



Contact Information:

David Renauld
Vice President, Corporate Affairs
Proxim Wireless
Email: IR@proxim.com
Phone: (413) 584-1425

Proxim Wireless Introduces the Tsunami QuickBridge® 835 series

A Point to Point Link with Exceptional Performance to Cost Value

Silicon Valley, CA, January 21, 2016 – [Proxim Wireless Corporation](#) (OTC Markets: PRXM), a pioneer and global leader in advanced Wi-Fi, point to point (PtP), and point to multipoint (PtMP) wireless systems, is introducing Tsunami® QB-835 products designed for outdoor enterprise, carrier, and municipal networks.

Following the introduction of Proxim’s MP-835 low-cost but fully-featured point-to-multipoint subscriber unit, the QB-835 is the next in a line of medium capacity, robust communications products. As a member of the Proxim 800 Tsunami series, the QB-835 has all the key features customers have come to rely on from Proxim such as a small compact IP67 enclosure, carrier class reliability, and ease of installation with an integrated antenna. In addition, the QB-835 is powered by WORP, Proxim’s industry leading outdoor wireless protocol delivering QoS and efficiencies well above competing products.

Operating in the 5GHz band, the QB-835 overcomes harsh radio environments with Proxim’s ClearConnect™ technology. ClearConnect is a suite of over 13 different techniques all working together to enable robust and reliable radio communications in interference-heavy deployments.

Additionally, for easier and effortless management, QB-835 is supported by ProximVision™ Advanced, an advanced Cloud Based Carrier Management System which gives network engineers unparalleled flexibility, control, and supervision. Some of the many benefits include rapid network deployment, granular configuration capabilities, and fault management.

Each endpoint has a single 100 BaseT interface and is powered via PoE, reducing parts and complexity for those deployments that are just looking for basic connectivity. With an operating temperature range of -30C to 50C, the QB-835 can operate in all but the most severe environments.

Ideal for enterprise network extensions or small cell backhaul, the QB-835 can be purchased at an initial capacity of 25Mbps, and when business warrants, upgraded via software to 50Mbps.

“The QB-835 brings economy to municipalities, enterprises and carriers without forcing them to compromise on reliability,” said Greg Marzullo, President and CEO of Proxim Wireless. “With a standard two year warranty and all of the features that one has come to expect from Tsunami, customers will no longer have to trade off performance with price.”

To find out more about Proxim Wireless, please visit www.proxim.com or follow us on [Twitter](#), [LinkedIn](#) and [Google+](#). Like us on [Facebook](#) or go to our [YouTube](#) page for latest videos.

About Proxim Wireless

Proxim Wireless Corporation (OTC Markets: PRXM) provides [Wi-Fi®](#), [Point-to-Point](#) and [Point-to-Multipoint](#) 4G wireless network technologies for wireless Internet, video surveillance and backhaul applications. Our [ORiNOCO®](#) and [Tsunami®](#) product lines are sold to service providers, governments and enterprises with over 2.5 million devices shipped to 250,000+ customers in more than 90 countries worldwide. Proxim is ISO 9001:2008 certified. For more information, visit www.proxim.com. For investor relations information, e-mail ir@proxim.com or call +1 413-584-1425.

Safe Harbor Statement

Statements in this press release that are not statements of historical facts are forward-looking statements that involve risks, uncertainties, and assumptions. Our actual results may differ materially from the results anticipated in these forward-looking statements. The forward-looking statements involve risks and uncertainties that could contribute to such differences, including difficulties in overcoming the network installation and operational challenges relating to any specific customer or geographical area; changes in the timing or extent of any contemplated deployments or expansions; factors beyond our control such as weather, geographic, governmental, and interference issues that may increase the costs and difficulties of wireless deployments; specific requirements of a given customer in their specific situations; whether the deployment will achieve the desired objectives of any given customer; changes in the timing, features, and other characteristics of products Proxim expects to introduce; and difficulties or delays in supplying products with the features, performance, compliances, certifications, cost, price, quality, and other characteristics desired by customers. Further information on these and other factors that could affect Proxim's actual results is contained in the filings made by Proxim with the OTC Markets (available at www.otcmarkets.com), including without limitation in the Annual Report filed by Proxim on March 30, 2010, and is and will be contained in its other public statements, which may be available on Proxim's website (www.proxim.com).