

February 22, 2016



Westell Technologies Introduces a FirstNet Ready Repeater Solution

PS51080 is a Future-proofed, NFPA 72 Compliant Public Safety Signal Booster

AURORA, Ill.--(BUSINESS WIRE)-- [Westell Technologies, Inc.](http://www.westell.com) (NASDAQ: WSTL), a leading provider of in-building wireless, intelligent site management, cell site optimization, and outside plant solutions, today announces that it has released its latest in-building repeater solution. The [PS51080](#) is designed to provide customers with the ability to install an in-building repeater that will meet both the existing public safety communication regulations and allow customers to prepare for future mandates and nationwide network deployments for emergency and disaster preparedness communications.

Westell engineered the PS51080 to satisfy the future efforts of the [First Responder Network Authority](#) (FirstNet), a government mandated agency established to implement the deployment and operation of a common nationwide public safety broadband network for local and federal first responders and other public safety personnel. The PS51080 repeater also meets the [National Fire Protection Association](#) (NFPA) compliance, NFPA 72, with features including: antenna monitoring and alarming, 24-hour battery back-up capabilities, and a NEMA Type 4 red enclosure.

“Our new repeater solution is about more than just meeting the industry requirements – it’s about quality, reassurance, and planning,” states Rick Good, Senior Vice President of Westell’s In-building Wireless Group. “The PS51080 repeater advancements designed to support FirstNet and meet NFPA 72 requirements is another way Westell shows its commitment to not only our customers, but also the people we serve. Our nation’s first responders were top of mind during the development of this product.”

PS51080 Public Safety Signal Booster Features:

- NFPA 72 compliant Class B amplifier
- UL Listed
- FirstNet Ready
- 700 and 800 MHz bands independently controlled
- Independent power and gain control per band
- Sharp SAW filtering reduces interference from competing signals
- Compact NEMA Type 4 red enclosure

For additional information on the PS51080 NFPA 72 Public Safety Signal Booster, visit [westell.com](http://www.westell.com) or call 877.844.4274.

About Westell Technologies

Westell Technologies, Inc. is a leading provider of in-building wireless, intelligent site management, cell site optimization, and outside plant solutions focused on innovation and differentiation at the edge of communication networks, where end users connect. The Company’s comprehensive set of products and solutions enable service providers and network operators to improve performance and reduce operating expenses. With millions of products successfully deployed worldwide, Westell is a trusted partner for transforming communication networks into high quality, reliable systems. For more information, please visit www.westell.com.

Twitter – Investor Relations: [@Westell_IR](https://twitter.com/Westell_IR)

Twitter – Company: [@Westell_Tech](https://twitter.com/Westell_Tech)

StockTwits: [Westell_IR](https://stocktwits.com/Westell_IR)

View source version on businesswire.com: <http://www.businesswire.com/news/home/20160222005153/en/>

Westell Media Contact:

Westell Technologies

Jennifer Davis

Director of Marketing and Communications

603-606-7740

jdavis@westell.com

or

Westell Investor Relations Contact:

Westell Technologies

Tom Minichiello

Senior Vice President, Chief Financial Officer, Treasurer, and Secretary

630-375-4740

tminichiello@westell.com

Source: Westell Technologies, Inc.