



SPECIFICATIONS

Compatible all kind of GPS sensors and connectable to all kind of navigation and communication equipments.

- Power input : Dc +13 to 32 v max. 0,5 Amp. (pin 1 + input, pin 2 – input)
- GPS 1 & GPS 2 : RS232 nmea 0180 or 0183 input. Max PP 7 vdc.
- RS232 outputs : P1,P2,P2,P3,P4,P5 only generated buffered RS232 nmea data
- RS422 outputs : P6 & P7 only generated RS422 nmea data.

PIN 1. <u>+13/32VDC INPUT</u>	PIN 2. <u>BATTERY NEGATIVE</u>
PIN 3. GPS 1/ NMEA + RS232 INPUT	PIN 4. GPS 1/ NMEA - RS232 INPUT
PIN 5. GPS 2/ NMEA – RS232 INPUT	PIN 6. GPS 2/ NMEA + RS232 INPUT
PINS 17 & 19 RS422 + TX OUTPUTS	PINS 18 & 20 RS422 – TX OUTPUTS
PINS 7, 9, 11, 13 & 15 BUFFERED RS232 + OUTPUTS	PINS 8, 10, 12, 14 & 16 BUFFERED RS232 – OUTPUTS