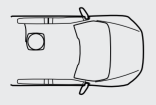
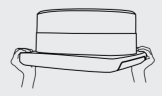


Satcube Motion

The world's smallest and most intuitive GEO mobility terminal



Fits on any vehicle Can be setup single handedly thanks to its small size and light weight.



Maximum robustness Engineered for the most severe conditions and fully IP67 certified.

Unrivaled user experience Mobile application for the most intuitive terminal operations on the market.



The Satcube Motion terminal is easy to mount on any vehicle, thanks to its light weight, small size, and ability to run on any vehicle battery. From setup to operation anyone, even without training, can use the Satcube Motion, through its intuitive interfaces with best in class UX. The in-car unit enables minimally intrusive installation and full terminal access from the driver's seat. With constant performance over all scan angles the terminal will have global coverage powered by Intelsat's GEO network FlexMove. Designed for the most severe conditions, the terminal is shock, salt, fungus, dust, and vibration proof, and works independently of GNSS signal. Compact and fully ruggedized, the Satcube Motion is an ideal PACE solution for mission critical communication.

Specifications**

Dimensions 15 kg; 500 x 500 x 250 mm 33 lbs; 19.7 x 19.7 x 9.8 inch

Environmental rating IP67 water and dust proof

Power 11 - 50 VDC, 150W Internal modem iDirect IQ200

Data rate Up to 20/20 Mbps via HTS

Approvals FCC -, CE - pending

Temperature range -20°C to 50°C / 4°F to 122°F

Antenna parameters

Tx: 13.75 - 14.5 GHz (Ku band) Rx: 10.95 - 12.75 GHz (Ku band) Linear polarisation EIRP: 47.5 dBW G/T: 9 dB/K

Connections App & Web management 2x RJ45 In-Car Unit

*Powered by Intelsat FlexMove. **Product under development.

Pre-order available from September 2024

Nellickevägen 22 SE-412 63 Gothenburg, Sweden



info@satcube.com sales@satcube.com +46 (0) 31 701 05 00

Visit satcube.com