

# RGPS

## GLOBAL POSITIONING SYSTEM INDOOR REPEATER

## HOW DOES IT WORK ?

GPS repeater - RGPS, allows full GPS reception indoor. It gives real -time positioning without moving aircraft. Reliable, ruggedized and space saving.



BRING GPS TO YOUR  
HANGARS



### ALREADY USING IT



### CONTACT US

Cell : +33 6 28 04 20 20  
Office : +33 492 28 08 86  
[julie.duchesne@eaas.aero](mailto:julie.duchesne@eaas.aero)  
252 chemin des Gipières  
06370 - France





## BENEFITS

- Cost Saving – Labor
- Cost Saving – Time
- Cost Saving – Utilities
- Improved Work Environment



## APPLICATIONS

- Avionics repair stations
- MRO facilities
- Operator facilities



### L1

GPS/GLONASS/ OmniStar/  
IRNSS B1-BeiDou /  
E1/E2/L6-Galileo / QZSS

### L2/L5

GPS / GLONASS/ IRNSS  
B2/B3-Compass / E5/E6-  
Galileo

# SPECIFICATIONS

	L1 GPS/GLONASS/OmniStar / IRNSS B1-BeiDou / E1/E2/L6-Galileo / QZSS	L2 GPS/GLONASS/ IRNSS B2/B3-Compass / L5E5/E6-Galileo
FREQUENCY RANGE	(1540-1610) MHz	(1164-1298) MHz
MTBF	1,000,000 Hrs	
LNA GAIN	33 dB	



Receive all constellations



Easy to Install



Low power consumption

# EUROPEAN AVIATION SUPPORT

We are providing distribution and access to European aviation industries.

EAS can serve as a facilitator to bring its clients and customers together to achieve effective solutions.

