

Ovzon Mini OTM



Ovzon Mini terminal is a small broadband satellite terminal for on-the-move applications. Ovzon's mobile satellite service combines mobility, ease-of-use, and high throughput.

Ovzon Mini is ruggedized and optimized for all applications and ideal for UAVs, Maritime applications, and quick deployment tasks.

Ease of use

Time is critical when operations are conducted in challenging situations. Ovzon's terminals are designed for optimal user experience and high data rate capacity. The terminals are enabled to provide the user with immediate connectivity (<60 seconds) and transmit data rates up to 30 Mbps (transmission).

Ovzon Satellite Services

Ovzon offers three categories of satellite services with global reach using Ovzon's satellite network. Ovzon Hero, our advanced, customized high-performance service, developed for the critical tasks of the most demanding customers. Ovzon Go, our standard service for fixed usage model and committed information

rates. Ovzon Plus, our entry level service and offers flexible throughput rates as well as per GB data packages.

Terminal and 24/7 service and support included.

Ovzon's On-The-Move broadband satellite terminals are integrated with Ovzon services as well as a gateway access. Ovzon provides 24/7 customer support via our main network operations center (NOC) in Tampa, Florida.

20 - 50 Mbps 12.75 to 13.25 GHz User Interface Hosted GUI Data Interface LAN (cable) 8.7 kg, 19.2 lb. Weight -40°C to +50°C, -40°F to +122°F Temperature Power consumption Operating 180 - 260 W 24 VDC AC input** 100 - 240 VAC 50/60 Hz *) Operating in Ovzon's service, data rate depending on location within coverage and satellite **) Supplied to external power supply

Ovzon

Ovzon Sweden, Anderstorpsvägen 10SE-171 54 Solna, Sweden, Phone: +46 8 508 600 60 Ovzon USA, 13461 Sunrise Valley Drive, Suite 110, Herndon, VA 20171, United States, Phone: +1 703 276 3333, E-mail: sales@ovzon.com, www.ovzon.com