



Joe Pisciotta, Owner Office: 772.219.8643 Mobile: 610.849.6820 Email: info@jjptelecompartners.com <http://www.jjptelecompartners.com>



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 and passive components, RF coaxial cable assemblies, data cables, wire harnesses, fiber optic cable assemblies, custom cabling, energy-efficient cooling systems and integrated small cell enclosures.



Microlab an RFI company, offers a wide selection from RF and microwave components to customers in distributed antenna systems (DAS), in-building wireless solutions industry, radio base-station market and medical equipment sector. Microlab's passive RF components share unique capabilities in the area of broadband frequency coverage, minimal loss and low PIM. Microlab product offerings include: neutral host DAS and co-siting combiner solutions, hybrid couplers and hybrid matrices, cross band couplers, attenuators, RF terminations, RF power splitter and diplexers.



With higher-speed communications demanded by an increasingly connected consumer, outdoor telecommunications base equipment is the first to feel the effects of greater heat generation. Schroff Technologies solves the problem of thermal control and management for telecommunications companies. Custom cooling systems Every region has conditions unique to itself. For greatest optimization, Schrofftech will completely customize your existing platform or build an entirely new system to keep your sites running at maximum performance with minimum maintenance.

Small Cell Concealment Shrouds TruField: RF transparency with less than 0.2 dB loss at any angle of incidence up to 60° from low band, mid band (C-Band) to mmWave frequencies Multi-carrier, multi-tenant ready Lightweight and easy to install with a variety of mounting options Unzips easily for full 360-degree access for quick radio or antenna upgrades – No tools required Climate resilient, durable construction, and extreme UV resistance Self-cleaning, hydrophobic material that naturally repels water – no cleaning or maintenance required Proprietary continuous air flow system Modular construction easily adapts to future configurations.



C Enterprises has been dedicated to manufacturing and delivering reliable, quality connectivity solutions. Our highly trained staff employs years of industry experience to address custom build requirements, while meeting client manufacturing and shipping expectations. At our world-class U.S. facility, we deliver on our promise to provide solutions to all of your custom fiber optic and copper cable needs. Our lineup is backed by over 30 years of personalized customer service and quick-turn capabilities, insuring a fast response time and a prompt delivery.



The division Amphenol Antenna Solutions was founded with the singular focus of designing and manufacturing high performance base station antennas. Today, the company is a single source for wireless infrastructure offering not only base station antennas, but also transmission line products including RF cable, connectors and jumpers as well as accessories (TMAs, combiners, filters, couplers, repeaters) and RET system components (surge arrestors, Bias-Ts and PDUs).



Changzhou Amphenol Fuyang Communication Equipment Co., Ltd. established in 1996, is one of the Amphenol division in China, specializing in manufacturing, managing, researching and developing radio frequency coaxial connectors, jumper cables and related accessories used for wireless mobile base station such as connectors for mobile base station antenna, indoor HF connectors, and leaking connectors for metro application.



The EasyStreet composite tower was designed to target Small Cell, Electrical and IoT deployments. Weighing 90% less than a steel tower, but just as strong EasyStreet meets TIA-222H and AASHTO standards. EasyStreet Systems developed an innovative solution cutting installation and labor costs as much as 70% while being environmentally friendly. The reduced tower installation costs expedites the deployment of any deployment, especially when using the EasySet Foundation. That translates directly to higher margin per site!



Maven Wireless manufactures advanced, all-digital Distributed Antennas Systems (DAS), repeaters and RF boosters for commercial mobile and Public Safety wireless. Our products support all bands and all services and are easily upgraded to support new services while preserving your current investment. They are cost-effective, easy to deploy with features and specifications that meet and exceed every code requirement.



Valmont® Structures is one of the world's leading providers of infrastructure solutions. We achieve it through our commitment to single idea: integrity. Integrity doesn't just define the precision of our custom engineered solutions and time-tested manufacturing process. Integrity also defines how we work with our customers, suppliers and partners across the street and around the world. Whether it's lighting, traffic, mass transit, signage, or wireless communication structures, Valmont Structures delivers integrity.