**Doc Version** 

2.1



# **EM-406**

GPS RECEIVER ENGINE BOARD

#### **GLOBALSAT TECHNOLOGY CORPORATION**

# **GPS Engine Board Specifications**

REVISIONS				
V2.1	03-27-2006	Adds lead-free Digi-Key part numbers to interface connectors	Page 4	

©2006 GlobalSat Technology Corporation (Taiwan) 16F, No. 186 Jian Yi Road, Chung Ho City, Taipei, 235, Taiwan. www.globalsat.com.tw

USGlobalSat, Inc. (USA)

1308 John Reed Court, City of Industry, CA 91745 http://www.usglobalsat.co

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## EM-406 GPS BOARD OVERVIEW

The EM-406 GPS engine board is low cost but maintains high reliability and accuracy making it an ideal choice for integration with OEM/ODM systems. The EM-406 features an integrated patch antenna for complete implementation.

#### **FEATURES:**

- 1. SiRF Star III high performance GPS chipset
- 2. Very high sensitivity (Tracking Sensitivity: -159dBm)
- 3. Extremely fast TTFF (Time To First Fix) at low signal levels
- 4. Supports the NMEA 0183 data protocol
- 5. Built-in SuperCap to maintain system data for rapid satellite acquisition
- 6. Built-in patch antenna
- 7. Foliage Lock for weak signal tracking
- 8. Compact in size
- 9. All-in-view 20-channel parallel processing
- 10. Snap Lock 100ms re-acquisition time
- 11. Superior urban canyon performance
- 12. WAAS / EGNOS support





#### **SPECIFICATIONS**

General - Receiver

Chipset: SiRF Star III

Frequency: L1, 1575.42 MHz C/A Code: 1.023 MHz chip rate

Channels: 20 channel all-in-view tracking

Sensitivity: -159dBm

Accuracy

Position: 10 meters, 2D RMS 5 meters, 2D RMS, WAAS enabled

Velocity: 0.1 ms

Time: 1µs synchronized to GPS time

Datum

Default: WGS-84

**Acquisition Time** 

Reacquisition: 0.1 sec., average Hot Start: 8 sec., average Warm Start: 38 sec., average Cold Start: 42 sec., average **Dynamic Conditions** 

Altitude: 18,000 meters (60,000 feet) max Velocity: 515 meters/second (1000 knots) max

Acceleration: Less than 4g

Jerk: 20m/sec \*\*3

**Power** 

Main Power Input: 4.5V~6.5V DC Input

Power Consumption: 70mA (35mA trickle mode)

Backup power: +2.5V to +3.6V Backup current: 10uA typical

Protocol

Electrical Level: TTL level, Output Voltage Level: 0V~2.85V

Baud Rate: 4800 bps

Output Message: NMEA 0183 GGA, GSA, GSV,

RMC (VTG, GLL optional)

**Physical Characteristics** 

Dimensions: 1.181" x 1.181" x 0.413"

(30mm x 30mm x 10.5mm)

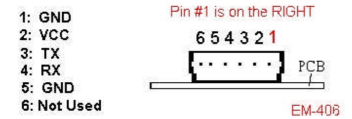
Operating Temperature: -40F to +176F

(-40C to +85C)

Humidity: Up to 95% non-condensing



## **PINASSIGNMENT**



### PIN DESCRIPTIONS

**VCC:** (DC power input): This is the main DC supply for a 4.5V ~ 6.5V power module board.

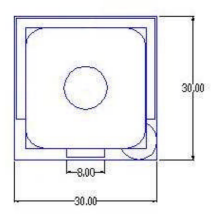
**TX:** This is the main transmit channel for outputting navigation and measurement data to user's navigation software or user-written software.

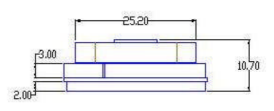
**RX:** This is the main receive channel for receiving software commands to the engine board from SiRfdemo software or from user-written software. Normally this pin must be kept High and if you don't use this pin please connect a resistor to 3.5V to pull it high.

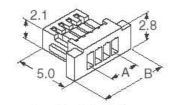
GND: GND provides the ground for the engine boards. Be sure to connect all grounds



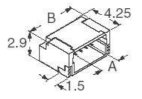
# **DIMENSIONS**







Female Cable Connector Digi-Key Part No: 455-1381-ND

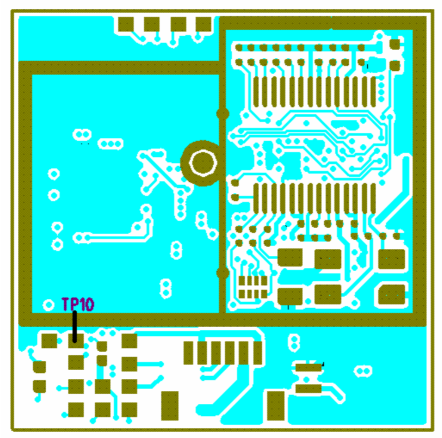


Male PCB Header Digi-Key Part No: 455-1806-1-ND



# PULSE PER SECOND TEST POINT

EM-406 TP10:1PPS



**TP 10** = 1PPS TIME MARK OUTPUT



## MOUNTING

#### Recommended mounting methods:

- a. Use industrial grade double-sided foam tape. Place it on the bottom side of the engine board.
- b. A recessed cavity in your housing design with a foam pad to eliminate shifting or movement.
- c. Use provided mounting holes on the GPS engine board PCB.

## NMEA & SIRF COMMAND LINKS

Please download the latest output and control commands from our web-site:

#### **NMEA Command Reference Manual**

(http://www.usglobalsat.com/downloads/NMEA\_commands.pdf)

#### **SIRF Binary Protocol Reference Manual**

(http://www.usglobalsat.com/downloads/SiRF\_Binary\_Protocol.pdf)

All product specifications contained in this document are subject to change without notice.



# NOTES: