

DEWE-VGPS-200C

GPS based speed and displacement sensor

- 20 Hz GPS engine
- 200 Hz update rate for speed and distance output
- Supports differential GPS (SBAS) as a standard
- RS-232, USB and CAN interfaces
- Additional analog voltage output for speed and pulse output for distance
- Lowest latency time at speed and distance output
- Online signal quality monitoring for standalone applications
- Special feature: Clock output for synchronizing multiple DEWETRON instruments



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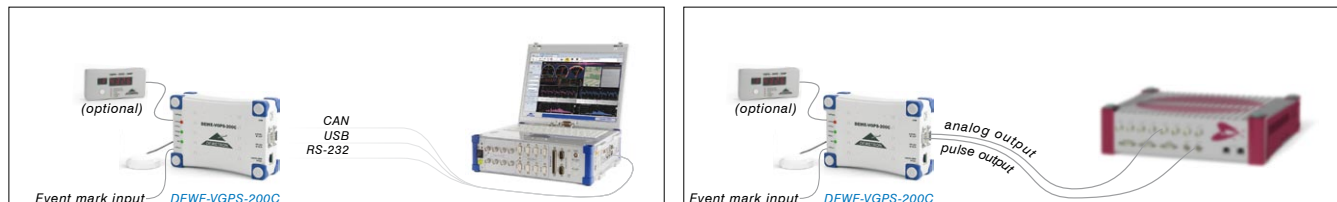
Measurement specifications

Speed	Absolute position	valid for RS-232, USB, CAN
Accuracy	Accuracy	< 40 cm CEP ⁴⁾
Min to Max	Refresh rate	20 Hz
Resolution	Resolution	< 10 cm
Analog output	Latency time	< 2 ms using DEWEsoft
Displacement	Timing	
Accuracy	Trigger accuracy	100 ns
Digital output	Clock acc. GPS locked	without drift
Refresh rate	Clock acc. GPS unlocked	< 1 ppm
Latency time	Clock/Trigger signal level	TTL (LVDS for ORION-1624)

System specifications

Input	TNC connector for GPS antenna, event mark input	
Output	Speed, displacement, RS-232, USB, CAN, VGPS display, Timebase generator	
Power Supply	9 to 36 V _{DC} , 3 W	
Dimensions	165 x 115 x 50 mm (6.5 x 4.5 x 2 in.)	Display: 131 x 64 x 27 mm (5.2 x 2.5 x 1.1 in.)
Weight	740 g (1.63 lbs)	Display: 265 g (0.58 lbs)
Operating temperature	0 °C to 60 °C (standard)	(1) Acquiring more than 6 satellites, averaged over 3 values
Storage temperature	-20 °C to +70 °C	(2) Free programmable
Humidity (operating)	10 % to 80 %, non condensing; 5 % to 95 %, rel. humidity	(3) Acquiring more than 6 satellites, driving at constant speed
Vibration	MIL-STD 810F 514.5 procedure I operating test procedure frequency range: 5 to 200 to 5 Hz; 5 x 12 min each direction displacement amplitude ±3.5 mm (5 to 8.45 Hz) acceleration amplitude 1 g (8.45 to 92 Hz) displacement amplitude 92 to 113 Hz: ±0.029 mm acceleration amplitude 1.5 g (113 to 200 Hz)	(4) Circular Error Probable • 40 cm differential operation using local base station • 90 cm differential operation using BEACON • 1.8 m differential operation using SBAS • 3 m autonomous operation
Shock	MIL-STD 810F 516.5 procedure I non operating test procedure ½ sinus 11 ms 10 g, 3 shocks positive, 3 shocks negative	

Applications



Speed and displacement measurement with systems running DEWEsoft

Speed and displacement measurement with third party systems



Synchronization of multiple DEWETRON instruments over long distances