ALPHA DESING LABS		
Formula 2 Formula 2 0.6m. 2,300 Formula 2 1.2m. 2,700 Formula 2 1.8m. 3,100 Formula 2 3.6m. 4,400 Formula 2 5.0m. 5,400	Furutech Formula 2 USB 2.0 Cables Featuring 24k Gold-Plated Nonmagnetic USB 2.0 Connectors And Silver-Plated α (Alpha) OFC Conductors Main conductor: Silver-plated α (Alpha) OFC Conductors Main Insulation: Special-grade high-density polyethylene 3-layer shield construction for improved noise insulation Connectors: Furutech-engineered 24k gold-plated USB series Connectors The best damping and insulation materials for improved frequency extension and tonal balance • Cable Types o Formula 2 USB-A (Type A-A) / USB-B (Type A-B) / USB-mini B (Type A-mini B) Cable Lengths o 0.6m (2ft) / 1.2m (4ft) / 1.8M (6ft) / 3.6m (12ft) / 5.0m (16.5ft)	
Alpha Line-Plus 11,400/set	 Alpha Line-Plus High Performance Alpha Line Plus RCA Balanced Audio Cable α (Alpha) OCC conductor (Balanced type). High performance FP-110 gold-plated α (Alpha) OCC conductor Special grade high density polyethylene foam Insulation (Red, White) Tow cores with cotton filler twisted together, barrier layer wrap with resonance suppressing unwoven tape Package: Length 1.0 m/pc, 2cps/set. 	A more a faire
Alpha Line-2 7,900-/set	 Alpha Line-2 High Performance Alpha Line 2 RCA Balanced Audio Cable α (Alpha) U-OFC solid core conductor (Balanced type). High Performance FP-160 α (Alpha) copper alloy gold plated RCA connectors Special grade polypropylene Insulation Package: Length 1.0 m/pc, 2cps/set. 	A CONTRACT OF THE OWNER OWNE OWNER OWNE
Alpha Line-1 3,900/set	 Alpha Line-1 High Performance Alpha Line 1 RCA Audio Cable α (Alpha) U-OFC conductor High performance FP-160 α (Alpha) copper alloy gold plated RCA connectors Special grade polyethylene Insulation Package: Length 1.0 m/pc, 2cps/set. Package: Length 1.0 m/ pc, 2cps/set. 	

6 JUNE 2022

	ALPHA DESING LABS	
ADL HDMI-H1-4 1.2M = 3,900 2.5M =6,800 5.0M = 11,200	ADL HDMI-H1-4 NEW! Features TFurutech is justifiably proud of its reputation for engineering, build quality and performance, and has won the loyal support of audio enthusiasts worldwide for their finely made and beautiful sounding cables and audio accessories. Now Furutech greatly expands its reach with a new entry-level line called ADL (Alpha Design Labs). ADL was created by Furutech to imbue its Pure Transmission Technology into carefully engineered innovative designs that everyone can afford. ADL components and cables are made with the same dedication to total resonance control and refinement as all of Furutech's many cables and accessories Specifications Silver-coated conductor with advanced transmission characteristics reproduces rich, vivid and focused images Main conductor wire: α (Alpha) Silver plated μ –OFC conductor for minimal transmission loss HDMI Connectors: α (Alpha) non-magnetic 24k Gold-plated conductors with non-magnetic copper alloy body Superior noise isolation with 3 layered shielding cable construction with RoHS compliant sheath Cable diameter: 8.0mm Conductors treated with the Furutech α (Alpha) process (deep cryo and demagnetizing treatment)	

ALPHA DESING LABS		
iD-30PS-0.10M 2,800 iD-30PS-0.18M 2,950 iD-30PS-1.0M 3,700 iD-30PL-0.15M 2,950	The iD-30P series are no ordinary cables; they've engineered and produced with Furutech's Pure Transmission technology and feature silver-plated α (Alpha) OCC conductor (28AWG) for minimal transmission loss and 24k gold-plated USB A-type or 3.5mm stereo connector, straight or angled. The cable achieves top-grade noise isolation using double-layer shielding – aluminum foil and tinned copper – in a RoHS-compliant sheath. The main conductors are treated with Furutech's α (Alpha) Process – a deep cryogenic and demagnetizing treatment. The result is outstanding, wideband, colorful and engaging sound that audiophiles and music lovers will love.	
iD-30PA-0.10M 3,100 iD-30PA-0.18M 3,300 iD-30PA-1.0M 4,000	Conductor 1: 7/0.127 Silver Plated Alpha-OCC Insulation 1: PE,Ø0.75±0.05,white/green Shield 1:AL foil,Al face out Conductor 2: 17/0.16 Silver Plated Alpha-OFC Insulation 2:SR-PVC,Ø1.2±0.05,black/red Shield 2:16/4/0.10 Alpha Tinned copper wires Jacket: PVC, pouple	Made for Piped Di Phone Di Pad
iD8-A-0.10M 4,000 iD8-A-0.18M 4,250 iD8-A-1.0M 5,600	Introducing the ADL iD8-A Lightning Cable For The Best Performance You Can Buy! Not just another pretty face! The iD8-A is no ordinary cable; it's engineered and produced with Furutech's Pure Transmission technology and features silver-plated α (Alpha) OCC conductor (28AWG) for minimal transmission loss and 24k gold-plated USB A-type connector. The cable achieves top-grade noise isolation using three-layers shielding – two aluminum foil and tinned copper braiding – in a RoHS-compliant sheath. The main conductors are treated with Furutech's α (Alpha) Process – a deep cryogenic and demagnetizing treatment. The result is outstanding, wideband, colorful and engaging sound that audiophiles and music lovers will love.	



ADL GT-C2 NCF 0.14M (Straight type) NCF molded housing (multi-material hybrid construction) GT-C2 NCF has simulaneous power supply and data transmission function

Features

Conductor wire 1: Silver α (Alpha) OCC (ultimate copper- silver hybrid alloy wire) 28AWG (7/0.127) conductor (SYNC)

Conductor wire 2: Silver α (Alpha) OCC (ultimate copper- silver hybrid alloy wire) 24AWG (19/0.127) conductor (POWER) for minimal transmission loss and high-precision transmission. 3 Layered Shielding with superior noise isolation aluminum foil and copper braiding. Effectively isolates noise, dramatically improving sound reproduction.

Connector: α (Alpha) non-magnetic conductor with thick 24k gold plating and 24k gold-plated copper alloy conductive body – delivering stable signal transmission with minimal loss. Thick plated contacts with almost no magnetism further improve audio quality and ensure long-term reliability.

Jacket: Fame retardant, RoHS Compliant, Flexible PVC covered with high-quality nylon yarn braided sleeve for improved damping performance.

Connector: Type C to C

Cable Lengths: 0.14m

Features

4,400.-

Image: Sector Sector

NCF connector housing (Multi-material hybrid construction). NCF features a special crystalline material that has two 'active' properties. First, it generates negative ions that eliminate static. Second, it converts thermal energy into far infrared. Furutech combines this remarkable material with nano-sized ceramic particles and carbon powder for their additional 'piezoelectric effect' damping properties. The resulting Nano Crystal² Formula is the ultimate electrical and mechanica damping material. Created by Furutech, it is found exclusively in Furutech products. NCF delivers improvements in the depth and focus of the sound stage, harmonics, and tonal balance. Low frequencies are cleaner, with a greater sense of definition made possible by a lowered noise floor.

Conductor wire 1: Silver α (Alpha) OCC (ultimate copper- silver hybrid alloy wire) 28AWG (7/0.127) conductor (SYNC)

Conductor wire 2: Silver α (Alpha) OCC (ultimate copper- silver hybrid alloy wire) 24AWG (19/0.127) conductor (POWER) for minimal transmission loss and high-precision transmission. 3 Layered Shielding with superior noise isolation aluminum foil and copper braiding. Effectively isolates noise, dramatically improving sound reproduction.

Connector: α (Alpha) non-magnetic conductor with thick 24k gold plating and 24k gold-plated copper alloy conductive body – delivering stable signal transmission with minimal loss. Thick plated contacts with almost no magnetism further improve audio quality and ensure long-term reliability.

Jacket: Fame retardant, RoHS Compliant, Flexible PVC covered with high-quality nylon yarn braided sleeve for improved damping performance.

Cable Types:Type C to Micro B

Cable Lengths:0.1m

6 JUNE 2022

	ALPHA DESING LABS	
	ADL Cruise Portable Headphone Amplifier	
	Features	
	 Mega performance, Furutech takes what's there and makes it better! 	
	 Beautifully finished, lustrous carbon fiber body and mirror-polish 	
	nonmagnetic stainless steel panel.	
	 Fits in the palm of your hand, enjoy your music anywhere High quality volume control (front) and On/Off switch (rear) 	
	• Gold-plated 3.5mm analog line input (switched) or gold-plated USB	
	digital input for PC audio (Phone jack overrides output from	
	USB mini-B interface on rear panel)	
	Runs on USB power or an AC/DC switching power adapter that	
	recharges batteryHigh performance headphone amplifier drives 12 to 600 ohm	
	headphones	
	Gold-plated circuitry on high quality printed circuit board	
	Front Controls and Indicators:	
	a. HEADPHONES OUTPUT: 3.5mm phone jack	
	 b. LINE INPUT: 3.5mm switched phone jack c. VOLUME: Rotary type variable resistor 	72.
	d. One dual color RED and BLUE LED: BLUE indicates	
	Power On / RED indicates Battery Low Voltage	
		00
	Rear Panel:	C REAL REAL PROPERTY AND
	a. MASTER POWER ON/OFF	and a second sec
CRUISE	b. USB: 1 USB mini-B Type c. Internal DC3.7V, 940mAh Li-ion Type 14650	
CRUISE	Rechargeable Battery	
	d. Charging Indicators: One dual-color RED and	
	GREEN LED: RED	
	indicates Charging / GREEN indicates Full Charge	
	Specifications	
	Cruise Portable headphone amplifier Specifications	
	Output Jack: 3.5mm Phone Jack x 1	
	Headphone Output Level (Max.): 1%THD 1kHz 78mW (12 ohm) 94mW (16 ohm) 110mW (32 ohm) 98.6mW	
	(56 ohm) 23mW (300 ohm) 16mW (600 ohm)	
	Frequency Response:	
	Line in: 20Hz~20kHz (±0.5dB) headphone output	3.TV MONAN
	USB in: 20Hz~20kHz (±0.5dB) headphone output Channel Separation: 60dB (1KHz)	
	Total Harmonic Distortion: 0.02% (Line Input 1KHz)	
	Input Jack: Line In (3.5mm switched Phone Jack) x 1,	
	USB In (mini B type) x 1	
	Signal to Noise Ratio :	
	Line in: 100dB (A-Weighted) USB in: 96dB (A-Weighted)	
	DAC Chip: WM8716 192kHz/24bit	
	USB Chip: TE7022L 96kHz/24bit	
	Power Supply-1: DC5V , 2000mA , 10W Switching Power Adapter	
	Music Playback Time: Up to 80 hours when fully charged	
	(5 hours charge time approx.) Power Supply-2: DC3.7V, 940mAh Li-ion Type 14650	
	Rechargeable Battery	
	Dimensions: 65 (W) x 120 (D) x 28 (H) mm	
	Weight: 198g Approx.	

iD-35 Series

The iD-35 cables feature silver-plated α (Alpha) OCC conductor for minimal transmission loss and 24k gold-plated connectors. The cable achieves superior noise isolation with two-layer shielding -- aluminum foil and tinned copper -- in a RoHS-compliant sheath. The main conductors are treated with Furutech's α (Alpha) Process -- a deep cryogenic and demagnetizing treatment.

iD-35SP-0.15M 2,400	iD-35SP-0.15M: Straight 3.5mm mini phone jack to straight 3.5mm mini phone jack Cable Length: 0.15m (1/2-ft)	
iD-35L-0.15M 2,600	iD-35L-0.15M: Angled 3.5mm mini phone jack to straight 3.5mm mini phone jack Cable Length: 0.15m (1/2-ft)	
iD-35SP Series 0.6m =2,700 1.2m = 3,200 1.8m = 3,700 3.6m = 5,200 5.0m = 6,400	D-35SP series: Straight 3.5mm mini phone jack to straight 3.5mm mini phone jack Cable Length: 0.6m (2-ft) /1.2m (4-ft) / 1.8m (6-ft) / 3.6m (12-ft) / 5.0m (16.5ft)	STAN STAN
iD-35R Series 0.6m =3,200 1.2m =3,750 1.8m =4,250 3.6m =5,800 5.0m = 7,000	iD-35R series: Straight 3.5mm mini phone jack to RCA Cable Length: 0.6m (2-ft) /1.2m (4-ft) / 1.8m (6-ft) / 3.6m (12-ft) / 5.0m (16.5ft)	

iHP-35 Series

Not Just Another Pretty Face

iHP-35 II 1.3m = 4,000 3.0m =5,500	iHP-35 II is terminated at both ends with a Furutech rhodium –plated FT- 735SM 3.5mm stereo connector Cable length: 130cm (4.1ft) or 300 cm (9.5ft) For ULTRASONE PRO line series (PROline2500, PROline750, PROline650, PROline550	
iHP-35X II 1.3m =4,000 3.0m = 5,500	iHP-35X II is terminated with a Furutech rhodium plated FT-735SM 3.5mm stereo connector to a Furutech rhodium-plated mini XLR connector Cable lengths: 130cm (4.1ft) and 300cm (9.5ft) For AKG Studio and AKG Studio MKII series, Q701, K702, K181 DJ, Pioneer HDJ-2000, ADL H118 and H128 headphone use)	S. C.
iHP-4M3 1.3m = 4,300	iHP-4M3 Adaptor Featuring α (Alpha) OCC Silver Copper Hybrid Conductors Connectors are all 24k gold-plated and treated with Furutech's α (Alpha) process Terminated at with a 4 Pin male XLR FP-705M(G) connector and two 3 Pin FP-702F(G) female XLR connectors Cable length 10cm (0.39ft)	
iHP-4F3 1.3m =4,300	iHP-4F3 Adaptor Featuring α (Alpha) OCC Silver Copper Hybrid Conductors Connectors are all 24k gold-plated and treated with Furutech's α (Alpha) process Terminated at with a 4 Pin female XLR FP-706F(G) connector and two 3 Pin FP-701M(G) male XLR connectors Cable length 10cm (0.39ft)	

iHP-35 Series

Not Just Another Pretty Face

iHP-35M 1.3m =	iHP-35M is terminated with a Furutech gold-plated 3.5mm stereo connector to a Furutech gold-plated MMCX connector Cable length : Standard: 130cm (4.1ft)	and a state of the
iHP-35ML 1.3m = 7,900 3.0m =	iHP-35ML is terminated with a Furutech gold-plated 6.3mm stereo connector to a Furutech gold-plated MMCX connector	
iHP-35ML-XLR 1.3m = 9,350 3.0m = 12,900	iHP-35ML-XLR is terminated with a Furutech gold-plated XLR connector to a Furutech gold-plated MMCX connector Cable length : Standard: 130cm (4.1ft) and 300cm (9.5ft) For SHURE 535, 425, 315, 215 Headphone use	
iHP-35M-Plus 0.9m = 4,900 1.3m = 5,500	iHP-35M-Plus is terminated with a Furutech one piece construction α(Alpha) Pure copper conductor Rhodium-plated 3.5mm stereo connector to a Furutech rhodium-plated MMCX connector	

iHP-35 Series

Not Just Another Pretty Face

iHP-35H 1.3m = 10,200 3.0m = 15,000	iHP-35H is terminated with a Furutech 6.3mm stereo connector to Furutech FT- H800 connectors	AND STREET
iHP-35H-XLR 1.3m = 13,000 3.0m = 17,800	iHP-35H-XLR is terminated with Furutech XLR connectors to Furutech FT-H800 connectors	
iHP-35Hx 1.3m = 11,800 3.0m = 16,600	iHP-35Hx is terminated with a Carbon Fiber finished Furutech 6.3mm stereo connector to Carbon Fiber finished Furutech CF-H800 connectors	
iHP-35Hx-XLR 1.3m = 21300 3.0m =26,000	iHp-35Hx-XLR isterminated with a Carbon Fiber finished Furutech XLR connectors to Carbon Fiber finished Furutech CF-H800 connectors	
iHP-35Hx-4XLR 1.3m = 3.0m =	iHp-35Hx-4XLR is terminated with Furutech FP-705M 4 Pin male XLR connectors to Furutech FT-H800 connectors	ELECTION OF THE PARTY OF THE PA

iHP-35 Series

Not Just Another Pretty Face

iHP-35S 1.3m =7,400 3.0m = 10,700	iHP-35S is terminated with a Furutech 6.3mm stereo connector to Furutech FT- 2PS connectors Cable length 130cm (4.1ft) and 300cm (9.5ft) For SENNHEISER HD545, HD565, HD580, HD600, HD650, HD- 25SP Headphone use)	and and the second s
iHP-35S-XLR 1.3m = 10,200 3.0m = 13,600	iHP-35S-XLR is terminated with Furutech XLR connectors to Furutech FT-2PS connectors Cable length 130cm (4.1ft) and 300cm (9.5ft) For SENNHEISER HD545, HD565, HD580, HD600, HD650, HD- 25SP Headphone use)	
iHP-35S-4XLR 1.3m = 3.0m =13,800	iHP-35S-4XLR is terminated with a FP-705M XLR connector to Furutech FT-2PS connectors Cable length 130cm (4.1ft) and 300cm (9.5ft)	
iHP-35S HD25 1.3m = 3,800	iHP-35S HD25 α (Alpha) OCC conductors terminated with a Furutech rhodium plated FT-735SM 3.5mm stereo connector to Rhodium-plated molded 2 Pin connector Cable length 130cm (4.26ft) Length of cable from 3.5mm connector - R-side : 0.95M / L-side : 1.3M (For SENNHEISER HD 25-1 series Headphone use	
iHP-35B 1.3m = 4,200 3.0m = 5,700	 iHP-35B Connectors are all 24k gold-plated and treated with Furutech's α(Alpha) process Terminated at both ends with a 3.5mm stereo connector Cable length 130cm (4.26ft) / 300 cm (9.84ft) For beats pro, beats studio, beats mixr, beats solo, beats executive, FOCAL Spirit One - Headphone Use (Not suitable for use with beats Pro Red and new beats studio) 	

iHP-35 Series

Not Just Another Pretty Face

iHP-35L 1.3m = 2,800 3.0m = 5,200	iHP-35L α (Alpha) OCC conductors with 24k gold-plated molded straight and angled 3.5mm stereo connectors treated with Furutech's α(Alpha) process Cable length 130cm (4.26ft) / 3.0m (9.83ft) For use with: DENON: AH-GC20 portable headphone beats: solo 2 / solo 2 wireless / mixr / studio / studio wireless / pro Marshall: Monitor / Major / Major II Philips: A1-PRO / A3-Pro / A5-PRO B&O: BeoPlay H3 / H6 Monster: 24k / N-PULSE / DNA / DNA PRO / DIAMONDZ / OCTAGON / addidas originals / DIESEL VEKTR Denon: AH-MM220 SONY: MDR-10RC Boompods: IBP-HP Zumreed: ZHP-1000 / ZHP-600 YAMAHA HPH-PRO400 Focal: Spirit One	
iHP-3563 25cm =3,350 1.5m = 5,900	iHP-3563 Stereo Headphone Adaptor Cable α (Alpha) OCC Silver Copper Hybrid Conductors Terminated with a 24k gold-plated 3.5mm stereo socket and a molded 24k gold-plated 6.3mm stereo connector Cable length 150cm (4.915ft) or 25 cm (0.984ft)	
iHP-6335 19cm =	iHP-6335 Stereo Headphone Adaptor Cable α (Alpha) OCC Silver Copper Hybrid Conductors Terminated with a Rhodium-plated 6.3mm stereo socket and an angled molded Rhodium-plated 3.5mm stereo connector Cable length 19cm (0.627ft)	02

ALPHA DESING LABS		
iD8-L-0.10M 5,900	ADL iD8-L Lightning Cable The iD8-L is no ordinary cable; it's engineered and produced with Furutech's Pure Transmission technology and features silver-plated α (Alpha) OCC conductor (28AWG) for minimal transmission loss and 24k gold-plated USB A-type right angle connector. The cable achieves top-grade noise isolation using three-layers shielding – two aluminum foil and tinned copper braiding – in a RoHS-compliant sheath. The main conductors are treated with Furutech's α (Alpha) Process – a deep cryogenic and demagnetizing treatment. The result is outstanding, wideband, colorful and engaging sound that audiophiles and music lovers will love. Apple Lightning right angle -to-USB A right angle: iD8-L 0.10M Cable length: 10cm (3.9in)	Terrate
GT30P-0.10M 8,150 GT30P-0.18M 8,600 GT30P-1.0M 10,700	ADL GT-30PA Series iDock Cable The GT-30PA series are no ordinary cables; they've engineered and produced with Furutech's Pure Transmission technology and feature silver-plated α (Alpha) OCC Silver Copper alloy conductor (28AWG) for minimal transmission loss and 24k gold-plated USB A-type straight connector. The cable achieves top-grade noise isolation using double-layer shielding – aluminum foil and tinned copper – in a RoHS-compliant sheath. The main conductors are treated with Furutech's α (Alpha) Process – a deep cryogenic and demagnetizing treatment. The result is outstanding, wideband, colorful and engaging sound that audiophiles and music lovers will love Apple 30-Pin iDock-to-USB A: GT-30PA Cable length: 10cm (3.9in) GT-30PA Cable length: 18cm (7in) GT-30PA Cable length: 100cm (3.2ft)	The first of the second state
GT8-A-0.10M 9,500 GT8-A-0.18M 9,900 GT8-A-1.0M	ADL GT8-A Lightning Cable The GT8-A is no ordinary cable; it's engineered and produced with Furutech's Pure Transmission technology and features α (Alpha) OCC Silver Copper alloy conductor (28AWG) for minimal transmission loss and 24k gold-plated USB A-type connector. The cable achieves top-grade noise isolation using three-layers shielding – two aluminum foil and tinned copper braiding – in a RoHS- compliant sheath. The main conductors are treated with Furutech's α (Alpha) Process – a deep cryogenic and demagnetizing treatment. The result is outstanding, wideband, colorful and engaging sound that audiophiles and music lovers will love. Apple Lightning-to-USB A: GT8-A 0.10M Cable length: 10cm (3.9in) GT8-A 1.0M Cable length: 18cm (7in) GT8-A 1.0M Cable length: 100cm (3.2ft)	

6 JUNE 2022

ALPHA DESING LABS

GT40Alpha 28,500	GT40α USB DAC Specifications • USB & Analog Playback and Record multimedia audio system • Connectivity: USB B Interface, Analog input/output RCA jack • USB Playback Resolution : 24bits/192kHz (Max) • USB Recording Resolution: 24bits/192kHz (Max) supports 44.1 /48 /88.2 /96 /176.4 /192 (kHz) • Frequency response: 20Hz ~ 20kHz (+/-0.5 dB) • SN ratio: >90dB (A-wtd) / Line Output • Line Output Level: 5 Vrms • Line Input Level: MC 0.4mV / MM 4.0mV / Line 2Vrms • Headphone Output Level: 1% THD 1kHz (Max.) • 94mW(16 ohm),110mW(32 ohm), 98.6mW (56 ohm), 23mW (300 ohm) • Power Supply AC Adaptor Rating: Erp step2 compliant, 2Wire AC Input Type, Class II, AC/DC Switching Adaptor output DC 15V / 0.8A / 12W • Dimensions: 150 (W) x 111 (D) x 57 (H) mm • Weight: 650g Approx. • GT40a Windows driver supports Win XP, Win 7 and Win 8 (not Win Vista) The load (Input Impedance) for the ADL GT40α is fixed at 47K ohm for MM and 100 ohm for MC Input Sensitivity Level for MI: 4.0mVrms at 1K Hz Input Sensitivity Level for LINE: 2Vrms at 1K Hz Input Sensitivity Level for LINE: 2Vrms at 1K Hz Maximum Input Level for LINE: 2Vrms at 1K Hz MC input to LINE output (Vol./Max.) => 70dB @ 1K Hz , (+/-1dB) MM input to LINE output (Vol./Max.) => 8dB @ 1K Hz , (+/-1dB) ILINE input to LINE output (Vol./Max.) => 8dB @ 1K Hz , (+/-1dB) GT40a has no setting for gain to match different impedance headphones. We recommend using 16 ohm to 300 ohm impedance headphones.	<image/> <image/>
---------------------	--	-------------------

6 JUNE 2022

ALPHA DESING LABS

ADL OPT | Optical Cables

Not Just Another Pretty Face

The ADL OPT series are no ordinary cables; they're engineered and produced using Furutech's Pure Transmission technology. The cable features special high grade optical material(POF). The terminals are a 24k gold-plated 3.5mm Toslink plug and a 24k gold-plated Toslink plug with a housing formed of chrome finished copper alloy. The cable achieves extremely high noise isolation in a RoHS-compliant sheath and is finsihed with black nylon yarn braid. The result is outstanding, wideband, colorful and engaging sound that audiophiles and music lovers will love.

OPT-MM-10cm: 3,350 18cm - 3,850	OPT-MM-10cm: The cable features special high grade optical material (POF). The terminals are a 24k gold-plated 3.5mm mini plug to a 24k gold-plated mini plug with housings formed of chrome finished copper alloy. Cable Length: 10cm (0.39ft)	
OPT-MT-10cm: 3,350 18cm - 3,850	OPT-MT-10cm: The cable features special high grade optical material (POF). The terminals are a 24k gold-plated Toslink plug to a 24k gold-plated 3.5mm mini plug with housings formed of chrome finished copper alloy. Cable Length: 10cm (0.39ft)	
OPT-TT-1.2m: 5,450	OPT-TT-1.2m: The cable features special high grade optical material (POF). The terminals are a 24k gold-plated Toslink plug to a 24k gold-plated Toslink plug with housings formed of chrome finished copper alloy. Cable Length: 120cm (3.93ft)	

ADL OTG | On-The-Go Cable series

Not Just Another Pretty Face

The OTG series cable is no ordinary cable; it's engineered and produced using Furutech's Pure Transmission technology. The cable features Silver plated α (Alpha) OCC conductors treated with Furutech's α (Alpha) Process – a deep cryogenic and demagnetizing process and RoHS-Compliant audio grade HDPE insulation. The connectors are Furutech-engineered gold-plated conductors with molded housings formed of RoHS-Compliant audio grade PVC. The cable achieves extremely high noise isolation in a RoHS-compliant audio grade flexible PVC sheath. The result is outstanding, wideband, colorful and engaging sound that audiophiles and music lovers will love.

OTG-MA-0.1m 2,700 OTG-MA-0.18m 2,850	OTG-MA-0.1m Product Introduction : Micro B –USB A Overall length : 10cm (0.39ft) OTG-MA-0.18m Product Introduction : Micro B –USB A Overall length : 18cm (0.7ft)			
OTG-Mb-0.1m 2,700 OTG-Mb-0.18m 2,850	OTG-Mb-0.1m Product Introduction : Micro B – Mini B Overall length : 10cm (0.39ft) OTG-Mb-0.18m Product Introduction : Micro B – Mini B Overall length : 18cm (0.7ft)			
OTG-MM-0.1m 2,700 OTG-MM-0.18m 2,850	OTG-MM-0.1m Product Introduction : Micro B – Micro B Overall length : 10cm (0.39ft) OTG-MM-0.18m Product Introduction : Micro B – Micro B Overall length : 18cm (0.7ft).			
OTG-MF-0.1m 2,850	OTG-MF-0.1m Product Introduction : Micro B - USB A Socket Overall length : 10cm (0.39ft)			