FEATURES

- 4 Banded Antenna Inputs: (1) 30-300 MHz,
 (2) 100-1000 MHz, (3) 800-3600MHz, and (4) 3GHz to 6GHz
- 4 switched outputs (to receiver)
- 4 banded outputs (for daisy-chaining to another RFD module)
- Dimensions 7.5"Wide x 5" Deep, x 0.6" Height max
- RF inputs on rear panel, RF outputs on front panel
- I2C control interface (with externally selectable address)
- 3.5 Watts, 2 lbs max

NDR154 Multi-Band RF Distribution Module

DESCRIPTION

The NDR154 is a compact RF antenna multicoupler unit that allows multiple banded antenna inputs to be switched to multiple wideband receivers with associated analysis devices to be connected RF collection, monitoring and analysis applications. The NDR154 is designed with superior noise figure and channel to channel isolation to support the variety of system configurations and requirements. The compact size and low power makes it ideal for installations in a variety of transportable applications.

APPLICATIONS

- Spectrum Monitoring
- Frequency Analysis
- Test and Measurement
- Training Systems



1111