



Pinout GPS Module.

- 20 = 10KHz Output
- 19 = 1PPS Output
- 18 = GND
- 17 = GND
- 16 = GND
- 15 = Serial Input #2
- 14 = N.C.
- 13 = GND
- 12 = Serial Input #1
- 11 = Serial Output #1
- 10 = GND
- 9 = N.C./GPIO4
- 8 = GPIO3 ROM Select
- 7 = GPIO2 NMEA Select
- 6 = N.C.
- 5 = Master Reset
- 4 = N.C.
- 3 = + Backup Battery
- 2 = +5V Primary Power
- 1 = +V Preamp Supply

SW1- RESET
 SW2- NMEA
 SW3- ROM
 1= Low (0)
 2= High(1)

ON THIS SHEET:

- R2 t/m R10
- C1 t/m C16
- D1 t/m D 3
- D5 t/m D 8
- L1 t/m L 3
- U1 t/m U 2
- J1 t/m J 6
- F1
- SW1 t/m SW5
- Con1 t/m Con3
- Bat1

PCB: GP2304

SW5 Supply Input
 1: +5V direkt
 2: +10 tot +24V
 Via U2

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Title		
Jupiter GPS Receiver Basis model14		
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