# Upgrade Guide



## **Interconnect**Cable

## 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 /1mm<sup>2</sup> Conductor OCC-7N Silver





## Series 8

**Strand Groups** 20 Composilex 3 17 Gauge /1mm<sup>2</sup> Conductor OCC-7N 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 /0.65mm<sup>2</sup> Conductor 4N Silver





## Series 8

**Strand Groups** 16 Composilex 3 **18 Gauge** /0.8mm<sup>2</sup> Conductor 4N 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 /0.65mm<sup>2</sup> Conductor OCC-7N Silver-clad Copper





#### Series 8

**Strand Groups** 16 Composilex 3 **18 Gauge** /0.8mm<sup>2</sup> 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 /0.65mm<sup>2</sup> Conductor OCC-7N Copper





## Series 8

Strand Groups 16 Composilex 3 **18 Gauge** /0.8mm<sup>2</sup> 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 /0.4mm<sup>2</sup> Conductor OCC-7N Copper





## Series 8

**Strand Groups** 12 Composilex 3 21 Gauge /0.4mm<sup>2</sup> Conductor OCC-7N Copper

## **Series 7**

**Strand Groups** 8 Composilex 2 21 Gauge /0.4mm<sup>2</sup> **Conductor** OFC



Oasis 7. (Physical) Greater flexibility and smaller



#### Series 8

**Strand Groups** 12 Composilex 3 **21 Gauge** /0.4mm<sup>2</sup> Conductor OFC

2x ACTUAL SIZE

Oasis Interconnect Cable (OAI)

**Improvements: (Sonic)** Distinctly quieter, airier and more three dimensional than

## **Solstice** Interconnect Cable (son

2x ACTUAL SIZE

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

#### **Series 7**

Composilex 2 24 Gauge /0.2mm<sup>2</sup> Conductor



Silver-plated OFC





## Series 8

**Strand Groups** 13 Composilex 3 23 Gauge /0.26mm<sup>2</sup> Conductor

Silver-plated OFC 2x ACTUAL SIZE

## 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 /0.2mm<sup>2</sup> **Conductor** OFC





## Series 8

**Strand Groups** 13 Composilex 3 23 Gauge /0.26mm<sup>2</sup> **Conductor OFC** 

2x ACTUAL SIZE

# **Speaker**Cable



## Series 8 Upgrades

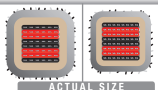
Series 8 speaker cables have more strand groups than Series 7, which strengthens the electromagnetic field that moves the signal through the cable. These upgrades improve clarity, dynamics, soundstaging and image focus.

## 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 /6mm<sup>2</sup> Conductor OCC-7N Silver



## Series 8

**Strand Groups** 64 Composilex 3 8 Gauge /8mm<sup>2</sup> Conductor OCC-7N 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 /4mm<sup>2</sup> Conductor 4N Silver





## Series 8

**Strand Groups** 48 Composilex 3 9 Gauge /6mm<sup>2</sup> Conductor 4N Silver

#### ACTUAL SIZE

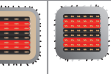
## Silver Eclipse Speaker Cable (SES)

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

#### Series 7

**Strand Groups** 32 Composilex 2 10 Gauge /4.8mm<sup>2</sup> **Conductor** OCC-7N Silver-clad Copper





## Series 8

Strand Groups 48 Composilex 3 9 Gauge /6mm<sup>2</sup> 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 /4.8mm<sup>2</sup> Conductor OCC-7N Copper





## Series 8

**Strand Groups** 48 Composilex 3 9 Gauge /6mm<sup>2</sup> 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** 20 Composilex 2 12 Gauge /3.6mm<sup>2</sup> Conductor OCC-7N Copper





## Series 8

**Strand Groups** 20 Composilex 3 11 Gauge /4mm<sup>2</sup> Conductor

OCC-7N Copper

## Oasis Speaker Cable (OAS)

Improvements: (Sonic) More expressive dynamics and greater imaging precision than Oasis 7. (Physical) Greater flexibility & smaller

## Series 7

**Strand Groups** 20 Composilex 2 **12 Gauge /3.6mm²** Conductor OFC





## Series 8

**Strand Groups** 20 Composilex 3 11 Gauge /4mm<sup>2</sup> **Conductor OFC** 

#### ACTUAL SIZE

Solstice Speaker Cable (sos)

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

## 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 /2mm<sup>2</sup> Conductor OCC-7N Copper





#### Series 8

**Strand Groups** 16 Composilex 3 13 Gauge /2.5mm<sup>2</sup> Conductor OCC-7N Copper

## Solstice 7. Series 7

**Strand Groups** 8 Composilex 2 13 Gauge /2.5mm<sup>2</sup> **Conductor OFC** 





#### Series 8

**Strand Groups** 16 Composilex 3 13 Gauge /2.5mm<sup>2</sup> **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 /2mm<sup>2</sup> **Conductor OFC** 







**Strand Groups** 16 Composilex 3 14 Gauge /2mm<sup>2</sup> **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 /1.25mm<sup>2</sup> **Conductor** OFC





## Series 8

**Strand Groups** 8 **Composilex** 3 16 Gauge /1.25mm<sup>2</sup> **Conductor OFC** 

ACTUAL SIZE

# **DigitalAudio**Cable



## **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 7 Composilex 2 24 Gauge /0.2mm<sup>2</sup> Conductor OCC-7N Silver





## Series 8

Strand Groups 12 Composilex 3 22 Gauge /0.4mm<sup>2</sup> Conductor OCC-7N Silver

2x ACTUAL SIZE

## Platinum Starlight Digital Audio (PSA) 110 $\Omega$

2x ACTUAL SIZE

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

#### Series 7

Strand Groups 8 Composilex 2 23 Gauge /0.3mm<sup>2</sup> Conductor OCC-7N Silver





#### Series 8

Strand Groups 13 Composilex 3 22 Gauge /0.4mm<sup>2</sup> Conductor OCC-7N Silver

## Starlight Digital Audio (STV) 75Ω

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

#### Series 7

Strand Groups 13 Composilex 2 26 Gauge /0.13mm<sup>2</sup> Conductor Silver-Clad OFC





#### Series 8

Strand Groups 16 Composilex 3 26 Gauge /0.13mm<sup>2</sup> Conductor Silver-Clad OFC

2x ACTUAL SIZE