TARA LABS



ISM Onboard 0.8 Digital

The ISM Onboard[™] 0.8 Digital has New Onboard Shield[™] technology for the dissipation of RFI/EMI and state-of-the-art 75 ohm or 110 ohm digital data cable technology. It has Isolated Floating Shield[™] and Ground Station® technologies within ISM Onboard Capsule[™]. It is constructed of RSC® SA-OF8N® copper conductors; Aero-PE® dielectric; both mylar backed foil and Anti-Corrosion coated SA-OF8N® copper braided shield.

* RCA (BNC 75 ohm), or XLR (110 ohm)

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

* RSC® SA-OF8N® copper conductors.

* Aero-PE® and PTFE dielectric.

* Both Mylar backed foil and Anti-Corrosion coated SA-OF8N® copper braided shield.

* New Onboard Shield[™] technology for the dissipation of RFI/EMI. * State-of-the-art 75 ohm digital data cable technology.

The ISM The 0.8 Digital cable use SA-OF8N copper conductors. (Super-Annealed, Oxygen-Free, Mono-Crystal, Frequency-Tuned, 8-Nines-99.99999% copper conductors) All cables have: hand-polished conductors and are handmade per order in Ashland, Oregon, USA. The ISM Onboard 0.8 digital - is lifetime guaranteed. The cables arrive in a Mylar static bag, enclosed in a custom embroidered velvet bag, inside a TARA Labs box.

