

Get your Position!

A1035-D – A High Performance Combination

With an emphasis on fast time to first fix (TTFF), a perfect gain and independence of the surrounding equipment, the A1035-D is the high-performance GPS antenna solution for many applications. Featuring the SiRFstarIII low power chip with an optimized adaptation to a patch antenna one can integrate this module in the easiest way without in-depth RF know-how. Via a board-to-board connector power can be supplied and information is transmitted on a UART CMOS TTL level interface. With the outstanding performance of the SiRFstarIII chipset, getting your position was never faster and easier.



- Bench marking sensitivity ■ -159 dBm tracking
- Fastest TTFF (Time To First Fix) ■ < 35 s under cold start condition (typical)
- Ultra-low power consumption ■ 36 mA average tracking current
- SBAS support ■ For most accurate position calculation
- Field replaceable ■ Standard power I/O connector

Performance

Channels	20 parallel tracking
Correlators	200,000 plus
Frequency	L1 - 1575 MHz
Sensitivity	
Tracking	-159 dBm
Acquisition (cold start)	-142 dBm
Position accuracy (horizontal)	< 2.5 m CEP autonomous < 2.0 m CEP SBAS
Time to first fix	
Hot start ¹⁾	< 1 s
Warm start ²⁾	< 32 s
Cold ³⁾	< 35 s

Communications

Standard GPS software	
NMEA message switchable	GGA, GSA, GSV, VTG, RMC, GLL
Baudrate (in baud)	4,800 (default) to 34,400
Serial ports	
Tx0	NMEA output
Rx0	NMEA input

Environment

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

Power

Input voltage	3.0 to 3.6 VDC
Current draw	
Average acquisition	41 mA (typical)
Tracking	36 mA (typical)
Standby	20 µA (typical)

Connector

Data & power	Standard 1.27 mm (0.05") double row, low profile socket with 22 pins
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Mechanicals

Dimensions	35.56 mm x 35.56 mm x 8.0 mm 1.4" x 1.4" x 0.315"
Weight	12 g, < 0.5 oz

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.

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



A1037-A



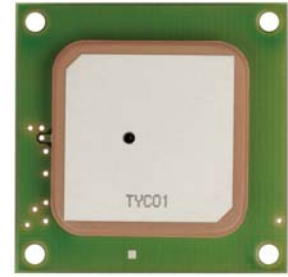
A1029-A/-C



A1080-A



A1030-A



A1035-C/-D

	1 PPS	Antenna active	Antenna passive	Antenna patch onboard	Antenna status detection	Assisted GPS	Connection plug-in	Connection solderable	Data logging	Dead reckoning	Differential GPS RTCM input	Flash, programmable	GPIO	GPS/UTC raw data	I2C interface	Memory free flash (byte)	free SRAM (byte)	Processor: available power	ROM	SBAS support	SPI interface	TCXO	UART NMEA	USB interface	UTM projection
A1037-A	●	●				●		●											●	●		●	●		
A1029-A	●	●	●		●	●		●		●	●	●	●	●	●	80k/16k	3 MIPS		●	●		●	●		●
A1029-B	●	●	●		●	●	●			●	●	●	●	●	●	80k/16k	3 MIPS		●	●		●	●		●
A1029-C	●	●	●		●	●		●		●	●	●	●	●	●	80k/16k	3 MIPS		●	●		●	●		●
A1029-D	●	●	●		●	●				●	●	●	●	●	●	80k/16k	3 MIPS		●	●		●	●		●
A1080-A	●	●				●		●						●					●	●		●	●		
A1030-A	●	●	●		●	●	●		●	●	●	●	●	●	●	4M/2M	3 MIPS		●	●		●	●	●	●
A1035-C		●		●		●	●					●		●		80k/16k	3 MIPS		●	●		●	●		●
A1035-D	●	●		●		●	●							●					●	●		●	●		

● Standard firmware: revision 1xx
 ● Standard firmware: revision 2xx
 ● With custom firmware support

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