

HOME

PRODUCTS

**RESOURCES
AND DEALER
LOCATOR
ABOUT US**

**DESIGN AND
TECHNOLOGY**

WHAT'S NEW

Redesigned with MM2 Technology



(click to see larger photo)

Opus MM2 -- our finest speaker cable

OPUS MM2 Speaker Cable

(Printer Friendly Version)

OPUS MM2 Speaker Cable consists of many heavy strands of individually insulated oxygen-free copper. We specifically chose the strand size for its low noise, low resonance properties in audio signal applications. OPUS MM2 is so quiet and resolving that final adjustments to the network require tolerances to 1/100 of an ohm and 1 picofarad.

The extremely quiet listening environment provided by the new Transparent Music and Film Studio was instrumental to the development of OPUS MM2. To keep resonance from obscuring the nuances of the music signal as it travels through the cable and network, a large mass of epoxy damping material encapsulates the OPUS MM2 network, which is then encased with carbon fiber.

The network pod sits upon a thick acrylic plinth supported by four adjustable feet, to insure stable 4-point contact and decouple the network from room borne resonance.

In addition to improvements in network performance, our new MM2 Technology brings refinements in connector design and assembly that have exciting and important impact on musical playback. And of course, we will build your OPUS MM2 speaker cable to exactly match the impedance of your associated components: making a match this precise unleashes thrilling levels of performance in low level information retrieval and dynamics, and creates a wide-open conduit through which your favorite music flows effortlessly.

Read more about the exciting performance gains of [MM2 Technology](#).

[Top](#)