



Research Electronics International, LLC
455 Security Place, Cookeville, TN 38506 USA

FOR IMMEDIATE RELEASE

RF Directional Antenna Now Available

Cookeville, TN – 16 March 2012 – REI is pleased to announce availability of the DA-8000 Directional RF Antenna. This auxiliary antenna has a frequency range from 1.5 GHz to 8 GHz, provides approximately 5 dB of gain, and utilizes an SMA connector for connecting to RF receivers. The antenna can be connected to the OSCOR Green/Blue using the 0 – 8GHz Auxiliary RF input jack and can be mounted to the antenna panel or hand held for improved directivity. The antenna also rotates on the mounting clip to adjust polarization.



Contact REI to purchase the Directional Antenna (note: the Directional Antenna is already included with some REI products depending on model and date of purchase). For more information contact REI at sales@reiusa.net.

About Research Electronics International

Research Electronics International (REI) has been recognized as a world leader in the design and manufacture of technical security equipment for more than a quarter-century. REI's products are designed and used commercially for RF emissions analysis, investigating RF spectrum misuse, site surveys for communication systems, telephone and line analysis, and security surveys for eavesdropping detection. REI's corporate offices, R&D, manufacturing facilities, and Center for Technical Security are located in Tennessee USA, with an extensive global network of resellers and distribution partners. For more information call +1 (931) 537- 6032 or visit REI on the web at www.reiusa.net.

Contact Person: Lee Jones
Research Electronics International
Tel: +1 931 537-6032
E-mail: sales@reiusa.net

###