Upgrade Guide



InterconnectCable

Series 8 Upgrades

The upgrade to Composilex 3 in Series 8 interconnects improves tonal purity and image focus, while the increased number of strand groups has increased detail, soundstage separation, bass extension and dynamic impact

Platinum Eclipse Interconnect Cable (PEI)

Improvements: (Sonic) A guieter backround, deeper soundstage with greater separation and focus (Physical) Greater flexibility

Series 7

Strand Groups 16 Composilex 2 17 Gauge /1mm² Conductor



OCC-7N Solid Silver



Series 8

Strand Groups 20 Composilex 3 17 Gauge /1mm² Conductor

OCC-7N Solid Silver

Gold Eclipse Interconnect Cable (GEI)

Improvements: (Sonic) Velvety quiet background with effortless dynamics and detail beyond Gold Eclipse 7. (Physical) Greater flexibility

Series 7

Strand Groups 12 Composilex 2 19 Gauge /0.65mm² Conductor

4N Solid Silver





Series 8

Strand Groups 16 Composilex 3 **18 Gauge** /0.8mm² Conductor

4N Solid Silver

Silver Eclipse Interconnect Cable (SEI)

Improvements: (Sonic) Improves resolution, dynamics and textural purity over Series 7. (Physical) Greater flexibility

Series 7

Strand Groups 12 Composilex 2 19 Gauge /0.65mm² Conductor OCC-7N Silver-clad Copper





Series 8

Strand Groups 16 Composilex 3 **18 Gauge** /0.8mm² Conductor OCC-7N Silver-clad Copper

Eclipse Interconnect Cable (ECI)

Improvements: (Sonic) Truly beautiful tone quality with greater purity and definition than Series 7 (Physical) Greater flexibility

Series 7

Strand Groups 12 Composilex 2 19 Gauge /0.65mm² Conductor OCC-7N Copper





Series 8

Strand Groups 16 Composilex 3 **18 Gauge** /0.8mm² Conductor OCC-7N Copper

Equinox Interconnect Cable (EQI)

Improvements: (Sonic) Directly comparable to Eclipse 7 in resolution and dynamic expression. (Physical) Greater flexibility and smaller

Series 7

Strand Groups 8 Composilex 2 21 Gauge /0.4mm² Conductor OCC-7N Copper





Series 8

Strand Groups 12 Composilex 3 21 Gauge /0.4mm² Conductor OCC-7N Copper

2x ACTUAL SIZE

Oasis Interconnect Cable (OAI)

Improvements: (Sonic) Distinctly quieter, airier and more three dimensional than Oasis 7. (Physical) Greater flexibility and smaller

Series 7

Strand Groups 8 Composilex 2 21 Gauge /0.4mm² **Conductor** OFC





Series 8

Strand Groups 12 Composilex 3 **21 Gauge** /0.4mm² Conductor OFC

2x ACTUAL SIZE

Solstice Interconnect Cable (son

2x ACTUAL SIZE

Improvements: (Sonic) Dramatically cleaner and more transparent than Solstice 7 (Physical) Greater flexibility and smaller

Series 7

Strand Groups 4 Composilex 2 24 Gauge /0.2mm² Conductor

Silver-plated OFC





Series 8

Strand Groups 13 Composilex 3 23 Gauge /0.26mm² Conductor

Silver-plated OFC

Luna Interconnect Cable (Lui)

Improvements: (Sonic) A giant killer, with clarity and smoothness on par with Oasis 7. (Physical) Greater flexibility and smaller

Series 7

Strand Groups 4 Composilex 2 24 Gauge /0.2mm² **Conductor** OFC





Series 8

Strand Groups 13 Composilex 3 23 Gauge /0.26mm² **Conductor OFC**

2x ACTUAL SIZE

SpeakerCable



Series 8 Upgrades

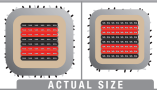
Series 8 speaker cables have more strand groups than Series 7, which strengthens the electromagnetic field that moves the signal through the cable. These upgrades improve clarity, dynamics, soundstaging and image focus.

Platinum Eclipse Speaker Cable (PES)

Improvements: (Sonic) More solid 3D imaging, increased micro-detail, bass extension and dynamic expression. (Physical) Greater flexibility & smaller

Series 7

Strand Groups 48 Composilex 2 9 Gauge /6mm² Conductor OCC-7N Solid Silver



Series 8

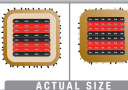
Strand Groups 64 Composilex 3 8 Gauge /8mm² Conductor OCC-7N Solid Silver

Gold Eclipse Speaker Cable (GES)

Improvements: (Sonic) Very close to Platinum Eclipse 7 in specifications and sonic performance. (Physical) Greater flexibility & smaller

Series 7

Strand Groups 32 Composilex 2 11 Gauge /4mm² Conductor 4N Solid Silver



Series 8

Strand Groups 48 Composilex 3 9 Gauge /6mm² Conductor 4N Solid Silver

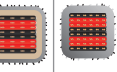
Silver Eclipse Speaker Cable (SES)

Improvements: (Sonic) Increased soundstage separation, resolution and dynamic impact. (Physical) Greater flexibility & smaller

Series 7

Strand Groups 32 Composilex 2 10 Gauge /4.8mm² **Conductor** OCC-7N Silver-clad Copper





Series 8

Strand Groups 48 Composilex 3 9 Gauge /6mm² Conductor OCC-7N Silver-clad Copper

Eclipse Speaker Cable (ECS)

Improvements: (Sonic) Greater definition, dynamic expression and bass extension than Eclipse 7. (Physical) Greater flexibility & smaller

Series 7

Strand Groups 32 Composilex 2 10 Gauge /4.8mm² Conductor OCC-7N Copper





Series 8

Strand Groups 48 Composilex 3 9 Gauge /6mm² Conductor OCC-7N Copper

Equinox Speaker Cable (EQS)

Improvements: (Sonic) The bass response of Equinox 8 is more defined and extends deeper than Equinox 7. (Physical) Greater flexibility & smaller

Series 7

Strand Groups 24 Composilex 2 12 Gauge /3.6mm² Conductor OCC-7N Copper





Series 8

Strand Groups 20 Composilex 3 11 Gauge /4mm² Conductor OCC-7N Copper

Series 7

Strand Groups 24 Composilex 2 **12 Gauge /3.6mm²** Conductor OFC



than Oasis 7. (Physical) Greater flexibility & smaller



Series 8

Strand Groups 20 Composilex 3 11 Gauge /4mm² **Conductor OFC**

ACTUAL SIZE

Solstice Speaker Cable (sos)

Oasis Speaker Cable (OAS)

Improvements: (Sonic) More expressive dynamics and greater imaging precision

Mini-Eclipse Speaker Cable (MES)

ACTUAL SIZE

Improvements: (Sonic) More bass extension and dynamic expression than the original. (Physical) Greater flexibility

Series 7

Strand Groups 12 Composilex 2 14 Gauge /2mm² Conductor OCC-7N Copper





Series 8

Strand Groups 16 Composilex 3 13 Gauge /2.5mm² Conductor OCC-7N Copper

Improvements: (Sonic) Better image focus, midrange purity and punch than

Solstice 7. Series 7

Strand Groups 8 Composilex 2 13 Gauge /2.5mm² **Conductor OFC**





Series 8

Strand Groups 16 Composilex 3 13 Gauge /2.5mm² **Conductor OFC**

Luna Speaker Cable (LUS)

ACTUAL SIZE

Improvements: (Sonic) With twice as many strand groups as Luna 7, Luna 8 sounds cleaner and more dynamic.

Series 7

Strand Groups 8 Composilex 2 14 Gauge /2mm² **Conductor OFC**





Series 8

Strand Groups 16 Composilex 3 14 Gauge /2mm² **Conductor OFC**

ACTUAL SIZE

Stream Speaker Cable (STS)

Improvements: (Sonic) Exactly the same internal structure and excellent sound quality as Helicon 16.

Series 7

Strand Groups 4 Composilex 2 16 Gauge /1.25mm² **Conductor** OFC





Series 8

Strand Groups 8 **Composilex** 3 16 Gauge /1.25mm² **Conductor OFC**

ACTUAL SIZE

DigitalAudioCable



Series 8 Upgrades

For Series 8, Composilex 3 and more strand groups increase musicality, resolution and dynamic contrasts

Platinum Starlight Digital Audio (PSV) 75Ω

Improvements: (Sonic) Greater soundstage separation, detail resolution and bass impact. (Physical) Greater flexibility

Series 7

Strand Groups 9 Composilex 2 24 Gauge /0.2mm² Conductor OCC-7N Solid Silver





Series 8

Strand Groups 12 Composilex 3 22 Gauge /0.4mm² Conductor OCC-7N Solid Silver

Platinum Starlight Digital Audio (PSA) 1100

Improvements: (Sonic) Greater soundstage separation, detail resolution and bass impact. (Physical) Greater flexibility

Series 7

Strand Groups 9 Composilex 2 23 Gauge /0.3mm² Conductor



Series 8

Strand Groups 13 Composilex 3 22 Gauge /0.4mm² Conductor OCC-7N Solid Silver

OCC-7N Solid Silver





Silver Starlight Digital Audio (SSV) 750

Improvements: (Sonic) Silver Starlight 8 has increased depth, dimensionality

Gold Starlight Digital Audio (GSV) 75Ω

2x ACTUAL SIZE

Improvements: (Sonic) Gold Starlight 8 has higher resolution and greater textural purity than Series 7. (Physical) Greater flexibility

Series 7

Strand Groups 5 Composilex 2 26 Gauge /0.13mm² Conductor OCC-7N Silver & Silver-clad Copper



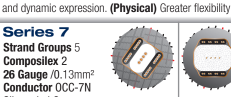


Series 8

Strand Groups 12 Composilex 3 24 Gauge /0.2mm² Conductor 4N Solid Silver

Series 7

Strand Groups 5 Composilex 2 26 Gauge /0.13mm² Conductor OCC-7N Silver-clad Copper



Series 8

Strand Groups 12 Composilex 3 24 Gauge /0.2mm² Conductor OCC-7N Silver-clad Copper

Starlight Digital Audio (STV) 75Ω

Improvements: (Sonic) Starlight 8 has better definition, image focus and bass extension than Starlight 7

Series 7

Strand Groups 13 Composilex 2 26 Gauge /0.13mm² Conductor Silver-Clad OFC





Series 8

Strand Groups 16 Composilex 3 26 Gauge /0.13mm² Conductor Silver-Clad OFC

Ultraviolet Digital Audio (UVV) 75Ω

Improvements: (Sonic) Improved preservation of fine details, dynamic contrasts and harmonic structure

Series 7

Strand Groups 2 **Insulation** Gas Injected PE 24 Gauge /0.2mm² Conductor Silver-plated OFC **Design** Coax





Series 8

Strand Groups 12 Composilex 3 25 Gauge /0.16mm² **Conductor** Silver-plated OFC **Design** DNA Helix 2x ACTUAL SIZE

Chroma Digital Audio (CRV) 750

2x ACTUAL SIZE

Improvements: (Sonic) The upgrade from a coax with standard insulation to a DNA Helix with Composilex 3 insulation improved clarity and dynamics

Series 7

Strand Groups 2 **Insulation** Gas Injected PE 24 Gauge /0.2mm² **Conductor OFC Design** Coax 2x ACTUAL SIZE





Series 8

Strand Groups 12 Composilex 3 **25 Gauge** /0.16mm² **Conductor OFC Design** DNA Helix