

Simplify Your Next DAS Deployment

CHOOSE RF INDUSTRIES

We are your one-stop connectivity shop for high-performance, future-ready distributed antenna systems

RF Industries provides a complete portfolio of high-performance connectivity solutions that simplify and futureproof any DAS deployment. Our proven and approved solutions help wireless carriers, neutral host network owners and system integrators overcome the toughest DAS connectivity challenges and pave the way for ongoing success.

Reduce DAS project risks

The more vendors involved in distributed antenna system (DAS) projects, the higher the risks to network performance and costs — today and down the road.

RF Industries reduces these risks. We provide all of the cabling, passive and fiber optic solutions you need to simplify and accelerate DAS deployments with guaranteed performance today and meet new requirements tomorrow.

Bring stellar connectivity to any environment

Our experts can design tailored solutions that overcome signal propagation challenges in any building, venue or underground space, and meet the most demanding capacity requirements.

From rail and road tunnels to hospitals, educational campuses, government complexes and the largest indoor-outdoor sports and entertainment venues, we've got you covered.

Rely on a proven and approved partner for end-to-end connectivity

CABLE, COOLING & SERVICES

LEARN MORE BY CLICKING THE LINKS BELOW

EXPRESS JUMPERS



CABLE ASSEMBLIES



FIBER ASSEMBLIES



COPPER ASSEMBLIES



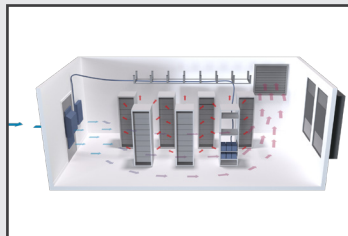
ADAPTERS | CONNECTORS



GPS SPLITTERS/REPEATERS



DIRECT AIR COOLING



DESIGN AUDIT SERVICES



MICROLAB PASSIVE COMPONENTS

Get the performance and price you need, from the brand you trust

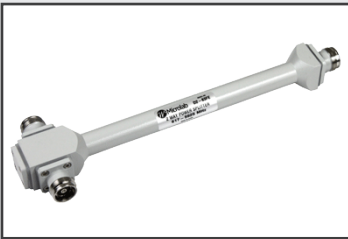
MicroLab passive components are known around the globe for their quality, reliability and longevity. Now it's easier than ever to bring that trusted dependability and consistent performance to every passive DAS network. Simply choose components from the series or product category that best aligns with your application requirements, physical environment and budget.

ULTRA-WIDEBAND

LOW PIM

Please visit microlabtech.com for additional UWB products.

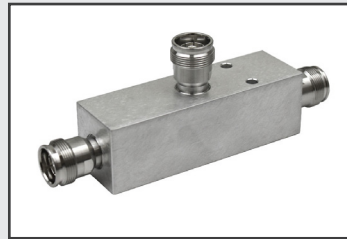
SPLITTERS



DIRECTIONAL COUPLERS



TAPPERS



COMBINERS | MULTIPLEXERS



ATTENUATORS



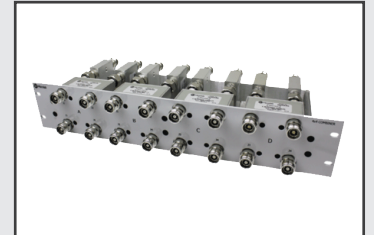
LOW PIM TERMINATIONS



RESISTIVE TERMINATIONS

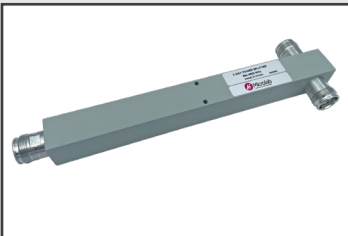


MODULAR CARRIER COMBINER



ENTERPRISE+

SPLITTERS – N-TYPE | 4.3-10



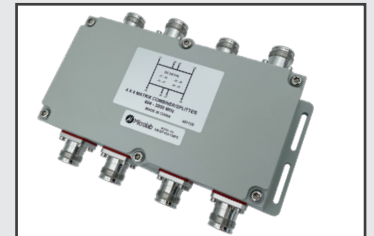
DIR. COUPLERS – N-TYPE | 4.3-10



TAPPERS – N-TYPE | 4.3-10



HYBRID COMBINERS



PUBLIC SAFETY

REACTIVE SPLITTERS



WILKINSON DIVIDERS



DIRECTIONAL COUPLERS



TAPPERS



Date: June 2024 | Rev: A