

Press Release

17 June 2024 08:15:00 CEST



Ovzon launches two new unique On-The-Move mobile satellite terminals

Ovzon's two new mobile satellite terminals, the Ovzon P20 and Ovzon P30, are ruggedized parabolic broadband On-The-Move mobile satellite terminals for land, maritime, and airborne applications.

The new Ovzon On-The-Move mobile satellite terminals have been meticulously developed with customers' needs for performance, mobility, and resiliency at the forefront. The design offers customers a wide range of integration options, enhancing Ovzon's SATCOM-as-a-Service offerings. Specifically, for On-The-Move solutions, customers expressed a desire to have the same resiliency and high-performance capability but at an improved overall lifecycle cost.

The Ovzon P30 is a high performing terminal, offering the same capabilities as Ovzon's existing portfolio of mobile satellite terminals but with a smaller footprint. The Ovzon P20, on the other hand, brings superior performance and mobility with an extremely lightweight formfactor, making it ideal for various unmanned systems and ISR platforms.

These new On-The-Move mobile satellite terminals are designed to operate on Ovzon's SATCOM-as-a-Service solutions, Ovzon Hero and Ovzon Pegasus. New features will be added over time to support the Ovzon Orion services delivered by Ovzon 3 and the Ovzon On-Board-Processor. This will mirror the capabilities of the Ovzon T7 On-The-Pause terminal, such as autonomous operation, VL-SNR, and true-mesh.

"Ovzon delivers world leading SATCOM-as-a-Service for customers critical missions. Ovzon's solutions are focused on delivering the highest performance, mobility, and resiliency. We consistently strive to stay ahead of customer demand by developing our own and working with our partners on cutting-edge technology innovations. The Ovzon P30 and Ovzon P20 mobile satellite terminals are yet another example of how our product and services portfolio is constantly evolving to deliver smarter capabilities for land mobile, maritime, and airborne applications", says Per Norén, CEO of Ovzon.

For further information please contact:

Per Norén, CEO, pno@ovzon.com, +1 206 931 7232

Ovzon AB

- Anderstorpsvägen 10 • 171 54 Solna, Sweden
- 13461 Sunrise Valley Dr • VA 20171 Herndon, USA



Press Release

17 June 2024 08:15:00 CEST

About Ovzon

Ovzon offers world-leading integrated mobile satellite communications services, SATCOM-as-a-Service, to customers globally. The services combine high throughput satellite networks, mobile satellite terminals, gateway services, and dedicated customer support. Ovzon's offerings meet the growing demand for mission critical connectivity for customers with high performance, mobility and resiliency requirements such as Defense, National security and Public safety. In January 2024, Ovzon's proprietary developed geostationary satellite Ovzon 3 was successfully launched from Cape Canaveral, FL. Founded in 2006, Ovzon has offices in Stockholm, Sweden as well as Herndon, VA and Tampa, FL in the USA. Ovzon is listed on Nasdaq Stockholm Small Cap. For more information, visit www.ovzon.com.

Image Attachments

[Ovzon P30 Half Radome](#)

[Ovzon P30 Half Radome 2](#)

Attachments

[Ovzon launches two new unique On-The-Move mobile satellite terminals](#)

[Ovzon P20 June 2024](#)

[Ovzon P30 June 2024](#)

Ovzon AB

- Anderstorpsvägen 10 • 171 54 Solna, Sweden
- 13461 Sunrise Valley Dr • VA 20171 Herndon, USA