

Get your Position! A1082-A - The cost effective way to implement GPS into your application

Because size matters!

Miniaturized footprint and minimal power consumption along with high-end performance characterize Tyco Electronics' new GPS module A1082-A. Limited space is a typical constraint of handheld devices. The A1082-A provides NMEA compliant PVT (Position, Velocity and Time) information by requiring only 11 x 15 mm real estate. Fastest start-up behavior and various power save modes, managed by hardware and software, will extend the lifetime of battery powered devices.

A1082-A - one of Tyco Electronics' solutions for easy and fast integration of GPS based functionality into your designated application.

- Highly sensitive 📒 -157 dBm tracking
- Fastest TTFF (Time To First Fix)
 - Ultra small footprint = 14 x 11.4 mm
 - A-GPS support **E** For fastest start up behavior

 - Ultra-low power consumption <a>65 mW average tracking current Various power save modes

Performance

Channels	12 parallel tracking	
Correlators	20,000 plus	
Frequency	L1 – 1,575 MHz	
Sensitivity		
Tracking	-157 dBm	
Acquisition (cold start)	-142 dBm	
Position accuracy (horizontal)	< 2.5 m CEP autonomous	
Time to first fix		
Hot start ¹⁾	< 1 s	
Warm start ²⁾	< 35 s	
Cold ³⁾	< 37 s	

Environment

Temperature	
Operating	-30°C to +85°C
Storage	-40°C to +85°C
Humidity	Non-condensing

1) The receiver has estimates of time/date/position and valid almanac and ephemeris data.

2) The receiver has estimates of time/date/position and almanac.

3) The receiver has no estimate of time/date/position, and no recent almanac.

Mechanicals

Dimensions	13.97 mm x 11.43 mm x 2.4 mm
	0.55" × 0.45" × 0.095"
Weight	1 g, < 0.05 oz

Power

Input voltage	1.75 to 1.85 VDC
Current draw	
Tracking (trickle mode)	35 mA (typical)
Standby	7 μA (typical)

Communications

Standard GPS software	
NMEA message	GGA, GSA, GSV, VTG,
switchable	RMC, GLL
Baudrate (in baud)	4,800 (default) to 34,400
Serial ports	1.8 V CMOS compatible
TxO	NMEA output
RxO	NMEA input

Positioning Receiver Portfolio

With the mission to support our customers to implement GPS functionality into their systems, Tyco Electronics is offering a large product portfolio to cover almost all integration possibilities in an easy way. A dedicated R&D team located in Ottobrunn, Germany develops sensitive positioning solutions based on state of the art technologies.

All GPS products are manufactured in our ISO9001 and TS16949 certified factory inside the EU. Beyond that our modules follow RoHS standard and are 100% electrically and functionally tested prior packaging. This way we constantly guarantee high quality products.

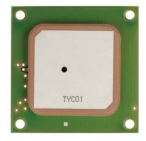
Products shown in actual size



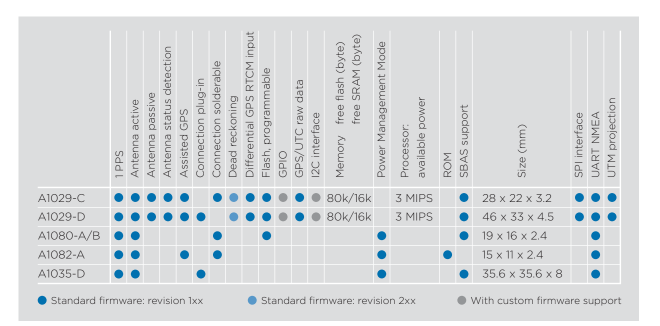




A1082-A



A1035-D



The information provided herein is believed to be reliable at press time. Tyco Electronics Power Systems assumes no responsibility for inaccuracies or omissions. Tyco Electronics Power Systems assumes no responsibility for the use of this information, and all such information shall be entirely at the users own risk. Prices and specifications are subject to change without notice. Tyco Electronics Power Systems does not authorize or warrant any of its products for use in life-support devices and / or systems.

Headquarters EMEA: Tyco Electronics Power Systems Finsinger Feld 1 85521 Ottobrunn, Germany

Tel.: +49 (0)89 6089-838 Fax: +49 (0)89 6089-835

gps@tycoelectronics.com www.tycoelectronics.com/gps

Your Partner:

