TARA LABS



ISM Onboard Digital

The ISM Onboard[™] Digital has New Onboard Shield[™] technology for the dissipation of RFI/EMI and precise transfer of digital data for components requiring 75 ohm and 110 ohm characteristic impedance. It has Isolated Floating Shield[™] and Ground Station[®] technologies within ISM Onboard Capsule[™]. It has RSC[®] SA-OF8N[®] copper conductors; Aero-PE[®] and PTFE dielectric; both mylar backed foil and Anti-Corrosion coated SA-OF8N[®] copper braided shield.

* RCA (BNC 75 ohm), or XLR (110 ohm, AES/EBU)

* Isolated Floating Shield[™] and Ground Station® technologies within ISM Onboard Capsule[™]

* RSC® SA-OF8N® copper conductors.

* Natural fiber core.

* PTFE dielectric throughout. Aero-PE® primary dielectric.

* Anti-Corrosion coated SA-OF8N® copper shield.

* New Onboard Shield™ technology for the dissipation of RFI/EMI.

* Precise transfer of digital data for components requiring 110 ohm characteristic impedance.

REVIEWS:

"The cables arrived today, and I leave for Hawaii tomorrow. Wow, even straight out of the box, the ISM Onboard Digital sounds terrific. It simply opens the door between transport and DAV, letting more of the signal/recording through. Other cables seem so filtered, restrictive, and colored." - Tom

