

Terminalteria



How it works ?

The TERIA Terminal is a solution for obtaining **centimetric precision with satellite and cellular reception**.

Thanks to the TERIA Terminal, enjoy all the advantages of the **TERIA** and **TERIASat** services on all your GNSS receivers : GNSS mobile, autonomous vehicles, robots, drones...

With its onboard technology and its compatibility with all TERIA services, the Terminal will enable you to work in optimal conditions. Its **ultra-fast convergence time** will surprise you in all sectors of activity:

📍 AIR

📍 LAND

📍 SEA



Performance specifications

Material features

- Quick start-up: "One Touch" system
- Smart modem with automatic switchover between telephone or satellite communications
- Resistant to dust, mud and fresh water: IP67 and IP65
- Universal RAM type fixing
- Lightness of the Terminal for mobile or pole use

Compatibility

- Compatibility with all GNSS devices on the market using an RTCM format
- Reception of TERIASat corrections via L-Band or TERIA in 4G - 3G - 2G
- Compatibility SSR / NRTK

Real-time performance

- ULTRA FAST convergence time.
- Corrections are received within seconds.
- Accuracy of 1-2 cm over the TERIA service coverage area.

Air, Land, Sea applications



Topography, Bathymetry, Drone Robotics for Agriculture, Public Works... The Terminal is off-road.

SIM card integration

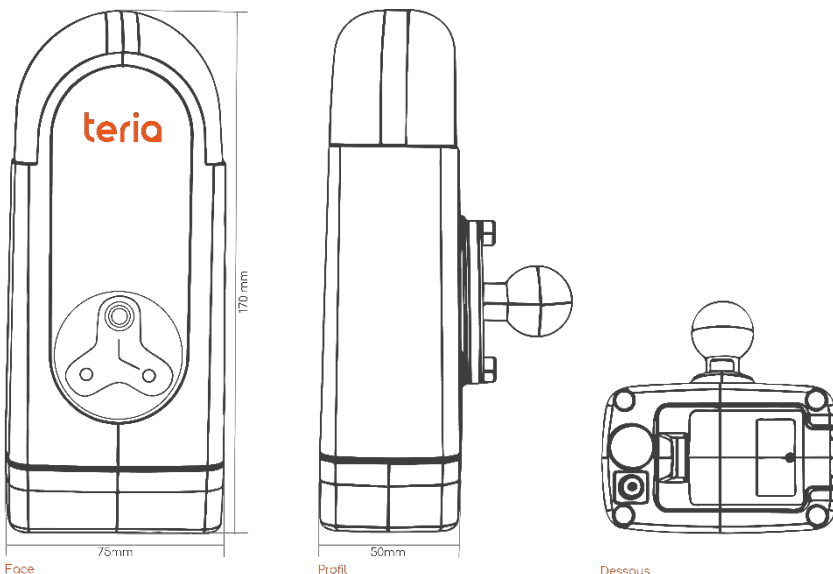


You have a SIM card enabling your device to receive TERIA corrections in 4G.

Integration of TERIASat



Get 1-2 cm accuracy in seconds in satellite reception with PPP-RTK technology.



Terminalteria

L-BAND / 4G - 3G - 2G

Taille 175mm x 75mm x 50mm

Poids ≤ 450g (with battery)