Film-Tech

The information contained in this Adobe Acrobat pdf file is provided at your own risk and good judgment.

These manual s are designed to facil itate the exchange of information rel ated to cinema projection and film handling, with no warranties nor obligations from the authors, for qual ified field service engineers.

If you are not a qual ified technician, pl ease make no adjuatments to anything you may read about in these Adobe manual downloads

www.film-tech.com

Sony Cinema Products Corporation

SONY®

Tech Note

Making a test cable.

Product: S/N: Document: Summary:	DFP-D3000. All units. TN99101201 , CC How to make a test cable for performing A-Chain calibrations using the DFP-D3000 and external test equipment.
	The DFP-D3000 provides a convenient, front-panel ¼-inch phone jack with a selector switch. This jack can be used to connect an external real time analyzer (RTA) and dual-channel X-Y oscilloscope to facilitate making A-Chain calibrations and adjustments. See the DFP-3000 Quick Start Guide for detailed instructions. This Tech Note describes how to make the necessary cable to connect your external oscilloscope and RTA to the phone jack.
Connections at the phone plug.	The following illustration shows how to make the necessary connections of the cables to the ¼-inch stereo (TRS or Tip, Ring, Sleeve) phone plug. The plug is show without a cover to reveal the wiring.
	Rt to Y input of oscilloscop
	Lt to X input of oscilloscope
	Shields common
	Rt to input of RTA
	Lt to input of RTA
	Use quality shielded cable and connect all shields to the phone plug's sleeve common.
a	

Connections at
your external
equipment.Various brands of test equipment provide different input connectors and
describing all of them is beyond the scope of this document. The connections to
be made should be obvious, just be sure to connect the shields to each input's
signal common, as the shields are also the signal commons.