

# **ZELIA**

# **INTEGRATED ANTENNA AND GPS RECEIVER**

### **BENEFIT HIGHLIGHTS**

- Integrated antenna element, GPS receiver, real-time clock, and low noise amplifier
- Ideal for applications with low cost and tight space requirements
- Shortens new product time-to-market

### **KEY FEATURES**

- GPS receiver: Trimble Condor C1011
  - L1 frequency (1575.42 MHz);
    C/A code; 22-channel continous tracking
  - NMEA input, output, and PPS timing output
  - SBAS (WAAS, EGNOS, MSAS);
    aGPS capable
  - Update rate up to 5 Hz
- Integrated antenna element (omni-directional)
- Internal 32 kHz real-time clock
- Internal low noise amplifier (LNA)
- Connector: 0.8 mm pitch,
  1 mm thick

# THE CHALLENGES OF INTEGRATING A GPS RECEIVER AND ANTENNA

Integrating a GPS receiver and antenna in a tough electrical environment is a complex RF design problem. Tight space constraints often place the GPS antenna near strong transmitters, noisy power supplies and fast microprocessors. Getting it right often takes multiple expensive iterations and, in the end, engineers are frequently forced to compromise performance for time-to-market considerations.

# TAKE ADVANTAGE OF TRIMBLE'S 30+ YEARS OF EXPERIENCE

Trimble has been integrating GPS receivers and antennas in all types of devices for over 30 years and can help you bring your product to market faster.

Trimble's integrated antenna and GPS receiver product, Zelia, is comprised of a GPS receiver and antenna element on an easily integrated module.

#### INTEGRATED MONOPOLE ANTENNA

Zelia includes a linearly-polarized printed monopole antenna element. It is an omni-directional antenna ideal for portable device applications.

The printed monopole takes up less space than a patch antenna, giving Zelia a smaller size overall.

With this antenna design, Zelia can be installed either perpendicular to the ground plane or off the edge of the PCB, which means an even smaller footprint on the PCB.



Zelia (approximate size)

# ZELIA INTEGRATES ANTENNA, GPS RECEIVER, RTC AND LNA

The integrated antenna element is paired with the Condor C1011 GPS Receiver. The C1011 provides NMEA input and output, and PPS timing output.

The C1011 is the most compact Condor receiver. Built with the best components and the highest production quality standards, it delivers top tier positioning performance, accuracy, and sensitivity in signal acquisition and tracking.

Zelia also provides an internal 32 kHz crystal for Real Time Clock (RTC) and an internal Low Noise Amplifier (LNA).

### **ZELIA FITS PROJECTS ON THE GO**

Zelia fits just right for performancedependent applications that are space constrained and time and cost sensitive.

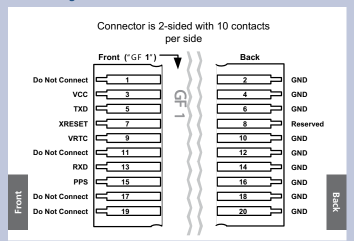
Zelia has an omni-directional antenna perfect for portability, an integrated GPS receiver module that delivers quality positioning performance, and a small footprint.



# ZELIA INTEGRATED ANTENNA AND GPS RECEIVER

### **INTERFACES**

### **Pin Out Diagram**



### **Pin Out Table**

PIN	Function	Description
1	Do not Connect	
2	Ground	Ground
3	V <sub>CC</sub> (Main Power)	V <sub>CC</sub> = main power 3.0 V to 3.6 V
4	Ground	Ground
5	TXD UART (Output)	Transmit (NMEA 0183) @ 2.8 V LVTTL
6	Ground	Ground
7	XRESET = System reset	For host reset of module
8	Reserved	Pull to $V_{CC}$ via a 10 $k\Omega$ resistor
9	V <sub>RTC</sub> (Backup Power)	V <sub>RTC</sub> = backup power 2.0 V to 3.6 V
10	Ground	Ground
11	Do not Connect	
12	Ground	Ground
13	RXD UART (Input)	Receive (NMEA 0183) @ 2.8 V LVTTL
14	Ground	Ground
15	PPS Interface (Output)	2.8 V LVTTL compatible Pulse Width: Configurable 4.2 μs
16, 18, 20	Ground	Ground
17, 19	Do not connect	

### Connector

0.8 pitch, 1 mm thick

Connects to:

Right angle socket P/N.....SAMTEC MEC8-110-01-L-D-RA1

# **ORDERING INFORMATION**

Model	Part Number	Packaging			Starter
		1 piece	100-pc tray	500-pc box	Kit P/N
Zelia	77794-00	✓	✓	✓	87655-10

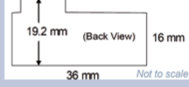
### **PERFORMANCE SPECIFICATIONS**

GPS performance statistics are clear view, stationary, autonomous (no aiding), 50% figures. Sensitivity based on signals measured at the antenna Accuracy Acquistion Re-Acquisition . . Sensitivity **Dynamics** 

Temperature
Operating
Storage
Humidity5% to 95% non-condensing @ 60°C
Vibration
5 Hz to 20 Hz
20 Hz to 100 Hz
100 Hz to 900 Hz

### **PHYSICAL SPECIFICATIONS**

Dimensions excluding connector	16.0 mm x 36 mm
Connector	. 3.2 mm x 12 mm
Dimensions including edge connector	19.2 mm x 36 mm



Specifications subject to change without notice.

### **NORTH AMERICA**

Trimble Navigation Limited Corporate Headquarters 935 Stewart Drive Sunnyvale, CA 94085 +1-800-787-4225 Phone +1-408-481-7741 Phone Email: AD\_Sales@trimble.com

Trimble Navigation Europe +46 70-544-10-20 Phone

Trimble Export Ltd. Korea +82-2-555-5361 Phone

Trimble Navigation Ltd, China +86-10-8857-7575 Phone





