



# GT-321R (PS/2 Connector) Fast Acquisition Enhanced Sensitivity 65 Channels GPS Sensor Receiver

The GT-321R is a compact all-in-one GPS module solution intended for a broad range of Original Equipment Manufacturer (OEM) products, where fast and easy system integration and minimal development risk is required.

The receiver continuously tracks all satellites in view and provides accurate satellite positioning data. The GT-321R is optimized for applications requiring high-performance, low cost, and maximum flexibility; suitable for a wide range of OEM configurations including handhelds, sensors, asset tracking, PDA-centric personal navigation system, and vehicle navigation products.

Its 65 parallel channels and Venus 6 search bins provide fast satellite signal acquisition and short startup time. Acquisition sensitivity of –155dBm and tracking sensitivity of –160dBm offers good navigation performance even in urban canyons having limited sky view..

Satellite-based augmentation systems, such as WAAS and EGNOS, are supported to yield improved accuracy. Besides it also supports A-GPS function and fixed in the short time.

RS232-level serial interface are provided on the interface connector. Supply voltage of 3.8V~8.0V is supported.

#### **FEATURES**

- Acquire and track 65 satellites simultaneously
- Venus 6 correlators
- Signal detection better than -160dBm
- Reacquisition sensitivity –155dBm
- Cold start < 30 seconds at -147dBm</li>
- Hot start < 1sec under open sky</li>
- 5m CEP accuracy
- SBAS (WAAS, EGNOS) support
- Support A-GPS function
- < 26mA tracking</p>
- PS/2 Cable
- Suitable with the adapter cable plug in PDA

#### **TECHNICAL SPECIFICATIONS**

Receiver Type 65 parallel channels, L1 C/A code

Accuracy Position 5m CEP

Velocity 0.1m/sec

Startup Time < 1sec hot start (average) < 30sec cold start

Signal Reacquisition 1s

Sensitivity -155dBm acquisition

-160dBm tracking

Update Rate 1Hz standard

(5Hz special order)

Dynamics 4G (39.2m/sec<sub>2</sub>)

Operational Limits Altitude < 18,000m or velocity < 515m/s

(COCOM limit, either may be exceeded but not both)

Serial Interface LVTTL level

Protocol NMEA-0183 V3.01

GPGGA, GPGLL, GPGSA, GPGSV, GPRMC, GPVTG, GPZDA

4800/9600/19200/38400 baud, 8, N, 1

Datum Default WGS-84

User definable

Interface Connector One 1.0mm pitch WTB S/R wafer 87213 SMT R/A type connector

Input Voltage 3.8V ~ 8.0V

Power Consumption < 26mA (1Hz standard version; tracking)

Dimension 34 mm L x 34 mm W x 8.6 mm H

Weight: 14g

Operating Temperature -40°C ~ +85°C

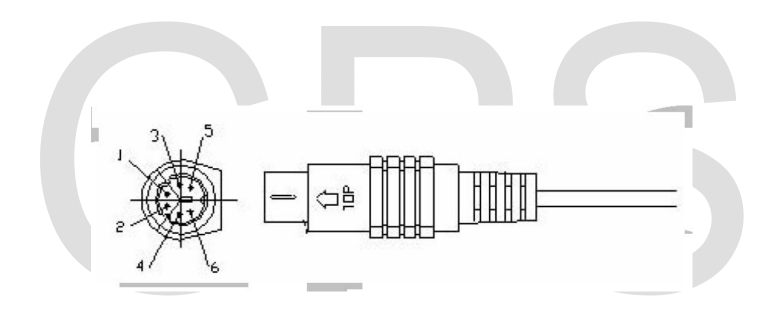
Humidity  $5\% \sim 95\%$ Operating Temperature -40°C  $\sim +85$ °C Humidity  $5\% \sim 95\%$ 



# STANDARD PACKAGE

- GT-321R Mini-DIN GPS Receiver
- Standard OEM Package

# **PIN ASSIGNMENT**



PS2	Description
Pin1	GND
Pin2	VCC
Pin3	NC
Pin4	RX
Pin5	TX
Pin6	NC

## **NMEA Messages**

The serial interface protocol is based on the National Marine Electronics Association's NMEA 0183 ASCII interface specification. This standard is fully define in "NMEA 0183, Version 3.01" The standard may be obtained from NMEA, www.nmea.org

#### **GGA - GPS FIX DATA**

Time, position and position-fix related data (number of satellites in use, HDOP, etc.).

#### Format:

\$GPGGA,<1>,<2>,<3>,<4>,<5>,<6>,<7>,<8>,<9>,M,<10>,M,<11>,<12>,\*<13><CR><LF>

#### Example:

\$GPGGA,104549.04,2447.2038,N,12100.4990,E,1,06,01.7,00078.8,M,0016.3,M,,\*5C<CR><LF>

Field	Example	Description
1	104549.04	UTC time in hhmmss.ss format, 000000.00 ~ 235959.99
2	2447.2038	Latitude in ddmm.mmmm format
		Leading zeros transmitted
3	N	Latitude hemisphere indicator, 'N' = North, 'S' = South
4	12100.4990	Longitude in dddmm.mmmm format Leading zeros transmitted
5	E	Longitude hemisphere indicator, 'E' = East, 'W' = West
6	1	Position fix quality indicator
		0: position fix unavailable
		1: valid position fix, SPS mode
		2: valid position fix, differential GPS mode
7	06	Number of satellites in use, 00 ~ 12
8	01.7	Horizontal dilution of precision, 00.0 ~ 99.9
9	00078.8	Antenna height above/below mean sea level, -9999.9 ~ 17999.9
10	0016.3	Geoidal height, -999.9 ~ 9999.9
11		Age of DGPS data since last valid RTCM transmission in xxx format (seconds) NULL when DGPS not used
12		Differential reference station ID, 0000 ~ 1023 NULL when DGPS not used
13	5C	Checksum

**Note:** The checksum field starts with a '\*' and consists of 2 characters representing a hex number. The checksum is the exclusive OR of all characters between '\$' and '\*'.



## GLL - LATITUDE AND LONGITUDE, WITH TIME OF POSITION FIX AND STATUS

Latitude and longitude of current position, time, and status.

#### Format:

\$GPGLL,<1>,<2>,<3>,<4>,<5>,<6>,<7>\*<8><CR><LF>

## **Example:**

\$GPGLL,2447.2073,N,12100.5022,E,104548.04,A,A\*65<CR><LF>

Field	Example	Description
1	2447.2073	Latitude in ddmm.mmmm format
		Leading zeros transmitted
2	N	Latitude hemisphere indicator, 'N' = North, 'S' = South
3	12100.5022	Longitude in dddmm.mmmm format
		Leading zeros transmitted
4	Е	Longitude hemisphere indicator, 'E' = East, 'W' = West
5	104548.04	UTC time in hhmmss.ss format, 000000.00 ~ 235959.99
6	Α	Status, 'A' = valid position, 'V' = navigation receiver warning
7	Α	Mode indicator
		'N' = Data invalid
		'A' = Autonomous
		'D' = Differential
		'E' = Estimated
8	65	Checksum

## **GSA - GPS DOP AND ACTIVE SATELLITES**

GPS receiver operating mode, satellites used for navigation, and DOP values.

#### Format:

\$GPGSA,<1>,<2>,<3>,<3>,<3>,<3>,<3>,<3>,<3>,<3>,<3>,<4>,<5>,<6>\*<7>>CR

## **Example:**

\$GPGSA,A,3,26,21,,,09,17,,,,,10.8,02.1,10.6\*07<CR><LF>

Field	Example	Description
1	Α	Mode, 'M' = Manual, 'A' = Automatic
2	3	Fix type, 1 = not available, 2 = 2D fix, 3 = 3D fix
3	26,21,,,09,17,,,,,	PRN number, 01 to 32, of satellite used in solution, up to 12 transmitted
4	10.8	Position dilution of precision, 00.0 to 99.9
5	02.1	Horizontal dilution of precision, 00.0 to 99.9
6	10.6	Vertical dilution of precision, 00.0 to 99.9
7	07	Checksum

#### **GSV - GPS SATELLITE IN VIEW**

Number of satellites in view, PRN number, elevation angle, azimuth angle, and C/No. Only up to four satellite details are transmitted per message. Additional satellite in view information is sent in subsequent GSV messages.

#### Format:

\$GPGSV,<1>,<2>,<3>,<4>,<5>,<6>,<7>,...,<4>,<5>,<6>,<7> \*<8><CR><LF>

#### **Example:**

\$GPGSV,2,1,08,26,50,016,40,09,50,173,39,21,43,316,38,17,41,144,42\*7C<CR><LF>\$GPGSV,2,2,08,29,38,029,37,10,27,082,32,18,22,309,24,24,09,145,\*7B<CR><LF>

Field	Example	Description
1	2	Total number of GSV messages to be transmitted
2	1	Number of current GSV message
3	08	Total number of satellites in view, 00 ~ 12
4	26	Satellite PRN number, GPS: 01 ~ 32, SBAS: 33 ~ 64 (33 = PRN120)
5	50	Satellite elevation number, 00 ~ 90 degrees
6	016	Satellite azimuth angle, 000 ~ 359 degrees
7	40	C/No, 00 ~ 99 dB
		Null when not tracking
8	7C	Checksum

## RMC - RECOMMANDED MINIMUM SPECIFIC GPS/TRANSIT DATA

Time, date, position, course and speed data.

#### Format:

\$GPRMC,<1>,<2>,<3>,<4>,<5>,<6>,<7>,<8>,<9>,<10>,<11>,<12>\*<13><CR><LF>

#### **Example:**

\$GPRMC,104549.04,A,2447.2038,N,12100.4990,E,016.0,221.0,250304,003.3,W,A\*22<CR><L

Field	Example	Description
1	104549.04	UTC time in hhmmss.ss format, 000000.00 ~ 235959.99
2	Α	Status, 'V' = navigation receiver warning, 'A' = valid position
3	2447.2038	Latitude in dddmm.mmmm format Leading zeros transmitted
4	N	Latitude hemisphere indicator, 'N' = North, 'S' = South
5	12100.4990	Longitude in dddmm.mmmm format Leading zeros transmitted
6	E	Longitude hemisphere indicator, 'E' = East, 'W' = West
7	016.0	Speed over ground, 000.0 ~ 999.9 knots
8	221.0	Course over ground, 000.0 ~ 359.9 degrees
9	250304	UTC date of position fix, ddmmyy format
10	003.3	Magnetic variation, 000.0 ~ 180.0 degrees
11	W	Magnetic variation direction, 'E' = East, 'W' = West
12	A	Mode indicator  'N' = Data invalid  'A' = Autonomous  'D' = Differential  'E' = Estimated
13	22	Checksum

#### **VTG - COURSE OVER GROUND AND GROUND SPEED**

Velocity is given as course over ground (COG) and speed over ground (SOG).

#### Format:

GPVTG,<1>,T,<2>,M,<3>,N,<4>,K,<5>\*<6><CR><LF>

#### **Example:**

\$GPVTG,221.0,T,224.3,M,016.0,N,0029.6,K,A\*1F<CR><LF>

Field	Example	Description
1	221.0	True course over ground, 000.0 ~ 359.9 degrees
2	224.3	Magnetic course over ground, 000.0 ~ 359.9 degrees
3	016.0	Speed over ground, 000.0 ~ 999.9 knots
4	0029.6	Speed over ground, 0000.0 ~ 1800.0 kilometers per hour
5	A	Mode indicator  'N' = Data invalid  'A' = Autonomous  'D' = Differential  'E' = Estimated
6	1F	Checksum

## **ZDA TIME AND DATE**

#### Format:

\$GPZDA,<1>,<2>,<3>,<4>,<5>,<6>\*<7><CR><LF>

## **Example:**

\$GPZDA,104548.04,25,03,2004,,\*6C<CR><LF>

Field	Example	Description
1	104548.04	UTC time in hhmmss.ss format, 000000.00 ~ 235959.99
2	25	UTC time: day (01 31)
3	03	UTC time: month (01 12)
4	2004	UTC time: year (4 digit year)
5		Local zone hour  Not being output by the receiver (NULL)
6		Local zone minutes  Not being output by the receiver (NULL)
7	6C	Checksum



## **Binary Messages**

See Binary Message Protocol User's Guide for detailed descriptions.

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