

FOR IMMEDIATE RELEASE PR2011-3

## RDL Introduces RU-AFC2 Stereo Audio Format Converter

**November 21, 2011** - RDL is excited to announce that the new RU-AFC2 Stereo Audio Format Converter is now shipping. The RU-AFC2 replaces the popular RU-LA2D Stereo Audio Format Converter. The new RU-AFC2 is a bi-directional, balanced to unbalanced and unbalanced to balanced converter in the popular 1/3 rack width MAX RACK-UP enclosure. The RU-AFC2 includes all of the same features of its predecessor, but improves upon the RU-LA2D by offering dual-led VU metering on each channel, mono sum output and unparalleled audio performance. The RU-AFC2 is engineered for use in broadcast and studio applications, or anywhere a high-quality audio interface is required. The RU-AFC2 features exceptional audio fidelity, low noise (< -100 dB, below -10 dBV), low distortion (< 0.001%) and excellent crosstalk (< -90 dB, 10 Hz to 20 kHz).

The bi-directional format allows the RU-AFC2 to fully convert the stereo input and stereo output of a consumer audio product to professional balanced standards. It can equally convert the stereo input and stereo output of a professional audio product to consumer unbalanced standards. It does this via RCA, XLR and Detachable Terminal Block connections.

The RU-AFC2 has been carefully engineered in meticulous detail to provide the ultimate audio interface package available.



For more information visit www.rdlnet.com or contact RDL Sales at 1-800-281-2683.

High Resolution Images: Click Here to Download

## www.rdlnet.com