NEW PRODUCT RELEASE
Ruggedized fiber jumpers ensure reliable wireless system performance

Most Wireless systems with remote radio head designs are installed outside, exposed to harsh environments that require ruggedized fiber-to-the-antenna cabling for reliable performance. The LC-LC duplex ruggedized fiber jumpers manufactured by Cables Unlimited, a division of RF Industries, are IP66/67 rated harsh environment. The assembly is manufactured with Corning FREEDM® One cable and terminated with harsh environment connectors with strain reliefs that exceeds 56 pounds of pull. Operating temperatures are -40° to +70 C. These harsh environment fiber optic jumpers are manufactured in New York by Cables Unlimited, a Corning Gold House.

Available through Cables Unlimited, a division of RF Industries. For additional information contact Craig Catalano at (800) 590-9965, (631) 563-6363, quotes@cables-unlimited.com or visit www.cables-unlimited.com.

RF Industries (NASDAQ: RFIL) is a leading designer and manufacturer of innovative interconnect products and complex cable assemblies across diversified, high growth markets including wireless carriers and infrastructure, medical and industrial. The Company’s products include RF connectors, coaxial and custom cable assemblies, fiber optic cables, wiring harnesses, and medical wiring. The Company’s leading edge connectivity solutions are used throughout the growing and evolving wireless infrastructure market. The Company is headquartered in San Diego, California with operations in Las Vegas, Nevada and Yaphank, New York. You may visit the RF Industries website at www.rfindustries.com.