

FOR IMMEDIATE RELEASE

Small Cell Connectivity Solutions



Wireless network densification to support deployment of 5G will require many small cell installations. Having a smaller form factor than traditional macro cells, small cells are typically integrated with street lamp, utility, telephone or traffic signal poles. Small cell installations require copper, fiber and coax cables to connect the various components for operation.

RF Industries small cell connectivity solutions include a portfolio of copper, fiber, coax cable assemblies that are available in standard and custom lengths/configurations/terminations. With fabrication in the United States along with a network of distributors, RF Industries provides fast delivery of finished products.

- Fiber Optic Trunk Cables and Jumpers
- Fiber Optic Pigtail Splice Kits
- RF Coax Jumpers
- Category Cables for IoT and Smartpole solutions
- Power Cables
- Network Test Cables and Adapters



[RF Industries Small Cell Brochure](#)

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 Vista, California. Please visit the RF Industries website at www.rfindustries.com.