

## Epic Marketing Proudly Represents the Following:

### Anritsu

Anritsu PIM Master: Portable, battery operated PIM tester with models for 700 MHz, 850 MHz, and 1900/2100 MHz. Distance-to-PIM is integrated into the unit to quickly and accurately identify the location of PIM faults inside the feed system as well as beyond the antenna.

Anritsu MT1000A Transport Tester: Multi-function tester that can be configured with an array of backhaul/front haul transport testing functions including CPRI/OBSAI, Connector Inspection and OTDR modules to ensure you have the tools you need today plus the expandability for future technologies – all of which are field upgradeable.

Anritsu Base Station Analyzers BTS Master and Cell Master Base Station Testers: Cable and antenna analyzer, Spectrum Analyzer, Interference Analysis, CDMA/EVDO, GSM, UMTS, LTE Measurements, RF CPRI.

Anritsu Spectrum Master: Spectrum analyzers with models up to 43 GHz; Interference Analysis and 2G/3G/4G Measurements; Anritsu OTDR Testing from Front-haul to Back-haul featuring Anritsu's Fiber Visualizer, Simplifying OTDR Measurements. [anritsu.com](http://anritsu.com)

### EC Site

ECSite provides a cloud and a mobile app based software solution to automate and streamline wireless telecom infrastructure testing and closeout deliverables. ECSite's mobile app and web platform enables end-to-end automation delivering accurate and reliable test results, real-time view of the results, and instantaneous closeout packages that are compliant to regional and national carrier requirements.

ECSite automates Sweep testing, PIMs, Fiber, CW, Civil, construction and Closeout photos for DAS, Small cells and Macros. ECSite software is also used in public safety grid testing. ECSite mobile app works with Anritsu, Kaelus, Keysight, R&S, Exfo, Fluke, Veex family of instruments. ECSite software is proven to save cycle time and increases accuracy, making the close out process virtually error free. ECSite software has been used in over hundreds of DAS projects from small malls to large stadiums and in over a thousand small cells.

### Galtronics

Galtronics is known as the antenna technology problem solvers and the key drivers behind this approach are its OEM clients. Galtronics is also recognized as integration specialists. Its R&D team delivers groundbreaking results through inventively combining the latest technologies. This approach ensures that Galtronics will continue to drive the antenna technologies of the future. Galtronics offers design capabilities in three key markets: DAS and Small Cell, Networking and Mobile. Galtronics demonstrates exceptional design capabilities, including its unique advantage of leveraging mobile antenna design to work within its distributed antenna systems. Its work with macro-site and canister antenna technology is leading edge. Plus, to earn the trust and loyalty of its customers, Galtronics listens carefully to their

### For more information, please contact:

**Sue Freitas** 925.216.3156 [sue@epicmarketing.com](mailto:sue@epicmarketing.com)  
**Nic Kuning** 360.430.9999 [nic.kuning@epicmarketing.com](mailto:nic.kuning@epicmarketing.com)  
**Nick Toft** 858.349.3564 [nick@epicmarketing.com](mailto:nick@epicmarketing.com)

**Kim Peterson** 805.377.0009 [kim@epicmarketing.com](mailto:kim@epicmarketing.com)  
**Jim Silke** 925.648.8208 [jim@epicmarketing.com](mailto:jim@epicmarketing.com)

needs, anticipates future requirements and provides added value to help obtain the all-important competitive edge.

**Huber+Suhner**

HUBER+SUHNER develops and manufactures high-quality components and system solutions for electrical and optical transportation of data and energy. HUBER+SUHNER Cube Optics manufactures and markets miniaturized fiber optic components, modules and systems, along with carrier-grade transport solutions for use in data and telecommunications (Metro Core, Access, Enterprise, CATV, 3G-Telephony, Datacomm), and other broadband networks. [hubersuhner.com](http://hubersuhner.com), [cubeoptics.com](http://cubeoptics.com)

**Kaelus**

Kaelus, an Infinite Electronics company, is a recognized leader in test and measurement instruments, cell-site filters, combiners and tower mounted amplifiers. Kaelus was formed in 2010 by the combination of four entities -- each with a legacy of excellence in filtering technology. Kaelus continues to provide the telecommunications industry with high-quality, low PIM products that enable effective global communication.

Kaelus' experience and understanding of the RF environment enables it to excel by developing technically differentiated offerings that are defining the next generation of network performance.

**Matsing**

Matsing is the world's leading provider of RF lens-based antenna solutions. Matsing Multi-Beam antennas utilize RF lens technology to provide the highest performance, highest capacity, multi-beam antennas ideal for improving network performance. Using patented meta-material and manufacturing techniques, Matsing manufactures the world's lightest and largest spherical Luneburg Lens antennas providing an ideal high capacity, broadband multi-beam solution. By utilizing RF Lens technology for our antenna designs, Matsing provides new, high performance solutions with advantages over traditional antenna designs. [matsing.com](http://matsing.com)

**Microlab**

Microlab, A Wireless Telecom Group Company, designs and manufactures high-performance passive RF and Microwave components such as dividers, directional couplers, hybrid combiners, terminations and multi-band combiners. They also provide integrated solutions, neutral host DAS, Signal Conditioning, Fiber monitor panels, and active DAS monitoring and control devices. Microlab components are generally broadband, low loss, and low PIM. [microlab.fxr.com](http://microlab.fxr.com)

**Quintel**

Quintel designs, develops and delivers advanced high-efficiency, high-performance antenna solutions that help mobile operators to increase efficiency, enhance quality-of-service, slash costs and accelerate ROI.

Quintel is radically transforming wireless infrastructure with feature-rich antenna technologies that make networks more efficient and more profitable. An innovator in low-impact and high-output solutions, Quintel simplifies rollout

**For more information, please contact:****Sue Freitas** 925.216.3156 [sue@epicmarketing.com](mailto:sue@epicmarketing.com)**Nic Kuning** 360.430.9999 [nic.kuning@epicmarketing.com](mailto:nic.kuning@epicmarketing.com)**Nick Toft** 858.349.3564 [nick@epicmarketing.com](mailto:nick@epicmarketing.com)**Kim Peterson** 805.377.0009 [kim@epicmarketing.com](mailto:kim@epicmarketing.com)**Jim Silke** 925.648.8208 [jim@epicmarketing.com](mailto:jim@epicmarketing.com)

Generated On: 3/8/2021

complexity with practical antenna solutions that quickly boost capacity and coverage within diverse heterogeneous networks. Quintel's innovative MultiServ and SONwav product lines enable mobile operators to quickly and easily grow their networks and not their budgets.

**Site Pro 1**

Site Pro 1 is a leader in the wireless site components industry, offering over 2,000 parts and components, and access to custom parts. Categories include: cabling accessories; boots and entry panels; grounding; tapes, chemicals and banding; cable support; ice bridges; roof tops; wall and chimney mounts; monopole steel; tower steel; ice shields; canopies; equipment platforms; cable runway; hardware; guy wire components; towers and bracing; and safety equipment.

**Valmont**

Valmont is a highly respected manufacturer of wireless towers, including: monopoles, self-supporting towers, guyed towers, portable base towers, disguised wireless towers and passive repeaters. [valmont.com](http://valmont.com)

**For more information, please contact:****Sue Freitas** 925.216.3156 [sue@epicmarketing.com](mailto:sue@epicmarketing.com)**Nic Kuning** 360.430.9999 [nic.kuning@epicmarketing.com](mailto:nic.kuning@epicmarketing.com)**Nick Toft** 858.349.3564 [nick@epicmarketing.com](mailto:nick@epicmarketing.com)**Kim Peterson** 805.377.0009 [kim@epicmarketing.com](mailto:kim@epicmarketing.com)**Jim Silke** 925.648.8208 [jim@epicmarketing.com](mailto:jim@epicmarketing.com)