

Vantage Pro2 Accessories

anemometer/sensor transmitter kit



art.no. **63320V**

Vantage Pro2 Accessories anemometer/sensor transmitter kit

Together with Vantage Pro2 and Weather Envoy, this solar-powered kit allows you to mount the anemometer (art.no. 6410) at a different location as the integrated sensor suite – up to 300 m (at free sight) from your wireless console/receiver. Moreover, the transmitter kit can be used with Envoy8X and thus with further sensors, solar radiation (art.no. 6450), UV radiation (art.no. 6490), temperature (art.no. 6475, 6477) and rain sensors incl.; third-party sensors with an output signal of 0-3 V can be used, too. For longer distances a wireless repeater can be added.

scope of delivery:

- anemometer/sensor transmitter kit (in weatherproof shelter) with solar panel and battery backup (no further energy source required)
- mounting hardware

Ũ		
wireless communication	transmitting/receiving frequency:	US models: 902-928 MHz FHSS European models: 868.0-868.6 MHz FHSS.
	ID codes available:	8
	output power:	US models: less than 8 mW, no license required (FCC-certified) European models: less than 8 mW, no license required (CE-certified)
	distance range:	up to 300 m (at free sight)
general information	dimensions (L x W x H):	159 mm x 58 mm x 200 mm
	weight:	approx. 0.48 kg
	housing material:	UV-resistant PVC plastic
	current draw:	0.14 mA (average), 30 mA (peak) (from external power source)
	batteries:	CR-123A 3-Volt Lithium cell
	battery life:	approx. 8 months without sunlight – more than 2 years depending on solar charging
	permissible operating temperature:	-40°C to +65°C
	solar power panel:	0.5 Watt
	connectors:	modular RJ-11

Order directly online at: www.gsg-e-shop.com

GSG Geologie-Service GmbH Am Sand 9, 97080 Wuerzburg (Germany) | Phone: +49 (0) 931 / 30 40 8-0 | Fax: +49 (0) 931 / 99 105-90 | E-Mail: mail@geologie-service.de | www.geologie-service.com