



EUROPEAN
AVIATION
SUPPORT

BRING GPS
TO YOUR
HANGARS



RGPS

GLOBAL POSITIONING SYSTEM INDOOR REPEATER

The ideal solution for NON-STOP indoor GPS reception.

With RGPS, you get **real-time positioning** without moving your aircraft.

Built to be **reliable, durable, and compact**, RGPS is already trusted by industry leaders for exceptional performance.

Upgrade your GPS capabilities with the RGPS and experience true indoor positioning accuracy.



@ By European Aviation & Support

ALREADY USED BY THE LEADERS



EUROPEAN AVIATION SUPPORT

252 chemin des Gipiéres 06370 France

Cell phone : +33 6 28 04 20 20

julie.duchesne@eaas.aero

RCS Cannes RCS# 53893985100027





**RECEIVE ALL
CONSTELLATIONS**



**EASY TO
INSTALL**



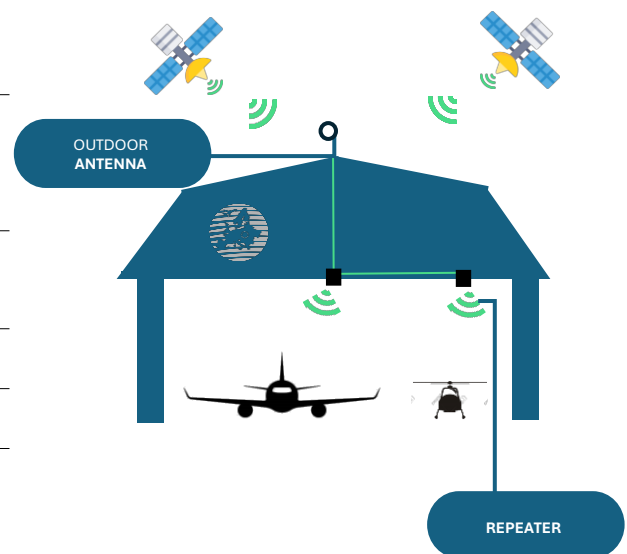
**LOW POWER
CONSUMPTION**

RGPS FEATURES

LNA Gain	Gain > 43dB
Constellations	L1 GPS GLONASS OMNISTAR IRNSS B1-BeiDou E1 /E2/ L5- Galileo QZSS -- L2/L5 GPS B2/B3 – Compass E5/E6 – Galileo
Frequency bands	1540 -1610 MHz -- 1164 – 1298 MHz
Radiation Pattern	Hemispherical
Polarization	RHCP
VSWR	< 2.0:1
Impedance	50 Ohm

MECHANICAL

Antenna	Aeronautical manufactured. Skydrol resistant polyurethane enamel Weight: 269 g
Repeater	Weight: 269 g
Cable LMR600	Bend Radius: 38,1mm Weight: 0,20 kg/m Attenuation (1500MHz): 10.9 dB/100 m .



@ By European Aviation & Support

EUROPEAN AVIATION SUPPORT

252 chemin des Gipiéres 06370 France
Cell phone : +33 6 28 04 20 20
julie.duchesne@eaas.aero
RCS Cannes RCS# 53893985100027

