New SPEED 10 - GNSS Speed and Position Measurement Unit

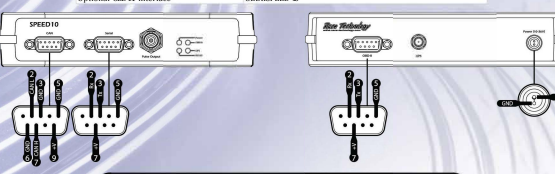




Instrumentation Devices Srl Via Acquanera 29 - 22100 COMO (Italy) ph +39 031 525 391- fax +39 031 507 984 info@instrumentation.it - www.instrumentation.it

New SPEED 10 - GNSS Speed and Position Measurement Unit

GENERAL	
Supply voltage	+10Vto 36V
Power consumption	0.4W
Case construction	Die-cast aluminium
Dimensions	163 x 62 x 34mm
Mass	295g
₽ rating	IPSO
Operating temperature range	-40to 70 · c
Humidity	5 to 95% non-condensing
Mounting method	Cases stack to other RT products or mount with brackets/Velcro
Outputs	RS232, CAN, Pulse
DATA ACCURACY	
Speed accuracy	<0.05m/s 50% of the time at 30m/s
Position accuracy	2.5m CEP 50% of the time
CAN	
Maximum baud rate	1 Mbi1/s
Data rate	IOHz for GNSS data, vehicle dependant for OBD-11 data
Identifiers	Configurable addresses, 11 or 29 bit
Termination	None. Must be terminated externally
RS232	
Baud rate	115200 baud
Data rate	IOHz for GNSS data, vehicle dependant for OBD-11 data
RS232 data format	Race Technology standard GPS, temperature, pressure channels
PULSE OUTPUT	
Maximum pulse rate	>20kHz
Output format	500Ai duty cycle square wave
Voltage	0-SV
ORDER CODES	
SPEED 10 main system	SPEED JO
Optional OBD-11 interface	OBDIISPEED 10



Race Technology Ltd (UK)

16 King Street, Eastwood, Nottingham, NG 16 3DA

Tel: +44 **()** 1773 537620 Fax: +44 **()** 1773 537621

Email: sales@race-technology,com





19/

