



Allnic Audio Mu-8R

HIGHLY COMMENDED
INTERCONNECT CABLES



Allnic Audio's Mu-8R interconnect cables are built on a foundation of the company's ZL (Zero Loss) Technology. Mu-8R cables use solid copper and silver conductors with twice the amount of Mu-metal shielding of previous Allnic designs. The use of Mu-metal as a braided shield – instead of copper and/or silver mesh – reduces electromagnetic noise by approximately -30dB.

In addition, the cables feature 1,000°C hot-melt welding instead of solder or clamping between terminations and wire, resulting in a more continuous conductor and improved contact resistance. The cables also incorporate Allnic's own Mid-Range Control Technology (MRCT), which seeks to prevent exaggeration in the midrange frequency range through metal plating and heavier gauge wires for bass. While the cables are elegant, they require space to

naturally curve. Despite this, the cables offer exceptional performance, with a focus on the midrange and a low noise floor. The Mu-8R cables also deliver a zesty, yet controlled treble and perform exceptionally well with tube-based systems.

In our test, Alan Sircom said, "This remains a very neutral cable and one that helps other active components 'catch' neutrality, in that it brings out the neutral in a component. However, it does this by not changing the character of the electronics, just by making them do less work and thereby do less damage."

He concluded by saying, "Allnic Audio's cables are not to be sniffed at. It's rare to think of a brand that achieves success both in the field of amp AND cable design, but Kang Su Park's brand is one of the rare exceptions."

Reviewed in Issue **217**

Allnic Audio • www.allnicaudio.com

“ This remains a very neutral cable and one that helps other active components 'catch' neutrality.