





# INDEX

Power cords	page 6
Power products	page 11
Analog Interconnects	page 17
Subwoofer Cables/iKables	page 22
Headphone Cables	page 24
Ethemet/HDMI/4K/USB	page 29
Digital interconnects	page 36
Tonearm cables	page 41
Speaker cables	page 44
Sort Systems/Accessories/Bulk cables/etc	page 53

## Ordering Information

Email:	Sales@Nordost.com
Phone:	508 893-010
Fax:	508 893-011

Nordost Corporation 93 Bartzak Drive Holliston, MA 01746 Items marked with an asterisk are available at demo pricing with prior written approval from Nordost.

- Leif Series demo items are available at 15% off singlelot pricing
- Norse 2, Reference, and Supreme Reference demo items are available at 20% off single lot pricing.

👙 Made in the USA



DEMO: Items marked with an asterisk are available for Demo or Personal Use pricing, with prior written approval from Nordost. (Demo Leif: 15% discount off single lot export price. Demo Norse 2, Reference, and Supreme Reference: 20% discount off single lot export price.)

Demo items must remain on display for a minimum of 36 months.

MODEL #S:

The models on this price sheet are for sample purposes. Many of our products are available in other configurations or connections. Please refer to "How ToMakeAModel Number" for a list of options.

RETURN POLICY: Return of unopened inventory requires approval of Nordost. Obtain an RAnumber by contacting Nordost and return items prepaid. A10% restocking fee will be charged on all stock items and a 25% restocking fee on opened items. Any special order items may not be returned.

## WARRANTY:

Nordost products have a limited lifetime warranty to the original purchaser, with the exception of our our QRTproducts which carry a limited 5 year warranty and our headphone cables, which carry a limited 24 month warranty. These limited warranties cover any defects in material or workmanship under normal use of the product. However, due to the intricate yet durable makeup of our products, all merchandise sent in will undergo an evaluation process at the factory and will be handled at the discretion of the Nordost staff. Damage or abuse is not covered under the warranty. To return any defective items, an RA number must be obtained. Send the item to Nordost prepaid and if repair or replacement is deemed appropriate, it will be returned to the customer freight collect.

# HOW TO MAKE A MODEL NUMBER

				VIEW FACINGCONTACTS (MATINGVIEW)		
				90A Horizont	tal Configuration	90B Vertical Configuration
BSLSW 2FR 2FE 2TY 2CD 2CDPWR 2CDD CD CD CDPWR	= BassLineShielded Sub-Woofer = Fiey 2 (SGonly) = Heimdall 2 (SGonly) = Tyr 2 (SGonly) = CDIN 2 = CDIN 2 Power = CDIN 2 Digital = CDIN = CDIN Power	AA AB XLR TA/90 TA TAR 3.5 DN	= Ato A(USB) = Ato B(USB) = XLR(Balanced) = Right Angle Tone Arm DIN (see chart to right) = Straight Tone Arm DIN = RCAto RCATonearm = 3.5 mini stereo plug = 5 pin DINconnector	90C 180° Horizont	al Configuration	90 D Vertical Configuration
ik2he 2Vh 2VhD 2VhPWR HEPWR HEPWR BHPWR PFPWR	= Heimdall 2 iKable = Valhalla 2 = Valhalla 2 Digital = Valhalla 2 Power = Heimdall Power = Fiey Power = Blue Heaven Power = Purple FlatePower	D: Po us uk Eur aus	wer Cord Configuration = United States = United Kingdom = Europe = Australia			
BHUSB BHHDMI	= Blue Heaven USB2.0 = Blue Heaven HDMI			Examples		
D. C. I		E: Poy	wer Cord Amp Selection	Speaker Cables		
0.6M 1M	e Length = 2ft. = 3.3ft.	15 20	= 15 Amp (Default) = 20 Amp	2TY4MSB/SG		Tyr2 Speaker Cables with 2 spades d and 2 bananas on the speakerend
1.5M 2M	= 5 ft. = 6.6 ft.	F: Sp	eaker Cable Configuration	Interconnects		
2.5M 3M 3.5M	= 8 ft. = 10 ft. = 11.5 ft.	SG	= Shotgun - 2 connections at Amp & 2 connections at Speaker	LSBH1MR:		f Blue Heaven Analog Interconnects ections at both ends.
4M 5M	= 13.3 ft. = 15 ft.	В	= Biwire - 2 connections at Amp & 4 connections at Speaker	Power Cord		
5.5M 6M	= 18 ft. = 20 ft.	W BA	= BiAmp - 4 connections at Amp & 4 connections at speaker	HEPWR2MUS-15:	2 meter Heimo for the United	dall powercord, 15 Amp, configured States.

All speaker cables and analog interconnects are sold in pairs. To order a single cable, please use .5 for the quantity.

Notes:

If you would like the same connectors on both ends, only one connector code is necessary, If you require one type of connector at the Amp/Source end and a different connector at the Speaker/Receiving end, list BOTH connector codes in the order of AMP/SOURCE to SPEAKER/RECEIVING.

Pin Orientation of 90° (Right Angle) Tonearm Connectors

## DEALER/DISTRIBUTOR RETERMINATION CHARGES

The following is a list of the charges for re-terminating and refurbishing Nordost cables. The charges include the cost of connectors, materials and labor. Prices are per connection and in USD. We will not use connectors supplied by the customer. We do not return used connectors from re-terminations. We will not cut down cables from their factory built lengths or shorten cables to be made into multiple pairs. Please allow 14 days for work to be completed. Shipping charges are not included in these costs.

## INTERCONNECT, DIGITAL & TONEARM CABLES

#### Leif series, Black knight, Solar Wind, Bassline & Moon-glo

- RCA (Phono) XLR (Balanced) BNC \$30.00
- 5 Pin Din for Nam \$40.00.
- Mini Din Straight Tone Arm \$65.00
- Mini Din Right Angle Tone Arm \$90.00
- Din Pin Orientation Adjustment \$50.00

#### Norse 2 series, Old Norse, SPM, Quattro Fil & Valkyira

- RCA (Phono) XLR (Balanced) BNC \$50.00
- 5 Pin Din for Nam \$40.00.
- Mini Din Straight Tone Arm \$75.00
- Mini Din Right Angle Tare Arm \$100.00
- Din PinOrientation Adjustment \$50.00

#### Valhalla Series I

- RCA (Phono) XLR (Balanced) BNC \$80.00
- 5 Pin Din for Nam \$50.00.
- Mini Din Straight Tone Arm \$75.00
- Mini Din Right Angle Tare Arm \$100.00
- Din PinOrientation Adjustment \$50.00

#### Odin Series 1

- RCA (Phono) XLR (Balanced) BNC\$160.00
- Mini Din Straight Tore Arm \$125.00
- Mini Din Right Angle Tare Arm \$160.00
- Din Pin Orientation Adjustment \$50.00

#### Valhalla 2 & Odin 2

- Mini Din Straight Tone Arm \$125.00
- Mini Din Right Angle Tare Arm \$160.00
- Din Pin Orientation Adjustment \$50.00

## LOUDSPEAKER CABLES

#### 2Flat. 4Flat. Super Flatline. Enviro-wire. Leif series

- Spade or Z Banana plug \$18.00
- Neutrik. Sceakon Connectors \$65.00

#### Norse 2 series, Old Norse, SPM, Valkyira & Valhalla Series I

Spade or Z Banana plug \$30.00

#### Valhalla 2. Odin Series 1. & Odin 2

Spade or Z Banana plug \$90.00

## POWER CABLES

#### Leif series. Norse 2. Shiva. Vishnu. Brahma

- 15 AMPIEC, US, SCHUKO (Euro) \$35.00
- 20 AMP connector \$50.00
- Low Profile JEC\$80.00

#### Valhalla Series I

- UKconnector \$135.00 15 AMPIEC, US, SCHUKO (Euro) \$60.00 AUSNZ \$135.00
- 20 AMP connector \$135.00

#### Valhalla 2 & Odin Series 1

- 15 AMPIEC.US. SCHUKO(Euro) \$100.00
  - 20 AMP connector \$175.00
  - Low Profile HOLOPLUG® IEC (V2 only) \$300.00

#### Odin 2

- 15 AMPIEC, US, SCHUKO (Euro) \$200.00
- 20 AMP connector \$200.00

UKconnector \$200.00

UKconnector \$200.00

AUSNZ \$175.00

UKconnector \$95.00

AUSNZ \$50.00

- AUSNZ \$200.00
- Low Profile HOLOPIUG®IEC\$300.00

## **Purple Flare Power Cord**

#### Leif Series

	Model	Lei
	*PFPWR -1M	1m
	*PFPWR -1.5M	1.5r
	*PFPWR -2M	2m
	*PFPWR -2.5M	2.5r
and the second s	*PFPWR -3M	3m
	*PFPWR -3.5M	3.5r
	*PFPWR -4M	4m

_		10
Length		VND
1m		3,990,000
1.5m		4,790,000
2m		5,580,000
2.5m		6,380,000
3m		7,170,000
3.5m		7,970,000
4m		8,760,000
	1m 1.5m 2m 2.5m 3m 3.5m	1m 1.5m 2m 2.5m 3m 3.5m

- •Fully manufactured and terminated in the USA
- Micro Mono-Filament construction
- Dedicated two conductor design for figure 8 application only
- •2 x16 AWG65 strand 99.9999% OFC conductors
- •FEP insulation
- •UL®approved
- •10.0pF/ft Capacitance
- •0.155µH/ft Inductance
- •US, EU,UKconnectors available at base price
- •AUS connector available with a \$25.00 (\$50.00 retail) upcharge

Add \$30.00 (\$60.00 retail) for 90 degree wall plug Add \$25.00 (\$50.00 retail) for Mor D type wall plug Add \$20.00 (\$40.00 retail) for Jype wall plug Add \$8.15 cost (\$32.50 retail) per additional ½ meter

## Blue Heaven Power Cord

Leif Series			7.0
	Model	Length	VND
	*BHPWR-1M	1m	5,390,000
	*BHPWR-1.5M	1.5m	6,730,000
	*BHPWR-2M	2m	8,080,000
	*BHPWR-2.5M	2.5m	9,420,000
and the second s	*BHPWR-3M	3m	10,770,000
	*BHPWR-3.5M	3.5m	12,110,000
	*BHPWR- 4M	4m	13,460,000

- •Fully manufactured and terminated in the USA
- •Micro Mono-Filament construction
- 15 amp (US)/13 amp (UK)/10 amp (EU, AUS) EC
- 3 x 16 AWG 65 strand 99.9999% OFC conductors
- •FEP insulation/UL® approved
- •10.0pF/ft capacitance
- •0.155µH/ft Inductance
- US, EU,UKconnectors available at baseprice
  AUS connector available with a \$25.00 (\$50.00 retail) upcharge

Add \$30.00 (\$60.00 retail) for 90 degree wall plug Add \$30.00 (\$60.00 retail) for Low Profile EC (straight or 90°) Add \$30.00 (\$60.00 retail) for 90 degree EC Add \$35.00 (\$70.00 retail) for Powercon Connector Add \$25.00 (\$50.00 retail) for Mor D type wall plug Add \$20.00 (\$40.00 retail) for Jype wall plug Add \$13.75 cost (\$55.00 retail) per additional ½ meter

## Red Dawn Power Cord

#### Leif Series

Model	Length	VND
*RDPWR-1M	1m	9,400,000
*RDPWR-1.5M	1.5m	11,380,000
*RDPWR-2M	2m	13,360,000
*RDPWR-2.5M	2.5m	15,340,000
*RDPWR-3M	3m	17,330,000
*RDPWR-3.5M	3.5m	19,310,000
*RDPWR-4M	4m	21,290,000

Available in **20 amp** (US)/ **16 amp** (EU,UK,AUS)

## Heimdall 2 Power Cord

#### Norse 2



Model	Length	VND
*HEPWR -1M	1m	16,200,000
*HEPWR -2M	2m	21,580,000
*HEPWR -3M	3m	26,970,000
*HEPWR -4M	4m	32,350,000
*HEPWR -5M	5m	37,730,000
*HEPWR -6M	6m	43,110,000
*HEPWR -7M	7m	48,490,000

- •Fully manufactured and terminated in the USA
- •Micro-Mono-Filament construction
- 15 amp (US) / 13 amp (UK) / 10 amp (EU, AUS) ECstandard
- •3 x14 AWG65 strand 99.9999% OFC conductors
- •FEP insulation/UL® approved
- •US, EU,UK connectors available at base price
- •AUS connector available with a \$25.00 (\$50.00 retail) upcharge

Add 30.00 (60.00 retail) for 20 amp (US)/16 amp (EU, UK, AUS) Add 30.00 (60.00 retail) for 90 degree wall plug Add 30.00 (60.00 retail) for Low Profile EC(straight or  $90^{\circ}$ ) Add 30.00 (60.00 retail) for 90 degree EC Add 35.00 (70.00 retail) for Figure 8 Add 35.00 (70.00 retail) for Powercon Connector Add 25.00 (50.00 retail) for M or D type wall plug Add 20.00 (40.00 retail) for Jype wall plug Add  $20.25 \cos t$  (81.00 retail) per additional  $\frac{1}{2}$  meter

- •Fully manufactured and terminated in the USA
- •Micro-Mono Filament construction
- 15 amp (US) / 13 amp (UK) / 10 amp (EU, AUS) EC
- 3 x 16 AWG silver plated 99.99999% OFC solid
- core conductors
- •FEP insulation
- •10pF/ft capacitance
- •4.0 Ohms per 1,000ft/304m DC Resistance
- •US, EU,UK connectors available at base price
- •AUS connector available with a \$25.00 (\$50.00 retail) upcharge

Add \$30.00 (\$60.00 retail) for 90 degree wall plug Add \$30.00 (\$60.00 retail) for Low Profile EC(straight or 90°) Add \$30.00 (\$60.00 retail) for 90 degree EC Add \$35.00 (\$70.00 retail) for Figure 8 Add \$35.00 (\$70.00 retail) for Powercon Connector Add \$25.00 (\$50.00 retail) for Mor D type wall plug Add \$40.00 (\$80.00 retail) for Jype wall plug Add \$55.00 cost (\$220.00 retail) per additional 1 meter

## Frey 2 Power Cord

Norse 2	1.100		1
	Model	Length	VND
	*FRPWR -1M	1m	43,190,000
	*FRPWR -2M	2m	51,280,000
	*FRPWR -3M	3m	59,380,000
and the second se	*FRPWR -4M	4m	67,480,000
	*FRPWR -5M	5m	75,580,000
	*FRPWR -6M	6m	83,680,000
	*FRPWR -7M	7m	91,770,000

walade in 20 amp (US)/16 amp (EU,UK, AUS)

# Tyr 2 Power Cord

Norse 2



Model	Length	VND
*TYPWR - 1M	1m	71,930,000
*TYPWR - 2M	2m	87,340,000
*TYPWR - 3M	3m	102,760,000
*TYPWR - 4M	4m	118,170,000
*TYPWR - 5M	5m	133,580,000
*TYPWR - 6M	6m	149,000,000
*TYPWR - 7M	7m	164,410,000

- •Fully manufactured and terminated in the USA
- Micro-Mono-Filament construction
- 15 amp (US)/13 amp (UK)/10 amp (EU, AUS) ECstandard
- •5 x16 AWG silver plated 99.99999% OFC
- solid core conductors
- •8.8pF/ft capacitance
- 2.0 Ohms per 1,000ft/304m DC Resistance
- •US, EU, UK connectors available at base price
- •AUS connector available with a \$25.00 (\$50.00 retail) upcharge

Add \$30.00 (\$60.00 retail) for 20 amp (US) / 16 amp (EU, UK, AUS) Add \$30.00 (\$60.00 retail) for 90 degree wall plug Add \$30.00 (\$60.00 retail) for Low Profile EC(straight or 90°) Add \$30.00 (\$60.00 retail) for 90 degree EC Add \$35.00 (\$70.00 retail) for Furutech Figure 8 Add \$35.00 (\$70.00 retail) for Powercon Connector Add \$25.00 (\$50.00 retail) for Mor Dtype wall plug Add \$40.00 (\$80.00 retail) for Jype wall plug Add \$82.75 (\$331.00 retail) per additional 1 meter

- Fully manufactured and terminated in the USA
- Dual Mono-Filament technology
- 15 amp (US)/13 amp (UK)/10 amp (EU, AUS) ECstandard
- Mechanically Tuned Lengths
- Low dielectric HPinsulation
- 7 x 16 AWGsolid core, silver-plated
- 99.99999% OFC conductors
- Cable Power Rating: 20 Amps
- 8pF/ft Capacitance
- 1.3 Ohms per 1,000ft/304m
- US, EU, UK connectors available at base price
- ALSconnector available with a \$25.00 (\$50.00 retail) upcharge

Add \$30.00 (\$60.00 retail) for 20 amp (US) / 16 amp (EU, UK, AUS) Add \$30.00 (\$60.00 retail) for 90 degree wall plug Add \$30.00 (\$60.00 retail) for Low Profile EC(straight or 90°) Add \$30.00 (\$60.00 retail) for 90 degree EC Add \$35.00 (\$70.00 retail) for Furutech Figure 8 Add \$35.00 (\$70.00 retail) for Powercon Connector Add \$40.00 (\$80.00 retail) for Jype wall plug Add \$157.50 (\$630.00 retail) per additional 1 meter

## Valhalla 2 Power Cord

Reference Series			0
	Model	Length	VND
	*2VHPWR1M	1m	128,450,000
	*2VHPWR2M	2m	154,130,000
	*2VHPWR3M	3m	179,820,000
And all and	*2VHPWR4M	4m	205,510,000
	*2VHPWR5M	5m	231,200,000
	*2VHPWR6M	6m	256,890,000
Availade in 20 amp (US)/16 amp	(EU,UK,AUS)		

#### •Fully manufactured and terminated in the USA

- •Dual Mono-Filament construction
- 15 amp (US)/13 amp (UK)/10 amp (EU, AUS) EC standard
- •7 x 16 AWG silver plated 99.9999999 OFC

solid core conductors

- •FEP insulation
- 8pF/ft Capacitance
- •1.3 Ohms per 1,000ft/304m
- •US, EU,UK, AUSconnectorsavailable

Add \$50.00 (\$100.00 retail) for 20 amp (US)/ 16 amp (EU, UK, AUS) Add \$30.00 (\$60.00 retail) for 90 degree wall plug Add \$200.00 (\$400.00 retail) for Low Profile HOLOPLUG®EC-C15 Add \$30.00 (\$60.00 retail) for 90 degree EC Add \$35.00 (\$70.00 retail) for Furutech Figure 8 Add \$35.00 (\$70.00 retail) for Powercon Connector Add \$200.00 (\$400.00 retail) for HOLOPLUG®Jype wall plug Add \$262.50 (\$1,050.00 retail) per additional 1 meter

## Odin Power Cord

Supreme Reference			120
	Model	Length	VND
	ODPWR-1.25M	1.25m	282,580,000
	ODPWR-2.5M	2.5m	411,020,000
	ODPWR-5M	5m	667,900,000

- •Fully manufactured and terminated in the USA
- •Dual Micro-Mono-Filament construction with TSC
- 15 amp (US)/13 amp (UK)/10 amp (EU, AUS) EC standard
- •7 x 15 AWG silver plated 99.999999% OFC

solid core conductors

- •FEP insulation
- Furutech rhodium plated connectors
- •19.0pF/ft capacitance
- •100% overall shield coverage
- •US, EU,UKconnectors available at base price
- •AUS connector available with a \$25.00 (\$50.00 retail) upcharge

Add \$100.00 (\$200.00 retail) for 20 amp (US)/ 16 amp (EU, UK, AUS) Add \$35.00 (\$70.00 retail) for Furutech Figure 8 Add \$35.00 (\$70.00 retail) for Powercon Connector Add \$1,522.50 cost (\$5,250.00 retail) per additional 1.25 meter

Availade in **20 amp** (US)/ **16 amp** (EU,UK,AUS)

# Odin 2 Power Cord

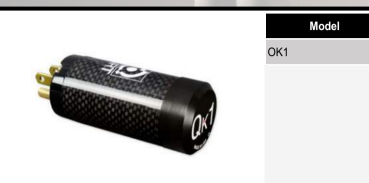
## Supreme Reference



- / 1988			
Model	Length		VND
WR1.25M	1.25m		436,710,000
WR.2.5M	2.5m		565,150,000
WR5M	5m		822,030,000
UK		AUS	LOW PROFILE
1			

- Fully man ufactured and terminated in the USA
- High purity dass 1.003 extruded Fluorinated Ethylene Propylene (FEP) insulation
- 15 amp (US)/13 amp (UK)/10 amp (EU, AUS) EC standard
- Mechanically tuned spacing, length and Dual Mono-Filament construction, TSC design
- 7 x 14 AWGsilver-plated 99.999999% OFCsolid core conductors
- 0.014 µH/ft Inductance
- 1.33 Ohms per 1000ft DC Resistance
- 20 Amp Cable Power Rating
- 100% Individually shielded total coverage
- Velocity of Propagation: 88% Speed of Light
- Odin 2 HOLOPLUG®gold-plated US(Nema), EU(Schuko), AUSor UK to Odin 2 HOLOPLUG®IEC-C15 or IEC-C19 termination
- Add \$200.00 (\$400.00 retail) for UKor ALS HOLOPLUG®
   Add \$200.00 (\$400.00 retail) for Low Profile HOLOPLUG®EC-C15
   Add \$200.00 (\$400.00 retail) for HOLOPLUG®20 amp (IEC-C19)
   Add \$200.00 (\$400.00 retail) for HOLOPLUG®Uype wall plug Add
   \$1,312.50 (\$5,250.00 retail) per additional 1.25 meter

# $QRTQ\kappa 1$



- •Fully manufactured in the USA
- •AC Load Resonating Coil

VND

6,120,000

- •Allows for greater musicality and improves tonal balance
- Increases clarity of imaging, including sharpness, depth and focus
- •Lowers the noise floor
- •Load resonating coil using patented Micro Mono-Filament technology
- •Me chanically tuned carbon-fiber body
- •Gold plated NEVAor Schuko connector
- •Available in USand ELR configuration only

## Add \$4.50 for SCHUKOUKAdapter or Schuko/AUS Adapter

QRT Qv2



Model	VND
2V2	8,570,000

- •Fully manufactured in the USA
- •AC Line harmonizer
- Introduces carefully calculated range of harmonic frequencies to the ACline, clocked from the ACline itself
- •Improves sound and picture quality
- •Lower background noise
- Increases depth of soundstage
- •Available in USand ELR configuration only

Add \$4.50 for SCHUKOUKAdapter or Schuko/AUS Adapter

## QRT QB4 MARKII

Use with 15 amp EC

Model         VND           DB4II/AUS         23,250,000           DB4II/AUS         23,250,000           OB4II/AUS         23,250,000           OB6II UK -13         39,150,000           OB6II UK -16         46,490,000           OB6II UK -17         39,150,000           <			1000	
OB4II/AUS         23,250,000           OB6II UK -13         39,150,000           OB6II UK -16         46,490,000           OB6II UK -16         46,490,000           OB6II UK -16         Use with 16 ampEC           OB6II UK -16         Use with 15 amp EC           OB6II UK -13         Use with 15 amp EC           OB6II UK -16         Use with 15 amp EC           OB6II UK -18         Use with 15 amp EC           OB6II UK -18         Use with 15 amp EC				
QB4II/EUR       23,250,000         QB4II/AUS       23,250,000         OB4II/AUS       0400				
QB4II/AUS         23,250,000           We with 15 amp EC         QRTQB6 MARK II           Model         ND           QB6II UK -13         39,150,000           QB6II UK -16         46,490,000           We with 13 amp EC         QR           Use with 13 amp EC         QR           Use with 13 amp EC         QR           Model         VND           QB6II UK -16         46,490,000           We with 13 amp EC         QR           We with 16 ampEC         Use with 16 ampEC           QRTQB8 MARK II         39,150,000           QB8II/US         39,150,000           QB8II/US         39,150,000           QB8II/US         39,150,000           QB8II/US         39,150,000	and the second s	QB4II/AUS		23,250,000
Model       VND         QRTQB6 MARK II       39,150,000         QB6II UK -16       39,150,000         QB6II UK -16       46,490,000         We with 18 amp EC       We with 16 ampEC         QRTQB8 MARK II       Leewith 16 ampEC         Model       VD         QB8II/US       39,150,000         QB8II/US       39,150,000         QB8II/US       39,150,000         QB8II/US       39,150,000	1 12 6	QB4II/EUR		23,250,000
Model       VND         QBGII UK -13       39,150,000         QBGII UK -16       46,490,000         Open State       Open State         Open State       <	the second	QB4II/AUS		23,250,000
Model       VND         QBGII UK -13       39,150,000         QBGII UK -16       46,490,000         Open State       Open State         Open State       <				
Model       VND         QBGII UK -13       39,150,000         QBGII UK -16       46,490,000         We with 13 amp EC       We         Use with 16 ampEC       Use with 16 ampEC         DRT QB88 MARK II       Model         Model       VND         QRT QB88 MARK II       39,150,000         QBBII/US       39,150,000         QBBII/US       39,150,000         QBBII/US       39,150,000				_
Model         VND           QB6II UK -13         39,150,000           QB6II UK -16         46,490,000           We with 13 amp EC         We with 16 ampEC           QRTQB8 MARK II         Usewith 16 ampEC           Model         VND           QB8II/US         39,150,000           QB8II/EUR         39,150,000	Use with 15 amp EC			
Model         VND           QBGII UK -13         39,150,000           QBGII UK -16         46,490,000           We with 13 amp EC         We with 16 ampEC           QRTQB8 MARK II         Usewith 16 ampEC           Model         VND           QBBII/US         39,150,000           QBBII/EUR         39,150,000				- 27
Model         VND           QBGII UK -13         39,150,000           QBGII UK -16         46,490,000           We with 13 amp EC         We with 16 ampEC           QRTQB8 MARK II         Usewith 16 ampEC           Model         VND           QBBII/US         39,150,000           QBBII/EUR         39,150,000	QRT QB6 MAR	KII		
QB6II UK -13       39,150,000         QB6II UK -16       46,490,000         Weswith 13 amp EC       CR         Use with 13 amp EC       CR         Use with 13 amp EC       CR         Use with 16 ampEC       Usewith 16 ampEC         ORT OR B 8 MARK II       Model         Model       VND         QB8II/US       39,150,000         QB8II/EUR       39,150,000		0	100	
QB6II UK -16         46,490,000           Output         Output         Output           Output         Output		Model		VND
Use with 13 amp EC       CR.       Use with 16 amp EC         QRTQB8 MARKI         Model       VND         QB8II/US       39,150,000         QB8II/EUR       39,150,000		QB6II UK -13		39,150,000
Model         VND           QB8II/US         39,150,000           QB8II/EUR         39,150,000		QB6II UK -16		46,490,000
Model         VND           QB8II/US         39,150,000           QB8II/EUR         39,150,000				
Model         VND           QB8II/US         39,150,000           QB8II/EUR         39,150,000				
Model         VND           QB8II/US         39,150,000           QB8II/EUR         39,150,000				
Model         VND           QB8II/US         39,150,000           QB8II/EUR         39,150,000	Use with <b>13 amp EC</b> OR	Use with 16 amp E	<u> </u>	
Model         VND           QB8II/US         39,150,000           QB8II/EUR         39,150,000				
Model         VND           QB8II/US         39,150,000           QB8II/EUR         39,150,000	ORT OB8 MAR	RKI		
QB8II/US 39,150,000 QB8II/EUR 39,150,000				
QB8II/US 39,150,000 QB8II/EUR 39,150,000		Model		VND
QB8II/EUR 39,150,000	J			
	1 the			
QB8II/AUS 39,150,000				
		QB8II/AUS		39,150,000

#### •Fully manufactured in the USA

- •4 outlet design
- Focused star ground for superior sonic performance
- No in-line filtering or active circuitry keeps the lowest possible AC supply impedance
- Primary Earth grounding
- •External ground post for connection to separate dean ground
- •Dedicated Fuse
- •Available in US, EU, and AUS configurations
- •Comes with one replacement fuse

Add \$6.20 cost (\$6.00 10 lot cost) (\$20 retail) for additional replacement fuse

- •Fully manufactured in the USA
- •6 outlet design
- Focused star ground for superior sonic performance
- No in-line filtering or active circuitry keeps the lowest possible AC supply impedance
- Primary Earth grounding
- •External ground post for connection to separate dean ground •Dedicated Fuse
- •Available in UKconfiguration only
- •Comes with one replacement fuse

Add \$6.20 cost (\$6.00 10 lot cost) (\$20 retail) for additional replacement fuse

- •Fully manufactured and terminated in the USA •8 outlet design
- 8 outlet design
   Focused star ground for superior sonic performance
- No in-line filtering or active circuitry keeps the lowest possible AC supply impedance
- Primary Earth grounding
- •External ground post for connection to separate dean ground •Dedicated Fuse
- •Available in US, EU, and AUS configurations
- •Comes with one replacement fuse

Add \$6.20 cost (\$6.00 10 lot cost) (\$20 retail) for additional replacement fuse

## QRT QB8 MARK II: 20 Amp (US) / 16 Amp (EU, AUS)

- 1			
	Model	VND	
3	QB811/US-20	46,	490,000
	QB8II/EUR-16	46,	490,000
	QB8II/AUS-16	46,4	490,000
2 b			

- •Fully manufactured and terminated in the USA
- •8 outlet design
- •Focused star ground for superior sonic performance
- No in-line filtering or active circuitry keeps the lowest possible AC supply impedance
- Primary Earth grounding
- •External ground post for connection to separate dean ground •Dedicated Fuse
- •Available in US, EU, and AUS configurations
- •Heavy gauge internal wiring
- •Comes with one replacement fuse

Add \$6.20 cost (\$6.00 10 lot cost) (\$20 retail) for additional replacement fuse

Use with 20 amp EC(US)/ 16 amp (EU, AUS)

# **QRT QLINE Ground Wire**

	Model	USD	VND
	QLINE2M	\$3	15 7,710,000
$\bigcirc$			

- Fully man u factured and terminated in the USA
- Fluorinated Ethylene Propylene (FEP) insulation
- Micro Mono-Filament technology
- 10 AWG plated 99.9999% OFC2 31 strand conductor
- Termination: Large Spade (8.5mm) to Crimped Ferrule (18mm x 3.8mm) is standard. Additional terminations available

Add \$32.55 cost (\$105.00 retail) per additional 1 meter

## QRT QKORE1

	Model QKORE-1	<b>VND</b> 61,170,000
QRT QKORE3	Z	
	Model QKORE-3	VND 85,630,000
QRT QKORE6		
	Model QKORE-6	VND 122,330,000

- •Fully manufactured in the USA
- •Comprehensive parallel grounding device.
- Lowers noise floor, increases harmonic accuracy and clarity, and elevates overall musicality in system performance.
- •Furnished with one "QBASEGround" binding post to ground your distribution block.
- •Offers an effective ground on the primary side of the power supply.
- Provided with a 2M Banana to Banana QKOREWire.

•Fully manufactured in the USA

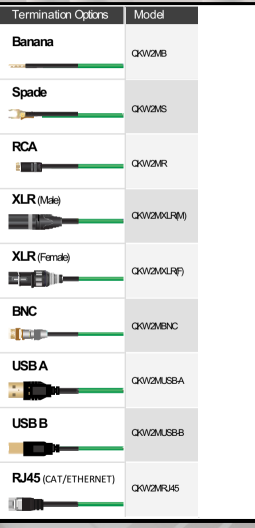
- •Comprehensive parallel grounding device.
- Lowers noise floor, increases harmonic accuracy and clarity, and elevates overall musicality in system performance.
- •Furnished with three multi-use binding posts to ground your audio circuitry.
- •Grounds system components on the secondary side of the power supply, where the audio circuit is.
- Provided with a 2M RCAto Banana QKOREWire,

•Fully manufactured in the USA

- •Comprehensive parallel grounding device.
- Lowers noise floor, increases harmonic accuracy and clarity, and elevates overall musicality in system performance.
- Furnished with three multi-use binding posts for audio circuitry, two binding posts for left and right monoblocks, and one "QBASE Ground" binding post to ground your distribution block.
- Offers an effective ground on the primary side of the power supply, for a distribution block, as well as on the secondary side of the power supply, for system components, including those with separate left and right chassis.
- Provided with a 2M Banana to Banana QKOREwire and a 2M RCAto Banana QKOREWire.

# QRT QKORE WIRE





VND 8,810,000	<ul> <li>Fully manufactured and terminated in the USA</li> <li>Fluorinated Ethylene Propylene (FEP) insulation</li> <li>Micro Mono-Filament technology</li> <li>1 6 AWGConductor</li> </ul>			
		er-plated 99.9999% soli	d core OFC	
8,810,000	Add \$	46.50 cost (\$150.00 rei	ail) per additional 1 meter	
8,810,000	QK	OREWire Demo Kit		
	Мо	del	Contents (one of each)	Cost
8,810,000	DQK	W8PACK	2M Spade to Banana 2M RCA to Banana	
8,810,000			2M XLR(Male) to Banana 2M XLR(Female) to Banana	
-,		and the second	2M BNCto Banana 2M USB A to Banana	\$762.20
8,810,000		Motola.	2M USB B to Banana	
0,010,000			2M RJ45to Banana	
8,810,000	he	- <u>1</u> ¢O	No Substitutions	((()))
8,810,000		Banana (Default)		
8,810,000		Spade		

# QRT Qx2



		1
Model	VND	
QX2	44,040	0,000

•Fully manufactured in the USA

- •Field based power purifier with two field generators
- Parallel operation ensures no compromise to the peak current capabilities of the power supply nor grounding integrity
- •Limits RHand timing errors
- •Lower noise floor and greater dynamic range
- •One outlet design makes matching the QB distribution bar to it a great combination
- •Available in US, EUR, UK, and AUS

QRT Qx4



Model	VND
QX4	66,060,00

- •Fully manufactured in the USA
- •Field based power purifier with four field generators
- Parallel operation ensures no compromise to the peak current capabilities of the power supply nor grounding integrity
- •Limits RHand timing errors

0

- •Lower noise floor and greater dynamic range
- •One outlet design makes matching the QB distribution bar to it a great combination
- •Available in US, EUR, UK, and AUS

# White Lightning Interconnect

## Leif Series

Model	Length
*WL0.6M	0.6m
*WL1M	1m
*WL1.5M	1.5m
*WL2M	2m
*WL2.5M	2.5m
*WL3M	3m
*WL3.5M	3.5m

VND 4.630.000 5,020,000 5.660.000 6,290,000 6.930.000 7,560,000 8.200.000

- Comes as a PAR of cables
- •Fully manufactured and terminated in the USA
- •Shielded analog interconnect with 95% braid
- •4 x26 AWGsiver plated 99.9999 OFCsolid core conductors •FEP Insulation
- •43.0pF/ft capacitance
- •0.046uH/ft inductance
- RCA or XIRtermination
- Add \$6.65 (\$26.00 retail) per additional <sup>1</sup>/<sub>2</sub> meter pair
- MONO cable available at  $1/2 \cos t + 20\%$

# **Purple Flare Interconnect**

## Leif Series



Model	Length	
*PF0.6M	0.6m	
*PF1M	1m	
*PF1.5M	1.5m	
*PF2M	2m	
*PF2.5M	2.5m	
*PF3M	3m	
*PF3.5M	3.5m	

- •Comes as a PAR of cables
- •Fully manufactured and terminated in the USA
- •Shielded analog interconnect with 95% braid
- •6 x26 AWGsilver plated 99.9999 OFCsolid core conductors •FEP Insulation
- •55.0pF/ft capacitance
- •0.037µH/ft inductance
- •RCA or XIRtermination

Add \$14.50 (\$58.00 retail) per additional 1/2 meter pair

MONO cable available at  $1/2 \cos t + 20\%$ 

## Blue Heaven Interconnect

## Leif Series

	Model	Length	VND
	*LSBH0.6M	0.6m	8,890,000
	*LSBH1M	1m	9,640,000
	*LSBH1.5M	1.5m	11,580,000
	*LSBH2M	2m	13,510,000
	*LSBH2.5M	2.5m	15,440,000
	*LSBH3M	3m	17,370,000
al and	*LSBH3.5M	3.5m	19,310,000

- •ComesasaPARofcables
- •Fully manufactured and terminated in the USA
- Shielded analog interconnect with 95% braid
- •4 x24 AWGsiver plated 99.9999 OFCsolid core conductors
- •FEP Insulation
- •45.0pF/ft capacitance
- •0.046µH/ft inductance
- •RCA or XIRtermination

Add \$20.00 (\$40.00 retail) per 5-pin or 4-pin Din connector Add \$19.75 (\$79.00 retail) per additional ½ meter pair

MONO cable available at 1/2 cost + 20%

## Red Dawn Interconnect

## Leif Series



Model	Length		VND
LSRD0.6M	0.6m		12,730
LSRD1M	1m		13,880
LSRD1.5M	1.5m		16,690
LSRD2M	2m		19,500
LSRD2.5M	2.5m		22,320
LSRD3M	3m		25,130
LSRD3.5M	3.5m	_	27,940

#### •ComesasaPARofcables

- •Fully manufactured and terminated in the USA
- •Shielded analog interconnect with 95% braid
- 6 x24 AWGsiver plated 99.9999 OFCsolid core conductors •FEP Insulation
- •60.0pF/ft capacitance

.000

.000

.000

,000,

.000

,000,

.000

- •0.035µH/ft inductance
- •RCA or XIRtermination

Add \$28.75 (\$115.00 retail) per additional ½ meter pair

MONO cable available at 1/2 cost + 20%

## Heimdall 2 Interconnect

#### Norse 2

	Model	Length	VND
X	*2HE0.6M	0.6m	18,770,000
	*2HE1M	1m	24,150,000
	*2HE1.5M	1.5m	29,530,000
	*2HE2M	2m	34,920,000
	*2HE2.5M	2.5m	40,300,000
	*2HE3M	3m	45,680,000
•	*2HE3.5M	3.5m	51,060,000

- •Comes as a PAR of cables
- •Fully manufactured and terminated in the USA
- •Shielded analog interconnect with 97% braid
- •4 x24 AWGsiver plated 99.999990FC solid core conductors
- •Dual Mono-Filament design
- •25.0pF/ft capacitance
- •0.06µH/ft inductance
- •Nordost MoonGo RCAor Neutrik XLR termination

Add \$20.00 (\$40.00 retail) per 5-pin or 4-pin Din connector Add \$55.00 (\$220.00 retail) per additional ½ meter pair

MONO cable available at 1/2 cost + 20%

## Frey 2 Interconnect

# Norse 2

Model	Length	VND
*2FR0.6M	0.6m	29,680,000
*2FR1M	1m	37,510,000
*2FR1.5M	1.5m	45,580,000
*2FR2M	2m	53,660,000
*2FR2.5M	2.5m	61,730,000
*2FR3M	3m	69,800,000
*2FR3.5M	3.5m	 77,880,000

## •ComesasaPARofcables

- •Fully manufactured and terminated in the USA
- •Shielded analog interconnect with 97% braid
- 5 x24 AWGsiver plated 99.99990FC solid core conductors
- •Dual Mono-Filament design
- •28.0pF/ft capacitance
- •0.055µH/ft inductance
- Nordost MoonGo RCAor Neutrik XLRtermination

Add \$82.65 (\$330.00 retail) per additional ½ meter pair

MONO cable available at 1/2 cost + 20%

## Tyr 2 Interconnect

#### Norse 2

$\bigcirc$	Model	Length	VND
-	*2TY0.6M	0.6m	53,950,000
	*2TY1M	1m	64,490,000
	*2TY1.5M	1.5m	75,260,000
	*2TY2M	2m	86,020,000
	*2TY2.5M	2.5m	96,790,000
	*2TY3M	3m	107,550,000
	*2TY3.5M	3.5m	 118,320,000

- •Comes as a PAR of cables
- •Fully manufactured and terminated in the USA
- Shielded analog interconnect with 97% braid
- •7 x24 AWG silver plated 99.99999 OFC solid core conductors
- •Dual Mono-Filament design
- •33.0pF/ft capacitance

- •0.045µH/ft in ductance
- Nordost MoonGo RCAor Neutrik XLR termination

Add \$20.00 (\$40.00 retail) per 5-pin or 4-pin Din connector Add \$110.00 (\$440.00 retail) per additional 1/2 meter pair

MONO cable available at  $1/2 \cos t + 20\%$ 

## Valhalla 2 Interconnect

## Reference Series



Model	Length
*2VH0.6M	0.6m
*2VH1M	1m
*2VH1.5M	1.5m
*2VH2M	2m
*2VH2.5M	2.5m
*2VH3M	3m
*2VH3.5M	3.5m
*2VH4M	4m
*2VH4.5M	4.5m
*2VH5M	5m
*2VH5.5M	5.5m
*2VH6M	6m
*2VH6.5M	6.5m
*2VH7M	7m

- •Comes as a PAR of cables
- •Fully manufactured and terminated in the USA
- •Dual shielded silver braid analog interconnect
- •10 x24 AWGsilverplated 99.999999% OFC solid core conductors
- •Dual Mono-Filament design
- •17.0pF/ft capacitance
- HOLO.PLUG®RCAor HOLO.PLUG®XIRtermination (note: retermination unavailable)

Add \$20.00 (\$40.00 retail) per 5-pin or 4-pin Din connector Add \$288.75 (\$1,155.00 retail) peradditional 1/2 meter pair

MONO cable available at  $1/2 \cos t + 20\%$ 

# **Odin Interconnect**

#### Supreme Reference



Model	Length	VND
*OD0.6M	0.6m	359,640,000
*OD1M	1m	411,020,000
*OD1.5M	1.5m	462,390,000
*OD2M	2m	513,770,000
*OD2.5M	2.5m	565,150,000
*OD3M	3m	616,520,000
*OD3.5M	3.5m	667,900,000

•Comes as a PAR of cables

•Fully manufactured and terminated in the USA

- •100% Shielded analog interconnect with TSC (Total Signal Control) tubes
- •8 x23 AWGsiver plated 99.9999990FC solid core conductors
- •Dual Mono-Filament design
- •19.0 pF/ft capacitance
- •WBT oversized 10 mm Nextgen RCAor rhodium plated Furutech XIRtermination

Add \$50.00 (\$100.00 retail) per 5-pin or 4-pin Din connector Add \$609.00 (\$2,100.00 retail) per additional 1/2 meter pair

MONO cable available at 1/2 cost + 20%

# Odin 2 Interconnect

Supreme Reference



Model	Length	VND
*20D0.6M	0.6m	513,770,000
*20D1M	1m	577,990,000
*20D1.5M	1.5m	642,210,000
*20D2M	2m	706,430,000
*20D2.5M	2.5m	770,650,000
*20D3M	3m	834,870,000
*20D3.5M	3.5m	899,090,000
*20D4M	4m	963,310,000
*20D4.5M	4.5m	1,027,530,000
*20D5M	5m	1,091,760,000
*20D5.5M	5.5m	1,155,980,000
*20D6M	6m	1,220,200,000
*20D6.5M	6.5m	1,284,420,000
*20D7M	7m	1,348,640,000

- Comes as a PAR of cables
- · Fully manufactured and terminated in the USA
- High purity class 1.003 extruded Fluorinated Ethylene Propylene (FEP) insulation
- Mechanically tuned lay, length and Dual Mono-Filament construction, TSC design
- 10 x 23 AWG silver-plated 99.999999% solid core OFC conductors
- 18.5pF/ft Capacitance
- 0.05µH/ftInductance
- 100% Individually shielded total coverage
- Velocity of Propagation: 90% Speed of Light
- HOLOPLUG®gold-plated RCAor HOLOPLUG®gold-plated XIR termination (note: retermination unavailable)
- Add \$656.25 (\$2,625.00 retail) peradditional 1/2 meter pair

MONO cable available at  $1/2 \cos t + 20\%$ 

## Blue Heaven Subwoofer Cable - Straight

Leif Series			1.5
	Model	Length	VND
	*BHSW - 2M	2m	9,010,000
	*BHSW - 3M	3m	10,940,000
	*BHSW - 4M	4m	12,870,000
	*BHSW - 5M	5m	14,810,000
	*BHSW - 6M	6m	16,740,000

## Blue Heaven Subwoofer Cable - Y

Leif Series			
	Model	Length	VND
	*BHSWY - 2M	2m	9,640,000
	*BHSWY - 3M	3m	11,580,000
	*BHSWY - 4M	4m	13,510,000
all all the	*BHSWY - 5M	5m	15,440,000
	*BHSWY - 6M	6m	17,370,000

## Blue Heaven Subwoofer Cable - Stereo Y to Y

Leif Series			
	Model	Length	VND
	*BHSWY-Y- 2M	2m	10,280,000
	*BHSWY-Y- 3M	3m	12,210,000
	*BHSWY-Y- 4M	4m	14,150,000
	*BHSWY-Y- 5M	5m	16,080,000
	*BHSWY-Y- 6M	6m	18,010,000

- Fully man ufactured and hand terminated in the USA
- Straight configuration
- 4 x 22 AWG, silver-plated, 99.9999% OFC solid core conductors
- Fluorinated Ethylene Propylene (FEP) insulation
- Flat. Parallel construction
- Braided Shield
- Capacitance: 60.5 p F/ft (198 pF/m)
- Inductance: 0.03 µH/ft (0.10 µH/m)
- Velocity of Propagation: 74%
- RCAor X Rtermination

Add \$19.65 cost (\$79.00 retail) for additional 1 meter

- Fully man ufactured and hand terminated in the USA
- Split, Y configuration
- 4 x 22 AWG, silver-plated, 99.9999% OFC, solid core conductors
- Fluorinated Ethylene Propylene (FEP) insulation
- Flat, Parallel construction
- Braided Shield
- Capacitance: 31 pF/ft (102 pF/m)
- Inductance: 0.06 µ H/ft (0.20 µH/m)
- Velocity of Propagation: 74%
- RCAor XLRtermination

Add \$19.65 cost (\$79.00 retail) for additional 1 meter

- · Fully man ufactured and hand terminated in the USA
- Split, Y configuration on both ends
- 4 x 22 AWG, silver-plated, 99.9999% OFC, solid core conductors
- Fluorinated Ethylene Propylene (FEP) insulation
- Flat. Parallel construction
- Braided Shield

- Capacitance: 31 pF/ft (102 pF/m)
- Inductance: 0.06 µH/ft (0.20 µH/m)
- Velocity of Propagation: 74%
- RCAor XLRtermination

# Blue Heaven iKable

## Leif Series



Model	Length	VND
*iKBH0.6M	0.6M	4,650
*iKBH1M	1m	5,530
*iKBH2M	2m	7,320
*iKBH3M	3m	9,110
*iKBH4M	4m	10,890
*iKBH5M	5m	12,680
*iKBH6M	6m	14,460

- Fully man ufactured and terminated in the USA
- 4 x 24 AWG stranded silver-plated 99.9999% OFC conductors
- Fully shielded braid

.000

.000

.000

000

.000

,000,

.000

- High performance, low dielectric IEPinsulation
- Gold plated, full metal jacket shell connectors available in:
   3.5mm stereo mini (Neutrik) to 3.5mm stereo mini (Neutrik)
   3.5mm stereo mini (Neutrik) to (2x) XLR (Neutrik)
   3.5mm stereo mini (Neutrik) to (2x) RCA (Neutrik)

Add \$18.25 (\$73.00 retail) per additional 1 meter

# Heimdall 2 iKable

#### Norse 2



Length		VND
0.6M		9,250,000
1m		11,820,000
2m		16,960,000
3m		22,100,000
4m		27,230,000
5m		32,370,000
6m		37,510,000
	0.6M 1m 2m 3m 4m 5m	0.6M 1m 2m 3m 4m 5m

- Fully manufactured and terminated in the USA
- 4 x 24 AWG stranded silver-plated 99.99999% OFC conductors
- Dual Mono-Filament te chnology
- High performance, low dielectric HPinsulation
- Mechanically tuned lengths
- Gold plated, full metal jacket shell connectors available in:
   3.5 mm stereo mini (Neutrik) to 3.5 mm stereo mini (Neutrik)
   3.5 mm stereo mini (Neutrik) to (2x) XLR(Neutrik)
   3.5 mm stereo mini (Neutrik) to (2x) ROA(Nordost MoonGlo)

Add \$52.50 (\$210.00 retail) per additional 1 meter

## Blue Heaven Headphone Cable

#### Leif Series



Model	Length	VND
*BHHP1.25M	1.25M	9,790,000
*BHHP2M	2m	12,240,000

- Fully manufactured and terminated in the USA
- 34 AWG7/42 Litz Wire Construction
- Micro Mono-Filament technology
- Low dielectric Impinsulation
- Gold plated contact points

All cables come terminated with a 3.5mm Stereo Mini Connector and are supplied with a screw-on 1/4" (6.3mm) Stereo Phono Adapter

## SEENEXT PAGEFOR AVAILABLE TERMINATION OPTIONSON THEHEADPHONE END

Blue Heaven Headphone Cable: Termination Options	Model	Upcharge	Compatible Headphones*
3.5mm stereo mini (2x) push-pull (2x) and (2x) push-pull	BH+P125M -1 (1.25 METER) BH+P2M-1 (2 METER)	+ \$50	SENN-EISER HD800 Headphones ENGVA ACOUSTICS: Dharma Headphones
3.5mm stereo mini with 1/4" Stereo PhonoAdapter (2x) 4 pin mini XLR	BH-P125M -2 (1.25 METER) BH-P2M-2 (2 METER)	NoUpcharge	AUDEZE: LCD-3, LCD-2, and LCDXC Headphones
3.5mm stereo mini with 1/4" Stereo PhonoAdapter (2x) 2 pin	BH+P125M -3 (1.25 METER) BH+P2M-3 (2 METER)	No Upcharge	SENNHEISERHD650 and HD600 Headphones
3.5mm stereo mini with 1/4" Stereo PhonoAdapter (2x) 4 pin HIROSE	BH+P125M -5 (1.25 METER) BH+P2M-5 (2 METER)	+ \$50	MSPEAKERS™:Alpha Dog, ETHER and ETHERC Headphones
3.5mm stereo mini with 1/4" Stereo PhonoAdapter (2x) 2.5mm mono mini	BHHP125M -6 (1.25 METER) BHHP2M-6 (2 METER)	NoUpcharge	OPPO Headphones HIFWAN: HE 1000, HE560, and HE400i Headphones SENNHEISER HD700 Headphones AUDICQUEST® Nighthawk Headphones
3.5mm stereo mini with 1/4" Stereo PhonoAdapter (1x) 3.5mm stereo mini	BH+P125M -8 (1.25 METER) BH+P2M-8 (2 METER)	No Upcharge	ULTRASONE: HFI and PROHeadphones MASTER& DYNAMIC: MH40 Headphones FOCAL® Spirit ClassicHeadphones B&Q: BeoPlay H6 Headphones AEDLE: VK-1 Headphones
3.5mm stereo mini (2x) 8 Contact	BH+P125M -10 (1.25 METER) BH+P2M-10 (2 METER)	+ \$50	AUDEZE: EL-8 Headphones
3.5mm stereo mini with 1/4" Stereo PhonoAdapter (2x) 3.5mm stereo mini	BH+P125M -11 (1.25 METER) BH+P2M-11 (2 METER)	+ \$50	SONY: MDR-Z7 and MDRZ1R Headphones
3.5mm stereo mini with 1/4" Stereo PhonoAdapter (2x) 3.5mm monomini	BH+P125M -12 (1.25 METER) BH+P2M-12 (2 METER)	NoUpcharge	MCINTOSH: MHP1000Headphones FOCAL® ElearHeadphones
3.5mm stereo mini with 1/4" Stereo PhonoAdapter (1x) 3 pin LEMO Push-Pull	BH+P125M -14 (1.25 METER) BH+P2M-14 (2 METER)	+ \$50	AKG K812 Headphones

## • Fully man ufactured and terminated in the USA

- 34 AWG7/42 Litz Wire Construction
- Micro Mono-Filament technology
  Low dielectric EPinsulation
- Gold plated contact points

All cables come terminated with a 3.5mm Stereo Mini Connector and are supplied with a screw-on 1/4" (6.3mm) Stereo Phono Adapter

\*compatible headphones subject to change

# Heimdall 2 Headphone Cable

Norse 2

PD

Model	Length	VND
*2HEHP	2m	19,580,000

- Fully manufactured and terminated in the USA
- 32 AWG7/40 Litz Wire Construction
- Micro Mono-Filament technology
- Low dielectric RPinsulation
- Mechanically tuned lengths
- Gold plated contact points

All cables come terminated with a 4 pin Neutrik XIR connector and are supplied with two adapters:

- 1/4 in (6.3 mm) stereo phono to 4 pin XLR (female)
- 3.5mm stereo mini to 4 pin XLR(female)

## SEENEXTTWO PAGESFORMOREINFORMATION ON:

- Available Termination Options
- Adapters
- Extension Cables

Heimdall 2 Headphone Cable: Termination Options	Model	Compatible Headphones*
4 pin XLR(male) (2x) push-pull	2HBHP-1	SENNHEISER: HD 800 Headphones
4 pin XLR(male) (2x) 4 pin mini XLR	2HEHP-2	AUDEZE: LCD-3, LCD-2, LCD-XC, and LCD-X Headphones
4 pin XLR(male) (2x) 2 pin	2HEHP-3	SENNHEISER: HD 650 and HD 600 Headphones
4 pin XLR(male) (2x) SMC	2HBHP4	HFIMAN: HE400 and HE6 Headphones
4 pin XLR(male) (2x) 4 pin HROSE push-pull	2HEHP-5	Mr <b>SPEAKER</b> S™:Alpha Dog, ETHER, and ETHER-C Headphones
4 pin XLR <sub>(male)</sub> (2x) 2.5mm mono mini	2HEHP-6	OPPO Headphones HIFIMAN: HE1000 Headphones SENNHESER:HD 700 Headphones
4 pin XLR(male) (1x) 3 pin mini XLR	2HBHP-7	AKG: K712 Headphones
4 pin XLR(male) (1x) 3.5mm stereo mini	2HEHP-8	ULTRASONE: HFI and PROHeadphones
4 pin XLR(male) (2x) MMCX	2HEHP-9	ULTRASONE EDITION 5 Headphones SHURE®:SRH1840 and SRH1540 Headphones and SE846 Earphones
4 pin XLR(male) (2x) 8 Contact	2HEHP-10	AUDEZE: EL-8 Headphones
4 pin XLR(male) (2x) 3.5mm stereo mini	2HBHP-11	SONY: MDR-Z7 and MDR-Z1R Headphones
4 pin XLR(male) (2x) 3.5mm monomini	2HEHP-12	MCINTOSH: MHP1000 Headphones FOCAL®: Bear Headphones
4 pin XLR(male) (2x) LEMO Push-Pul	2HEHP-13	FOCAL®: UTOPA Headphones
4 pin XLR(male) (1x) 3 pin LEMO Push-Pull	2HEHP-14	AKG: K812 Headphones

- Fully manufactured and terminated in the USA
  32 AWG7/40 Litz Wire Construction
- Micro Mono-Filament technology
- Low die lectric RPinsulation
- Mechanically tuned lengthsGold plated contact points

## SEENEXT PAGEFORMORE INFORMATION ON:

- Adapters
- Extension Cables

## Heimdall 2 Headphone Cable: Adapters and Extension Cables

Adapters Included With All Headphone Cables	Model	Length	
1/4in (6.3mm) stereo phono to 4 pin XLR(female) adapter	2HEHP63	0.25m	Included with all Headphone Cables
3.5mm stereo mini to 4 pin XLR(female) adapter	2 <b>-E-P</b> 35	0.25m	Included with all Headphone Cables
Additional Adapters Sold Separately	Model	Length	VND
(2x) <b>3 pin XLR</b> (male) to 4 pin XLR(female) adapter	2HEHP2XLR	0.25m	4,650,000
(2x) <b>3 pin XLR</b> (female) to 4 pin XLR(female) adapter	2HEHP2XLRF	0.25m	4,650,000
2.5mm 4-pole to 4 pin XLR(female) adapter	2HEHP2.5	0.25m	4,650,000
4.4mm 5-pole to 4 pin XLR(female) adapter	2HEHP4.4	0.25m	6,120,000
(2x) 3.5mm mini to 4 pin XLR(female) adapter	2HEHPPONO	0.25m	4,650,000
Special 2M Extension Cables Sold Separately:	Model	Length	
3.5mm stereo mini 4 pin XLR(female)	2HEHP3.5EXT	2m	14,680,000
1/4in (6.3mm) stereo phono 4 pin XLR(female)	2HEHP6.3EXT	2m	14,680,000
4 pin XLR (male) 4 pin XLR (female)	2HEHPXLREXT	- 2m	14,680,000

All Adapters and Extension Cables are terminated with a female 4 pin XLR that attaches to the male 4 pin XLR on the Heimdall<sup>2</sup> Headphone Cable.

All Adapters and Extension Cables are made with the same cable asthe base Heimdall 2 Headphone Cable.

- Fully manufactured and terminated in the USA
  32 AWG7/40 Litz Wire Construction
- Micro Mono-Filament technology
- Low die lectric EPinsulation
- Mechanically tuned lengths
- · Gold plated contact points

# Blue Heaven Ethernet Cable

\*B \*B

\*B \*B

\*B

\*B

\*B

## Leif Series

Norse 2



Model	Length
HNET - 1M	1m
HNET - 2M	2m
HNET - 3M	3m
HNET - 4M	4m
HNET - 5M	5m
HNET - 6M	6m
HNET - 7M	7m
HNET - 8M	8m

• • • •	Fully manufactured and terminated in the USA 24 AWG solid core copper conductors Screened Foiled Twisted Pair Design (s/ftp) Fully Shielded Dual Braid High-Density Polymer Insulation
•	Cable speed up to 600 MHz Terminated with shielded 8p8c/RJ45 connectors
A	dd \$25.00 cost (\$100.00 retail) per additional 1 me

# Heimdall 2 Ethernet Cable

ET Jam

Model	Length
2HENET - 1M	1m
2HENET - 2M	2m
2HENET - 3M	3m
2HENET - 4M	4m
2HENET - 5M	5m
2HENET - 6M	6m
2HENET - 7M	7m
2HENET - 8M	8m

1.00	0
VND	Si al
17,130,000	
20,800,000	1
24,470,000	H
28,140,000	
31,810,000	
35,480,000	
39,150,000	H
42,820,000	

VND

9,790,000 12,240,000

14,680,000 17,130,000

19,580,000

22,020,000

24,470,000 26,920,000

•	Fully manufactured and terminated in the USA
•	23 AWG solid core copper conductors
	Screened Foiled Twisted Pair Design (s/ftp)

- Fully Shielded Dual Braid
- High-Density Polymer Insulation
- Mechanically tuned lengths
- Cable speed up to 1000 MHz
- Terminated with ruggedized, shielded 8p8c/RJ45 connectors

Add \$37.50 cost (\$150.00 retail) per additional 1 meter

## **Blue Heaven HDMI**

Leif Series

Model	Length
*BHHDM - 1M	1m
*BHHDM - 2M	2m
*BHHDM - 3M	3m
*BHHDM - 5M	5m
*BHHDM - 7M	7m
*BHHDM - 9M	9m
*BHHDM - 12M	12m

VND	FIR
8,570,000	
11,010,000	•DF •Mic
13,460,000	•Hiç
18,350,000	•19 •Hiç
23,250,000	•Fu
28,140,000	•Te •Fu
35,480,000	2 • • • • •

## ST AND ONLY HDMI CABLEMADE IN THE USA!

- CLL abscertified for lengths up to 5m icro Mono-Filament construction
- gh speed with ethernet and audio return 9 x 26AWG siver plated 99.9999% OFCconductors
- gh performance air-spaced FEPInsulation
- lly shielded

HDMI OUT

rmin ated with high quality gold plated HDMI connectors Illy manufactured and hand terminated in the USA

# Heimdall 2 4K UHD Cable

#### Norse 2

*2H
*2H

Model	Length
2HEUDH - 1M	1m
2HEUDH - 2M	2m
2HEUDH - 3M	3m
2HEUDH - 5M	5m
2HEUDH - 7M	7m
2HEUDH - 9M	8m

- Fully manufactured and terminated in the USA
- High purity dass 1.003 extruded Fluorinated Ethylene Propylene (FEP) insulation
- Mechanically tuned by and Micro Mono-Filament construction, twin-axial shielded pair design
- 19 x 25 AWGsilver-plated 99.99999% solid core OFC conductors
- 100% Total shield coverage
- Velocity of Propagation: 86% Speed of Light
- Terminated with gold-plated, shielded, 19 pin, type A, High Definition connectors
- Approvals: DPL 4K Certification

# Valhalla 2 4K UHD Cable

## **Reference Series**



Model	Length
*2VHUDH - 1M	1m
*2VHUDH - 2M	2m
*2VHUDH - 3M	3m
*2VHUDH - 5M	5m
*2VHUDH - 7M	7m
*2VHUDH - 9M	8m

	60	£
-	VND	A DO L
	73,400,000	1 TO
	97,860,000	ł
	122,330,000	
	171,260,000	
	220,190,000	
	244,650,000	

14.680.000

19.580.000

24.470.000

34.260.000

44.040.000

48,930,000

- · Fully manufactured and terminated in the USA
- High purity dass 1.003 extruded Fluorinated Ethylene Propylene (FEP) insulation
- Mechanically tuned lay and Micro Mono-Filament construction, twin-axial shielded pair design
- 19 x 24 AWGsilver-plated 99.999999% solid core OFC conductors
- 100% Total shield coverage
- Velocity of Propagation: 86% Speed of Light
- Terminated with gold-plated, shielded, 19 pin, type A, High Definition connectors
- Approvals: DPL 4K Certification

# Purple Flare USB 2.0

## Leif Series



Model	Length	VND
PFUSB0.3M	0.3m	3,920,000
PFUSB0.6M	0.6m	4,410,000
PFUSB1M	1m	4,900,000
PFUSB2M	2m	5,880,000
PFUSB3M	3m	6,850,000

- · Fully manufactured and terminated in the USA
- Fluorinated Ethylene Propylene (FEP) insulation
- Mechanically tuned lay, twisted shielded pair design
- 4 x 28 AWGsilver-plated 99.9999% OFCstrandedconductors
- 2.0 standard
- 100% Total shield coverage
- Velocity of Propagation: 70%
- Available with Standard Class AUSB2.0 to Standard A2.0, Standard B2.0, Micro B2.0, or Mini B2.0

## Add \$15.00 (\$30.00 retail) for On-The-Go (OTG) Configuration

## Blue Heaven USB 2.0

## Leif Series



BHUSB - 1M1mBHUSB - 2M2mBHUSB - 3M3mBHUSB - 5M5mBHUSB - 7M7m	Model	Length
BHUSB - 3M 3m BHUSB - 5M 5m	BHUSB - 1M	1m
BHUSB - 5M 5m	BHUSB - 2M	2m
	BHUSB - 3M	3m
BHUSB - 7M 7m	BHUSB - 5M	5m
	BHUSB - 7M	7m

VND	-
6,120,000	220
8,570,000	•Fully •Micro
11,010,000	•2.0 s •Availa
15,910,000	•4x20
20,800,000	

- manufactured and terminated in the USA
- Mono-Filament technology
- tandard
- able with classAor ClassBconnectors (standard is A to B)
- AWG Silver plated 99.9999% OFCstranded conductors

# Purple Flare USB 2.0

## Leif Series



Model	Length	VND
PFUSB0.3M	0.3m	3,920,000
PFUSB0.6M	0.6m	4,410,000
PFUSB1M	1m	4,900,000
PFUSB2M	2m	5,880,000
PFUSB3M	3m	6,850,000

- Fully manufactured and terminated in the USA
- Fluorinated Ethylene Propylene (FEP) insulation
- Mechanically tuned lay, twisted shielded pair design
- 4 x 28 AWGsilver-plated 99.9999% OFCstrandedconductors
- 2.0 standard
- 100% Total shield coverage
- Velocity of Propagation: 70%
- Available with Standard Class AUSB2.0 to Standard A2.0, Standard B2.0, Micro B2.0, or Mini B2.0

## Add \$15.00 (\$30.00 retail) for On-The-Go (OTG) Configuration

## Blue Heaven USB 2.0

## Leif Series



Model	Length	VND
BHUSB - 1M	1m	6,120,000
BHUSB - 2M	2m	8,570,000
BHUSB - 3M	3m	11,010,000
BHUSB - 5M	5m	15,910,000
BHUSB - 7M	7m	20,800,000

•Fully manufactured and
<ul> <li>Micro Mono-Filament te</li> </ul>
•2.0 standard
•Available with dassAo
•4x20 AWG Silver plated

- d terminated in the USA
- technology
- r Class Boonnectors (standard is A to B)
- d 99.9999% OFCstranded conductors

# Red Dawn USB

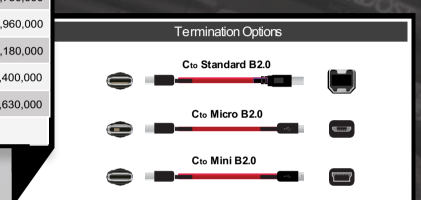
## Leif Series



			101105
	Model	Length	VND
	RDUSB0.3M	0.3m	6,730,000
	RDUSB0.6M	0.6m	7,960,000
	RDUSB1M	1m	9,180,000
	RDUSB1.5M	1.5m	10,400,000
	RDUSB2M	2m	11,630,000

- Fully manufactured and terminated in the USA
- Fluorinated Ethylene Propylene (FEP) insulation
- Micro Mono-Filament technology
- Silver-plated 99.9999% OFCstranded conductors
- Dual layer of braid and foil shielding
- Specially designed for USBC connectors (standard is Cto B)

## Add \$15.00 (\$30.00 retail) for On-The-Go (OTG) Configuration



# Heimdall 2 USB 2.0



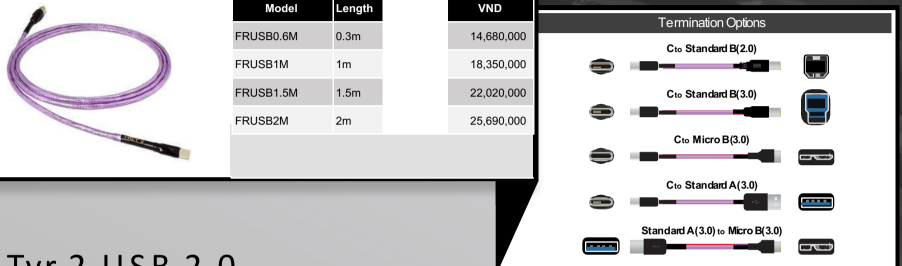
Model	Length	
IEUSB - 1M	1m	
IEUSB - 2M	2m	
IEUSB - 3M	3m	
IEUSB - 5M	5m	
IEUSB - 7M	7m	

VND
12,240,000
14,680,000
17,130,000
22,020,000
26,920,000

# Frey 2 USB

#### Norse 2

- Fully manufactured and terminated in the USA
- Fluorinated Ethylene Propylene (FEP) insulation
- Micro Mono-Filament technology
- Silver-plated 99.99999% OFCsolid core conductors
- Mechanically tuned lengths
- Dual layer of silver braid and foil shielding
- Specially designed for USBC connectors



# Tyr 2 USB 2.0

## Norse 2



Model	Length
TYUSB1M	1m
TYUSB2M	2m
TYUSB3M	3m
TYUSB5M	5m
TYUSB7M	7m

VND
31,810,000
39,150,000
46,490,000
61,170,000
75,850,000

•Dual Mono-Filament construction

•2.0 standard

- •4x20 AWG Silver plated 99.99999 OFCsolid core conductors
- •Twisted pair, double helix geometry
- •Mechanically tuned lengths
- Dual silver foil jacket and silver braided shielding
- •Available with classAor ClassBconnectors (standard is A to B)

# Valhalla 2 USB 2.0

### Reference Series



Model	Length	VND
*2VHUSB - 1M	1m	85,630,000
*2VHUSB - 2M	2m	114,990,000
*2VHUSB - 3M	3m	144,350,00
*2VHUSB - 4M	4m	173,710,000
*2VHUSB - 5M	5m	203,060,000
*2VHUSB - 6M	6m	232,420,000
*2VHUSB - 7M	7m	261,780,000

- •Fully manufactured and terminated in the USA
- •Dual Mono-Filament construction

•2.0 standard

- •4x19 AWG solid core, silver-plated 99.999999% OFC conductors
- •Flat, Twin-axial design
- Mechanically tuned lengths
- In dividually shielded power and signal conductors
- •Gold plated HOLOPLUG® class A and class BConnectors (standard is A to B)

## Frey 2 USB C Adapter



- Fully manufactured and terminated in the USA
- Fluorinated Ethylene Propylene (FEP) insulation
- Micro Mono-Filament technology
- Silver-plated 99.99999% OFCsolid core conductors
- Mechanically tuned length: 6.7 inches (17 cm)
- Dual layer of silver braid and foil shielding
- 2.0 and 3.0 compatible
- USBCto Standard A (Female)

### Blue Heaven Digital Cable 75 Ohm

#### Leif Series

~	$\supset$
	NA NE

Model	Length	VND
*BHD1MBNC	1m	5,140,000
*BHD1.5MBNC	1.5m	5,780,000
*BHD2MBNC	2m	6,410,000
*BHD2.5MBNC	2.5m	7,050,000
*BHD3MBNC	3m	7,690,000
*BHD3.5MBNC	3.5m	8,320,000
*BHD4MBNC	4m	8,960,000

Fully manufactured and terminated in the USA
Micro Mono-Filament technology
7 5 Ohm S/PDF digital cable
Gold-plated BNC to BNC standard
Gold-plated 3.5mm mono mini available
Gold-plated BNC to RCA adapters included
2 4 AWG silver plated 99.9999% OFCsolid core conductor
Co axial design

Add \$6.50 cost (\$26.00 retail) per additional ½ meter

### Heimdall 2 Digital Cable 75 Ohm

#### Norse 2

	Model	Length	VND
	*HED1MBNC	1m	18,890,000
	*HED1.5MBNC	1.5m	22,880,000
	*HED2MBNC	2m	26,870,000
	*HED2.5MBNC	2.5m	30,860,000
	*HED3MBNC	3m	34,840,000
and a second sec	*HED3.5MBNC	3.5m	38,830,000
- all	*HED4MBNC	4m	 42,820,000

- •Fully manufactured and terminated in the USA
- •Micro Mono-Filament technology
- •75 Ohm S/PDF digital cable terminated with BNC
- •BNC to RCAadapters are included
- 2 0 AWG silver plated 99.99999% OFC solid core conductor
- •Coaxial design

Add \$40.75 cost (\$163.00 retail) per additional 1/2 meter

### Heimdall 2 Digital Cable 110 Ohm

Norse 2	
X	

Length		VND
1m		18,890,000
1.5m		22,880,000
2m		26,870,000
2.5m		30,860,000
3m		34,840,000
3.5m		38,830,000
4m		42,820,000
	1m 1.5m 2m 2.5m 3m 3.5m	1m 1.5m 2m 2.5m 3m 3.5m

• Fully	manufactured	and termina	tod in t	holR
- i uny	manulauluicu			

•Micro Mono-Filament technology

Balanced design

- •110 Ohm AESEBUdigital cable terminated Neutrik XLR
- •Two 20 AWGsiver plated 99.99999% OFC solid core conductors

Add \$40.75 cost (\$163.00 retail) per additional ½ meter

### Tyr 2 Digital Cable 75 Ohm

#### Norse 2



Model	Length	VND
*2TYD1MBNC	1m	38,540,000
*2TYD1.5MBNC	1.5m	46,490,000
*2TYD2MBNC	2m	53,950,000
*2TYD2.5MBNC	2.5m	61,660,000
*2TYD3MBNC	3m	69,360,000
*2TYD3.5MBNC	3.5m	77,070,000
*2TYD4MBNC	4m	84,780,000

- D
- •Fully manufactured and terminated in the USA
- •Dual Mono-Filament technology
- •75 Ohm S/PDF digital cable terminated with BNC
- •BNC to RCAadapters are included
- •18 AWG silver plated 99.99999% OFC solid core conductor
- Coaxial design

Add \$78.75 cost (\$315.00 retail) per additional ½ meter

### Tyr 2 Digital Cable 110 Ohm



Model	Length	VND
*2TYD1MXLR	1m	38,540,000
*2TYD1.5MXLR	1.5m	46,490,000
*2TYD2MXLR	2m	53,950,000
*2TYD2.5MXLR	2.5m	61,660,000
*2TYD3MXLR	3m	69,360,000
*2TYD3.5MXLR	3.5m	77,070,000
*2TYD4MXLR	4m	84,780,000

ND
,540,000
,490,000
,950,000
,660,000
,360,000
,070,000

- •Fully manufactured and terminated in the USA
- •Dual Mono-Filament technology
- •110 Ohm AESEBUdigital cable terminated Neutrik XLR
- •Two 19 AWG silver plated 99.99999% OFC solid core conductors Balanced design

Add \$78.75 cost (\$315.00 retail) per additional 1/2 meter

### Valhalla 2 Digital Cable 75 OHM

#### Reference Series



Model	Length	VND
*2VHD1.25MBNC	1.25m	84,780,000
*2VHD2MBNC	2m	107,900,000
*2VHD3MBNC	3m	138,720,000
*2VHD4MBNC	4m	169,550,000
*2VHD5MBNC	5m	200,370,000
*2VHD6MBNC	6m	231,200,000

- •Fully manufactured and terminated in the USA
- •Dual Mono-Filament technology
- •75 Ohm S/PDF digital cable terminated with HOLO.PLUG®BNC and supplied with gold plated RCA adaptors
- •16 AWG silver plated 99.999999% OFCsolid core conductor Coaxial design
- •15.3pF/ft capacitance

• Propagation delay: 89% speed of light

#### Add \$315.00 cost (\$1,260.00 retail) per additional 1 meter

## Valhalla 2 Digital Cable 110 Ohm

		~
<del>8</del> (		
1		
0		
	Seal of the seal o	

**Reference Series** 

Model	Length	VND
*2VHD1.25MXLR	1.25m	84,780,000
*2VHD2MXLR	2m	107,900,000
*2VHD3MXLR	3m	138,720,000
*2VHD4MXLR	4m	169,550,000
*2VHD5MXLR	5m	200,370,000
*2VHD6MXLR	6m	231,200,000

- •Fully manufactured and terminated in the USA
- Dual Mono-Filament technology
- 1 1 0 Ohm AESEBUdigital cable terminated with HOLOPLUG®XLR
- •Two 18 AWG silver plated 99.999999% OFC
- solid core conductors
- Balanced design
- •10.5pF/ft capacitance
- Propagation delay: 89% speed of light

Add \$315.00 cost (\$1,260.00 retail) per additional 1 meter

## Odin 2 Digital Cable 75 Ohm

#### Supreme Reference



		A DESCRIPTION OF
Model	Length	VND
*20DD1.25MBNC	1.25m	282,580,000
*20DD2.5MBNC	2.5m	359,640,000
*20DD5MBNC	5m	513,770,000

- · Fully man ufactured and terminated in the USA
- High purity dass 1.003 extruded Fluorinated Ethylene Propylene (FEP) insulation
- Mechanically tuned spacing, length and Dual Mono-Filament construction, TSC and Co-axial design
- 1 x 14 AWGSilver-plated 99.999999% solid core OFC conductor
- 15.3pF/ft Capacitance
- 75 Ohm Impedance
- 100% Total shield coverage
- Velocity of Propagation: 90% Speed of Light
- 75 Ohm S/PDF digital cable terminated with HOLOFLUG® gold-plated BNCs. Gdd-plated BNCto ROAadaptorsincluded

Add \$787.50 cost (\$3,150.00 retail) per additional 1.25 meter

# Odin 2 Digital Cable 110 Ohm

#### Supreme Reference



Model	Length	VND
*20DD1.25MXLR	1.25m	282,58
*20DD2.5MXLR	2.5m	359,64
*20DD5MXLR	5m	513,77

- Fully man ufactured and terminated in the USA
- High purity class 1.003 extruded Fluorinated Ethylene Propylene (FEP) insulation
- Mechanically tuned spacing, length and Dual Mono-Filament construction, TSC and Twin-axial design
- 2 x 18 AWGSilver-plated 99.999999% solid core OFC conductors
- 10.5pF/ft Capacitance

000

000

000

- 110 Ohm Impedance
- 100% Total shield coverage
- Velocity of Propagation: 90% Speed of Light
- 110 Ohm AES/EBUdigital cable terminated with HOLOPLUG® gold-plated XLPs

Add \$787.50 cost (\$3,150.00 retail) per additional 1.25 meter

# Blue Heaven Tonearm Cable

#### Leif Series

A CONTRACT	Model	Length	VND
	*BH1.25MTA	1.25m	9,790,000
	*BH1.75MTA	1.75m	11,580,000
	*BH2.25MTA	2.25m	13,360,000
	*BH2.75MTA	2.75m	13,360,000
	*BH3.25MTA	3.25m	15,150,000
	*BH3.75MTA	3.75m	16,930,000
C	*BH4.25MTA	4.25m	18,720,000

- •Fully manufactured and terminated in the USA
- •4 x24 AWG silver plated 99.9999 OFCs olid core conductors
- •26 AWGdrain wire
- •45.0pF/ft capacitance
- •0.046uH/ft inductance
- •98% shield braid
- •Tonearm cables are available with straight din, RCA. or XIRconnectors. Standard model numbers reflect a straight din to RCA

Add \$25.00 cost (\$50.00 retail) for 90 degree din connector -Must specify pin orientation (A.B.C. or D). See chart on page 4.

Add \$18.25 cost (\$73.00 retail) for additional 1/2 meter

# Heimdall 2 Tonearm Cable

Norse 2		
	Model	Length
	*2HE1.25MTA	1.25m
	*2HE1.75MTA	1.75m
	*2HE2.25MTA	2.25m
	*2HE2.75MTA	2.75m
	*2HE3.25MTA	3.25m
	*2HE3.75MTA	3.75m
	*2HE4.25MTA	4.25m

- •Fully manufactured and terminated in the USA
- •4 x24 AWG silver plated 99.99999 OFC
- solid core conductors
- Mono-Filament design
- •26 AWGdrain wire

16,150,000

18,720,000

21,290,000

21,290,000

23,860,000

26.430.000

29,000,000

- •25.0pF/ft capacitance
- •0.06µH/ft inductance
- •Tonearm cables are available with straight din, RCA. or XIRconnectors. Standard model numbers reflect a straight din to RCA

Add \$25.00 cost (\$50.00 retail) for 90 degree din connector -Must specify pin orientation (A,B,C, or D). See chart on page 4.

Add \$26.25 cost (\$105.00 retail) for additional 1/2 meter

### Frey 2 Tonearm Cable

#### Norse 2

	Model	Length	VND
	*2FR1.25MTA	1.25m	20,560,000
$\langle \rangle$	*2FR1.75MTA	1.75m	25,690,000
	*2FR2.25MTA	2.25m	30,830,000
	*2FR2.75MTA	2.75m	30,830,000
	*2FR3.25MTA	3.25m	35,970,000
	*2FR3.75MTA	3.75m	41,110,000
<u> </u>	*2FR4.25MTA	4.25m	46,240,000

- •Fully manufactured and terminated in the USA
- •5 x24 AWG siver plated 99.99999 OFC solid core conductors
- Mono-Filament design
- 26 AWGdrain wire
- •28.0pF/ft capacitance

- •0.055µH/ft inductance
- •Tonearm cables are available with straight din. RCA. or XIRconnectors. Standard model numbers reflect a straight din to RCA

Add \$25.00 cost (\$50.00 retail) for 90 degree din connector -Must specify pin orientation (A,B,C,or D). See chart on page 4.

Add \$52.50 cost (\$210.00 retail) for additional 1/2 meter

### Valhalla 2 Tonearm Cable

#### **Reference Series**



Model	Length	VND
*2VH1.25MTA	1.25m	117,440,000
*2VH1.75MTA	1.75m	132,120,000
*2VH2.25MTA	2.25m	146,790,000
*2VH2.75MTA	2.75m	146,790,000
*2VH3.25MTA	3.25m	161,470,000

- •Fully manufactured and terminated in the USA
- •4 x22 AWG silver plated 99.999999% OFC solid core conductors
- •Dual Mono-Filament design
- •24 AWG silver plated stranded drain wire
- •17.0pF/ft capacitance
- 1.38 Dielectric constant
- •Tonearm cables are available with straight HOLO.PLUG®din, HOLO.PLUG®RCA or HOLO.PLUG®XIRconnectors. Standard model numbers reflect a straight HOLOPLUG® din to HOLOPLUG® RCA

Add \$50.00 cost (\$100.00 retail) for 90° HOLOPLUG®din connector - Must specify pin orientation (A,B,C, or D). See chart on page 4.

Add \$150.00 cost (\$600.00 retail) for additional 1/2 meter

# Odin 2 Tonearm Cable

#### Supreme Reference



Model	Length	VND
*20D1.25MTA	1.25m	293,580,000
*20D2MTA	2m	366,980,000
*20D3MTA	3m	464,840,000

- Fully manufactured and terminated in the USA
- High purity dass 1.003 extruded Fluorinated Ethylene Propylene (FEP) insulation
- Mechanically tuned lay, length and Dual Mono-Filament construction, TSC design
- 4 x 23 AWGs liver-plated 99.999999% solid core OFC conductors
- Secondary 22 AWG silver-plated ground wire with spade on din end
- 9.75pF/ft (RCA)or 23.5pF/ft (XLR)Capacitance
- 0.11µH/ft (RCA)or 0.0611µH/ft (XLR)Inductance
- 100% Individually shielded total coverage
- Velocity of Propagation: 90% Speed of Light
  Available with straight HOLOPLUG®din, HOLOPLUG®RCA,or HOLO.PLUG®XIRconnectors. Model numbers reflect a straight HOLO.PLUG®din to HOLO.PLUG® RCA

Add \$50.00 cost (\$100.00 retail) for 90° HOLOPLUG®din connector - Must specify pin orientation (A.B.C. or D). See chart on page 4.

Add \$1,000.00 cost (\$4,000.00 retail) per additional 1 meter

### 2 Flat Speaker Cable

Leifstyle			194616
	Model	Length	VND
	2FL2M	2m	4,510,000
	2FL2.5M	2.5m	5,020,000
	2FL3M	3m	5,530,000
A A A A A A A A A A A A A A A A A A A	2FL4M	4m	6,560,000
	2FL5M	5m	7,590,000

### 4 Flat Speaker Cable

Leifstyle			Salatin
	Model	Length	VND
( Year	4FL2M	2m	6,460,000
	4FL2.5M	2.5m	7,340,000
	4FL3M	3m	8,250,000
	4FL4M	4m	10,040,000
And a	4FL5M	5m	11,820,000

### SuperFlatline Speaker Cable

Leifstyle			
	Model	Length	VND
	SFL2M	2m	7,710,000
	SFL2.5M	2.5m	9,010,000
	SFL3M	3m	10,280,000
	SFL4M	4m	12,850,000
	SFL5M	5m	15,420,000

#### •Made in the USA

- •Extruded ImpInsulation
- •2 x 18 AWG Flat Rectangular Conductors
- •99.9999% OFC

- •7.0pF/ft capacitance
- •0.17µH/ft inductance
- •Propagation Delay: 90% speed of light
- •Banana or Spade termination

Add \$5.00 cost (\$10.00 retail) ea. for Large Spades (8.5mm) Add \$5.00 cost (\$10.00 retail) ea. for Small Spades (5mm) Add \$12.60 cost (\$42.00 retail) per additional 1 meter pair

MONO cable available at  $1/2 \cos t + 20\%$ 

•Made in the USA

- •Extruded ImpInsulation •4 x 18 AWG Flat Rectangular Conductors, 15 AWG in shotgun (SG) •99.9999% OFC •8.0pF/ft capacitance
- •0.14µH/ft inductance
- •Propagation Delay: 90% speed of light
- Shotgun is Standard
- Banana or Spade termination

Add \$36.00 cost (\$72.00 retail) for Bi-Wire (BW) Add \$72.00 cost (\$144.00 retail) for Bi-Amp (BA) Add \$5.00 cost (\$10.00 retail) ea. for Large Spades (8.5mm) Add \$5.00 cost (\$10.00 retail) ea. for Small Spades (5mm) Add \$21.90 cost (\$73.00 retail) per additional 1 meter pair

MONO cable available at  $1/2 \cos t + 20\%$ 

#### •Made in the USA

- Extruded III Insulation
- •16 x 23 AWG Flat Rectangular Conductors, 14 AWG in shotgun (SG) •99.9999% OFC
- •Propagation Delay: 91% speed of light
- •Shotgun is Standard
- •Banana or Spade termination

Add \$36.00 cost (\$72.00 retail) for Bi-Wire (BW) Add \$72.00 cost (\$144.00 retail) for Bi-Amp (BA) Add \$5.00 cost (\$10.00 retail) ea. for Large Spades (8.5mm) Add \$5.00 cost (\$10.00 retail) ea. for Small Spades (5mm) Add \$31.50 cost (\$105.00 retail) per additional 1 meter pair

### White Lightning Speaker Cable

#### Leif Series

-		
	•	

		11/2 10/200
Model	Length	VND
WL1M	1m	8,320,000
WL2M	2m	9,670,000
WL2.5M	2.5m	10,350,000
WL3M	3m	11,010,000
WL4M	4m	12,360,000
WL5M	5m	13,710,000
WL6M	6m	15,050,000
WL7M	7m	16,400,000

•Comes as a PAR of cables •Fully manufactured and terminated in the USA •Shotgun configuration only •10 siverplated 99.9999% OFCsolid core 26 gauge conductors •FEP Insulation •8.7pF/ft capacitance •0.18µH/ft inductance ·Banana or spade termination Add \$5.00 cost (\$10.00 retail) ea. for Large Spades (8.5mm) Add \$5.00 cost (\$10.00 retail) ea. for Small Spades (5mm)

Add \$13.75 cost (\$55.00 retail) per additional 1 meter pair

MONO cable available at  $1/2 \cos t + 20\%$ 

### **Purple Flare Speaker Cable**

#### Leif Series



		100 100 A
Model	Length	VND
*PF1M	1m	11,310,000
*PF2M	2m	13,310,000
*PF2.5M	2.5m	14,320,000
*PF3M	3m	15,320,000
*PF4M	4m	17,330,000
*PF5M	5m	19,330,000
*PF6M	6m	21,340,000
*PF7M	7m	23,340,000

- Comes asa PARof cables
- •Fully manufactured and terminated in the USA
- •Shotgun configuration only
- •14 silver plated 99.9999% OFCsolid core 26 gauge conductors •FEP Insulation
- •9.25pF/ft capacitance

- •0.17µH/ft inductance
- •Banana or spade termination

Add \$5.00 cost (\$10.00 retail) ea. for Large Spades (8.5mm) Add \$5.00 cost (\$10.00 retail) ea. for Small Spades (5mm) Add \$20.50 cost (\$82.00 retail) per additional 1 meter pair

### Blue Heaven Speaker Cable

#### Leif Series



Model	Length	VND
LSBH1M	1m	13,460,
LSBH2M	2m	18,840,
LSBH2.5M	2.5m	21,530,
LSBH3M	3m	24,230,
LSBH4M	4m	29,610,
LSBH5M	5m	34,990,
LSBH6M	6m	40,370,
LSBH7M	7m	45,750,

000

000

000

000

000

000

000 000

 Comes as a PAR of cables •Fully manufactured and terminated in the USA Shotgun configuration only •16 siverplated 99.9999% OFCsolid core 26 gauge conductors •FEP Insulation •9.6pF/ft capacitance •0.16µH/ft inductance Banana or spade termination Add \$5.00 cost (\$10.00 retail) ea. for Large Spades (8.5mm) Add \$5.00 cost (\$10.00 retail) ea. for Small Spades (5mm) Add \$55.00 cost (\$220.00 retail) per additional 1 meter pair

MONO cable available at  $1/2 \cos t + 20\%$ 

### Red Dawn Speaker Cable

\*I SRD

\*LSRD

\*LSRD

\*I SRD

\*LSRD4

\*LSRD

\*LSRD

\*LSRD

#### Leif Series



Model	Length
1M	1m
2M	2m
2.5M	2.5m
3M	3m
4M	4m
5M	5m
6M	6m
7M	7m

#### •Comes as a PAR of cables

- •Fully manufactured and terminated in the USA
- •Shotgun configuration only
- 20 siverplated 99.9999% OFCsolid core 26 gauge conductors •FEP Insulation
- •10.0pF/ft capacitance
- •0.155µH/ft inductance
- •Banana or spade termination

Add \$5.00 cost (\$10.00 retail) ea. for Large Spades (8.5mm) Add \$5.00 cost (\$10.00 retail) ea. for Small Spades (5mm) Add \$68.25 cost (\$273.00 retail) per additional 1 meter pair

### Heimdall 2 Speaker Cable

\*2

#### Norse 2



		11 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1
Model	Length	VND
2HE1M	1m	37,310,000
2HE2M	2m	48,080,000
2HE2.5M	2.5m	53,460,000
2HE3M	3m	58,840,000
2HE4M	4m	69,610,000
2HE5M	5m	80,370,000
2HE6M	6m	91,140,000
2HE7M	7m	101,900,000

- •Comes as a PAR of cables
- •Fully manufactured and terminated in the USA
- •Shotgun configuration only
- •18 x22 AWG silver plated 99.99999% OFC solid core conductors
- Mono-Filament design
- •9.8pF/ft capacitance
- •0.14µH/ft inductance
- Banana or spade termination

Add \$5.00 cost (\$10.00 retail) ea. for Large Spades (8.5mm) Add \$5.00 cost (\$10.00 retail) ea. for Small Spades (5mm) Add \$110.00 cost (\$440.00 retail) per additional 1 meter pair

MONO cable available at  $1/2 \cos t + 20\%$ 

### Frey 2 Speaker Cable

#### Norse 2



		1591 South 1
Model	Length	VND
*2FR1M	1m	61,660,000
*2FR2M	2m	75,110,000
*2FR2.5M	2.5m	81,840,000
*2FR3M	3m	88,570,000
*2FR4M	4m	102,020,000
*2FR5M	5m	115,480,000
*2FR6M	6m	128,940,000
*2FR7M	7m	142,390,000

#### •Comes as a PAR of cables

- •Fully manufactured and terminated in the USA
- Shotgun configuration only
- •22 x22 AWG silver plated 99.99999% OFC solid core conductors
- Mono-Filament design
- •10.3pF/ft capacitance

- •0.135µH/ft inductance
- •Banana or spade termination

Add \$5.00 cost (\$10.00 retail) ea. for Large Spades (8.5mm) Add \$5.00 cost (\$10.00 retail) ea. for Small Spades (5mm) Add \$137.50 cost (\$550.00 retail) per additional 1 meter pair

### Tyr 2 Speaker Cable

#### Norse 2



Model	Length	VND
2TY1M	1m	123,310,000
2TY2M	2m	160,620,000
2TY2.5M	2.5m	179,280,000
2TY3M	3m	197,930,000
2TY4M	4m	235,240,000
2TY5M	5m	272,540,000
2TY6M	6m	309,850,000
TY7M	7m	347,160,000

•Comes as a PAR of cables •Fully manufactured and terminated in the USA •Shotaun configuration only •26 x22 AWG silver plated 99.99999% OFC solid core conductors Mono-Filament design •10.7 pF/ft capacitance •0.13µH/ft inductance ·Banana or spade termination

Add \$5.00 cost (\$10.00 retail) ea. for Large Spades (8.5mm) Add \$381.25 cost (\$1,525.00 retail) per additional 1 meter pair

MONO cable available at  $1/2 \cos t + 20\%$ 

### Valhalla 2 Speaker Cable

\*2

\*2

\*2

\*2

\*2

\*2

#### Reference Series



Model	Length
*2VH1.25M	1.25m
*2VH2M	2m
*2VH2.5M	2.5m
*2VH3M	3m
*2VH3.5M	3.5m
*2VH4M	4m

0,94	
VND	
247,100,000	
304,590,000	
343,130,000	
381,660,000	
420,190,000	
458,720,000	

#### •Comes as a PAR of cables •Fully manufactured and terminated in the USA Shotgun configuration only • 28 x 22 AWG silver plated 99.999999% OFC solid core conductors •Dual Mono-Filament design •10.9pF/ft capacitance •0.125µH/ft inductance •HOLO:PLUG® spade or Nordost Z-type banana termination

Add \$393.75 cost (\$1,575.00 retail) per additional 1/2 meter pair

# **Odin Speaker Cable**

#### Supreme Reference



		1/21/10
Model	Length	VND
*OD1M	1m	513,750,000
*OD1.5M	1.5m	590,830,000
*OD2M	2m	667,900,000
*OD2.5M	2.5m	744,960,000
*OD3M	3m	822,030,000
*OD3.5M	3.5m	899,090,000
*OD4M	4m	976,160,000

- Comes as a PARofcables
- Fully manufactured and terminated in the USA
- Shotgun configuration, Bi-Wire, or Bi-amp
- 24 x 20AWG silver plated 99.999999 OFC solid core conductors
- Rhodium plated berylium copper Banana or rhodium plated Furutech spade termination
- Dual Mono-Filament design
- 9.2pF/ft capacitance
- 0.15µH/ft inductance
- Bi-Wire (BW) is standard

#### Add \$913.50 cost (\$3,150.00 retail) per additional 1/2 meter pair

MONO cable available at  $1/2 \cos t + 20\%$ 

# Odin 2 Speaker Cable

#### Supreme Reference



		-	1011 594 1
Model	Length		VND
*20D1M	1m		770,650,000
*20D1.5M	1.5m		873,410,000
*20D2M	2m		976,160,000
*20D2.5M	2.5m		1,078,910,000
*20D3M	3m		1,181,660,000
*20D3.5M	3.5m		1,284,420,000
*20D4M	4m		1,387,170,000

- Comes as a PARofcables
- Fully manufactured and terminated in the USA
- Shotgun configuration only
- High purity dass 1.003 extruded Fluorinated Ethylene Propylene (FEP) insulation
- Mechanically tuned spacing, length and Dual Mono-Filament construction, TSC design
- 26 x 20 AWGsilver-plated 99.999999% solid core OFC conductors
- 8.0 pF/ft Capacitance
- 0.125µH/ft Inductance
- Velocity of Propagation: 98% Speed of Light
- HOLO.PLUG®gold-plated Spade or HOLO.PLUG®gold-plated low-mass Z-plug Bananatermination

Add \$1,050.00 cost (\$4,200.00 retail) per additional <sup>1</sup>/<sub>2</sub> meter pair

## Norse Bi-wire Jumpers

Norse 2



Model	Length
*BW7JUMP	7"
*BW14JUMP	14"
*BW21JUMP	21"

VND	Ű
4,110,000	1
8,220,000	0
12,340,000	

- •Fully manufactured and terminated in the USA •Set of 4 Jumpers
- •Micro-Mono-Filament technology
- •Standard configuration is spade to banana but banana to banana and spade to spade is available
- Dramatically improves speaker performance when replacing the metal strips provided by most speaker companies.

Add \$5.00 cost (\$10.00 retail) ea. for Large Spades (8.5mm)

PARof jumpers available at 1/2 cost + 20%

# **Reference Bi-wire Jumpers**

#### Reference Series



Model	Length
*REF7JUMP	7"
*REF14JUMP	14"
*REF21JUMP	21"

1000 6000 000
VND
15,420,000
30,830,000
46,240,000

- •Fully manufactured and terminated in the USA •Set of 4 Jumpers
- •Dual Mono-Filament technology
- •TSC shielded conductor
- •Standard configuration is spade to banana but banana to banana and spade to spade is available
- Dramatically improves speaker performance when replacing the metal strips provided by most speaker companies.

Add \$5.00 cost (\$10.00 retail) ea. for Large Spades (8.5mm)

PARof jumpers available at 1/2 cost + 20%

# Valhalla 2 Bi-wireJumpers

Reference Series



	-	
Model	Length	VND
V2J1	13.5"	64,230,000
V2J2	27"	128,450,000

Fully manufactured and terminated in the USA
Set of 4 Jumpers
14 x 22AWG siver plated 99.99999% OFC solid core conductors
Dual Mono-Filament design

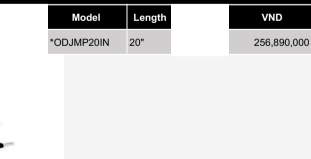
- •10.9pF/ft capacitance
- •0.125µH/ft inductance
- •HOLO:PLUG® spade or Nordost Z-type banana termination

PARof jumpers available at 1/2 cost + 20%

# Odin Bi-wire Jumpers

#### Supreme Reference





- •Fully manufactured and terminated in the USA •Set of 4 Jumpers
- 1 2 x 20AWG siver plated 99.999999 OFCsolid core conductors
- •Dual Mono-Filament design
- •9.2pF/ft capacitance
- •0.15µH/ft inductance
- Rhodium plated berylium copper Banana or rhodium plated Furutech spade termination

PARof jumpers available at 1/2 cost + 20%

# Odin 2 Bi-wireJumpers

#### Supreme Reference

A A	Model
	O2J1
	O2J2
Add.	

	000000
Length	VND
13.5"	179,820,000
27"	359,640,000

- Fully manufactured and terminated in the USA
- Set of 4 Jumpers
- High purity dass 1.003 extruded Fluorinated Ethylene Propylene (FEP) insulation
- 13 x 20AWG silver-plated 99.999999% solid core OFC conductors
- Mechanically tuned spacing, length and Dual Mono-Filament
- 8.0pF/ft capacitance
- 0.125µH/ft inductance
- HOLO.PLUG®gold-plated Spade or HOLO.PLUG®gold-plated low-mass Z-plug Banara termination

PARof jumpers available at 1/2 cost + 20%

### Sort Füt

#### Sort Systems



Model	VND
SF1	8,570,000
SF1-4PK Premium Package	36,700,000
SK1-4PK Sort Kup Floor Protectors	7,340,000
SL1-4PK Sort Lock	4,410,000

### Sort Kones

#### Sort Systems



VND
1,820,000
2,180,000
3,870,000
9,520,000

- •Manufactured in the USA
- Replaces the feet and spikes provided with budspeakers and equipment racks
- •Provides a direct mechanical ground path for unwanted energy
- •Aluminum and Bronze hybrid construction
- •Finial dome to minimize vibration
- 3 Ceramic balls (Zr02) to minimize contact surface area while providing physical stability to components

#### The Premium Package Includes:

- 4 Sort Füt units
- Adjustment tool to customize your Sort system to your components
- Laser Leveling System for precise in stallation
- 8mm, 6mm, and 1/4-20 threaded adapters

Individual Units Include 8mm, 6mm, and 1/4-20 threaded adapters

Sort Kup protects sensitive floors from scratches and dents. Sort Lock prevents the Sort Füt from loosening over time.

#### •Fully manufactured in the USA •Resonance control devices •Sold in single units

AS-Aluminum construction with a steel ball bearing AC - Aluminum construction with a ceramic ball bearing BC - Bronze construction with a ceramic ball bearing TC-Titanium construction with a ceramic ball bearing

### Sort Füt Threaded Adapters

Sort Systems



Thread Size	Model	Cdor Code	VNE
1/4-20 (SAE)	2013004-04	Black	150,000
6mm x1 (Metric)	2013004-03	Blue	150,000
8mm x1.25 (Metric)	2013004-02	Red	150,000
6-32 (SAE)	2013004-12	-	150,000
8-32 (SAE)	2013004-13	Orange	150,000
10-32(SAE)	2013004-07	Brown	150,000
5/16-18 (SAE)	2013004-10	-	150,000
3/8-16 (SAE)	2013004-05	Yellow	150,000
3/8-24 (SAE)	2013004-08	-	150,000
1/2-13 (SAE)	2013004-06	-	150,000
5mm x0.8 (Metric)	2013004-14	-	150,000
10mm x 1.5 ( Metric)	2013004-01	Græn	150,000
12mm x 1.5 (Metric)	2013004-09	-	150,000
12mm x 1.25 ( Metric)	2013004-17	-	150,000
14mm x2 (Metric)	2013004-11	-	150,000
14mm x 1.5 (Metric)	2013004-15	-	150,000
24mm x 1.5 (Metric)	2013004-16	-	400,000

Available sizes for Sort Füt threaded adapters (used to attach the Sort Füt units to speakers and racks)

1/4-20 (Imperial), 6mmx1 (Metric), and 8mmx1.25 (Metric) threaded adapters come included with each Sort Füt.

The Sort Füt is a djustable up to 9/16in (14mm). If more height is required, we offer replacement threaded adjusting studs for \$3.00 cost (\$6.00 retail).

### Sort Lift



VND	
14,680,000	

- Manufactured in the USA
- Raises cables off the ground using minimal points of contact with the cable
- Proprietary Floating Spring System uses titanium alloy and FEP coating
- Anodized aluminum base
- Reduces boundary effects and electrical interference
- In hibits transference of electrical charge and rids the dielectric of static build-up
- Elevates sound stage, improves dynamic range, and increases detail in low frequency reproductions

Comes in packs of 2

### 2 Flat Bulk Speaker Cable

Leifstyle

			19.700 20.700
	Model	Length	VND
NORDOST		Under 500 Meters	450,000
2 FLAT	2FL	500+ Meters	450,000
		1000+ Meters	450,000

•Made in the USA
•Extruded FEPInsulation
•2 x 18 AWG Rat Rectangular Conductors
•99.9999% OFC
•7.0pF/ft capacitance
•0.17µH/ft inductance
•Propagation Delay: 90% speed of light

Cable comes in 25 Meter, 50 Meter, or 100 Meter spools.

### 4 Flat Bulk Speaker Cable



•Made in the USA	
•Extruded IEPInsulation	
•4 x 18 AWG Flat Rectangula	r Conductors, 15 AWG in shotgun (SG)
•99.9999% OFC	
•8.0pF/ft capacitance	
•0.14µH/ft inductance	
•Propagation Delay: 90% sp	beed of light
•Bi-Wire/Bi-Amp compatibl	e

Cable comes in 25 Meter or 50 Meter spools.

### 14-2 Bulk Speaker Cable

#### Leifstyle

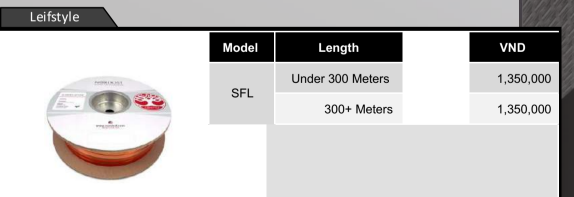


		0797516
Model	Length	VND
14/0	Under 1000 Meters	350,000
14/2	1000+ Meters	350,000

•Made in the USA
•Extruded Premium PvCInsulation
•41 Strand 2 x 14 AWG
•99.9999% OFC
•Propagation Delay: 85% speed of light
•RoHS Compliant
•UL CL3 certified

Cable comes in 25 Meter, 50 Meter, or 100 Meter spools.

### SuperFlatline Bulk SpeakerCable

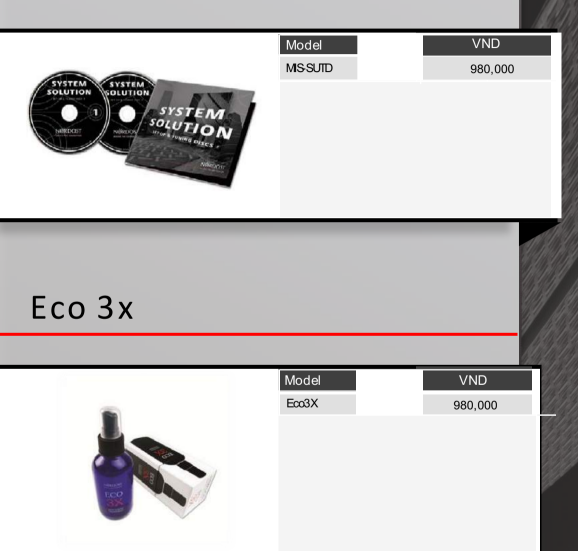


# •Made in the USA •Extruded ftPInsulation •16 x 23 AWG Rat Rectangular Conductors, 14 AWGin shotgun (SG) •99.9999% OFC •Propagation Delay: 91% speed of light •Bi-Wire/Bi-Amp compatible •RoHS Compliant

Cable comes in 25 Meter or 50 Meter spools.

58

### System Solution- Set-Up & Tuning Discs



### COMING SOON!

This two-disc audio toolbox hasbeen specially created to get your system sounding its best – and keep it that way. Our most refined set-up and tuning offering to date, the System Solution boasts improved u sability, greater resolution, and unique features. It offers both repeatable, objective criteria and care fully chosen musical examples for accurate system assessment.

#### Indudes:

- · Essential channel and phase checks
- Multiple pink and white noise signals for speaker/room diagnostics
- Sophisticated LEDRtests to optimize speaker placement
- System maintenance tracks (De-Gauss and Burn-In)
- Low-frequency tones specially designed and configured to map room modes and aid speaker placement or subwoofer positioning and integration.
- Specially selected music tracks with detailed listening notes to further refine system performance

- Anti-static spray and static in hibiter
- 4 oz (120 ml) spray bottle
- Removes the static charge from cable dielectrics and helps
  reduce future build-up
- Static charge build up on cables can interfere with the signal and create background noise in your system.
- Glass bottle with retail packaging

### Norse 2 Internal Tonearm Cable

0.0557 Nom (1.4 mm)	Conductor Mono-Filament FEP PFA
------------------------	--

Model	Length	VND
NOITA1M	1m	7,340,000
NOITA25M	25m	183,490,000
NOITA50M	50m	366,980,000

- Fully manufactured in the USA
- 4 x 32 AWG99.99999 OFC7/40 stranded conductors
- Micro Mono-Filament design
- Capacitance: 7.7pF/ft (25.3pF/m)
- Inductance: 0.20µH/ft (0.66 uH/m)
- EPCore Tube

- Velocity of Propagation: 81%
- Filament Colors: Red, Green, White, Blue

Add \$75.00 dealer cost (\$299.99 retail) for a dditional 1 meter

### Reference Internal Tonearm Cable

			-	
Conductor	Model	Length		VND
Core Tube	REFITA1M	1m		9,790,000
0.079" NOM (20 mm) Mono-Filament	REFITA25M	25m		244,650,000
	REFITA50M	50m		489,300,000

- Fully manufactured in the USA
- Litz Construction
- 4 x 32 AWG99.99999 OFC7/40 stranded conductors
- Micro Mono-Filament design
- Capacitance: 7 p F/ft (23 pF/m)
- Inductance: 0.20µH/ft (0.66 úH/m)
- EPCore Tube
- Velocity of Propagation: 86%
- External Tube Colors: Red, Green, White, Blue

Add \$100.00 dealer cost (\$399.99 retail) for additional 1 meter

### Cinema Processor Cable



Model	Length	VND
NDS2M	2m	36,700,000
NDS3M	3m	51,990,000

#### DB25 to (8x) XLR2 Meter

- Fluorinated Ethylene Propylene (FEP) insulation
- Micro Mono-Filament, twisted pair design
- 2 x 26 AWG
- 7/33 Strands of silver-plated 99.99999% OFC
- 16.0pF/ft capacitance
- 100% Braid Foil Shielding
- Velocity of Propagation: 88%
- Termination:

Die-cast DB25 w/ gold-plated contacts (choose Male or Female) to gold-plated Neutrik XLRs(choose Male or Female)

#### Leif Demo case includes:

2m interconnect pairs(WL, PF, BH, RD) 4m speaker cable pairs(WL, PF, BH, RD) Norse bi-wire jumpers 2m RD power cord 2m BH power cord 2m Frpower cord

Norse 2 Demo case includes:

2m interconnect pairs (2HE, 2FR, 2TY) 4m speaker cable pairs (2HE, 2FR, 2TY) Norse bi-wire jumpers 2m power cords (2HE, 2FR, 2TY)

Valhalla 2 Demo case includes: 2m interconnect pair (Holo:Plug RCA) 2m interconnect pair (Holo:Plug XLR) 4m speaker cable pair 1.25m digital cable (BNCw/ ROAadapters) 1.25m digital cable (XLR/XLR) Reference bi-wire jumpers 2x 2m power cords (15amp/US)

\*Defaults for Leif and Norse 2 cases are ROA on the interconnects. 15 amp on power cords, and banana on the speaker cables. If XLRis chosen on the interconnects then all interconnects will be configured that way.



MAKING THE CONNECTION

Nordost Corporation 93 Bartzak Dr Holliston MA 01746 USA

#### Contact UK Office

Johann Graham VPInternational Sales Tel: +44(0)1480434442 Fax: +44(0)1480433312 email: johann@nordost.com

website: www.nordost.com