



A1088-A

Positioning Products



Designed for reliability at excellent GPS performance

Purposely developed for automotive and industrial applications, where demanding reliability and quality requirements are at the forefront, the A1088-A GPS receiver can be used in any challenging application. Integrating AEC-Q compliant components and produced in our ISO9001 and TS16949 certified factory, your application can really rely on this component! The A1088-A GPS receiver is a qualified SiRFStar III based product with optimized GPS performance and EMI pre-compliance tests. Get your Evaluation Kit and check out the excellent performance of Vincotech's A1088-A!

- High sensitivity ■ -157 dBm tracking
- Fastest TTFF (Time To First Fix) ■ < 35 s under cold start conditions (typical)
- Low power consumption ■ 99 mW average in tracking mode
- Small footprint ■ 28 x 19 mm² (pin compatible to A1080)
- Quality receiver components ■ AEC-Q compliant

Positioning Receiver Portfolio

With the mission to support our customers in implementing GPS functionality into their systems, Vincotech is offering a large product portfolio to cover almost all integration possibilities in an easy way. A dedicated R&D team located in the Munich region, Germany, develops sensitive positioning solutions based on state of the art technologies. All GPS products are manufactured in our ISO9001 and TSI 6949 certified factory in the EU. Our modules comply to the RoHS standard and are 100% electrically and functionally tested prior to packaging. This way we constantly guarantee high quality products.

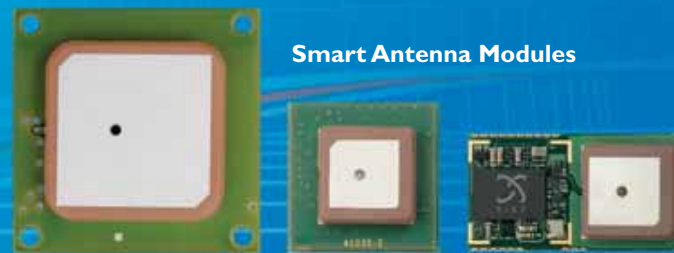
PRODUCTS SHOWN IN ACTUAL SIZE

GPS Receivers



AI080-A AI082-A AI084-A AI088-A

Smart Antenna Modules



AI035-D AI035-E AI035-H

GPS Receivers	Supply voltage / V	Current draw @ fix per sec. / mA	Operating temperature / °C	Low Power Mode Trickle Power	Low Power Mode Push-To-Fix	Low Power Mode Keep Ephemeris Alive	AGPS Ephemeris Push	Active antenna	Passive antenna	2nd antenna input	Antenna switch	Internal antenna supply	Firmware update (Flash)	ROM	SBAS support	Back-up battery option	Shielding lid	AEC-Q compliant components	Size / mm ²
AI080-A	3.3	23	-30/85	■	■		■	■				■	■		■	■			19x16
AI080-B	3.3	23	-40/85	■	■		■	■				■	■		■	■			19x16
AI082-A	1.8	35	-30/85			■		■						■		*			14x12
AI084-A	3.3	26	-30/85	■	■		■	■	■	■	■	■	■		■	■	■	■	15x15
AI084-B	3.3	26	-30/85	■	■		■	■	■	■	■	■	■		■	■	■	■	15x15
AI088-A	3.3	30	-40/85	■	■		■	■	■	■	■	■	■		■	■	■	■	28x19

*SRAM backup possible with Enable pin

Smart Antenna Modules	Antenna type	Circular polarisation	Linear polarisation	Plug-in module	SMD solderable	External antenna pin	Shielding lid	Size / mm ²	Based on GPS receiver
AI035-D	patch	■		■			■	35x35	AI080-A
AI035-E	patch	■		■				21x21	AI082-A
AI035-H	patch	■			■	■	■	30x17	AI084-A
AI085-A**	chip	■	■	■	■	■	■	31x17	AI080-A
AI086-A**	meander	■	■	■	■	■	t.b.d.	25x15	AI084-A
AI086-B**	meander	■	■	■	■	■	t.b.d.	25x15	AI084-A

**product planned



Technical Details AI088-A

PERFORMANCE

Channels	20 parallel tracking
Correlators	200,000 plus
Frequency	L1 – 1,575 MHz
Sensitivity	
Tracking	-157 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 start ³⁾	< 35 s

COMMUNICATION

Standard GPS software	
NMEA message switchable	GGA, GSA, GSV, VTG, RMC, GLL
Baud rate	4,800 (default) to 115,200
Serial ports	3.3V CMOS compatible
Tx0	NMEA output
Rx0	NMEA input

ENVIRONMENT

Temperature	
Operating	-40° to +85°C
Storage	-40° to +105°C
Humidity	Non-condensing

POWER

Supply Voltage	3.0 to 3.6 VDC
Current draw	
Acquisition	36 mA (typical)
Tracking	30 mA (typical)
Standby	20 µA (typical)
Antenna supply via VANT	
Voltage range	up to 5.0 V
Max. allowed current ⁴⁾	50 mA

MECHANICAL

Dimensions	28.0 x 19.0 x 3.0 mm ³
	1.1" x 0.75" x 0.12"
Weight	3.1 g / 0.11 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.
4) An external current limiter is suggested to avoid damage in fault conditions.

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YOUR PARTNER

Vincotech GmbH
Biberger Straße 93
82008 Unterhaching/Germany

Phone +49 (0)89 8780 67-0
Fax +49 (0)89 8780 67-300

www.vincotech.com/gps

