

Waveband Communications Announces New Product to Support L3Harris Radios

Waveband announces a new SGS certified Intrinsically Safe for popular L3Harris two-way radio, XL-200Pi and XL-185Pi.

ELDERSBURG, MARYLAND, USA, August 19, 2021 /EINPresswire.com/ -- Waveband Communications introduces an intrinsically safe two-way radio battery compatible with L3Harris XL-200Pi and XL-185Pi. Ideal for users requiring equipment that minimizes the risk of ignition in flammable environments. The high-capacity Harris battery is tested and certified Intrinsically Safe by SGS Laboratories, a lab providing inspections, verification, testing, and certification services.

Nick Hohman, Product Manager at Waveband Communications comments: "We understand the importance of using intrinsically safe equipment, we're happy to be able to provide a certified two-way radio battery that we can trust will keep our customers safe. Our customers go into some pretty dangerous environments, and they need reliable equipment that's going to get them in and out safely."



L3 Harris Intrinsically Safe Battery Key Specifications: •DEM comparable to XL-PA4M •B000 mAh capacity with 500 charge cycles •Eithium-Ion •IP68 Rated

Dertified by SGS Laboratories

The L3Harris battery WV-LEPA4ML-IS is available now, exclusively on <u>Waveband Communications</u> <u>online store</u> for 123.97 USD.

Waveband Communications is a <u>two-way radio accessories manufacturer</u> for the largest names in radios from Motorola, Harris, and Kenwood to Icom and BK Technologies. These OEM comparable radio accessories have been on the market for over 20 years used by public safety customers across the nation. Shop on our website or GSA Advantage under GSA Contract #GS35F228BA.



Waveband Communications Inc.

٢

Our customers go into some pretty dangerous environments, and they need reliable equipment that's going to get them in and out safely." *Nick Hohman*

Taylor Thomas Waveband Communications +1 800-806-1076 email us here Visit us on social media: Facebook Twitter

LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/549094892

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire[™], tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2021 IPD Group, Inc. All Right Reserved.