

A516 GPS Locator with Digital Compass

The A516 GPS Locator with digital compass, was developed for a variety of applications, mainly the remote observation of moving field equipment.

While the GPS Locator allows you to pinpoint the position of an object (such as a lateral move irrigator, drag line or weather station), the digital compass indicates the direction of movement - which is particularly useful for monitoring the uniformity of the movement of a centre pivot, as any change in speed shows as a change in slope of the graph.



Its extremely low power consumption and robust poly-carbonate housing, make the device ideally suited for permanent outdoor operation. A Goretex breather vent provides pressure compensation; the aluminium arm allows mounting on Adcon's standard aluminium poles; and a 4m cable with Adcon's standard 7-pin connector makes the device compatible with most Adcon RTUs (A723, A733, A753 and A755).

Applications

- O Monitoring movement of centre pivot & lateral move irrigators
- O Tracking portable equipment such as automatic weather stations

Technical Data

Dimensions	100 x 100 x 350 mm	GPS Locator:	
Weight	500g	Receiver type	32 channel
Ingress Protection class	IP-65	Positional accuracy	1.3m (outdoor) 50% CEP
Temperature range	-30℃ to +65℃		Tracking 161 dPm
Case	Powder-coated aluminium		
Connectors (all connectors IP67 if properly mated or capped)	4 x Binder M9 7-pin to sensors 1 x Binder M9 5-pin to solar cell / power supply 1 x TNC Antenna connector	Operating time (without charging of internal battery)	Standard mode: up to 21 days, Power-save mode: up to 6 months; depends on slot time, transmission rate, and type of sensors
Power supply	5.6 to 16V DC (able to run direct from Adcon RTU)	TTFF (Time To First Fix)	< 1sec @ -130dBm outdoors HOT 33sec typ. @ -130dBm COLD
Interface	SDI-12	Operational Limits:	Max. velocity: 515m/s
Accuracy	2°	Power Consumption:	60mA in acquisition phase
Resolution	0.01 °	Transmission distance	max 35km (to GSM standard)
Magnetometer	± 1100uT Measurement Range	Ordering Information:	
Specifications Max sample rate	0,015iuT Resolution 10 per second	200.733.515 200.733.516 A	A515 Digital Compass 516 GPS Locator with Digital Compass



Email: sales@aqualab.com.au 1/184 Prospect Rd Telephone (08) 8342 5343 36/10 Gladstone Rd Telephone (02) 9894 4511 Web: www.aqualab.com.au PROSPECT SA 5082 Fax (08) 8342 5363 CASTLE HILL NSW 2154 Fax (02) 9894 4522