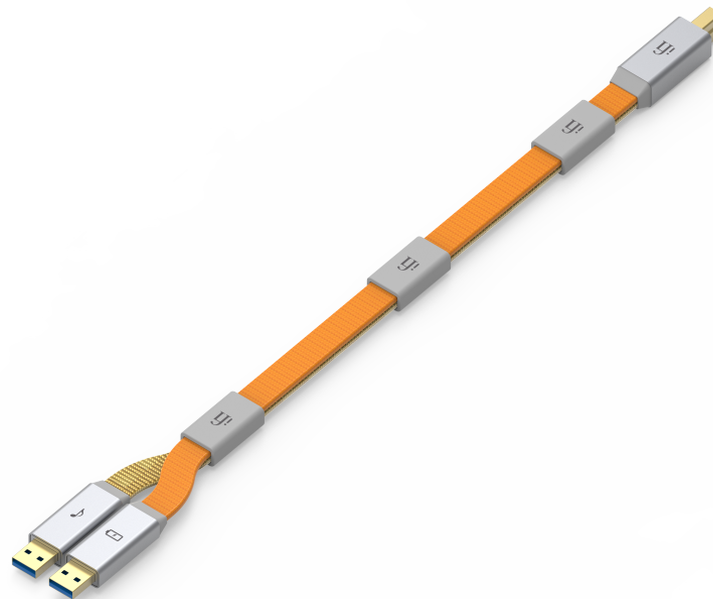




II Gemini 3.0 SUPERSPEED
CERTIFIED **USB 3.0**

For computer audio perfection



Introduction

II Gemini3.0 SUPER SPEED
USB 3.0

With generic USB cables, the data and the power cables are normally compacted and do not conduct anywhere near as well as they should as one hinders the other.

As with the original Gemini, the **Gemini3.0** dual-headed cable separates the delicate USB data signal from the USB power resulting in no interference between them. This means no damage to signal quality which in turn improves sound quality.

The new USB3.0 platform has much better protocol and quality of construction. It provides a faster, smoother and less-jittery audio and power transfer.

The retail price of the **Gemini3.0** is as follows:

0.7 metres - US\$379 (ex tax) or €419 / £379 (incl tax).

1.5 metres - US\$529 (ex tax) or €599 / £259 (incl tax).



Features



Taking computer audio to the next level

USB3.0 is vastly superior to USB2.0 at handling high-data volumes. It mandates better connectors and higher quality cables. This much far better standard of transmission means USB audio passes with the least disturbance and it enables faster, smoother and less-jittery audio and power transfer.

RF³

The power of RF³

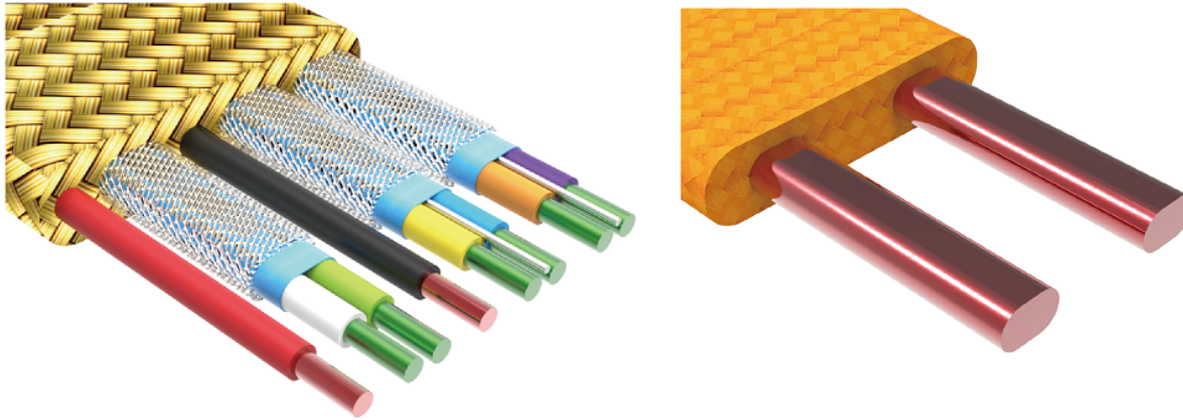
The Gemini3.0 is fitted with three custom-made metal oxide ceramic RF noise silencers, each with a different effective range to broaden the range over which RF noise is silenced. The middle silencer is adjustable and can be moved along the whole length of the cable to detune the 'antennae' formed by the cable. The other two silencers need to be kept as close to their respective ends as possible.



Exceptional from beginning to end

In the Gemini3.0 the signal runs through the cable and the connector. The FINAL USB connectors in the Gemini3.0 provide impeccable end-to-end RF shielding, being machined entirely from solid, aircraft-grade aluminium and gold-plated connections make for years of steadfast service.

Second-to-none construction



Shield



Audio



Power

Power and audio signals are individually transferred which means adequate shielding and no interference between them.

Technical specifications



Specifications

Compatible with High-Speed USB3.0 (24Bit/192khz and higher supported)

USB (Data)

Construction:	Minimu inductance parallel construction
Conductors:	24 and 28AWG
Conductor material:	Heavy OFHC continuous cast copper silver matrix
Insulation:	HD Polyethylene
Shielding:	Quadruple shields
Impedance:	90 Ohms
AC spark insulation:	1500V
Connectors:	iFi "FINAL" USB connectors
Insulation resistance:	100 Mohm
Tensile strength:	1500PSI

USB (Power)

Construction:	Minimu inductance parallel construction
Conductors:	12AWG
Conductor material:	Heavy OFHC continuous cast copper
Insulation:	Linear Polyethylene (LPE) insulation
Current Rating:	30A
Lengths/Weights:	0.7m / 150g (0.33 lbs) 1.5m / 170g (0.37lbs)

About us



At iFi (pronounced 'eye-fi') we design and manufacture high-end audio equipment - DACs, headphone amplifiers, phono stages, pre-amps, all-in-ones and a range of signal and power accessories. The company launched at RMAF 2012 with 4 units, won an EISA for Best Product in 2014-15, and now we have over 30 multi-award winning products in our portfolio.

Today, we have a global presence spanning all the major markets. Our retailers range from B&H Photo (NYC) to Virgin Megastore (Dubai) to Yodobashi Camera (Tokyo).



For further information and product reviews, please go to ifi-audio.com

Contact:
Victoria Pickles - Markets
Balmoral Lodge, 139-141 Cambridge Road,
Southport, Merseyside, PR9 7LN

E: victoriap@ifi-audio.com
T: +44 (0)1704 227 204

