FOR IMMEDIATE RELEASE

Expanded line of In-Line Attenuators for Distributed Antenna Systems (DAS)

Attenuators are used in managing signal power levels. Applications have included test equipment where reduced signal levels help extend the dynamic measurement range. Distributed Antenna Systems (DAS) use attenuators to adjust power levels of the branches for balanced network performance.

RF Industries introduces an expanded line of attenuators for DAS applications. The attenuators are available in various power reduction values with N type or SMA connectors. They operate at frequencies up to 3GHz and power levels up to 5 watts average. The in-line attenuators are bi-directional, reducing power levels in both directions.

RF Industries manufactures other passive components for DAS including jumper cables, splitters, tappers, couples, loads and adapters.

About RF Industries
RF Industries designs and manufactures a broad range of interconnect products across diversified, growing markets including wireless/wireline telecom, data communications and industrial. The Company's products include RF connectors, coaxial cables, wire harnesses, fiber optic cables and custom cabling. The Company is headquartered in San Diego, California with operations in New York, Connecticut and New Jersey. Please visit the RF Industries website at www.rfindustries.com.