

The professional cables from Japan



LOCO DICE



CHRIS LIEBING



DUBFIRE



SASHA



Bring the best performance for DJ, Sound productions and Recording

The d+ series are hi-quality equipments created especially for sound engineers, producers, musicians and DJs. Combining tradition with innovation, NEO has managed to produce a range of high performance cables that are taking sound production to the next level.

d+class B



Structure : Balanced flat cable(Inverted concentric structure)
 Conductor : 18 AWG OFC / Insulator : Polyolefin
 Outer : Flex PVC / Connector : Gold plated phosphor bronze



d+XLR class B

Connectors : XLR female to XLR male
 Length : 1.0m / 2.0m / 3.0m / 5.0m

d+TXM class B

Connectors : 1/4 TRS to XLR male
 Length : 1.0m / 2.0m / 3.0m / 5.0m

d+XFT class B

Connectors : XLR female to 1/4TRS
 Length : 1.0m / 2.0m / 3.0m

d+TRS class B

Connectors : 1/4TRS to 1/4TRS
 Length : 1.0m / 2.0m / 3.0m

d+XFR class B

Connectors : XLR female to RCA
 Length : 1.0m / 2.0m / 3.0m

d+RXM class B

Connectors : RCA to XLR male
 Length : 1.0m / 2.0m / 3.0m

d+TS class B

Connectors : 1/4TS to 1/4TS
 Length : 1.0m / 2.0m / 3.0m

d+RTS class B

Connectors : 1/4TS to RCA
 Length : 1.0m / 2.0m / 3.0m

d+ class B DJ set

d+ RCA class B 1.0m x 2
 d+ USB class B 1.0m x1
 d+ CB-A cable bag x1



d+ CB-A cable bag



d+ USB SERIES



d+USB class S

Cable : USB2.0 (HI-SPEED)
 Conductor : 18AWG & 22AWG PCOCC
 Insulator : Polyolefin
 Outer : Thermoplastic Elastomers
 Terminals : Bronze alloy
 Plated : Platinum + Rhodium
 Body : PBT + Glass Fiber
 Outer cover : Aluminum
 Connectors : USB Type A-USB Type B
 Maximum transmission speed : 480Mbps
 Cable length : 1.0m / 2.0m / 3.0m



d+USB class A

Cable : USB2.0 (HI-SPEED)
 Conductor : 21AWG & 25AWG 102SSC
 Insulator : Polyolefin
 Outer : Thermoplastic Elastomers
 Terminals : Bronze alloy
 Plated : Gold
 Body : PBT + Glass Fiber
 Outer cover : Aluminum
 Connectors : USB Type A-USB Type B
 Maximum transmission speed : 480Mbps
 Cable length : 1.0m / 2.0m / 3.0m



d+USB class B

Cable : USB2.0 (HI-SPEED)
 Conductor : 21AWG & 25AWG silver plated OFC
 Insulator : Polyolefin
 Outer : Flex PVC
 Terminals : Bronze alloy
 Plated : Gold
 Body : PBT + Glass Fiber
 Outer cover : PVC
 Connectors : USB Type A-USB Type B
 Maximum transmission speed : 480Mbps
 Cable length : 1.0m / 2.0m / 3.0m

d+ RCA SERIES



d+RCA class S w/cable bag

Structure : Flat (Inverted concentric structure)
 Conductor : 16AWG PCOCC-A
 Outer : Thermoplastic Elastomers
 Insulator : Polyolefin
 Plated : Platinum + Rhodium
 Connector : Phosphor bronze
 Body : PBT + Glass Fiber
 Outer cover : Aluminum
 Cable length : 1.0m / 2.0m



d+RCA class A

Structure : Flat (Inverted concentric structure)
 Conductor : 18AWG PCOCC-A
 Outer : Thermoplastic Elastomers
 Insulator : Polyolefin
 Plated : Gold
 Connector : Phosphor bronze
 Body : PBT + Glass Fiber
 Outer cover : Aluminum
 Cable length : 1.0m / 2.0m



d+ RCA class B

Structure : Flat (Inverted concentric structure)
 Conductor : 18AWG OFC
 Outer : Flex PVC
 Insulator : Polyolefin
 Plated : Gold
 Connector : Phosphor bronze
 Body : PBT + Glass Fiber
 Outer : PVC
 Cable length : 1.0m / 2.0m / 3.0m
 DUO (1.0m x two stereo cables)



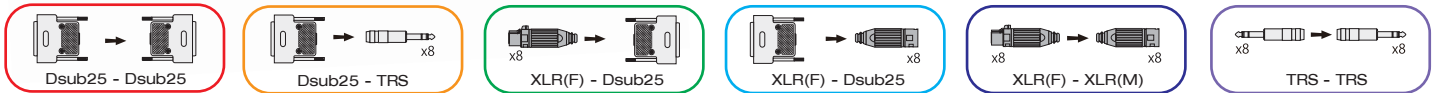
d+ class X for Serato & Traktor

Structure : Unbalanced shield wire / Conductor : 19AWG OFC
 Insulator : Polyolefin / Outer : Flex PVC
 Connector : 24K gold plated phosphor bronze / Plug body : PVC with rubber oil
 Cable length : 1.2m/4ft. and 2.1m/7ft.

PA-08 MULTI SNAKE SERIES



Cable : PA-08
 Conductor : PCOCC (7/0.18mm)
 Structure : 3P structure x 8
 Braided Shield : AL-PET tape
 Insulator : Foamed Polypropylene
 Inner sheath : Non halogen sheath
 Inner material : Cotton
 Outer : Halogen-free sheath
 Cable Diameter : 12.0mm
 Cable length : 1.5m / 3.0m



d+ FIREWIRE SERIES



d+Firewire 6x6
 <FW400 - FW400>

d+Firewire 6x9
 <FW400 - FW800>

d+Firewire 9x9
 <FW800 - FW800>

Cable : IEEE1394 (FireWire/i.Link) / Transfer speed : Maximum 400Mbps or 800Mbps / Cable length : 1.0m / 2.0m / 4.0m
 Conductor : Silver plated OFC / Structure : twist-pair + Inverted concentric structure / Insulator : Foam Polyethylene / Outer : Thermoplastic Elastomers
 Terminals : 24K gold plated bronze alloy / Body : PBT + Glass Fiber30% / Outer cover : Aluminum

AS-808 DIGITAL CABLE SERIES



AS-808R V2
 for S/PDIF



AS-808B V2
 for WORD CLOCK

75ohm braided Coaxial cable / Connectors : RCA or BNC / Cable length : 0.6m / 1.0m / 2.0m / 3.0m
 Conductor : 102SSC solid conductor / Shielded : braided 102SSC and copper foil / Insulator : Polyethylene / Inner thread : Polyethylene
 Outer : PVC / Terminals : Gold plated phosphor bronze / Body : Brass

BLACK MAMBA-α V2 for POWER



● **Black mamba-α V2**
 <Rated V/A> 125V15A
 Length : 1.8m



● **Black mamba-α EV2**
 <Rated V/A> 250V10A
 Length : 1.8m



Cable : Black Mamba V2
 Conductor : 102SSC
 Conductor size : 3.5sq
 Structure : 3P shielding structure
 Shield : Copper Foil Tape
 Insulator : polyolefin
 Outer : Halogen-free sheath
 Connectors : Oyaide P-029 & C-029
 Cable length : 1.8m

IS-707RJ ETHERNET CABLE



10G BASE-T S/FTP Ethernet cable
Cable length : 0.6m / 1.2m / 2.4m / 3.6m / 6.0m

Cable : Cat. 7 S/FTP support 10G BASE-T Bandwidth : 600MHz
Conductor : 24 AWG 1.25% silver plated OFC solid wire
Insulator : foamed polyethylene
Shielded : aluminum and tin copper braid
Outer : flexible PVC
Plug : Cat. 6A RJ 45 plug support 10G BASE-T Bandwidth : 500MHz

NEO MIC CABLE SERIES



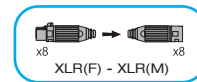
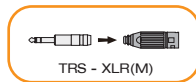
PA-02 V2 series

Cable length : 1.0m / 2.0m / 3.0m / 5.0m for Analog signal and AES/EBU
Conductor : 102SSC & 3E stranding (18AWG) / Structure : 2P shielding structure
Braided Shield : 102SSC / Insulator : Foamed Polypropylene
Inner string : LDPE / Outer : Halogen-free sheath / Cable Diameter : 8.0mm



QAC-222 series

Cable length : 1.0m / 2.0m / 3.0m / 5.0m for Analog signal
Conductor : HC-OFC (21AWG) / Structure : 2P shielding structure
Braided Shield : HC-OFC / Insulator : Polyethylene
Inner sheath : LDPE / Outer : Pb free PVC / Cable Diameter : 6.0mm



NEO GUITAR CABLE SERIES



Conductor : Tough-pitch copper
Structure : 1P shielded
Swerved Shielded : Tough-pitch copper
Insulator : Polyolefin
Outer : PVC
Plug : NEO P-260MG(MGL)

0.15m LL : 0.30m LS/LL : 3.0m SS/LS
5.0m SS/LS : 7.0m SS/LS



Conductor : Tin Plated OFC
Structure : 1P shielded
Shielded : Tin Plated OFC
Insulator : VOLTEX PE
Outer : ES-PVC (Notches Envelope)
Plug : NEO original P-275BG(BGL)

0.15m LL : 0.30m LS/LL : 1.8m SS/LS
3.0m SS/LS : 5.0m SS/LS : 7.0m SS/LS

WL-606 series for guitar wireless systems



WL-606 SX
0.6m
1/4Phone-4pin mini XLR



WL-606 LX
0.6m
1/4L-Phone-4pin mini XLR



WL-606 SS
0.6m
1/4Phone-1/4Phone



WL-606 LS
0.6m
1/4Phone-1/4L-Phone

Conductor : 19 AWG PCCOC-A / Shielded : PCCOC-A served shielded / Insulator : Flex PE / Outer : TPE & high density sleeve

for Musician, DJ, Producer and Engineer

www.neo-w.com

Oyaide Elec. Co., Ltd.

1-9-6 Yushima Bunkyo-ku Tokyo 113-0034 Japan.

Phone : +81 3 5684 2151 Fax : +81 3 5684 2150 E-Mail : info@neo-w.com