

Atlas Updates Ascent Ultra Cables

Written by Marco Attard
12. 08. 2015

Atlas Cables updates the Ascent Ultra interconnect cable with a version promising reduced plug mass and the elimination of potential negative eddy currents found in all metallic plugs and connectors.



The cable features a conductor made out of a single solid core surrounded by 64 interwoven strands of Ohno Continuous Cast (OCC) grain-free copper. In turn the fluorinated ethylene propylene (FEP) is extruded around the bare OCC copper conductors in a thermally stable manner, a process offering greater manufacturing consistency and wider bandwidth.

Meanwhile the plug has 57% less mass than its predecessor, and features an internal non-conductive sleeve closely matching the dielectric properties of the cable. It also maintains solder-free construction, self-cleaning insertion and material consistency.

"The new Ascent Ultra cable employs many of the advancements made in the Asimi and Mavros Ultra launched over the last year," Atlas Cables says. "Our advancements in dielectrics and RFI management along with our unique Ultra connector ensure that the new Ascent Ultra is a significant leap forward in sound quality over its predecessor."

The Ascent Ultra cable is available now in a variety of lengths.

Go [Atlas Cables](#)