

May 13, 2014



## **Westell Technologies Introduces the ClearLink™ UDIT™ Active DAS RF Conditioner and Management System**

MANCHESTER, N.H.--(BUSINESS WIRE)-- Cellular Specialties, Inc. (CSI), a division of Westell (NASDAQ: WSTL), a global leader of intelligent site management, in-building wireless, cell site optimization, and outside plant solutions, announces the ClearLink Universal DAS Interface Tray (UDIT). The UDIT joins the ClearLink suite of distributed antenna system (DAS) and small cell products to provide a comprehensive in-building wireless solution.

The ClearLink UDIT is an active radio frequency (RF) DAS conditioner and management system that optimizes signal performance between a small cell or high power base station transceiver (BTS) and a DAS. The UDIT is technology neutral (LTE, CDMA, GSM, EVDO, etc.) and provides signal conditioning and remote monitoring and control for single service provider, neutral host, and multicarrier systems. The ClearLink UDIT provides comprehensive remote monitoring of DAS alarms, RF parameters, and configurations via a web-based graphical user interface (GUI). This helps improve response time to issues, maintain operating efficiency, and improve technician productivity.

“In-building wireless deployments are growing rapidly as mobile device users demand quality and reliable services inside large venues such as office buildings, airports, and stadiums,” explains Scott Goodrich, President of Cellular Specialties, Inc. “The introduction of the ClearLink UDIT solution allows wireless service providers and integrators active monitoring of their DAS and small cell networks with the ability to troubleshoot problems remotely, significantly reducing site visits and ultimately, overall operating costs.”

The UDIT provides wireless service providers with scalability and flexibility for future expansion as the network needs evolve. The compact design of UDIT minimizes rack space required which can be critical in installations where space is limited. The ClearLink UDIT is NEBS compliant, ensuring reliability for long-term use in all environments.

Watch a [video on ClearLink UDIT](#) to learn more about the comprehensive in-building wireless solution.

### **About Cellular Specialties, Inc.**

Based in Manchester, New Hampshire, CSI, a division of Westell, is an innovator of in-building wireless solutions for the communications and public safety markets. As a thought

leader in the DAS industry, CSI's suite of ClearLink products provides wireless connectivity anywhere at any time. With thousands of products integrated into DAS sites throughout North, Central, and South America, CSI delivers a superior, in-building wireless solution. For more information, please visit [www.cellularspecialties.com](http://www.cellularspecialties.com).

### **About Westell**

Westell Technologies, headquartered in Aurora, Illinois, is a global leader of intelligent site management, in-building wireless, cell site optimization, and outside plant solutions focused on wireless innovation at your network's edge. The comprehensive solutions Westell provides enable service providers, tower operators, and other network operators to reduce operating costs and improve network performance. With millions of products successfully deployed worldwide, Westell is a trusted partner for transforming networks into high quality, reliable systems. For more information, please visit [www.westell.com](http://www.westell.com).

Photos/Multimedia Gallery Available:

<http://www.businesswire.com/multimedia/home/20140513005320/en/>

Westell Technologies  
Cathy McFadden  
Director of Public Relations  
+1 (971) 226-8487  
[cmcfadden@westell.com](mailto:cmcfadden@westell.com)

Source: Westell Technologies