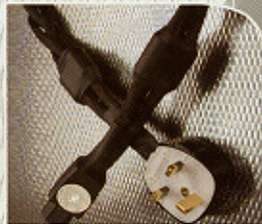
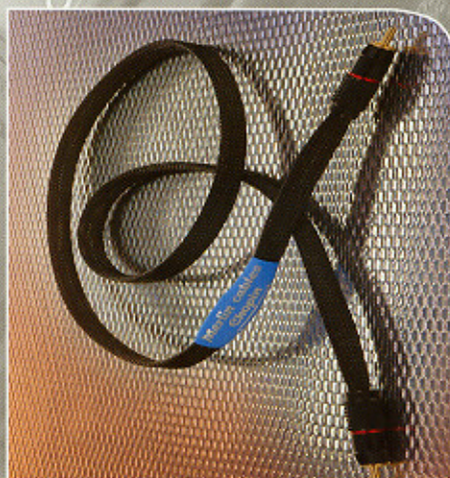


**Merlin**

High performance audio cables



Merlin



performance behind the scenes

### The Sorcerer

Merlin Cables introduces a brand-new and unique concept in the quest of extracting ultimate performance from existing hi-fi systems.

Building on the Noise Absorption System (NAS) technology pioneered on the What Hi-Fi? Sound and Vision award-winning Black Widow Mains Cable, The Sorcerer is an interference absorption system designed to be employed inline between an amplifier and its associated loudspeakers and tackles the problem of interference suffered along speaker cables.

### Gold-Plated Fuses

Even the smallest and most common components require attention and to this extent we now make available a range of gold-plated fuses in both 5 Amp and 13 Amp guises. Gold-plating greatly enhances contact and prevents contamination of the contacts and therefore ensures the best possible signal flow and performance.

**Merlin**

High performance audio cables

[www.merlincables.com](http://www.merlincables.com)



WHAT HI-FI?  
SOUND AND VISION



### Speaker Cables

The Merlin range of speaker cables incorporate the core IFC and HQT technologies to produce What Hi-Fi? Sound and Vision 5-Star review winners. C6 and C12 models utilise six and twelve cores of our 6N copper in their construction, whilst the two advanced ranges, Scorpio and ultimately Dragon, incorporate complex helical winding and advanced interference Noise Absorption System (NAS) for the highest possible performance.



### Introduction

Merlin Cables present a bold and innovative fresh outlook to the modern cable market with the quest to achieve the best possible performance using state-of-the-art technology and materials. The designers work in conjunction with the world market-leaders in the field of RF and EMI suppression and elimination to produce a range of cables second-to-none.



### Technology

The application of proprietary technology is fundamental to the success of the cables. Inert Resin Coating (IRC) and Hybrid Core Technology (HCT) allow us to combine the advantages of both multi-stranded and solid-core designs into our audio cabling products. Video cabling utilise the most advanced cabling structures and manufacturing processes to achieve technical performances light-years beyond what is currently available. Mains-orientated products benefit from industrial design and engineering to extract the best possible performance from the inherently dirty domestic electricity supply. Throughout the range proprietary RF/EMI absorption techniques are used, forming the fundamental backbone to the range and performance of Merlin Cables.

### Interconnects

The Merlin interconnects range from the entry-level Bach through to the stunning Chopin, recent recipient of the prestigious What Hi-Fi? Sound and Vision Best Buy 2003 Award for Best Interconnect up to £100, and beyond to the stratospheric levels of the Scorpion and Dragon Series.

Incorporating all proprietary core technologies including the advanced Noise Absorption System (NAS) the range exhibits extraordinary performance at affordable prices.



### Products

Analogue	Digital
Bach	Haydn
Chopin	Scorpion
Elgar	Dragon
Verdi	
Vivaldi	
Scorpion	
Dragon	



WHAT HI-FI?  
SOUND AND VISION



### Mains Products

The Merlin Black Widow mains cable has already won the What Hi-Fi? Sound and Vision Best Buy 2002 Award for Best Mains Product, and as such has established Merlin Cables as one of the leading manufacturers in the field. Enhancing both visual and musical aspects the application of our innovative mains products enables the last nuances of performance to be extracted from your system.

The proprietary Noise Absorption System (NAS) is seen throughout, being incorporated within the What Hi-Fi? Sound and Vision 5-Star review winning Black Widow Mains Block all the way to the ultimate Dragon Series.

### Products

- Tarantula
- Black Widow
- Funnelweb
- Scorpion
- Dragon

Black Widow 4-Way Mains Block  
Scorpion 4-Way Mains Block



WHAT HI-FI?  
SOUND AND VISION

