



BORAJ-V4 DUAL-BAND GNSS CRPA SYSTEM

Whileothers lose signal, our partners stay on course

Our solutions aren't just engineered — they're battle-hardened.







HIGHLIGHTS

- 4-array antenna system Improves the safety of satellite navigation in various platforms Prevents GNSS jamming caused by Jammers

- With anti-spoofing feature
 When used with SAJ, BORAJ provides up much higher suppress on of unwanted signals

DETAILS

Model	Boraj-V4 Dual-Band
Effective Bands	L1, B1, G1, E1 + L2 or L5
Suppression Rate 1-3 Source	83dB - 73 dB
Effective Angles	Phi Angle from 0° to 360°
Theta Angle From	-90° to +90°
Supply Voltage	12-15VDC
Power Consumption	10W
Operating Temperature	-40° C - +85° C
Storage Temperature	-45° C - +85° C
Humidity - Waterproof	95% - IP67
Dimensions - Weight	149mm x 130mm x 38mm - 360 g
Interface	Micro-D(customizable)
Protocol	NMEA0183 Protocol
Pixhawk	Compatible

SAĞLAMTEK AEROSPACE & DEFENCE CO.

Yasamkent Mahallesi 3053.SokakNo:9

Çankaya / ANKARA

+90 505 237 33 81

info@saglamtek.com