



ADRF Introduces Mobile Web Monitoring GUI for ADX V Series Distributed Antenna System (DAS)

Provides Substantial User Experience Improvements to Remote Monitoring and Controlling

Burbank, Calif., July 6, 2017 -- Advanced RF Technologies, Inc. (ADRF), the largest pure-play in-building Distributed Antenna System (DAS) provider for public safety and commercial radio frequencies, released a mobile web graphical user interface (GUI) for its ADX V Series. The mobile GUI allows users to monitor and control ADRF's system from a smartphone or tablet, instead of a laptop in an often cramped telecom room.

With the mobile GUI, simple and incremental adjustments can be made from a mobile device during the optimization phase of commissioning and once a system is in operation. The GUI supports tree network lock/unlock to easily add units to a system and verify at the remote. It also provides users with an alarm status that allows them to react to issues from anywhere in real-time.

"Our ADX V Series DAS is the most flexible, modular and simple DAS platform in the industry, and now is made even more agile with the addition of our mobile web GUI," says William Wong, Manager for DAS Engineering Team at ADRF. "Our engineering team is dedicated to improving the customer experience and the mobile web GUI will reduce the service hours and help partners and customers save time and money."

The ADX V Series uses a modular architecture to support both single carrier and neutral host applications, and is a flexible platform that promotes pay-as-you-grow capability. The solution is a hot-swappable, user friendly web-based monitoring system and energy efficient in a highly compact unit that saves up to 60% rack space.

ADX V Product Highlights:

- Flexible platform allows any combination of VHF, UHF, 700MHz Commercial, 700/800MHz Public Safety, Cellular, SMR800, PCS, AWS, WCS, and 2.5GHz
- Class-leading output power with 2W, 5W, 20W, and 40W
- IP66 rated
- NEBS compliant
- 4.3-10 type connectors to mitigate passive intermodulation (PIM)
- Ability to daisy chain multiple Head Ends to monitor all Head Ends from a single point of interface
- Supports up to a maximum of 64 Remote Units per Head End
- Requires only a single strand of single mode fiber per Remote Unit

- Supports MIMO on all bands
- Remote monitoring and control capability using Web-based GUI

To learn more about the ADX V or ADX and the new mobile web GUI, visit www.adrftech.com.

About ADRF

Advanced RF Technologies, Inc. ("ADRF") is the leading provider of in-building wireless solutions that ensure reliable connectivity in venues of any size, shape and location. Established in 1999 in Burbank, CA, ADRF prides itself on having a customer-centric focus, designing solutions that meet each customer's unique needs, while providing a pathway to scale for the future. Today, we serve some of the world's leading enterprises, system integrators, public safety entities, neutral host operators, and wireless service providers. ADRF's product portfolio of in-building wireless solutions includes Distributed Antenna Systems (DAS), repeaters, antennas and passive components. ADRF is certified as a Minority Business Enterprise (MBE) and a Women's Business Enterprise (WBE), has achieved TL 9000 and ISO 9001 certifications, and is a member of HetNet Forum, Dense Networks, DASPedia, and Northeast DAS Forum. For more information, please visit www.adrftech.com.