency extension Details and nuances are superb 	 Open, fast and accurate with precise resolution Very transparent, with excellent high frequency extension Details and nuances are superb 	 Powerful bass weight with full range dynamics Open and natural sounding mid-range Articulate and detailed high frequencies

Please contact TARA Labs for a dealer nearest you

www.taralabs.com sales@taralabs.com

SPEAKER CABLES

THE CAPRICE II BI-WIRE	RSC PRIME M1	RSC PRIME M1 BI-WIRE	RSC AIR FORTE•
TERMINATION OPTIONS	TERMINATION OPTIONS	TERMINATION OPTIONS	TERMINATION OPTIONS
BSM (1/4" spades and bananas)	BSM (1/4" spades and bananas)	BSM (1/4" spades and bananas)	BSM (1/4" spades and bananas)
CONSTRUCTION	CONSTRUCTION	CONSTRUCTION	CONSTRUCTION
 Gen 1 Rectangular Solid Core conductors Chemically stabilized polymers SA-OF8N copper 14 gauge LF & HF conductor runs 	 Frequency tuned RSC Gen 2 conductors Helix arrangement of fine Teflon and Polyethylene tubes grouped with (+) and (-) conductors around a larger center tube 	 Frequency tuned RSC Gen 2 conductors Helix arrangement of fine Teflon and Polyethylene tubes grouped with (+) and (-) conductors around a larger center tube 	 Each channel comprised of 2 large Teflon tubes Each Teflon tube is helixed with 24 RSC Gen 2 conductors (48 conductors total per channel) Available in SP* model
CHARACTERISTICS	CHARACTERISTICS	CHARACTERISTICS	CHARACTERISTICS
 Powerful bass weight with full range dynamics Open & natural sounding mid-range Articulate & detailed high frequencies 	 Increased tonal accuracy, detail and transparency Open and revealing speaker cable with smoothness and resolution 	 Increased tonal accuracy, detail and transparency Open and revealing speaker cable with smoothness and resolution 	 Linear and extended high frequencies Natural midrange & vocal frequencies Tight and articulate bass frequencies Neutral and revealing

Please contact TARA Labs for a dealer nearest you

www.taralabs.com sales@taralabs.com

TARA LABS SPEAKER CABLES **RSC AIR** THE 2 THE ONE CX **THE 0.8 EVOLUTION** • TERMINATION OPTIONS TERMINATION OPTIONS TERMINATION OPTIONS TERMINATION OPTIONS • BSM (1/4" spades • BSM (1/4" spades • BSM (1/4" spades • BSM (1/4" spades and bananas) and bananas) and bananas) and bananas) CONSTRUCTION CONSTRUCTION CONSTRUCTION CONSTRUCTION Each channel • 8+ gauge conductor • 70 RSC Gen 2 Positive/negative comprised of 108 runs conductors per runs are 35 RSC Gen 2 channel in an Aero conductors each Each channel conductors in Aerohelixed around PE dielectric comprised of 64 RSC PE dielectric Teflon air tubes Gen 2 conductors in • Each channel is Positive/negative Aero-PE dielectric comprised of 2 large • 8+ gauge conductor runs are 54 Teflon tubes runs Shielded conductors each, Available in SP* SA-OF8N copper helixed around Aero-PE dielectric model Teflon air-tubes **CHARACTERISTICS CHARACTERISTICS CHARACTERISTICS CHARACTERISTICS** Fine resolution of • Extremely neutral Very transparent Well-defined and detail and ambient and open revealing Well defined and images vivid images Spacious soundstage • Bass frequencies are Spacious soundstage tight, clear & neutral Superior phase with well-defined, Powerful and vivid images coherency articulate Extremely linear and extended high • Transparent, detailed Spectacular Musicality frequency response and open musicality Please contact TARA Labs for a dealer nearest you

www.taralabs.com sales@taralabs.com

TARA LABS SPEAKER CABLES THE OMEGA THE OMEGA **GRAND MASTER** THE MUSE **CONCERTO EVOLUTION** • **EVOLUTION** • **TERMINATION OPTIONS TERMINATION OPTIONS TERMINATION OPTIONS TERMINATION OPTIONS** • BSM (1/4" spades • BSM (1/4" spades • BSM (1/4" spades • BSM (1/4" spades and bananas) and bananas) and bananas) and bananas) CONSTRUCTION CONSTRUCTION CONSTRUCTION CONSTRUCTION • Each channel comprised • Each channel comprised • 144 RSC Gen 2 • Each channel comprised of 216 RSC Gen 2 of 280 RSC Gen 2 of 288 Rectangular conductor per channel conductors in Aero-PE conductors in Aero-PE Solid Core conductors • 8+ gauge conductor GMI dielectric GMI dielectric per channel runs Helixed Rectangular Helixed Rectangular • Gauge size is 000 = an • SA-OF8N copper Solid-Core conductors Solid-Core conductors area of 85,000 Square conductors and advanced air-tube and advanced air-tube mm per channel technology technology • Positive/negative run Helixed SA-OF8N for each channel • 4+ gauge conductor • 4+ gauge conductor RSC conductors and (72 conductors each) runs per channel runs per channel air-tube technology **CHARACTERISTICS CHARACTERISTICS CHARACTERISTICS CHARACTERISTICS** Excellent sound Spectacular power • Incredible dynamic • Increased sense of performance that is and clarity contrasts & vivid warmth & richness dynamic and live imagery • Superb resolution of • Neutrality & revealing soundina

Please contact TARA Labs for a dealer nearest you

High frequency

extension, full midrange

and deep and powerful

Neutral and coherent

in all frequencies

· Musical, elegant and

Spectacular musicality

refined sound

micro-detail & ambient

information

contrasts

Powerful dynamic

• Defined & vivid images

www.taralabs.com sales@taralabs.com

All TARA LABS cables are handcrafted in Oregon, USA.

Holographic soundstage

extension & linearity

Absolutely neutral &

coherent

High Frequency

SPEAKER CABLES

THE OMEGA EVOLUTION

The Omega Evolution has now become one of TARA Labs ultimate speaker cables. The Omega Evolution is just one step below the Grandmaster Evolution speaker cables. The RSC conductors are insulated with a fine layer of aerospace polyethylene, a very neutral material with almost no audible effect.

The Omega Evolution delivers lifelike, almost holographic sound, pin-point imaging and clear resolution of fine detail with extreme ease. What you will hear is an accurate harmonic structure extending upwards with the finest and most delicate of high frequencies. This will be contrasted with a vanishingly low noise floor. The reproduction of the recorded space can only be described as holographic. The qualities of a reverberation and ambient retrieval are simply astonishing. The Omega Evolution has a remarkable level of performance that is beyond comparison to any other speaker cable in the world with the obvious exception of the Grandmaster Evolution.



TERMINATION OPTIONS

• BSM (1/4" Spades or Bananas)

CONSTRUCTION

- 4+ gauge conductor runs per channel
- SA-OF8N copper conductors (Super-Annealed, Oxygen-Free, Mono-Crystal, Frequency-Tuned, 8-Nines-99.99999% copper conductors)
- Each channel comprised of 280 RSC Gen 2 conductors in Aero-PE GMI dielectric
- Separate positive and negative conductor run for each channel
- Helixed Rectangular Solid-Core conductors and air-tube technology

CHARACTERISTICS

- Spectacular power and clarity
- Absolutely neutral and coherent
- Superb resolution of micro-detail and ambient information
- Powerful dynamic contrasts
- Superbly defined and vivid images

Please contact TARA Labs for a dealer nearest you

www.taralabs.com sales@taralabs.com

SPEAKER CABLES

THE GRAND MASTER EVOLUTION

The Grand Master Evolution speaker cable is a stunning achievement, boasting the greatest current-carrying capability of any speaker cable in the world, together with the High Frequency extension and linearity of a 32-gauge conductor. The Evolution Speaker Cable is an all air-dielectric design with 288 Rectangular Solid Core conductors per channel.

Importantly, the gauge size for each channel is far greater than any speaker cable ever made or ever conceived in history. The gauge size is not 10, or 6, or 4, or even 0. The gage size for a Grand Master Evolution Speaker Cable is 000, that's an area of 85,000 square millimeters per channel.



TERMINATION OPTIONS

• BSM (1/4" Spades or Bananas)

CONSTRUCTION

- Helixed Rectangular Solid Core conductors and air-tube technology
- SA-OF8N copper conductors (Super-Annealed, Oxygen-Free, Mono-Crystal, Frequency-Tuned, 8-Nines-99.99999% copper conductors)
- Aero-PE GMI dielectric
- Each channel comprised of 288
 Rectangular Solid Core conductors per channel
- Separate positive and negative conductor run for each channel
- Gauge size is 000 = an area of 85,000 Square mm per channel

CHARACTERISTICS

- Incredible dynamic contrasts and vivid imagery
- Superb resolution of micro-detail and ambient information
- Holographic soundstage
- Spectacular power and clarity

Please contact TARA Labs for a dealer nearest you

www.taralabs.com sales@taralabs.com

PHONO CABLES

APOLLO PHONO	AIR PHONO	ZERO LX PHONO	ZERO GX PHONO
APOLLO PHONO PRONO	TRANTA TRANTA	THE CLEAN TOWNSHAMES	
TERMINATION OPTIONS		TERMINATION OPTIONS	TERMINATION OPTIONS
RCA ("Torque Lock")XLR	RCA ("Torque Lock") XLR	RCA ("Torque Lock") XLR	RCA ("Torque Lock")XLR
• 5Pin DIN	• 5Pin DIN	• 5Pin DIN	• 5Pin DIN
CONSTRUCTION	CONSTRUCTION	CONSTRUCTION	CONSTRUCTION
 Shielded Conductor is 99.9999% pure, Oxygen-free copper Manufactured to be compatible with a wide variety of phono cartridges 	 Shielded Conductor is 99.999999% pure copper Oxygen-free, mono- crystal, rectangular solid core conductor 	 Shielded Conductor is 99.999999% pure copper Oxygen-free, mono- crystal, rectangular solid core conductor 	 Pair of Rectangular Solid Core conductors for each channel Each channel's conductors combined with a group of eight smaller Teflon tubes, helixed around a larger Teflon center tube
CHARACTERISTICS	CHARACTERISTICS	CHARACTERISTICS	CHARACTERISTICS
 Precise and detailed Versatile with musicality Natural and musical 	 High-frequency extension and detail Tight bass and midrange Revealing 	 Excellent high-frequency extension and detail Exceptional bass and midrange Recommended for low-output cartridges 	 Extreme musicality Excellent soundstage Neutral and natural Very Revealing Recommended for high-output

Please contact TARA Labs for a dealer nearest you

www.taralabs.com sales@taralabs.com

TARA LABS PHONO CABLES ZERO EVOLUTION **GRAND MASTER PHONO EVOLUTION PHONO** TERMINATION OPTIONS TERMINATION OPTIONS RCA ("Torque Lock") • RCA ("Torque Lock") XLR XLR 5Pin DIN • 5Pin DIN CONSTRUCTION CONSTRUCTION Master Gen3 conductors Smaller "Master" Gen3 conductor provides a · Advanced Star Ground more extended band-System propriety width for digital signal shielding "Star Ground System" • Complete air dielectric provides the option of system floating or connecting different sections of Includes Dual The Zero Phono-Cable Monoblock HFX Ground shielding system Station and system **CHARACTERISTICS CHARACTERISTICS** • Extremely revealing, • Excellent highand open imaging frequency extension and exceptional detail · Neutral and natural, with wide spatial cues • Impressive holographic soundstage Tight powerful bass Unparalleled musicality Full rich midrange Includes HFX Floating • Superb high-frequency Ground Station system extension

Please contact TARA Labs for a dealer nearest you

www.taralabs.com sales@taralabs.com

DIGITAL CABLES

RSC PRIME 'M' DIGITAL	RSC AIR EVOLUTION DIGITAL	ISM ONBOARD DIGITAL
The America Contact Topa		DIGITAL CONTROLLER OF THE PARTY
TERMINATION OPTIONS	TERMINATION OPTIONS	TERMINATION OPTIONS
RCA ("Torque-Lock")XLR	RCA ("Torque-Lock")XLR	RCA ("Torque-Lock")XLR
CONSTRUCTION	CONSTRUCTION	CONSTRUCTION
 SVPE primary dielectric around conductors Solid core SA-OF8N 99.999999% pure copper conductor Mylar-backed foil & Anti-corrosion copper braided shield 	 SA-OF8N conductors Copper braided shield PTFE & Aero-PE dielectric Includes EVO Floating Ground Station that eliminates RFI/EMI 	 Isolated Floating Shield and Ground Station technologies within ISM Onboard Capsule PTFE & Aero-PE dielectric throughout Onboard Shield technology for dissipation of RFI/EMI
CHARACTERISTICS	CHARACTERISTICS	CHARACTERISTICS
 Clear and precise sound Well-shaped imagery Very good soundstage High frequency extension and musicality 	 Precise transfer of digital data without loss or jitter Revealing of low- level ambient spatial information No sound coloration or distortion 	 Rich midrange and tight bass High frequency extension Wide, excellent soundstage Neutral with clear presentation

Please contact TARA Labs for a dealer nearest you

www.taralabs.com sales@taralabs.com

DIGITAL CABLES

ISM ONBOARD 0.8 DIGITAL	THE MUSE DIGITAL	THE ZERO EVOLUTION DIGITAL	GRAND MASTER EVOLUTION DIGITAL
Printing Controlled in the second of the sec	an righter son and	In the second se	
TERMINATION OPTIONS	TERMINATION OPTIONS	TERMINATION OPTIONS	TERMINATION OPTIONS
RCA ("Torque-Lock")XLR	• RCA ("Torque-Lock") • XLR	• RCA ("Torque-Lock") • XLR	RCA ("Torque-Lock")XLR
CONSTRUCTION	CONSTRUCTION	CONSTRUCTION	CONSTRUCTION
 ISM Onboard Capsule RSC SA-OF8N copper conductors Aero-PE and PTFE dielectric Mylar backed foil and Anti-Corrosion coated copper braided shield 	 RSC SA-OF8N copper conductors Aero-PE and PTFE dielectric Mylar backed foil and Anti-Corrosion coated copper braided shield Includes HFX Floating Ground Station system 	 RSC SA-OF8N Gen 2 copper conductors Complete air dielectric construction All new flexible air-tube technology and design Controlled geometry Includes HFX Floating Ground Station system 	 RSC Gen 3 SA-OF8N copper in-line hand polished conductors Optimized conductor and dielectric geometry Anti-corrosion coated SA-OF8N copper shield Includes HFX Floating Ground Station system
CHARACTERISTICS	CHARACTERISTICS	CHARACTERISTICS	CHARACTERISTICS
 Clear, precise and natural sound Well-shaped imagery with details Wide soundstage with spatial cues Neutral sound with clear presentation 	 Full midrange, powerful bass and high frequency extension Extremely refined with beautiful sound Clear and precise with great imaging Incredible musicality 	 Revealing with subtle high-frequency detail Extremely low noise floor Wide dynamic range that reveals extremely fine nuances of fast attack, sustain and decay Holographic and lifelike 	 Exceptionally revealing of low-level ambient and spatial information, holographic soundstage, extreme high-frequency extension Phenomenal dielectric construction and RSC conductors create an unbelievable, vanishingly low noise floor

Please contact TARA Labs for a dealer nearest you

www.taralabs.com sales@taralabs.com

SPEAKER LINKS









HEADPHONE CABLES

THE ECHO LIVE

THE MASTER LIVE

THE OMEGA LIVE WITH HFX







TERMINATION OPTIONS

TERMINATION OPTIONS

TERMINATION OPTIONS

- Full range of custom terminations
- Extension adapters (9") are available at additional cost (+\$85)
- Full range of custom terminations
- Includes two 9" extension adapters
- Full range of custom terminations
- Includes two 9" extension adapters

CONSTRUCTION

72 SA-OF6N silver pressure grouped conductors

• Optimized geometric configuration

CONSTRUCTION

- SA-OF8N RSC solid core Gen2 copper conductors
- Optimized geometric configuration

CONSTRUCTION

- Silver braided shield
- SA-OF8N RSC solid core Gen3 copper conductors
- Includes HFX Floating Ground Station system

CHARACTERISTICS

CHARACTERISTICS

CHARACTERISTICS

- Spacious & precise soundstage
- High frequency extension, micro details, fine dynamics
- Increased bass punch
- Excellent musicality
- High-frequency extension, full mid & tight defined bass
- Neutral and natural with spatial cues
- Exceptionally low noise floor
- Full range of sound
- Holographic 3-D expensive soundstage
- Crystal clear images outlined clearly with timber & musicality
- Extremely transparent, fine detail resolution

HEADPHONE TERMINATIONS

- 6.3mm 1/4"
- 3.5mm 1/8"
- 4 pin mini XLR
- 3 pin mini XLR
- 2.5 mono mini
- Sennheiser HD800 connectors
- Sennheiser HD650, HD600, HD565, HD580 connectors
- MrSpeakers AEON, Alpha, ETHER connectors
- Focal Utopia LEMO connectors

Please contact TARA Labs for a dealer nearest you

www.taralabs.com sales@taralabs.com

TARA LABS SUBWOOFER CABLES **APOLLO CAPRICE SUB CAPRICE SUB** ISM SUB **EXTREME SUB** Y-CABLE **TERMINATION OPTIONS TERMINATION OPTIONS TERMINATION OPTIONS TERMINATION OPTIONS** RCA ("Torque-Lock") RCA ("Torque-Lock") • 1F>2M RCA RCA ("Torque-Lock") XLR • 1F>2M XLR XLR CONSTRUCTION CONSTRUCTION CONSTRUCTION CONSTRUCTION Shielded Shielded Shielded Anti-corrosion integrated silver Solid core SA-OF8N SVPE primary Solid core SA-OF8N braided shield dielectric 99.999999% pure 99.999999% pure copper conductors copper conductors ISM Onboard Solid core SA-OF8N Capsule 99.999999% pure Natural fiber core Natural fiber core copper conductors Lumens air tube Aero-PE dielectric Aero-PE dielectric dielectric technology **CHARACTERISTICS CHARACTERISTICS CHARACTERISTICS CHARACTERISTICS** Increased bass RSC conductors RSC conductors Articulated low, mid punch and control and exceptional provide extended provide extended bandwidth for tight bandwidth for tight bass frequencies Great articulation articulate bass articulate bass and detail Additional high- Unmatched by any Unmatched by any frequency extension

Please contact TARA Labs for a dealer nearest you

other comparable

the market

subwoofer cable on

other comparable

the market

subwoofer cable on

Fantastic for home

setups

theater subwoofer

www.taralabs.com sales@taralabs.com

All TARA LABS cables are handcrafted in Oregon, USA.

that fully supports

low bass signal

TARA LABS USB CABLES THE MASTER THE ARTIST **USB CABLE USB CABLE W/EVO TERMINATION OPTIONS TERMINATION OPTIONS** • USB Type A 2.0 • USB Type A 2.0 • USB Type B 2.0 • USB Type B 2.0 CONSTRUCTION CONSTRUCTION

• Gold plated USB 2.0 Gold plated USB 2.0

• Flexible PTFE dielectrics

connectors

• Triple shielded

- Uniform insulated & twisted 99.99999% pure, mono-crystal, OFC silver-coated copper conductors

· Includes EVO Ground Station and system

Flexible PTFE dielectrics

Controlled geometry of

silver-coated copper

connectors

Triple shielded

conductors

- Clear, precise and natural sound
- Well-shaped imagery

CHARACTERISTICS

- · Low noise floor and high frequency extension
- Fast data flow, jitter free, with musicality
- Clear and beautiful high frequency extension

CHARACTERISTICS

- · Extremely quiet and revealing
- · Faster attack, sustain
- and decay
- Full mid-range and bass Holographic soundstage

Please contact TARA Labs for a dealer nearest you

www.taralabs.com sales@taralabs.com

INSTRUMENT CABLES

THE ARTIST	THE MASTER	
	TARALAR	
TERMINATION OPTIONS	TERMINATION OPTIC	
Gold-plated 1/4" mono or stereo connectors - Straight or Right-angle	Gold-plated 1/4" mo or stereo connectors Straight or Right-and	
CONSTRUCTION	CONSTRUCTION	

THE MASTER **HE MASTER** 'M' SERIES





INATION OPTIONS **TERMINATION OPTIONS**

- ld-plated 1/4" mono stereo connectors aight or Right-angle
- Gold-plated 1/4" mono or stereo connectors

CONSTRUCTION

- SA-OF8N: Superannealed, oxygen-free, mono-crystal, frequency-tuned, 99.999999% pure copper conductors
- Aero-PE dielectrics
- Mesh filament "live" performance sleeve

- SA-OF8N conductors
- Advanced Aero-PE dielectrics
- Telfon Air tubes and proprietary materials
- Black filament sleeve made for recording studios
- For use with microphones
- SA-OF8N conductors
- Aero-PE dielectrics
- · Telfon Air tubes and proprietary material
- Black filament sleeve

CHARACTERISTICS

- High frequency extension
- Full mid-range and deep, solid bass
- Low noise floor with a dark background
- Wide soundstage

CHARACTERISTICS

- Exquisite high frequency extension, extremely wide spatial cues
- Rich, full mid-range
- Very detailed & open
- Tight and powerful bass
- Holographic soundstage

CHARACTERISTICS

- Exceptional mid-range, bass and high frequency extension
- Crisp and clear sound
- Excellent musicality
- Precise detail and resolution
- Quiet and transparent

Please contact TARA Labs for a dealer nearest you

www.taralabs.com sales@taralabs.com



716 Rossanley Dr. Medford, OR 97501 USA

(541) 488-6465 www.taralabs.com

*Please contact for a dealer near you