RSC®/ISM® DIGITAL CABLES



A bit is a bit, right?

When you hear the difference a properly designed digital cable makes, you may disagree.

When ultimate performance is the goal, choose from these digital cables, designed by TARA Labs for high-end to extreme quality audio and home theater components.

RSC® DIGITAL 75

- Precise transfer of digital data without loss or jitter.
- Provides reference quality digital transmission for components requiring 75 ohm characteristic impedance.

Applications: High-end components requiring 75 ohm

coaxial cable digital connection.

Termination: RCA (Torque-Lock™) or BNC (75 ohm); Double

shielded



RSC AIR™ DIGITAL 75

- Precise transfer of digital data.
- Specially designed Airtube[™] construction reduces jitter and loss from typical dielectric absorbtion.

Applications: High-end to superior quality components

requiring 110 ohm AES/EBU connection.

Termination: RCA or BNC (75 ohm); Double shielded



RSC AIR™ DIGITAL 110

- Proprietary Airtube[™] technology designed for exacting 110 ohm impedence.
- Accurate transfer of digital data without jitter and loss from typical dielectric absorbtion.

Applications: High-end to superior quality components requiring 110 ohm AES/EBU connection.

Termination: XLR (110 ohm, AES/EBU); Double shielded



ISM ONBOARD™ DIGITAL

- New Onboard Shield[™] technology for the dissipation of RFI/EMI
- Precise transfer of digital data.
- Measurement of data transfer shows no ringing or change in slew rate.

Applications: Extreme quality components requiring

uncompromised digital connection.

Termination: RCA, BNC or XLR (110 Ohm, AES/EBU);

OnBoard Isolated Shield



2245 Ashland Street Ashland, OR 97520 tel: 541-488-6465 fax: 541-488-6463 www.taralabs.com

