Hemisphere

A100 Smart Antenna The Affordable All-In-One DGPS Receiver Solution





Work smarter, not harder. The A100[™] Smart Antenna offers an affordable, portable solution with professional level accuracy for agricultural, marine, GIS mapping, and other applications.

Focus on the job at hand with fast start-up and reacquisition times, 60 cm accuracy, and an easy-to-see status indicator for power, GPS, and DGPS. The durable enclosure houses both antenna and receiver. It can be powered through various sources, making the A100 Smart Antenna ideal for a variety of applications. Dual-serial, CAN, and pulse output options make this DGPS receiver compatible with almost any interface.

Key A100 Smart Antenna Advantages

- Affordable solution for unparalleled sub-meter performance 60 cm accuracy, 95% of the time
- COAST[™] technology maintains accurate solutions for 40 minutes or more after loss of differential signal
- Exclusive e-Dif[®] option where other differential signals are not practical
- Compatible with our exclusive L-Dif[™] technology, for applications requiring accuracy better than 20 cm
- Fast output rates of up to 20 times per second provide the best visual guidance and automated steering signals for all types of applications
- Compact, low-profile design with fixed or magnetic mounting options is ideal for portable and dynamic applications
- Radar-simulated pulse output provides accurate ground speed

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GPS Sensor Specifications

Communications

Serial Ports:

Pulse Output:

Baud Rates:

Event Mark:

Wireless:

Correction I/O Protocol:

Data I/O Protocol:

CAN:

Receiver Type:	L1, C/A code, with carrier phase smoothing (patented COAST technology during differential signal outage)
Channels:	12-channel, parallel tracking
	(10-channel when tracking SBAS)
Differential Options:	SBAS (WAAS, EGNOS, MSAS)
	e-Dif, L-dif
Update Rate:	Up to 20 Hz position
Horizontal Accuracy:	< 0.6 m 95% confidence (DGPS)*
	< 2.5 m 95% confidence
	(autonomous, no SA)**
Start UpTime:	60 s (no almanac or RTC)
Satellite Reacquisition	:<1s

2 full duplex RS232

edge sync)

NMEA 2000

(0.8 - > 322 km/h)

Signal: pulse out

Ground Speed Output: Range: 0.5 - > 200 mph

4800 - 115,200

RTCM SC-104 v2.x

NMEA 0183, SLX binary,

sync, 10k ohm, 10pf load

Bluetooth, via optional external interface

NMEA 2000 broadcast

1 PPS (HCMOS, active high, rising

Frequency Conversion: 94 Hz/m/s HCMOS, active low, falling edge

Environmental

Enclosure: Compliance:

Operating Temperature: -30°C to +70°C (-22°F to +158°F) Storage Temperature: -40°C to +85°C (-40°F to +185°F) Waterproof, dustproof FCC, CE

Power

Input Voltage: 7 - 36 VDC Power Consumption: < 2 W @ 12 VDC typical Current Consumption: 150 mA @ 12 VDC typical

Mechanical

Dimensions:

Weight: Mounting Options:

54.7 mm H x 129.5 mm W (2.2" H x 5.1" W) 0.66kg (1.45 lbs.) Magnetic mount Fixed mount - low or high profile (5/8 inch or no. 8-32 screws)



Authorized Distributor:

- Depends on multipath environment, number of satellites in view, satellite geometry, baseline length (for local services) and ionospheric activity
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