PX1172RH



Multi-Band GNSS Receiver for RTK Positioning & Heading Applications

Features

- Centimeter-level accuracy RTK receiver
- Dual antenna input heading capability
- Multi-Band, Quad-GNSS
- 17mm x 22mm size
- NMEA-0183 and RTCM 3.x protocol
- Easy to integrate
- Operating temperature -40 ~ +85°C
- RoHS compliant

Applications

- Machine control & automation
- Unmanned aerial vehicle
- Precision agriculture
- Precision heading & attitude

The PX1172RH offers centimeter-level accuracy and precise heading based on carrier phase RTK technique and can be used for a wide range of high-accuracy positioning & heading applications. Its 17mm x 22mm stamp size makes it ideal for application requiring compact form factor.

The receiver receives RTCM 3.x data from a local base station, a virtual reference station (VRS) in a Network RTK configuration, or another SkyTraq RTK receiver setup as in base station mode to perform carrier phase RTK processing, achieving centimeter level accurate relative positioning.

Dual antenna input enables precise heading unaffected by magnetic surrounding, unmatched performance in both static & dynamic conditions.

The PX1172RH receiver is based on SkyTraq's high-performance Phoenix GNSS chipset, featuring fast signal acquisition search engine and high-sensitivity track engine. Search engine performs 16 million time-frequency hypothesis testing per second, offering industry-leading signal acquisition performance.

The receiver is optimized for mass market applications requiring high-precision centimeter-level accuracy, precise heading, high performance, low power, and lower cost.

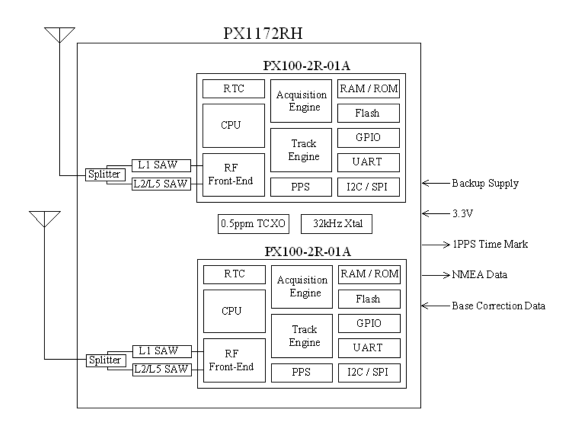
TECHNICAL SPECIFICATIONS

| Receiver Type | 230 channel Phoenix GNSS engine GPS/QZSS L1/L2C, BeiDou B1I/B2I, Galileo E1/E5b, GLONASS L1OF/L2OF | | |
|-----------------------|---|--|-----------------------------|
| Accuracy | Position Velocity Time Moving Base Heading | 1.5m CEP 1cm + 1ppm 0.05m/sec ^{*1} 12ns 0.13 degree ^{*2} | autonomous mode RTK mode |
| Time to First Fix | 1 second hot-start und 28 second warm-start 29 second cold-start u | under open sky (a | average) |
| RTK Convergence | < 10sec | | |
| Reacquisition | 1s | | |
| Update Rate | 1 / 2 / 4 / 5 / 8 Hz | | |
| Operational Limits | Altitude < 80,000m an | d velocity < 515m | n/s |
| Serial Interface | 3.3V LVTTL level | | |
| Protocol | NMEA-0183 V4.1 GGA, GLL, GSA, GSV, R 115200 baud, 8, N, 1 | MC, VTG, ZDA, TH | IS |
| | RTCM 3.x or SkyTraq ra 115200 baud, 8, N, 1 | aw data binary | |
| Datum | Default WGS-84 and u Depends on base refe | | |
| Input Voltage | 3.3V DC +/-10% | | |
| Current Consumption | 250mA | | |
| Dimension | 17mm L x 22mm W x 2 | 2.9mm H | |
| Weight: | 1.7g | | |
| Operating Temperature | -40°C ~ +85°C | | |
| Storage Temperature | -55 °C ~ +100°C | | |
| Humidity | 5% ~ 95% non-conden | sing | |

*1 50% @ 30 m/s for dynamic operation

*² (1-sigma) heading accuracy using 1 meter baseline

FUNCTIONAL DESCRIPTION



Active antenna is required to use with PX1172RH. The received signal goes through a signal splitter, to individual L1 and L2/L5 SAW filters to remove out-band interference, then to the PX100 GNSS receiver chip for RTK signal processing. Using correction data from an RTK base station, the rover PX1172RH computes its position to centimeter-level accuracy relative to the base station. By using two antennas, PX1172RH can provide accurate heading formed by directional vector of the two antennas. It has below 1-sigma heading accuracy.

2 meter Baseline: 0.07 Degree Accuracy1 meter Baseline: 0.13 Degree Accuracy50 cm Baseline: 0.27 Degree Accuracy

SUPPORTED RTCM MESSAGES

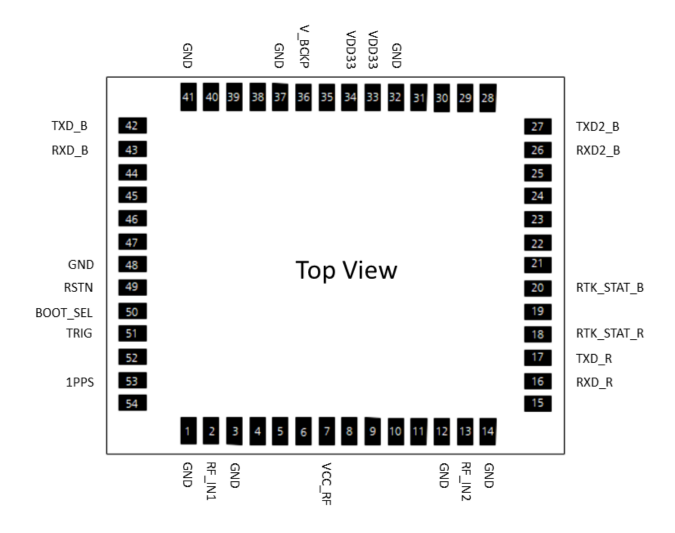
| RTCM Message Type | Description |
|-------------------|--|
| 1004 | Extended L1/L2 GPS RTK observables |
| 1005 | Stationary RTK reference station antenna reference point |
| 1006 | Stationary RTK reference station ARP with antenna height |
| 1012 | Extended L1/L2 GLONASS RTK observables |
| 1033 | Receiver and antenna description |
| 1074 | GPS MSM4 |
| 1075 | GPS MSM5 |
| 1076 | GPS MSM6 |
| 1077 | GPS MSM7 |
| 1084 | GLONASS MSM4 |
| 1085 | GLONASS MSM5 |
| 1086 | GLONASS MSM6 |
| 1087 | GLONASS MSM7 |
| 1094 | Galileo MSM4 |
| 1095 | Galileo MSM5 |
| 1096 | Galileo MSM6 |
| 1097 | Galileo MSM7 |
| 1114 | QZSS MSM4 |
| 1115 | QZSS MSM5 |
| 1116 | QZSS MSM6 |
| 1117 | QZSS MSM7 |
| 1124 | BeiDou MSM4 |
| 1125 | BeiDou MSM5 |
| 1126 | BeiDou MSM6 |
| 1127 | BeiDou MSM7 |
| 1230 | GLONASS Code-Phase Biases |

When operating in rover mode, PX1172RH can decode following RTCM 3.3 messages:

When operating in base mode, PX1172RH can output following RTCM 3.3 messages:

| RTCM Message Type | Description |
|-------------------|--|
| 1005 | Stationary RTK reference station antenna reference point |
| 1074 | GPS MSM4 |
| 1077 | GPS MSM7 |
| 1084 | GLONASS MSM4 |
| 1087 | GLONASS MSM7 |
| 1094 | Galileo MSM4 |
| 1097 | Galileo MSM7 |
| 1114 | QZSS MSM4 |
| 1117 | QZSS MSM7 |
| 1124 | BeiDou MSM4 |
| 1127 | BeiDou MSM7 |
| 1230 | GLONASS Code-Phase Biases |

PINOUT



PINOUT DESCRIPTION

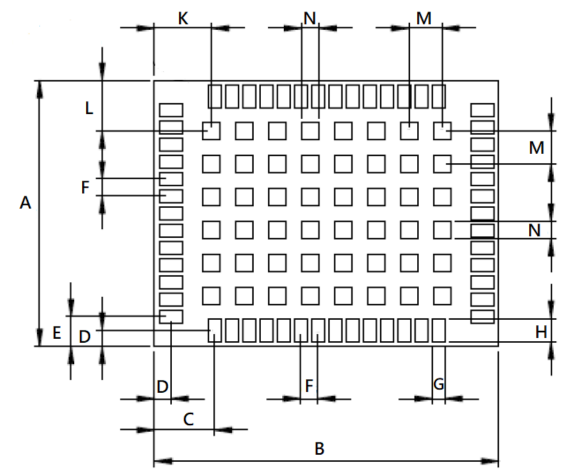
| Pin No. | Name | Description |
|-----------|--------|---|
| 1 | GND | Ground |
| 2 | RF_IN1 | RF input #1 RTK Heading: directional vector from RF_IN1 antenna to RF_IN2 antenna RTK Position: RF_IN1 antenna position |
| 3 | GND | Ground |
| 4,5,6 | NC | No connection, empty pin |
| 7 | VCC_RF | Voltage for external LNA |
| 8,9,10,11 | NC | No connection, empty pin |
| 12 | GND | Ground |
| 13 | RF_IN2 | RF input #2 |
| 14 | GND | Ground |
| 15 | NC | No connection, empty pin |
| 16 | RXD_R | UART serial data input, 3.3V LVTTL. UART port for firmware updating of R-chip. Default baud rate 460800. |

| 17 | TXD_R | UART serial data input, 3.3V LVTTL. UART port for firmware updating of R-chip. Default baud rate 460800. |
|-----------------|------------|---|
| 18 | RTK_STAT_R | Status signal 0 : RTK Fix for Heading Blink : RTK Float for Heading 1 : otherwise |
| 19 | NC | No connection, empty pin |
| 20 | RTK_STAT_B | Status signal 0 : RTK Fix for Positioning Blink : RTK Float for Positioning 1 : otherwise |
| 21,22,23,24, 25 | NC | No connection, empty pin |
| 26 | RXD2_B | UART serial data input, 3.3V LVTTL. One simplex asynchronous serial UART port is implemented. This UART input is normally for sending RTCM-SC104 correction data or base station SkyTraq raw measurement data to the receiver at 115200 default baud rate. In the idle condition, this pin should be driven HIGH. If the driving circuitry is powered independently of PX1172RH, ensure that this pin is not driven to HIGH when PX1172RH is put to sleep, or a 10K-ohm series resistor can be added to minimize leakage current. |
| 27 | TXD2_B | UART serial data output, 3.3V LVTTL. Not used. |
| 28,29,30,31 | NC | No connection, empty pin |
| 32 | GND | Ground |
| 33,34 | VDD33 | Power supply, 3.3V DC |
| 35 | NC | No connection, empty pin |
| 36 | V_ВСКР | Backup supply voltage for internal RTC and backup SRAM, 1.3V ~ 3.6V. VBAT must be applied whenever VCC is applied. This pin should be powered continuously to minimize the startup time. If VCC and V_BCKP are both removed, the receiver will be in factory default mode upon power up, all user configuration set is lost. For applications the does not care cold starting every time, this pin can be connect to VCC. |
| 37 | GND | Ground |
| 38,39,40 | NC | No connection, empty pin |
| 41 | GND | Ground |
| 42 | TXD_B | UART serial data output, 3.3V LVTTL. One full-duplex asynchronous serial UART port is implemented. This UART output is normally used for sending position, time and velocity information from the receiver in NMEA-0183 format at 115200 default baud rate. When idle, this pin output HIGH. |
| 43 | RXD_B | UART serial data input, 3.3V LVTTL. One full-duplex asynchronous serial UART port is implemented. This UART input is normally for sending commands or information to the receiver in SkyTraq binary protocol at 115200 default baud rate. In the idle condition, this pin should be driven HIGH. If the driving circuitry is powered independently of PX1172RH, ensure that this pin is not driven to HIGH when PX1172RH is put to sleep, or a 10K-ohm series resistor can be added to minimize leakage current. RTCM-SC104 correction data or base station SkyTraq raw measurement data can also be sent to this UART input. |
| 44 | SDA | Not used, leave unconnected |
| 45 | SCL | Not used, leave unconnected |
| 46,47 | NC | No connection, empty pin |
| | | |

| 48 | GND | Ground |
|----|----------|--|
| 49 | RSTN | External active-low reset input to the baseband. Only needed when power supply rise time is very slow or software controlled reset is desired. |
| 50 | BOOT_SEL | No connection for normal use. Pull-low for loading firmware into empty or corrupted Flash memory from ROM mode. |
| 51 | TRIG | External interrupt trigger input |
| 52 | NC | No connection, empty pin |
| 53 | 1PPS | One-pulse-per-second (1PPS) time mark output, 3.3V LV-TTL. The rising edge synchronized to UTC second when getting 3D position fix. The pulse duration is about 100msec at rate of 1 Hz. |
| 54 | NC | No connection, empty pin |

When in use, connect the two antennas. The RTCM correction data can be input from either pin-43 RXD_B or pin-26 RXD2_B, but not both. NMEA result is output over TXD_B.

MECHANICAL DIMENSION



| Symbol | Dimension (mm) |
|--------|----------------|
| А | 17.00 |
| В | 22.00 |
| С | 3.85 |
| D | 1.05 |
| E | 1.90 |
| F | 1.10 |
| G | 0.80 |
| н | 1.50 |
| К | 3.65 |
| L | 3.25 |
| М | 2.10 |
| N | 1.10 |

ELECTRICAL SPECIFICATIONS

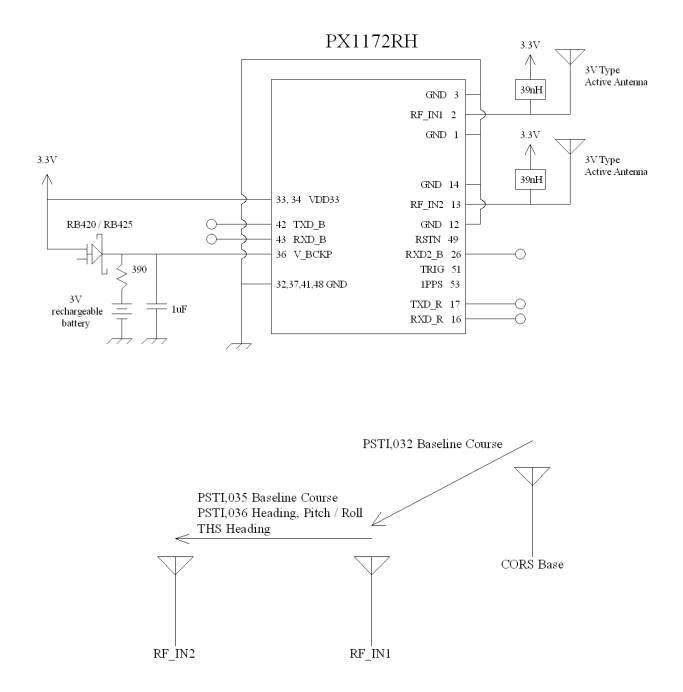
ABSOLUTE MAXIMUM RATINGS

| Parameter | Minimum | Maximum | Condition |
|---------------------------------|---------|---------|-----------|
| Supply Voltage (VCC) | -0.5 | 3.6 | Volt |
| Backup Battery Voltage (V_BCKP) | -0.5 | 3.6 | Volt |
| Input Pin Voltage | -0.5 | VCC+0.5 | Volt |
| Input Power at RF_IN | | +5 | dBm |
| Storage Temperature | -55 | +100 | degC |

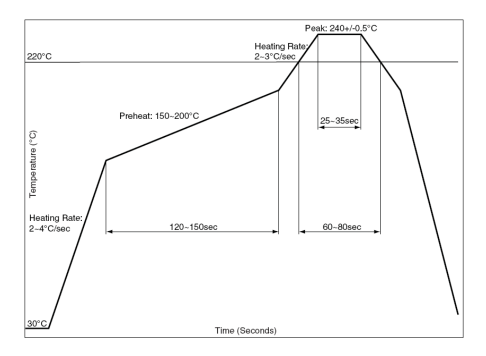
OPERATING CONDITIONS

| Parameter | Min | Тур | Max | Unit |
|--|-----|-----|-----|------|
| Supply Voltage (VDD33) | 3 | 3.3 | 3.6 | Volt |
| Acquisition Current (exclude active antenna current) | | 250 | | mA |
| Tracking Current (exclude active antenna current) | | 250 | | mA |
| Backup Voltage (V_BCKP) | 1.3 | | 3.6 | Volt |
| Backup Current (VDD33 voltage applied) | | 54 | | uA |
| Backup Current (VDD33 voltage off) | | 13 | | uA |
| Output Low Voltage | | | 0.4 | Volt |
| Output HIGH Voltage | 2.4 | | | Volt |
| Input LOW Voltage | | | 0.8 | Volt |
| Input HIGH Voltage | 2 | | | Volt |
| Input LOW Current | -10 | | 10 | uA |
| Input HIGH Current | -10 | | 10 | uA |
| RF Input Impedance (RF_IN1, RFIN2) | | 50 | | Ohm |

APPLICATION CIRCUIT



RECOMMANDED REFLOW PROFILE



The reflow profile shown above should not be exceeded, since excessive temperatures or transport times during reflow can damage the module. Cooling temperature fall rate: max 3°C / sec

ANTENNA CONSIDERATIONS

The PX1172RH is designed to be used with GPS L1/L2C, GLONASS L1/L2, Beidou B11/B2I, Galileo E1/E5b multi-frequency active antenna. Antenna with gain up to 40dB and noise figure less than 2dB can be used. It is important to select a high-performance antenna to achieve optimal RTK performance.

POWER SUPPLY REQUIREMENT

PX1172RH requires a stable power supply, avoid ripple on VCC pin (<50mVpp). Power supply noise can affect the receiver's sensitivity. Bypass capacitors should be placed close to the module VCC pin, with values adjusted depending on the amount and type of noise present on the supply line.

BACKUP SUPPLY

The purpose of backup supply voltage pin (V_BCKP) is to keep the SRAM memory and the RTC powered when the module is powered down. This enables the module to have a faster time-to-first-fix when the module is powered on again. The backup current drain is less than 55μ A. In normal powered on state, the internal processor access the SRAM and current drain is higher in active mode

1PPS OUTPUT

A 1 pulse per second signal (100msec HIGH duration) is generated on 1PPS pin when the receiver has 3D position fix using 4 or more satellites. The rising edge of the pulse is aligned with UTC second, with accuracy of about 10nsec. It outputs constant LOW when no position fix is available initially.

LAYOUT GUIDELINES

Separate RF and digital circuits into different PCB regions.

It is necessary to maintain 50-ohm impedance throughout the entire RF signal path. Try keeping the RF signal path as short as possible.

Do not route the RF signal line near noisy sources such as digital signals, oscillators, switching power supplies, or other RF transmitting circuit. Do not route the RF signal under or over any other components (including PX1172RH), or other signal traces. Do not route the RF signal path on an inner layer of a multi-layer PCB to minimize signal loss.

Avoid sharp bends for RF signal path. Make two 45-deg bends or a circular bend instead of a single 90-degree bend if needed.

Avoid vias with RF signal path whenever possible. Every via adds inductive impedance. Vias are acceptable for connecting the RF grounds between different layers. Each of the module's ground pins should have short trace tying immediately to the ground plane below through a via.

The bypass capacitors should be low ESR ceramic types and located directly adjacent to the pin they are for.

HANDLING GUIDELINE

The PX1172RH modules are rated MSL4, must be used for SMT reflow mounting within 72 hours after taken out from the vacuumed ESD-protective moisture barrier bag in factory condition < 30degC / 60% RH. If this floor life time is exceeded, or if the received ESD-protective moisture barrier bag is not in vacuumed state, then the device need to be pre-baked before SMT reflow process. Baking is to be done at 85degC for 8 to 12 hours. Once baked, floor life counting begins from 0, and has 72 hours of floor life at factory condition < 30degC / 60% RH.

PX1172RH module is ESD sensitive device and should be handled with care.

RTK Usage Guideline

Below conditions are required for getting RTK fix solution. If the conditions are not met, PX1172RH will only have float or DGPS/3D solution and behave like a normal GNSS receiver.

- * Base and rover distance under 30Km
- * Open sky environment without interference
- * Signal over 37dB/Hz

* 8 or more satellites above 15 degree elevation angle with good satellite geometry or low DOP value; generally more satellites will have faster RTK fix

NMEA Output Description

The output protocol supports NMEA-0183 standard. The implemented messages include GGA, GLL, GSA, GSV, VTG, RMC, ZDA and THS messages. The NMEA message output has the following sentence structure:

\$aaccc,c-c*hh<CR><LF>

The detail of the sentence structure is explained in Table 1.

| character | HEX | Description |
|--------------------|------|---|
| "\$" | 24 | Start of sentence. |
| Aaccc | | Address field. "aa" is the talker identifier. "ccc" identifies the sentence type. |
| un 1 | 2C | Field delimiter. |
| C–c | | Data sentence block. |
| "*" | 2A | Checksum delimiter. |
| Hh | | Checksum field. |
| <cr><lf></lf></cr> | 0D0A | Ending of sentence. (carriage return, line feed) |

Table 2: Overview of SkyTraq receiver's NMEA messages

| \$GPGGA | Time, position, and fix related data of the receiver. |
|--|---|
| \$GNGLL | Position, time and fix status. |
| \$GNGSA | Used to represent the ID's of satellites which are used for position fix. When GPS satellites are used for position fix, \$GNGSA sentence is output with system ID 1. When GLONASS satellites are used for position fix, \$GNGSA sentence is output with system ID 2. When Galileo satellites are used for position fix, \$GNGSA sentence is output with system ID 3. When BDS satellites are used for position fix, \$GNGSA sentence is output with system ID 4. |
| \$GPGSV \$GLGSV \$GAGSV \$GBGSV | Satellite information about elevation, azimuth and CNR, \$GPGSV is used for GPS satellites, \$GLGSV is used for GLONASS satellites, \$GAGSV is used for GALILEO satellites, while \$GBGSV is used for BDS satellites |
| \$GNRMC | Time, date, position, course and speed data. |
| \$GNVTG | Course and speed relative to the ground. |
| \$GNZDA | UTC, day, month and year and time zone. |
| \$GNTHS | True Heading and Status. |

The formats of the supported NMEA messages are described as follows:

GGA – Global Positioning System Fix Data

Time, position and fix related data for a GPS receiver.

Structure:

\$GPGGA,hhmmss.sss,ddmm.mmmmmm,a,dddmm.mmmmmm,a,x,xx,x.x,X,X,X,M,x.x,M,x.x,X,X,X+hh<CR><LF> 1 2 3 4 5 6 7 8 9 10 11 12

Example:

\$GPGGA,033010.000,2447.0895508,N,12100.5234656,E,4,12,0.7,94.615,M,19.600,M,,0000*66<CR><LF>

| Field | Name | Example | Description |
|-------|---------------------|---------------|---|
| 1 | UTC Time | 033010.000 | UTC of position in hhmmss.sss format, (000000.000 ~ 235959.999) |
| 2 | Latitude | 2447.0895508 | Latitude in ddmm.mmmmmmm format |
| | | | Leading zeros transmitted |
| 3 | N/S Indicator | N | Latitude hemisphere indicator, 'N' = North, 'S' = South |
| 4 | Longitude | 12100.5234656 | Longitude in dddmm.mmmmmmm format |
| | | | Leading zeros transmitted |
| 5 | E/W Indicator | E | Longitude hemisphere indicator, 'E' = East, 'W' = West |
| 6 | GPS quality | 4 | GPS quality indicator |
| | indicator | | 0: position fix unavailable |
| | | | 1: valid position fix, SPS mode |
| | | | 2: valid position fix, differential GPS mode |
| | | | 3: GPS PPS Mode, fix valid |
| | | | 4: Real Time Kinematic. System used in RTK mode with fixed integers |
| | | | 5: Float RTK. Satellite system used in RTK mode., floating integers |
| | | | 6: Estimated (dead reckoning) Mode |
| | | | 7: Manual Input Mode |
| | | | 8: Simulator Mode |
| 7 | Satellites Used | 12 | Number of satellites in use, (00 ~ 12) |
| 8 | HDOP | 0.7 | Horizontal dilution of precision, (0.0 ~ 99.9) |
| 9 | Altitude | 94.615 | mean sea level (geoid), (-9999.9 ~ 17999.9) |
| 10 | Geoidal Separation | 19.600 | Geoidal separation in meters |
| 11 | Age pf Differential | | Age of Differential GPS data |
| | GPS data | | NULL when DGPS not used |
| 12 | DGPS Station ID | 0000 | Differential reference station ID, 0000 ~ 1023 |
| 13 | Checksum | 66 | |

GLL – Latitude/Longitude

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

Structure:

| \$GNGLL,ddmm.mi | mmmmmm,a,o | ddmm.n | nmmmmm,a, | hhmmss | .sss,A,a* | hh <cr><lf></lf></cr> |
|-----------------|------------|--------|-----------|--------|-----------|-----------------------|
| 1 | 2 | 3 | 4 | 5 | 67 | 8 |

Example:

\$GNGLL,2447.0895508,N,12100.5234656,E,033010.000,A,D*48<CR><LF>

| Field | Name | Example | Description |
|-------|----------------|----------------|---|
| 1 | Latitude | 2447. 0895508 | Latitude in ddmm.mmmmmmm format |
| | | | Leading zeros transmitted |
| 2 | N/S Indicator | N | Latitude hemisphere indicator |
| | | | 'N' = North |
| | | | 'S' = South |
| 3 | Longitude | 12100. 5234656 | Longitude in dddmm.mmmmmmm format |
| | | | Leading zeros transmitted |
| 4 | E/W Indicator | E | Longitude hemisphere indicator |
| | | | 'E' = East |
| | | | 'W' = West |
| 5 | UTC Time | 033010.000 | UTC time in hhmmss.sss format (000000.000 ~ 235959.999) |
| 6 | Status | А | Status, 'A' = Data valid, 'V' = Data not valid |
| 7 | Mode Indicator | D | Mode indicator |
| | | | 'A' = Autonomous mode |
| | | | 'D' = Differential mode |
| | | | 'E' = Estimated (dead reckoning) mode |
| | | | 'M' = Manual input mode |
| | | | 'S' = Simulator mode |
| | | | 'N' = Data not valid |
| 8 | Checksum | 48 | |

GSA – GNSS DOP and Active Satellites

GNSS receiver operating mode, satellites used in the navigation solution reported by the GGA or GNS sentence and DOP values.

Structure:

Example:

\$GNGSA,A,3,05,12,13,15,20,21,24,193,,,,,1.2,0.7,1.0,1*08<CR><LF> \$GNGSA,A,3,01,03,04,06,07,13,16,21,26,,,,1.2,0.7,1.0,4*34<CR><LF>

| Field | Name | Example | Description |
|-------|---------------------|------------------|---|
| 1 | Mode | А | Mode |
| | | | 'M' = Manual, forced to operate in 2D or 3D mode |
| | | | 'A' = Automatic, allowed to automatically switch 2D/3D |
| 2 | Mode | 3 | Fix type |
| | | | 1 = Fix not available |
| | | | 2 = 2D |
| | | | 3 = 3D |
| 3 | Satellite used 1~12 | 05,12,13,15,20,2 | 01 ~ 32 are for GPS; 33 ~ 64 are for WAAS (PRN minus 87); 193 |
| | | 1,24,193 | \sim 197 are for QZSS; 65 \sim 88 are for GLONASS (GL PRN) ; 01 \sim 36 |
| | | | are for GALILEO (GA PRN); 01 ~ 37 are for BDS (BD PRN). GPS, |
| | | | GLONASS, GALILEO and BDS satellites are differentiated by the |
| | | | GNSS system ID in table 3. Maximally 12 satellites are included |
| | | | in each GSA sentence. |
| 4 | PDOP | 1.2 | Position dilution of precision (0.0 to 99.9) |
| 5 | HDOP | 0.7 | Horizontal dilution of precision (0.0 to 99.9) |
| 6 | VDOP | 1.0 | Vertical dilution of precision (0.0 to 99.9) |
| 7 | GNSS System ID | 1 | GNSS system ID [*] |
| | | | 1 = GPS |
| | | | 2 = GLONASS |
| | | | 3 = GALILEO |
| | | | 4 = BDS |
| | | | 5 = IRNSS |
| 8 | Checksum | 08 | |

*GNSS System ID identifies the GNSS system ID according to Table 3.

*GNSS Signal ID identifies the GNSS signal name according to Table 3.

| System | System ID (Talker) | Signal ID | Signal Name |
|---------|--------------------|-----------|-----------------|
| GPS | 1 (GP) | 0 | All signals |
| | | 1 | L1 C/A |
| | | 2 | L1 P(Y) |
| | | 3 | L1C |
| | | 4 | L2 P(Y) |
| | | 5 | L2C-M |
| | | 6 | L2C-L |
| | | 7 | L5-I |
| | | 8 | L5-Q |
| GLONASS | 2 (GL) | 0 | All signals |
| | | 1 | G1 C/A |
| | | 2 | G1P |
| | | 3 | G2 C/A |
| | | 4 | GLONASS (M) G2P |
| GALILEO | 3 (GA) | 0 | All signals |
| | | 1 | E5a |
| | | 2 | E5b |
| | | 3 | E5 a+b |
| | | 4 | E6-A |
| | | 5 | E6-BC |
| | | 6 | L1-A |
| | | 7 | L1-BC |
| BDS | 4 (BD) | 0 | All signals |
| | | 1 | B1 |
| | | 5 | B2A |
| | | В | B2 |
| | | 8 | В3 |
| | | 3 | B1C |
| IRNSS | 5 (GI) | 0 | All signals |
| | | 4 | L5 |

Table 3: GNSS Identification Table for GSA, GSV

GSV – GNSS Satellites in View

Number of satellites (SV) in view, satellite ID numbers, elevation, azimuth, and SNR value. Four satellites maximum per transmission.

Structure:

Example:

\$GPGSV,3,1,10,24,83,125,48,193,66,057,44,21,53,277,45,15,43,034,47,1*58<CR><LF> \$GPGSV,3,2,10,20,40,325,43,05,16,113,40,13,15,050,39,12,14,146,42,1*6E<CR><LF> \$GPGSV,3,3,10,10,13,314,,32,06,261,,1*62<CR><LF> \$GPGSV,2,1,05,24,83,125,49,193,66,057,44,15,43,034,45,05,16,113,36,6*5B<CR><LF> \$GPGSV,2,2,05,12,14,146,37,6*57<CR><LF> \$GBGSV,3,1,09,13,65,247,45,06,60,334,43,03,59,204,41,26,58,153,47,1*7E<CR><LF> \$GBGSV,3,2,09,16,57,325,45,01,53,142,42,21,52,046,47,04,38,118,,1*7A<CR><LF> \$GBGSV,3,3,09,07,20,169,37,1*40<CR><LF> \$GBGSV,2,1,07,13,65,247,47,06,60,334,47,03,59,204,47,16,57,325,47,3*7C<CR><LF> \$GBGSV,2,2,07,01,53,142,49,04,38,118,45,07,20,169,43,3*44<CR><LF>

| Field | Name | Example | Description |
|-------|--------------------|---------|---|
| 1 | Number of message | 3 | Total number of GSV messages to be transmitted (1-5) |
| 2 | Sequence number | 1 | Sequence number of current GSV message |
| 3 | Satellites in view | 10 | Total number of satellites in view (00 ~ 20) |
| 4 | Satellite ID | 24 | 01 ~ 32 are for GPS; 33 ~ 64 are for WAAS (PRN minus 87); 193 ~ 197 are for QZSS; 65 ~ 88 are for GLONASS (GL PRN) ; 01 ~ 36 are for GALILEO (GA PRN); 01 ~ 37 are for BDS (BD PRN). GPS, GLONASS, GALILEO and BDS satellites are differentiated by the GNSS system ID in table 3. Maximally 4 satellites are included in each GSV sentence. |
| 5 | Elevation | 83 | Satellite elevation in degrees, (00 ~ 90) |
| 6 | Azimuth | 125 | Satellite azimuth angle in degrees, (000 ~ 359) |
| 7 | SNR | 48 | C/No in dB (00 ~ 99) Null when not tracking |
| 8 | Signal ID | 1 | Signal ID [*] |
| 9 | Checksum | 58 | |

RMC – Recommended Minimum Specific GNSS Data

Time, date, position, course and speed data provided by a GNSS navigation receiver.

Structure:

\$GPRMC,hhmmss.sss,A,dddmm.mmmmm,a,dddmm.mmmmm,a,x.x,x.x,ddmmyy,,,a,a*hh<CR><LF> 1 2 3 4 5 6 7 8 9 1011 12 Example:

\$GNRMC,033010.000,A,2447.0895508,N,12100.5234656,E,000.0,000.0,111219,,,R,V*18<CR><LF>

| Field | Name | Example | Description |
|-------|--------------------|---------------|--|
| 1 | UTC time | 033010.000 | UTC time in hhmmss.sss format (000000.00 ~ 235959.999) |
| 2 | Status | А | Status |
| | | | 'V' = Navigation receiver warning |
| | | | 'A' = Data Valid |
| 3 | Latitude | 2447.0895508 | Latitude in dddmm.mmmmmmm format |
| | | | Leading zeros transmitted |
| 4 | N/S indicator | Ν | Latitude hemisphere indicator |
| | | | 'N' = North |
| | | | 'S' = South |
| 5 | Longitude | 12100.5234656 | Longitude in dddmm.mmmmmmm format |
| | | | Leading zeros transmitted |
| 6 | E/W Indicator | E | Longitude hemisphere indicator |
| | | | 'E' = East |
| | | | 'W' = West |
| 7 | Speed over ground | 000.0 | Speed over ground in knots (000.0 ~ 999.9) |
| 8 | Course over ground | 000.0 | Course over ground in degrees (000.0 ~ 359.9) |
| 9 | UTC Date | 111219 | UTC date of position fix, ddmmyy format |
| 10 | Mode indicator | R | Mode indicator |
| | | | 'A' = Autonomous mode |
| | | | 'D' = Differential mode |
| | | | 'E' = Estimated (dead reckoning) mode |
| | | | 'F' = Float RTK. Satellite system used in RTK mode, floating |
| | | | integers |
| | | | 'M' = Manual Input Mode |
| | | | 'N' = Data not valid |
| | | | 'P' = Precise |
| | | | 'R' = Real Time Kinematic. System used in RTK mode with fixed |
| | | | integers |
| | | | 'S' = Simulator Mode |
| 11 | Navigation status | V | Navigation status indicator according to IEC61108 requirement |
| | | | on 'Navigational (or Failure) warnings and status indicators'. |
| | | | 'S' = Safe |
| | | | 'C' = Caution |
| | | | 'U' = Unsafe |
| | | | V' = Navigation status not valid, equipment is not providing |
| | | | navigation status indicator. |
| 12 | checksum | 18 | |

VTG – Course Over Ground and Ground Speed

The actual course and speed relative to the ground.

Structure:

GPVTG,x.x,T,,M,x.x,N,x.x,K,a*hh<CR><LF> 1 2 3 4 5

Example:

\$GNVTG,000.0,T,,M,000.0,N,000.0,K,D*16<CR><LF>

| Field | Name | Example | Description |
|-------|----------|---------|---|
| 1 | Course | 000.0 | True course over ground in degrees (000.0 ~ 359.9) |
| 2 | Speed | 000.0 | Speed over ground in knots (000.0 ~ 999.9) |
| 3 | Speed | 000.0 | Speed over ground in kilometers per hour (000.0 ~ 1800.0) |
| 4 | Mode | D | Mode indicator |
| | | | 'A' = Autonomous mode |
| | | | 'D' = Differential mode |
| | | | 'E' = Estimated (dead reckoning) mode |
| | | | 'M' = Manual input mode |
| | | | 'N' = Data not valid |
| | | | 'P' = Precise |
| | | | 'S' = Simulator mode |
| 5 | Checksum | 16 | |

ZDA – TIME AND DATE

UTC, day, month, year and local time zone

Structure:

\$GPZDA,hhmmss.sss,xx,xx,xxxx,xx*hh<CR><LF>

1 234 567

Example:

\$GNZDA,033010.000,11,12,2019,00,00*40<CR><LF>

| Field | Name | Example | Description |
|-------|--------------------|------------|---|
| 1 | UTC time | 033010.000 | UTC time in hhmmss.ss format (000000.00 ~ 235959.999) |
| 2 | UTC Day | 11 | UTC time: day (01 ~ 31) |
| 3 | UTC Month | 12 | UTC time: month (01 ~ 12) |
| 4 | UTC Year | 2019 | UTC time: year (4 digit format) |
| 5 | Local zone hour | 00 | Local zone hours (00 ~ +/- 13) |
| 6 | Local zone minutes | 00 | Local zone minutes (00 ~59) |
| 7 | Checksum | 40 | Checksum |

THS – True Heading and Status

Actual vessel heading in degrees True produced by any device or system producing true heading. This sentence includes a "Mode indicator" field providing critical safety related information about the heading data, and replaces the HDT sentence.

Structure: \$GPTHS, x.x,a*hh<CR><LF>

1 2 3

Example: \$GNTHS,121.15.A*1F<CR><LF>

| Field | Name | Example | Description |
|-------|----------|---------|----------------------------------|
| 1 | Heading | 121.15 | Heading, degrees True |
| 2 | Mode | А | Mode indicator |
| | | | 'A' = Autonomous |
| | | | 'E' = Estimated (dead reckoning) |
| | | | 'M' = Manual input |
| | | | 'S' = Simulator |
| | | | 'V' = Data not valid |
| 3 | Checksum | 1F | Checksum |

STI,005 – Time Stamp Output

An output message, ID 0x005, contains module pin-4 event-triggered time stamp. The trigger input should be spaced more than 1msec apart, not more than 10 triggers between update rate interval.

Structure:

\$PSTI,005,hhmmss.sssssss,xx,xx,xxxx,,,,,,*hh<CR><LF> 1 2 3 4 5 11

Example:

\$PSTI,005,121959.0000003,20,07,2020,,,,,,*34<CR><LF>

| Field | Name | Example | Description |
|-------|-----------|----------------|---|
| 1 | ID | 005 | Proprietary NMEA message identifier |
| 2 | UTC time | 121959.0000003 | Time-stamp UTC time in hhmmss.ssssss format |
| | | | (00000.0000000 ~ 235959.9999999) |
| 3 | UTC Day | 20 | Time-stamp UTC time: day (01 ~ 31) |
| 4 | UTC Month | 07 | Time-stamp UTC time: month (01 ~ 12) |
| 5 | UTC Year | 2020 | Time-stamp UTC time: year (4 digit format) |
| 6 | Reserved | | |
| 7 | Reserved | | |
| 8 | Reserved | | |
| 9 | Reserved | | |
| 10 | Reserved | | |
| 11 | Checksum | 34 | Checksum |

STI,030– Recommended Minimum 3D GNSS Data

Time, date, position, course and speed data provided by a GNSS navigation receiver.

Structure:

\$PSTI,030,hhmmss.sss,A,dddmm.mmmmmm,a,dddmm.mmmmmm,a,x.x,x.x,x.x,x.x,ddmmyy,a.x.x,x.x*hh<CR><LF> 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 Example:

\$PSTI,030,033010.000,A,2447.0895508,N,12100.5234656,E,94.615,0.00,-0.01,0.04,111219,R,0.999,3.724*1A <CR><LF>

| Field | Name | Example | Description |
|-------|----------------|---------------|--|
| 1 | UTC time | 033010.000 | UTC time in hhmmss.sss format (000000.00 ~ 235959.999) |
| 2 | Status | A | Status |
| | | | 'V' = Navigation receiver warning |
| | | | 'Α' = Data Valid |
| 3 | Latitude | 2447.0895508 | Latitude in dddmm.mmmmmmm format |
| | | | Leading zeros transmitted |
| 4 | N/S indicator | Ν | Latitude hemisphere indicator |
| | | | 'N' = North |
| | | | 'S' = South |
| 5 | Longitude | 12100.5234656 | Longitude in dddmm.mmmmmmm format |
| | | | Leading zeros transmitted |
| 6 | E/W Indicator | E | Longitude hemisphere indicator |
| | | | 'E' = East |
| _ | | | 'W' = West |
| 7 | Altitude | 94.615 | mean sea level (geoid), (-9999.999 ~ 17999.999) |
| 8 | East Velocity | 0.00 | 'East' component of ENU velocity (m/s) |
| 9 | North Velocity | -0.01 | 'North' component of ENU velocity (m/s) |
| 10 | Up Velocity | 0.04 | 'Up' component of ENU velocity (m/s) |
| 11 | UTC Date | 111219 | UTC date of position fix, ddmmyy format |
| 12 | Mode indicator | R | Mode indicator |
| | | | 'A' = Autonomous mode |
| | | | 'D' = Differential mode |
| | | | 'E' = Estimated (dead reckoning) mode |
| | | | 'F' = Float RTK. Satellite system used in RTK mode, floating |
| | | | integers |
| | | | 'M' = Manual input mode |
| | | | 'N' = Data not valid |
| | | | 'P' = Precise |
| | | | $\mathbf{\hat{R}}$ = Real Time Kinematic. System used in RTK mode with fixed |
| | | | integers |
| | | | 'S' = Simulator mode |
| 13 | RTK Age | 0.999 | Age of differential |
| 14 | RTK Ratio | 3.724 | AR ratio factor for validation |
| 15 | Checksum | 1A | |

STI,032– RTK Baseline Data

Time, date, status and baseline related data provided by a GNSS navigation receiver.

Structure:

\$PSTI,032,hhmmss.sss,ddmmyy,A,R,x.xxx,x.xxx,x.xxx,x.xxx,x.xxx,,.**hh<CR><LF> 1

Example:

2 34 5 6 7 8 9

\$PSTI,032,033010.000,111219,A,R,-4.968,-10.817,-1.849,12.046,204.67,,,,,*39

| Field | Name | Example | Description |
|-------|--------------------------------|------------|---|
| 1 | UTC time | 033010.000 | UTC time in hhmmss.sss format (000000.000~235959.999) |
| 2 | UTC Date | 111219 | UTC date of position fix, ddmmyy format |
| 3 | Status | A | Status 'V' = Void 'A' = Active |
| 4 | Mode indicator | R | Mode indicator 'F' = Float RTK. System used in RTK mode with float ambiguity 'R' = Real Time Kinematic. System used in RTK mode with fixed ambiguity |
| 5 | East-projection of baseline | -4.968 | East-projection of baseline, meters |
| 6 | North-projection of baseline | -10.817 | North-projection of baseline, meters |
| 7 | Up-projection of baseline | -1.849 | Up-projection of baseline, meters |
| 8 | Baseline length | 12.046 | Baseline length, meters |
| 9 | Baseline course | 204.67 | Baseline course (angle between baseline vector and north direction), degrees |
| 10 | Reserve | | Reserve |
| 11 | Reserve | | Reserve |
| 12 | Reserve | | Reserve |
| 13 | Reserve | | Reserve |
| 14 | Reserve | | Reserve |
| 15 | Checksum | 39 | |

STI,033– RTK RAW Measurement Monitoring Data

Time, date, and raw measurement monitoring data provided by a GNSS navigation receiver.

Structure:

\$PSTI,033,hhmmss.sss,ddmmyy,x,R,x,G,x,x,,,C,x,x,,,E,x,x,,,R,x,x,,*hh <CR><LF> 1 2 3 4 56 78 11 16 21

Example:

\$PSTI,033,110431.000,150517,2,R,1,G,1,0,,,,C,0,0,,,E,0,0,,,R,0,0,,*72

| Field | Name | Example | Description |
|-------|--|------------------------|--|
| 1 | UTC time | 110431.000 | UTC time in hhmmss.sss format (000000.000~235959.999) |
| 2 | UTC Date | 150517 | UTC date of position fix, ddmmyy format |
| 3 | Version | 2 | |
| 4 | Receiver | R | R – Rover; B – Base |
| 5 | Number of total cycle-slipped raw measurements | 1 | Number of total cycle-slipped raw measurements, this statistic is only summed by the measurements which are valid for RTK |
| 6 | Designate system type | G | GPS |
| 7 | Number of cycle-slipped raw measurements of designate signal type of GPS L1 | 1 | Number of cycle-slipped raw measurements of designate signal type of all satellite type, this statistic is only summed by the measurements which are valid for RTK |
| 8 | Number of cycle-slipped raw measurements of designate signal type of GPS L2 | 0 | Number of cycle-slipped raw measurements of designate signal type of all satellite type, this statistic is only summed by the measurements which are valid for RTK |
| 9 | Reserve for GPS frequency band | | Reserve |
| 10 | Reserve for GPS frequency band | | Reserve |
| 11 | Designate system type | C (same as RTK lib) | BDS |
| 12 | Number of cycle-slipped raw measurements of designate signal type of BDS B1 | 0 | Number of cycle-slipped raw measurements of designate signal type of all satellite type, this statistic is only summed by the measurements which are valid for RTK |
| 13 | Number of cycle-slipped raw measurements of designate signal type of BDS B2 | 0 | Number of cycle-slipped raw measurements of designate signal type of all satellite type, this statistic is only summed by the measurements which are valid for RTK |
| 14 | Reserve for BDS frequency band | | Reserve |
| 15 | Reserve for BDS frequency band | | Reserve |
| 16 | Designate system type | E | Galileo |
| 17 | Number of cycle-slipped raw measurements of designate signal type of Galileo E1 | 0 | Number of cycle-slipped raw measurements of designate signal type of all satellite type, this statistic is only summed by the measurements which are valid for RTK |
| 18 | Number of cycle-slipped raw measurements of designate signal type of Galileo E5b | 0 | Number of cycle-slipped raw measurements of designate signal type of all satellite type, this statistic is only summed by the measurements which are valid for RTK |
| 19 | Reserve for Galileo frequency band | | Reserve |
| 20 | Reserve for Galileo frequency band | | Reserve |
| 21 | Designate system type | R | Glonass |
| 22 | Number of cycle-slipped raw measurements of designate signal type of Glonass G1 | 0 | Number of cycle-slipped raw measurements of designate signal type of all satellite type, this statistic is only summed by the measurements which are valid for RTK |
| 23 | Number of cycle-slipped raw measurements of designate | 0 | Number of cycle-slipped raw measurements of designate signal type of all satellite type, this statistic is only summed by the |

| | signal type of Glonass G2 | | measurements which are valid for RTK | |
|----|---------------------------|----|--------------------------------------|--|
| 24 | Reserve for Glonass | | Reserve | |
| 24 | frequency band | | | |
| 25 | Reserve for Glonass | | Reserve | |
| 25 | frequency band | | Resei ve | |
| 26 | Checksum | 72 | | |

STI,035 – RTK Baseline Data of Rover Moving Base Receiver

Time, date, status and baseline related data of GNSS rover moving base receiver provided by GNSS precisely kinematic base receiver.

Structure:

\$PSTI,035,hhmmss.sss,ddmmyy,A,R,x.xxx,x.xxx,x.xxx,x.xxx,x.xxx,x.xx,.** hh<CR><LF> 1 2 3 4 5 6 7 8 9

Example:

\$PSTI,035,041457.000,170316,A,R,0.603,-0.837,-0.089,1.036,144.22,,,,,,*1B

| Field | Name | Example | Description |
|-------|------------------------------|------------|---|
| 1 | UTC time | 041457.000 | UTC time in hhmmss.sss format (000000.000~235959.999) |
| 2 | UTC Date | 170316 | UTC date of position fix, ddmmyy format |
| 3 | Status | A | Status 'V' = Void 'A' = Active |
| 4 | Mode indicator | R | Mode indicator 'F' = Float RTK. System used in RTK mode with float ambiguity 'R' = Real Time Kinematic. System used in RTK mode with fixed ambiguity |
| 5 | East-projection of baseline | 0.603 | East-projection of baseline, meters |
| 6 | North-projection of baseline | -0.837 | North-projection of baseline, meters |
| 7 | Up-projection of baseline | -0.089 | Up-projection of baseline, meters |
| 8 | Baseline length | 1.036 | Baseline length, meters |
| 9 | Baseline course | 144.22 | Baseline course (angle between baseline vector and north direction), degrees |
| 10 | Reserve | | Reserve |
| 11 | Reserve | | Reserve |
| 12 | Reserve | | Reserve |
| 13 | Reserve | | Reserve |
| 14 | Reserve | | Reserve |
| 15 | Checksum | 1B | |

PSTI,036 - Heading, Pitch and Roll Messages of vehicle

Heading, Pitch and Roll messages provided by GNSS RTK rover moving base receiver. This message will also be shown in RTK precisely kinematic base mode GNSS receiver.

Structure:

\$PSTI,036,hhmmss.sss,ddmmyy,x.xx,x.xx,R*hh<CR><LF>

Example:

\$PSTI,036,054314.000,030521,191.69,-16.35,0.00,R*4D

| Field | Name | Example | Description |
|-------|----------------|------------|---|
| 1 | UTC time | 054314.000 | UTC time in hhmmss.sss format (000000.000~235959.999) |
| 2 | UTC Date | 030521 | UTC date of position fix, ddmmyy format |
| 3 | Heading | 191.69 | Heading, 0~359.99 when mode indicator is 'R' |
| 4 | Pitch | -16.35 | Pitch: -90~90 degree when mode indicator is 'R', else null 0: when absolute value of "heading offset" > 45 && < 135; i.e. antenna baseline toward perpendicular to vehicle centerline. Heading offset is the angle between the baseline course from north and vehicle centerline. |
| 5 | Roll | 0.00 | Roll: -90~90 degree when mode indicator is 'R', else null 0: when absolute value of "heading offset" <= 45 or >= 135; i.e. antenna baseline toward parallel to vehicle centerline. Heading offset is the angle between the baseline course from north and vehicle centerline. |
| 6 | Mode indicator | R | Mode indicator 'N' = Data not valid 'A' = Autonomous mode 'D' = Differential mode 'E' = Estimated (dead reckoning) mode 'M' = Manual input mode 'M' = Manual input mode 'S' = Simulator mode 'F' = Float RTK. Satellite system used in RTK mode, floating integers 'R' = Real Time Kinematic. System used in RTK mode with fixed integers |
| 7 | Checksum | 4D | |

ORDERING INFORMATION

| Model Name | Description | | |
|------------|--|--|--|
| PX1172RH | Multi-Band Multi-GNSS RTK Position & Heading Receiver Module | | |

Revision History

| Revision | Date | Description |
|----------|---------------|-----------------|
| 1 | March 1, 2021 | Initial release |
| 2 | June 8, 2021 | Added PSTI,036 |

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