

FURUNO GNSS Receiver

Model **GV-8720**

*GV-8720 is the exclusive product for the BOSCH SMI130 sensor users.

Protocol Specifications

(Document No. SE16-600-005-04)



www.furuno.com



IMPORTANT NOTICE

No part of this manual may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying and recording, for any purpose without the express written permission of the publisher, FURUNO ELECTRIC CO., LTD. FURUNO ELECTRIC CO., LTD. All rights reserved.

Any information of this documentation shall not be disclosed to any third party without permission of the publisher, FURUNO ELECTRIC CO., LTD.

FURUNO ELECTRIC CO., LTD. reserves the right to make changes to its products and specifications without notice.

All brand and product names are registered trademarks, trademarks or service marks of their respective holders.

The following satellite systems are operated and controlled by the authorities of each government.

- GPS(USA)
- GLONASS (Russia)
- Galileo(Europe)
- QZSS(Japan)
- SBAS(USA: WAAS, Europe: EGNOS, Japan: MSAS)

Thus FURUNO is not liable for the degradation of the above systems so therefore FURUNO cannot guarantee specification based on their conditions. User is expected to be familiar with the System and make full use of it with their own responsibility.



Revision History

| Version | Changed contents | Date |
|---------|---|------------|
| 0 | Initial release | 2016.07.04 |
| 1 | Corrected the range at Section 10.6 (GST). Updated the notes at Section 4.1. Added PERDSYS,DR command, and updated Table 5.6 and Table 7.4 Added N:Data invalid status at Field 2 in 10.8 RMC Corrected UTC upper limit when backup data is invalid in 10.8 RMC Corrected description of Field 8 in 10.8 RMC Corrected description of Field 1 in 10.9 VTG Corrected UTC upper limit when backup data is invalid in 10.10 ZDA Added description about varidation of output time when setting DRPERSEC in 12.2 DRPERSEC Added notes 1) in 10.1 GBS Added notes 3) in 10.2 GGA Added notes 2) in 10.3 GLL Added notes 3) in 10.4 GNS Added notes 4) in 10.8 RMC Added notes 3) in 14.1.2 PERDCRD,I Added description in 12.1.7 ETPOS Updated 12.2.1 DR | 2017.03.27 |
| 2 | 10.8 RMC Field 8 Fixed range 10.9 VTG Field 1 Fixed range 11.1.6 Added Table 11.1 11.1.7 Added Table 11.2 11.2.3 Added Note 12.2.2 Added Note 14.1.1 PERDCRD,C Field 17 Fixed range 14.1.3 PERDCRD,R Field 10 Fixed range 12.1.1 Changed the range of roll and pitch 12.1.2 Changed the range of roll and pitch | 2017.10.25 |
| 3 | 12.2.3 Removed the model field 14.1.3 Added descriptions 14.2.1 Added note 3) 14.2.2 Added note 3) 14.3.1 Changed the range of model field | 2017.11.16 |
| 4 | Updated the cover page. | 2018.03.29 |



Table of Contents

| 1 | | line ····· | |
|----|--|--|--|
| | 1.1 | Interface ····· | |
| 2 | Vali | d Software Version | -1 |
| 3 | Con | nmunication Specifications ······ | -2 |
| 4 | NMI | EA Sentence Format······ | - 3 |
| ٠. | 4.1 | Standard Sentence | |
| | 4.2 | Proprietary Sentence ······ | . 4 |
| 5 | | te Specifications ······ | . 5 |
| 6 | Bac | ckup Data······ | 1 1 |
| 7 | Trai | nsmission and Reception Sequence ······ | 10 |
| | | Startup Sequence ······ | 11 |
| | 7.1 | Startup Sequence | 11 |
| | 7.2 | Sequence from Fix Session OFF to Fix Session ON | 12 |
| | 7.3 | Periodical Output Sentence (Default Setting) | 13 |
| | 7.4 | Receiver Configuration Setting Sequence | 14 |
| | 7.5 | Receiver Data Output Request ······ | 16 |
| | 7.6 | Backup Data Input/Output | 17 |
| | 7.6. | | 18 |
| | 7.6. | | 19 |
| | 7.7 | Serial Communication Format Configuration | 20 |
| | 7.8 | Time Setting | |
| | 7.9 | ESIPLIST Registry | |
| | 7.9. | | |
| | 7.9. | | |
| | 7.9. | | |
| | 7.9. | | |
| | 7.9. | 5 ESIPLIST Configurable Command | 27 |
| | 7.9. | 6 ESIPLIST Executing Condition with EXECUTE command in ESIPLIST | 28 |
| | 7.10 | Fix Session OFF Sequence | 29 |
| | | 1 IX COCOIGIT OT 1 COGGOTIO | |
| | 7.11 | Power OFF Sequence | 30 |
| | 7.11 7.12 | Power OFF Sequence | 30 |
| , | 7.12 | Power OFF Sequence Flash ROM Rewriting Flash R | 30 30 |
| 8 | 7.12 Rec | Power OFF Sequence Power OFF Seq | 30 30 31 |
| 8 | 7.12 Rec 8.1 | Power OFF Sequence Flash ROM Rewriting Flash ROM Sentence Flash ROM Sentence Receiving NMEA Sentence Receiving Data | 30 30 31 31 |
| 8 | 7.12 Rec 8.1 8.2 | Power OFF Sequence Flash ROM Rewriting ceiving NMEA Sentence Receiving Data Cutout from String | 30 30 31 31 31 |
| 8 | 7.12 Rec 8.1 8.2 8.3 | Power OFF Sequence Flash ROM Rewriting ceiving NMEA Sentence Receiving Data Cutout from String Cutout from Data type in Fixed Interval | 30 31 31 31 31 |
| 8 | 7.12 Rec 8.1 8.2 8.3 8.4 | Power OFF Sequence Flash ROM Rewriting ceiving NMEA Sentence Receiving Data Cutout from String Cutout from Data type in Fixed Interval Cutout from Every Data type | 30 31 31 31 31 31 |
| 8 | 7.12 Rec 8.1 8.2 8.3 8.4 8.5 | Power OFF Sequence Flash ROM Rewriting ceiving NMEA Sentence Receiving Data Cutout from String Cutout from Data type in Fixed Interval Cutout from Every Data type Talker ID | 30 31 31 31 31 31 31 |
| 8 | 7.12 Rec 8.1 8.2 8.3 8.4 8.5 8.6 | Power OFF Sequence Flash ROM Rewriting ceiving NMEA Sentence Receiving Data Cutout from String Cutout from Data type in Fixed Interval Cutout from Every Data type Talker ID Satellite No. | 30 31 31 31 31 31 32 32 |
| 8 | 7.12 Rec 8.1 8.2 8.3 8.4 8.5 8.6 8.7 | Power OFF Sequence Flash ROM Rewriting ceiving NMEA Sentence Receiving Data Cutout from String Cutout from Data type in Fixed Interval Cutout from Every Data type Talker ID Satellite No. Time Source | 30 31 31 31 31 32 32 32 |
| 8 | 7.12 Rec 8.1 8.2 8.3 8.4 8.5 8.6 8.7 8.8 | Power OFF Sequence Flash ROM Rewriting ceiving NMEA Sentence Receiving Data Cutout from String Cutout from Data type in Fixed Interval Cutout from Every Data type Talker ID Satellite No. Time Source Position Fix Status | 30 31 31 31 31 32 32 32 |
| 8 | 7.12 Rec 8.1 8.2 8.3 8.4 8.5 8.6 8.7 8.8 | Power OFF Sequence Flash ROM Rewriting Exercising NMEA Sentence Receiving Data Cutout from String Cutout from Data type in Fixed Interval Cutout from Every Data type Talker ID Satellite No. Time Source Position Fix Status The Case Position Fix State Becomes Valid While No Position Fix | 30 31 31 31 31 32 32 33 |
| 8 | 7.12 Rec 8.1 8.2 8.3 8.4 8.5 8.6 8.7 8.8 8.9 8.10 | Power OFF Sequence Flash ROM Rewriting Everying NMEA Sentence Receiving Data Cutout from String Cutout from Data type in Fixed Interval Cutout from Every Data type Talker ID Satellite No. Time Source Position Fix Status The Case Position Fix State Becomes Valid While No Position Fix Direction | 30 31 31 31 32 32 33 33 |
| 8 | 7.12 Rec 8.1 8.2 8.3 8.4 8.5 8.6 8.7 8.8 8.9 8.10 Exc | Power OFF Sequence Flash ROM Rewriting Exercising NMEA Sentence Receiving Data Cutout from String Cutout from Data type in Fixed Interval Cutout from Every Data type Talker ID Satellite No. Time Source Position Fix Status The Case Position Fix State Becomes Valid While No Position Fix Direction Exercise To The Case Position Fix State Becomes Valid While No Position Fix Direction Exercise To The Case Position Fix State Becomes Valid While No Position Fix Direction | 30 31 31 31 32 32 33 33 34 |
| 8 | 7.12 Rec 8.1 8.2 8.3 8.4 8.5 8.6 8.7 8.8 8.10 Exc 9.1 | Power OFF Sequence Flash ROM Rewriting Every NMEA Sentence Receiving Data Cutout from String Cutout from Data type in Fixed Interval Cutout from Every Data type Talker ID Satellite No. Time Source Position Fix Status The Case Position Fix State Becomes Valid While No Position Fix Direction Every Data type Exception Operation | 30 31 31 31 31 32 32 33 33 34 34 |
| 8 | 7.12 Rec 8.1 8.2 8.3 8.4 8.5 8.6 8.7 8.8 8.10 Exc 9.1 9.2 | Power OFF Sequence Flash ROM Rewriting Receiving NMEA Sentence Receiving Data Cutout from String Cutout from Data type in Fixed Interval Cutout from Every Data type Talker ID Satellite No. Time Source Position Fix Status The Case Position Fix State Becomes Valid While No Position Fix Direction Receiving Data Direction Recovery Process | 30 31 31 31 31 32 32 33 33 34 34 35 |
| 9 | 7.12 Rec 8.1 8.2 8.3 8.4 8.5 8.6 8.7 8.8 8.9 8.10 Exc 9.1 9.2 | Power OFF Sequence Flash ROM Rewriting ceiving NMEA Sentence Receiving Data Cutout from String Cutout from Data type in Fixed Interval Cutout from Every Data type Talker ID Satellite No. Time Source Position Fix Status The Case Position Fix State Becomes Valid While No Position Fix Direction Experion Operation Recovery Process tandard NMEA Output | 30 31 31 31 32 32 33 33 34 35 36 |
| 9 | 7.12 Rec 8.1 8.2 8.3 8.4 8.5 8.6 8.7 8.8 8.9 8.10 Exc 9.1 9.2 Si | Power OFF Sequence Flash ROM Rewriting seiving NMEA Sentence Receiving Data Cutout from String Cutout from Data type in Fixed Interval Cutout from Every Data type Talker ID Satellite No. Time Source Position Fix Status The Case Position Fix State Becomes Valid While No Position Fix Direction Seption Process Exception Operation Recovery Process tandard NMEA Output GBS – GNSS Satellite Fault Detection | 30 31 31 31 32 32 33 34 34 35 36 36 |
| 9 | 7.12 Rec 8.1 8.2 8.3 8.4 8.5 8.6 8.7 8.8 8.9 8.10 Exc 9.1 9.2 Si 10.1 | Power OFF Sequence Flash ROM Rewriting seiving NMEA Sentence Receiving Data Cutout from String Cutout from Data type in Fixed Interval Cutout from Every Data type Talker ID Satellite No. Time Source Position Fix Status The Case Position Fix State Becomes Valid While No Position Fix Direction Seption Process Exception Operation Recovery Process tandard NMEA Output GBS – GNSS Satellite Fault Detection GGA – Global Positioning System Fix Data | 30 31 31 31 32 32 33 34 34 35 36 36 |
| 9 | 7.12 Rec 8.1 8.2 8.3 8.4 8.5 8.6 8.7 8.8 8.10 Exc 9.1 9.2 5 10.1 10.2 | Power OFF Sequence Flash ROM Rewriting Everoing NMEA Sentence Receiving Data Cutout from String Cutout from Data type in Fixed Interval Cutout from Every Data type Talker ID Satellite No. Time Source Position Fix Status The Case Position Fix State Becomes Valid While No Position Fix Direction Exception Process Exception Operation Recovery Process tandard NMEA Output GBS - GNSS Satellite Fault Detection GGA - Global Positioning System Fix Data GLL - Geographic Position - Latitude/Longitude | 30 31 31 31 32 32 33 33 34 35 36 37 38 |
| 9 | 7.12 Rec 8.1 8.2 8.3 8.4 8.5 8.6 8.7 8.8 8.9 8.10 Exc 9.1 9.2 5 10.1 10.2 10.3 | Power OFF Sequence Flash ROM Rewriting Everoing NMEA Sentence Receiving Data Cutout from String Cutout from Data type in Fixed Interval Cutout from Every Data type Talker ID Satellite No. Time Source Position Fix Status The Case Position Fix State Becomes Valid While No Position Fix Direction Evertion Process Exception Operation Recovery Process Exception Operation Recovery Process Exception Operation Recovery Process Exception Operation Recovery Process Exception Operation GBS – GNSS Satellite Fault Detection GGA – Global Positioning System Fix Data GLL – Geographic Position - Latitude/Longitude GNS – GNSS Fix Data | 30 31 31 31 32 32 33 34 35 36 37 38 39 |
| 9 | 7.12 Rec 8.1 8.2 8.3 8.4 8.5 8.6 8.7 8.8 8.9 8.10 Exc 9.1 9.2 5 10.1 10.2 10.3 10.4 | Power OFF Sequence Flash ROM Rewriting ceiving NMEA Sentence Receiving Data Cutout from String Cutout from Data type in Fixed Interval Cutout from Every Data type Talker ID Satellite No. Time Source Position Fix Status The Case Position Fix State Becomes Valid While No Position Fix Direction ception Process Exception Operation Recovery Process tandard NMEA Output GBS – GNSS Satellite Fault Detection GGA – Global Positioning System Fix Data GLL – Geographic Position - Latitude/Longitude GNS – GNSS Fix Data GSA – GNSS Fix Data GSA – GNSS Fix Data | 30 31 31 31 32 32 33 34 35 36 37 38 39 40 |
| 9 | 7.12 Rec 8.1 8.2 8.3 8.4 8.5 8.6 8.7 8.8 8.9 8.10 Exc 9.1 10.2 10.3 10.4 10.5 10.6 | Power OFF Sequence Flash ROM Rewriting seiving NMEA Sentence Receiving Data Cutout from String Cutout from Data type in Fixed Interval Cutout from Every Data type Talker ID Satellite No. Time Source Position Fix Status The Case Position Fix State Becomes Valid While No Position Fix Direction Seption Process Exception Operation Recovery Process tandard NMEA Output GBS – GNSS Satellite Fault Detection GGA – Global Positioning System Fix Data GLL – Geographic Position - Latitude/Longitude GNS – GNSS Fix Data GSA – GNSS DOP and Active Satellites GST – GNSS Pseudo Range Error Statistics | 30 31 31 31 32 32 33 34 35 36 37 38 39 40 |
| 9 | 7.12 Rec 8.1 8.2 8.3 8.4 8.5 8.6 8.7 8.8 8.9 8.10 Exc 9.1 10.2 10.3 10.4 10.5 10.6 10.7 | Power OFF Sequence Flash ROM Rewriting seiving NMEA Sentence Receiving Data Cutout from String Cutout from Data type in Fixed Interval Cutout from Every Data type Talker ID Satellite No. Time Source Position Fix Status The Case Position Fix State Becomes Valid While No Position Fix Direction seption Process Exception Operation Recovery Process tandard NMEA Output GBS - GNSS Satellite Fault Detection GGA - Global Positioning System Fix Data GLL - Geographic Position - Latitude/Longitude GNS - GNSS Fix Data GSA - GNSS Pseudo Range Error Statistics GSV - Satellites in View | 30 31 31 31 32 32 33 34 35 36 37 38 40 41 42 |
| 9 | 7.12 Rec 8.1 8.2 8.3 8.4 8.5 8.6 8.7 8.8 8.10 9.1 9.2 5 10.1 10.2 10.3 10.4 10.5 10.6 10.7 | Power OFF Sequence Flash ROM Rewriting seiving NMEA Sentence Receiving Data Cutout from String Cutout from Data type in Fixed Interval Cutout from Every Data type Talker ID Satellite No. Time Source Position Fix Status The Case Position Fix State Becomes Valid While No Position Fix Direction Seption Process Exception Operation Recovery Process tandard NMEA Output GBS – GNSS Satellite Fault Detection GGA – Global Positioning System Fix Data GLL – Geographic Position - Latitude/Longitude GRS – GNSS Fix Data GSA – GNSS DOP and Active Satellites GST – GNSS Pseudo Range Error Statistics GSV – Satellites in View RMC – Recommended Minimum Navigation Information | 30 31 31 31 31 32 32 33 34 35 36 37 38 40 41 42 43 |
| 9 | 7.12 Rec 8.1 8.2 8.3 8.4 8.5 8.6 8.7 8.8 8.10 9.1 9.2 10.1 10.2 10.3 10.4 10.5 10.6 10.7 | Power OFF Sequence Flash ROM Rewriting seiving NMEA Sentence Receiving Data Cutout from String Cutout from Data type in Fixed Interval Cutout from Every Data type Talker ID Satellite No. Time Source Position Fix Status The Case Position Fix State Becomes Valid While No Position Fix Direction Seption Process Exception Operation Recovery Process tandard NMEA Output GBS – GNSS Satellite Fault Detection GGA – Global Positioning System Fix Data GLL – Geographic Position - Latitude/Longitude GNS – GNSS Fix Data GSA – GNSS DOP and Active Satellites GST – GNSS Pseudo Range Error Statistics GSV – Satellites in View RMC – Recommended Minimum Navigation Information VTG – Course Over Ground & Ground Speed | 30 31 31 31 32 32 33 33 34 35 36 37 38 40 41 42 43 |
| 9 | 7.12 Rec 8.1 8.2 8.3 8.4 8.5 8.6 8.7 8.8 8.10 9.1 9.2 10.1 10.2 10.3 10.4 10.5 10.6 10.7 | Power OFF Sequence Flash ROM Rewriting seiving NMEA Sentence Receiving Data Cutout from String Cutout from Data type in Fixed Interval Cutout from Every Data type Talker ID Satellite No. Time Source Position Fix Status The Case Position Fix State Becomes Valid While No Position Fix Direction Seption Process Exception Operation Recovery Process tandard NMEA Output GBS – GNSS Satellite Fault Detection GGA – Global Positioning System Fix Data GLL – Geographic Position - Latitude/Longitude GRS – GNSS Fix Data GSA – GNSS DOP and Active Satellites GST – GNSS Pseudo Range Error Statistics GSV – Satellites in View RMC – Recommended Minimum Navigation Information | 30 31 31 31 32 32 33 33 34 35 36 37 42 43 44 44 |

FURUNO

| 11.1 API – eRide GNSS Core Library Interface | 45 |
|---|----|
| 11.1.1 ANTIJAM – Anti Jamming | 45 |
| 11.1.2 CROUT – Original Sentence Output | 46 |
| 11.1.3 DATUM – Geodetic Datum ······ | |
| 11.1.4 EXTENDGSA – GSA Re-definition | |
| 11.1.5 EXTENDNMEARSL – Extend NMEA Sentence Resolution | |
| 11.1.6 FIXMASK – Mask Configuration | 49 |
| 11.1.7 GNSS – GNSS Configuration | 50 |
| 11.1.8 PIN – Static Pinning | 50 |
| 11.1.9 PPS – PPS (Pulse per Second) | 51 |
| 11.1.10 SBASBLS - SBAS Search Select ······ | 51 |
| 11.1.11 START – Start the GNSS Core Library | 52 |
| 11.1.12 STOP/STOPNOFPR - Stop the GNSS Core | 53 |
| 11.1.13 TIME – Time Aiding······ | 54 |
| 11.2 CFG – Application Software Configuration | 54 |
| 11.2.1 ESIPLIST – Save ESIP Commands to FLASH | |
| 11.2.2 FACTORYRESET - Clear Non-Volatile Memory | 55 |
| 11.2.3 NMEAOUT - Configure the Standard NMEA Outputs | |
| 11.2.4 UART1 – Configure Serial Communications | 57 |
| 11.3 SYS - Control / Query the PVT System | 57 |
| 11.3.1 ANTSEL – Antenna Selection Control | |
| 11.3.2 BBRAM | |
| 11.3.2.1 BBRAM – Query Command | |
| 11.3.2.2 BBRAM - Push Strings | |
| 11.3.3 GPIO – General Purpose Input/Output ······ | 59 |
| 11.3.4 RECPLAY | |
| 11.3.5 VERSION – Software Version Information | |
| 12 Dead Reckoning Input Sentences······· | 62 |
| 12.1 API | 62 |
| 12.1.1 GYROALIGN – Set Misalignment Angle of Gyro Sensor | 62 |
| 12.1.2 ACCELALIGN – Set Misalignment Angle of Accelerometer | 62 |
| 12.1.3 AUTOORIENT – Auto Orientation | 63 |
| 12.1.4 DROUT | 63 |
| 12.1.5 ODOREVERSE – Reverse Signal ······ | 64 |
| 12.1.6 ETCONFIG - Position Feedback Configuration | 65 |
| 12.1.7 ETPOS – Input Position Feedback Information | 66 |
| 12.2 SYS – System Configuration | 67 |
| 12.2.1 DR – DR Communication Port Setting | 67 |
| 12.2.2 DRPERSEC – Set Update Rate of DR Positioning | |
| 12.2.3 DRSELFTEST – Self-Test for IMU Sensor ······ | 69 |
| 13 Proprietary NMEA Output······· | 70 |
| 13.1 ACK – Command Acknowledgement······ | 70 |
| 13.2 CFG – Response to PERDCFG Input Commands | 71 |
| 13.2.1 ADDON | 71 |
| 13.2.2 ESIPLIST | |
| 13.3 CRx – Core Library GNSS Data Type | |
| 13.3.1 CRF – GNSS Accuracy and Health | 72 |
| 13.3.1.1 CRF,GxACC - GNSS Accuracy | 72 |
| 13.3.1.2 CRF,GxANC – GNSS Health | 72 |
| 13.3.2 CRV – Velocity Information | |
| 13.4 MSG – Event Driven Messages······ | 73 |
| 13.5 RPx – Diagnostic Output Data ······ | 74 |
| 13.6 SYS – PERDSYS Output Commands | 74 |
| 13.6.1 ANTSEL – Antenna Selection Control Output | 74 |
| 13.6.2 BBRAM | 75 |
| 13.6.3 FIXSESSION – GNSS Fix Session State Information | |
| 13.6.4 GPIO – General Purpose Input/ Output ······· | 76 |
| 13.6.5 VERSION – Software Version Information | 77 |
| 14 Dead Reckoning Output Sentences | |
| .> | 10 |



| 444 | CDD DD Bookking Bookk Data | 70 |
|------|---|----------|
| | CRD - DR Positioning Result Data | |
| 14.1 | .1 PERDCRD,C – General Status Information of IMU and Vehicle Signal | ····· 78 |
| 14.1 | .2 PERDCRD,I – IMU Adjusted Data······ | 80 |
| | .3 PERDCRD,R - IMU Sensor Result | |
| 14.2 | CRI – IMU Sensor Data and Sensor Parameters | 82 |
| | 2.1 PERDCRI,A – Accelerometer Data ······ | |
| 14.2 | 2.2 PERDCRI,G - Gyro Sensor Data····· | 83 |
| | 2.3 PERDCRI,O - Speed Pulse Data······ | |
| 14.3 | SYS - PERDSYS Output Commands | 85 |
| | 1 DRSELFTEST - IMIL Self-Test Result | |



1 Outline

This document describes the protocol specifications for FURUNO Dead Reckoning GNSS receiver GV-8720 (DR receiver).

The DR receiver provides more accurate positioning information by using the GNSS positioning information and the positioning assistance information which is input from external sources. This function also enables to continue positioning in GNSS signal interruption with positioning assistance information. The positioning assistance information is Vehicle Speed Pulse (VSP), Forward/Reverse signal (RVS), gyro sensor data, accelerometer data and thermometer data.

- VSP is the pulse which is output depending on the speed of the vehicle.
- RVS is the traveling direction of the vehicle.
- Gyro sensor¹⁾ is the sensor which detects the angular velocity of the object.
- Accelerometer¹⁾ is the sensor which detects the acceleration of the object.
- Thermometer is the sensor which detects current temperature or amount of the temperature change.

Notes:

1) In this document, gyro sensor and accelerometer are collectively described as "IMU sensor."

1.1 Interface

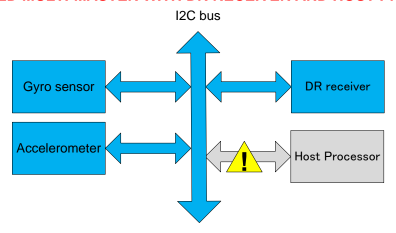
The DR receiver has the following two serial interfaces (I/F).

I/F1: UART port for communicating between the DR receiver and the host processor with NMEA sentence.

I/F2: Inter-Integrated Circuit (I2C) port for communicating between the DR receiver and the IMU sensor with Version 4.0.



NOT SUPPORTED MULTI-MASTER WITH DR RECEIVER AND HOST PROCESSOR



2 Valid Software Version

ENP653A and newer



3 Communication Specifications

Table 3.1 shows the communication specifications of UART.

Table 3.1 Communication Specifications

| | NMEA protocol (eSIP) | | | | |
|--|---|------------------------------------|--|--|--|
| Communication port | UART(TXD, RXD) | | | | |
| System | Full Duplex Asynchronous (Flow Control None) | | | | |
| | Baud rate [bps] | Deviation error [%] | | | |
| | 4,800 | +0.00 | | | |
| | 9,600 | +0.11 | | | |
| Connect 1) | 19,200 | -0.11 | | | |
| Speed 1) | 38,400 | +0.32 | | | |
| | 57,600 | -0.54 | | | |
| | 115,200 (Default) | -0.54 | | | |
| | 230,400 | +2.08 | | | |
| Byte size 1) | 8 bit | | | | |
| Stop bit 1) | 1 bit | | | | |
| Parity bit 1) | None | | | | |
| Data output rate | 1000 ms (1 Hz) (Default) ²⁾ 500 ms (2 Hz) 200 ms (5 Hz) 100 ms (10 Hz) | | | | |
| Character codes used | NMEA-0183 Ver. 4.10 da | ita based ASCII code ³⁾ | | | |
| Data de la Contraction de la C | - Input data NMEA Proprietary Sentence | | | | |
| Protocol Data type | - Output data NMEA Standard sentence NMEA Proprietary sentence | | | | |

Notes:

- 1) These setting can be changed. Please refer to Section 11.2.4 for details.
- 2) These setting can be changed. Please refer to Section 12.2.2 for details.
- NMEA 0183 STANDARD FOR INTERFACING MARINE ELECTRONIC DEVICES Version 4.10" (NATIONAL MARINE ELECTRONICS ASSOCIATION, June, 2012)



4 NMEA Sentence Format

NMEA format has two kinds of sentence which is standard and proprietary sentence. All letters in this sentence which is included checksum are capital letters. Data in backup RAM area by calling BBRAM command from host processor includes small letters.

4.1 Standard Sentence

Here are definitions of standard sentence.

| \$ | <address field=""></address> | , | <data field=""></data> | | * <checksum field=""></checksum> | <cr></cr> | <lf></lf> | |
|----|------------------------------|---|------------------------|--|----------------------------------|-----------|-----------|--|
|----|------------------------------|---|------------------------|--|----------------------------------|-----------|-----------|--|

5 bytes

"\$"

Start of sentence marker

<Address field>

5-byte fixed length. First 2 bytes represent a talker ID, and the remaining 3 bytes do a sentence formatter. The talker IDs are GN of GNSS, GP for GPS and GL for GLONASS and are changed by GNSS command and valid satellite systems for positioning. Table 4.1 shows the talker ID of standard NMEA sentences.

Table 4.1 Talker ID of Standard NMEA Sentences

| | Standard NMEA Sentence | Talker ID Configuration with PERDAPI,GNS | | | |
|-----|--|--|----------|-----------------|--|
| | Standard NWEA Sentence | AUTO | GN | LEGACYGP | |
| RMC | Recommended Minimum Navigation Information | GN/GP/GL ¹⁾ | GN | GP | |
| GNS | GNSS Fix Data | GN/GP/GL | GN | GP | |
| GGA | Global Positioning System Fix Data | GN/GP/GL | GN | GP | |
| GLL | Geographic Position - Latitude/Longitude | GN/GP/GL | GN | GP | |
| VTG | Course Over Ground and Ground Speed | GN/GP/GL | GN | GP | |
| GST | GNSS Pseudo Range Error Statistics | GN/GP/GL | GN | GP | |
| GBS | GNSS Satellite Fault Detection | GP | GP | GP | |
| GSA | GPS DOP and Active Satellites | GN/GP/GL | GN/GP/GL | GP | |
| ZDA | Time & Date | GN/GP/GL | GN | GP | |
| GSV | Satellites in View (GPS, SBAS, QZSS) | GP ²⁾ | GP | GP | |
| GSV | Satellites in View (GLONASS) | GL ³⁾ | GL | X ⁴⁾ | |

Notes:

- 1) GN/GP/GL is changed by the following configuration valid satellite system.
 - GN: Multi satellite system (GPS, SBAS, QZSS and GLONASS) is available, or no position fix.
 - GP: Only GPS which is included SBAS and QZSS is available
 - GL: Only GLONASS is available
- 2) GPGSV is output in the following cases:
 - The receiver has GPS satellite information (including SBAS and QZSS) and GPS satellite system is set to 1, 2 or 3 by PERDAPI, GNSS command
 - No position fix.
- 3) GLGSV is output in the following cases:
 - GLONASS is used in positioning.
 - No position fix.
- 4) The satellite system is valid for positioning but the sentence is not output.

<Data field>

- Basically, this field length is variable
- Field partition is delimiter "," (comma).
- The valid data character is based on all ASCII characters from 0x20-0x7D except "!" (0x21), "\$" (0x24), "*" (0x2A), "¥" (0x5C), and "^" (0x5E).
- When there is no applicable data, this field is null.

<Checksum field>

- 8 bits exclusive OR data between "\$" and "*" (excluding "\$" and "*").
- Convert the exclusive OR data to 2 bytes of hexadecimal character.



<CR><LF>

End of sentence marker with the following character

- <CR>: 0x0D
- <LF>: 0x0A

4.2 Proprietary Sentence

Here are definitions of proprietary sentence.

| \$ | Р | <maker code=""></maker> | <sentence type=""></sentence> | , | <data field=""></data> | * <checksum></checksum> | <cr></cr> | <lf></lf> |
|----|---|-------------------------|-------------------------------|---|------------------------|-----------------------------|-----------|-----------|
| | | 3 bytes | 3 bytes | | | • | - | |

"\$"

Start of sentence marker

"P"

Proprietary Sentence ID

<Maker code>

It indicates the maker and it is "ERD".

<Sentence Type>

It indicates the type of sentence with the following class.

- API
- CFG
- SYS

Table 4.2 shows the relation between the command categories and the default events.

Table 4.2 Relation between Command Categories and Default Events

| | Command category | | | | |
|------------------------|------------------|-----------|-----------|--|--|
| Default event | \$PERDAPI | \$PERDCFG | \$PERDSYS | | |
| Power ON/OFF | • | • | • | | |
| Hardware reset | • | • | • | | |
| PERDAPI,STOP/STOPNOFPR | • | - | - | | |
| PERDCFG,FACTORYRESET | • | - | - | | |

•: Return to the default setting

<Data field>

- Basically, this field length is variable
- Field partition is delimiter "," (comma).
- The valid data character is based on all ASCII characters from 0x20-0x7D except "!" (0x21), "\$" (0x24), "*" (0x2A), "¥" (0x5C), and "^" (0x5E).
- When there is no applicable data, this field is null
- The fields inside [] are optional fields.

<Checksum field>

- 8 bits exclusive OR data between "\$" and "*" (excluding "\$" and "*").
- Convert the exclusive OR data to 2 bytes of hexadecimal character.

<CR><LF>

End-of-Sentence marker. It is able to skip this item in transmission.

- <CR>: 0x0D
- <LF>: 0x0A



5 State Specifications

Figure 5.1 shows a state diagram of the DR receiver. Whenever the user operates the following process, the user should set the DR receiver to Fix session off (S3):

- Load program in Flash ROM
- Registry ESIPLIST in Flash ROM
- Read/Write access to backup data in backup RAM

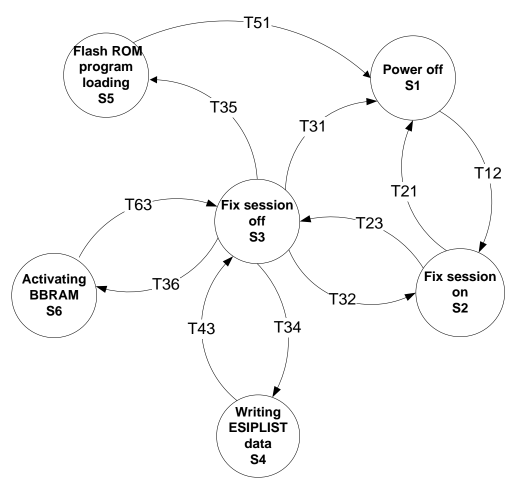


Figure 5.1 State Diagram of DR receiver

Table 5.1 shows explanations of specifications about each state.

Table 5.1 Receiver's State

| State | Description |
|---------------------------|--|
| Power off | Invalid all function |
| Fix session on | Activating normal position fix process |
| Fix session off | Normal position fix process halt Not available UART port |
| Activating BBDATA | Bidirectional access session between the host processor and the DR receiver about backup data in RAM area data |
| Flash ROM program loading | Programming session about program data in Flash ROM between the host processor and the DR receiver |
| Writing ESIPLIST data | Bidirectional access session between the host processor and the DR receiver about ESIPLIST data in Flash ROM |



Table 5.2 shows events of each state transaction.

Table 5.2 Event of Each State Transaction

| State transaction | Event | Notes |
|-------------------|--|--|
| T12 | Power on | - |
| T21 | | |
| T31 | Power off | |
| T51 | | |
| T23 | Input the following command -PERDAPI,STOP,DRPARK -PERDAPI,STOPNOFPR,DRPARK | |
| T32 | Input the following command -PERDAPI,START | Host processor can check that fix session state is available by reception of PERDACK and PERDSYS, FIXSESSION,ON. |
| T34 | Input the following command -PERDCFG,ESIPLIST,NEW -PERDCFG,ESIPLIST,APPEND | |
| T43 | Input the following command -PERDCFG,ESIPLIST,CLOSE | |
| T36 | Input the following command -PERDSYS,BBRAM | |
| T35 | | Refer to "Flash ROM Programming Procedures with WinUppg" (Doc # SE13-900-009) about Flash ROM program rewriting. |
| T63 | Complete session sequence between host processor and DR receiver | |

Table 5.3 shows the relation between the standard NMEA sentences and Fix session.

Table 5.3 Standard NMEA Sentence Output Condition

| Output sentence | Description | Fix session on | Fix session off |
|-----------------|--|----------------|-----------------|
| RMC | Recommended minimum navigation information | • | - |
| GNS | GNSS fix data | • | - |
| GGA | Global positioning system fix data | • | - |
| GLL | Geographic position - latitude/longitude | • | - |
| VTG | Course over ground and ground speed | • | - |
| GST | GNSS pseudo range error statistics | • | - |
| GBS | GNSS satellite fault detection | • | - |
| GSA | DOP and active satellites | • | - |
| ZDA | Time and date | • | - |
| GSV | Satellites in view | • | - |

^{•:} Output is available. It is possible to control output function (ON/OFF) and output period by PERDCFG,NMEAOUT command.

^{-:} Output is not available.



Table 5.4 shows the relation between input condition of proprietary NMEA and Fix session.

Table 5.4 Proprietary NMEA Input Condition

| Input command | Description | | Fix session off | | |
|-----------------------|--|-----------------|-----------------|--|--|
| PERDAPI, | | | | | |
| ANTIJAM | Anti Jamming | I | I | | |
| CROUT | Original sentence output | I | I | | |
| DATUM | Geodetic Datum | I | I | | |
| EXTENDGSA | GSA sentence re-definition | I | I | | |
| EXTENDNMEARSL | NMEA sentence resolution | I | I | | |
| FIXMASK | Satellite Mask | I | | | |
| GNSS | GNSS satellite system configuration | I | Ι | | |
| PIN | Static pinning | I | I | | |
| PPS | PPS (Pulse per second) | I | I | | |
| SBASBLS | SBAS priority search select | I | I | | |
| START | Start request | NACK | I | | |
| STOP/STOPNOFPR_DRPARK | Stop request | I | NACK | | |
| TIME | Time aiding | I | 1 | | |
| | PERDCFG, | | | | |
| ESIPLIST | Save/query ESIP commands to FLASH | q | I / q | | |
| FACTORYRESET | Clear backup data in Backup RAM and Flash ROM. | NACK | 1 | | |
| NMEAOUT | Configure the standard NMEA outputs | I | 1 | | |
| UART1 | Serial communication port (UART) configuration | I 1) | I | | |
| | PERDSYS, | | | | |
| ANTSEL | Antenna selection control | I/q | I/q | | |
| BBRAM | Backup data output query | q ²⁾ | q | | |
| | Backup data input | NACK | 1 | | |
| GPIO | GPIO output query | q | q | | |
| RECPLAY | Diagnostic mode ON/OFF | I 1) | 1 | | |
| VERSION | Software version query | q | q | | |

I: Input is available.

NACK: Not related to internal process.

Notes:

- 1) Input this command at fix session off state.
- 2) Request to output the backup data at fix session off state to avoid mix transmission with the backup data and the other data.

q: Query is available.



Table 5.5 shows the relation between output condition of proprietary NMEA and Fix session.

Table 5.5 Proprietary NMEA Output Condition

| Output sentence | Description | Fix session on | Fix session off | | |
|-----------------|----------------------------------|----------------|-----------------|--|--|
| PERDACK | | | | | |
| ACK | Command acknowledgement | Α | Α | | |
| | PERDCFG | | | | |
| ADDON | Startup status | S | - | | |
| ESIPLIST | ESIP command query into ESIPLIST | Q | Q | | |
| | PERDCRx | | | | |
| CRF,GxACC | Satellite accuracy information | 0 | - | | |
| CRF,GxANC | Satellite health information | 0 | - | | |
| CRV | Velocity information | 0 | - | | |
| | PERMSG | | | | |
| MSG | Event message | E | E | | |
| PERDRPx | | | | | |
| RPx | Diagnostics mode ON/OFF | 0 | - | | |
| | PERDSYS | | | | |
| ANTSEL | Antenna input status | S/ Q | Q | | |
| BBRAM | Backup data | Q 1) | Q | | |
| FIXSESSION | GNSS session | R/S/E | Q | | |
| GPIO | GPIO status | Q | Q | | |
| VERSION | Software version | S/ Q | Q | | |

- A: Output as ACK or NACK for input command.
- E: Output when certain events occur.
- O: Output is available.
- Q: Output when the guery command is input.
- R: Output at the following conditions:
 - The state transfers from fix session off state to fix session state by <u>PERDAPI,START</u> command.
 - The state transfers from fix session state to fix session off state by <u>PERDAPI,STOP</u> or <u>PERDAPI,STOPNOFPR</u> command.
- S: Output at power on.
- -: Output is not available.

Notes:

1) Output the backup data at fix session off state to avoid mix transmission with the backup data and the other data.



Table 5.6 shows the relation between input condition of proprietary NMEA for DR and Fix session.

Table 5.6 Proprietary NMEA for DR Input Condition

| Input command | Description | Fix session on | Fix session off | | |
|---------------|--|----------------|-----------------|--|--|
| PERDAPI | | | | | |
| GYROALIGN | Misalignment angle of gyro sensor data | N/A | 1 | | |
| ACCELALIGN | Misalignment angle of accelerometer data | N/A | I | | |
| AUTOORIENT | Auto orientation extend angle setting | N/A | I | | |
| DROUT | CRx sentence output | I | I | | |
| ODOREVERSE | Reverse signal setting | N/A | I | | |
| ETCONFIG | Position feedback configuration | I | I | | |
| ETPOS | Input position feedback information | I | I | | |
| PERDSYS | | | | | |
| DR | DR communication port setting | N/A | I | | |
| DRPERSEC | Update rate of DR positioning setting | N/A | I | | |
| DRSELFTEST | Self-Test for IMU sensor | N/A | I | | |

I: Input is available.

N/A: Not available to input this command during fix session.



6 Backup Data

The receiver backs up the last updated position, the last updated time, the ephemeris, the almanac and the DR parameters. These backup data are used for shortening the position fix time at the next start-up.

Because the backup data are saved into the backup RAM, these are continued to save whiling a backup power is supplied to the receiver. The receiver can also save these into Flash ROM when PERDAPI,STOP command is sent.

(1) Last updated position

This data shows the last position data calculated by the receiver. It shows the position data in GGA, GLL, GNS or RMC sentence. This data is backed up every position fix.

(*) GGA, GLL, GNS and RMC sentences are output by <u>PERDCFG,NMEAOUT</u> command, or GLL, GNS and RMC sentences are output by default.

(2) Last updated time

This data shows the last UTC calculated by the receiver and the RTC counter value. It shows the UTC data in GGA, GLL, GNS or RMC sentence. This data is backed up after fixing the time at first.

(*) GGA, GLL, GNS and RMC sentences are output by <u>PERDCFG,NMEAOUT</u> command, or GLL, GNS and RMC sentences are output by default.

When the receiver's state is power off state and a backup power is supplied to the receiver, the time at power on can be calculated from the delta between the last updated time and RTC counter value.

This document defines the time calculated the delta between the last updated time and the RTC counter value as RTC time. RTC time is valid when the receiver can calculate it and RTC time is invalid when the receiver cannot calculate it because backup power is not supplied.

(3) Ephemeris

These data show the ephemeris data broadcasted from GNSS satellites. These are backed up, when the receiver gets these and updates these.

(4) Almanac

These data show the almanac data broadcasted from GNSS satellites. These are backed up, when the receiver gets these and updates these.

(5) DR parameters

These data shows the DR parameters for positioning assist at last updated UTC which is output in GGA, GLL, GNS and RMC sentences. See Chapter 1 about the positioning assist data.



7 Transmission and Reception Sequence

This chapter shows the transmission and reception sequences between the DR receiver and the host processor. The DR receiver outputs the response sentence (\$PERDACK...) or the requested data when the commands written in Chapter 11 and 12 are input.

In case the DR receiver does not return a response though the correct command is input, an error may occur on transmitting line. Please input the command again.

7.1 Startup Sequence

The DR receiver outputs the version message (\$PERDSYS,VERSION...), the configuration data¹⁾ and the fix session start message (\$PERDSYS,FIXSESSION,ON) and do start process soon after power on. Until finishing the initial process, the DR receiver is not able to receive input commands. It takes max 600 milliseconds as maximum inhibition reception time for host processor to be able to input the command.

Figure 7.1 shows the session sequence from power on to command input available.

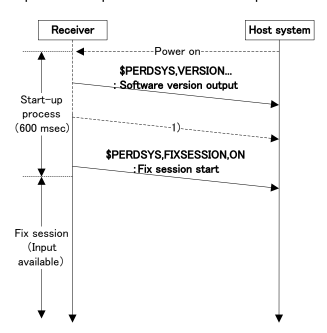


Figure 7.1 Session Sequence from Power on to Command Input Available

Notes:

1) The configuration data are output. The DR receiver outputs the following sentences. (In case that LNA setting is High gain mode.)

\$PERDSYS,ANTSEL,FORCE1H,1HIGH*6C \$PERDCFG,ADDON,GV8687,DEADRECK*26 \$PERDSYS,VBKERR,OK*44 \$PERDSYS,FIXSESSION,INIT*49



7.2 Sequence from Fix Session OFF to Fix Session ON

Figure 7.2 shows the session sequence from fix session off state to fix session on state.

The DR receiver's state will change to fix session state after <u>PERDACK,PERDAPI</u> sentence and <u>PERDSYS,FIXSESSION,ON</u> sentence are output, when <u>PERDAPI,START</u> command is input at fix session off state.

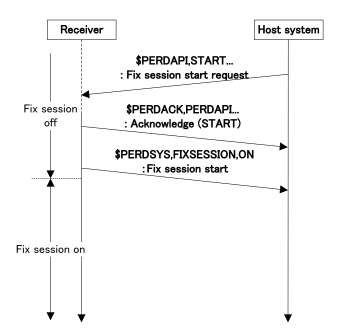


Figure 7.2 Session Sequence from Fix Session OFF to Fix Session ON



7.3 Periodical Output Sentence (Default Setting)

Figure 7.3 shows the periodical output sequence when the following NMEA sentences are output synchronized with positioning interval which is 1Hz.

(Output NMEA sentences)

RMC, GNS, GST, GSA, ZDA and GSV (Talker ID other than GSV are GN, and Talker ID for GSV is GP.)

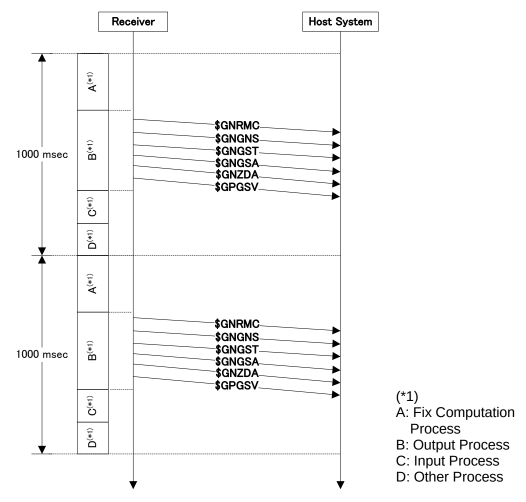


Figure 7.3 Session Sequence of Periodical NMEA Output Sentence



7.4 Receiver Configuration Setting Sequence

Figure 7.4 shows the session sequence for the DR receiver which is update rate 1Hz and output positioning data synchronized with positioning cycle of RMC, GNS and GSV sentences when the DR receiver setting is changed by sending the following commands.

- PERDAPI, FIXMASK command
- PERDAPI,PIN command

The following figure shows the difference in response time which is a response of each input of command by input timing and the time which is reflected to positioning results against input command setting by input timing.

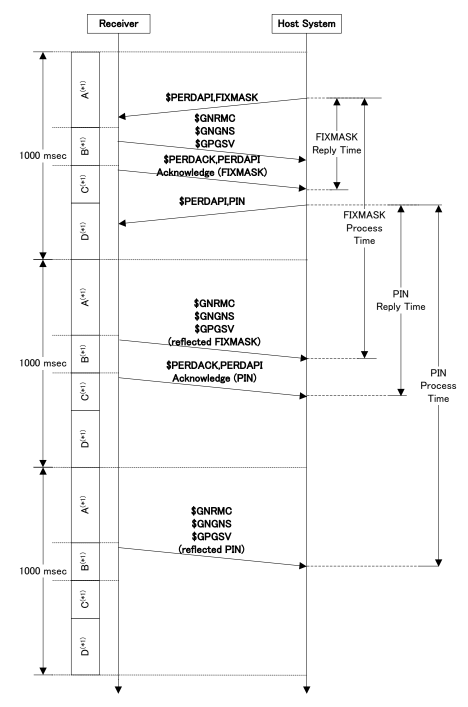


Figure 7.4 Session Sequence Example in Case of Changing Receiver Setting (1 Hz)



Figure 7.5 shows the timing charts of the relation between the command and the behavior of DR receiver based on the command and Table 7.1 shows the timing specifications.

- A) Response time from the DR receiver after sending the command data from the host processor.
- B) Valid time for reflecting the command data to position fix data.
- C) Continues assertion grant time of the next command data.

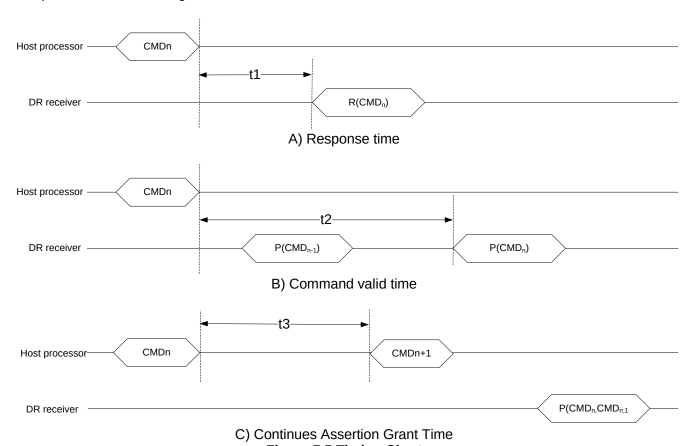


Figure 7.5 Timing Chart

Table 7.1 Timing Specifications

| Symbol | Description | Condition | Min | Max | Unit |
|--------|---|-----------------------------|------|------|------|
| t1 | Response time of position fix data which is reflected command parameter | State: Fix session on | - | 1000 | ms |
| t2 | Valid position fix data which is reflected command parameter | Update rate: 1/2/5/10 Hz | - | 2000 | ms |
| t3 | Continues assertion grant time of command | | 1000 | - | ms |

Maximum number of command input one time is 20 at Fix session off state. It is able to input the next command at the timing of finishing output of receiver response against the command group which are input first.



7.5 Receiver Data Output Request

The following is the sequence when host processor requests the DR receiver data output request. Figure 7.6 shows the sequence from input of <u>PERDSYS,GPIO</u> command and <u>PERDSYS,VERSION</u> command to the DR receiver 1Hz positioning to output the requested data.

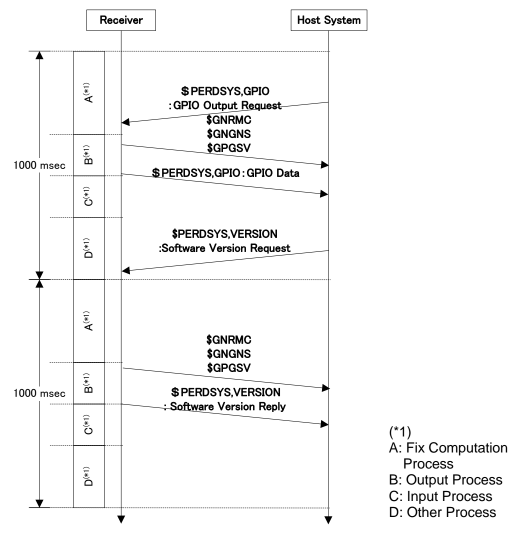


Figure 7.6 Session Sequence Example in Case of Requesting Receiver Output Data (1 Hz)

Figure 7.7 shows the response time from the DR receiver after sending an output request command from the host processor and Table 7.2 shows the timing specifications.

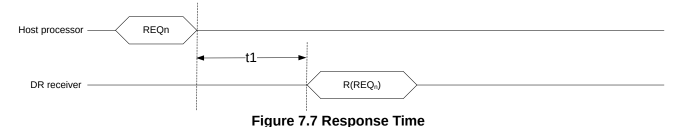


Table 7.2 Timing Specifications

| Symbol | Description | Condition | Min | Max | Unit |
|--------|---|---|-----|------|------|
| t1 | Response time of position fix data which is request command parameter | State: Fix session on Update rate:1/2/5/10 Hz | - | 1000 | ms |



7.6 Backup Data Input/Output

Here is the explanation of sequence to output and to input the DR receiver backup data in the MULTIB64 format and the ESIP64 format.

Since the capacity of backup data exceeds a transmission capacity in one sentence, the backup data is divided when the backup data is output or input.

Figure 7.8 shows the outline of process of backup data input/output.

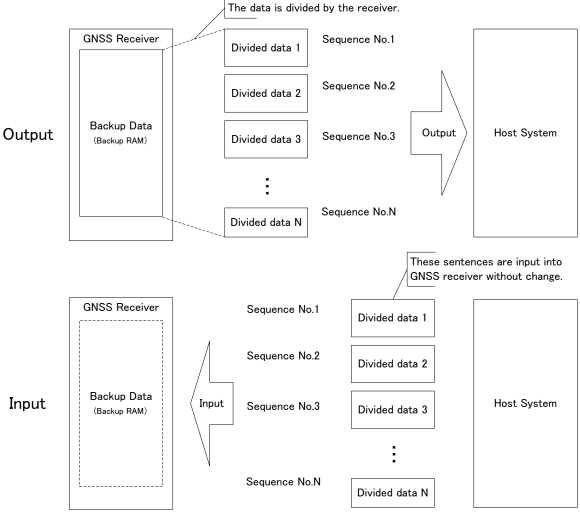


Figure 7.8 Outline of Backup Data Input/Output



7.6.1 Backup Data Output Request Sequence

To request a backup data output, input <u>PERDAPI,STOP</u> or <u>PERDAPI,STOPNOFPR</u> command to move the receiver state to the fix session off state. Input <u>PERDSYS,BBRAM,QUERY</u> command and output <u>PERDSYS,BBRAM</u> sentence in a row after the DR receiver state is in the fix session off state. When a command is input during the backup data is output, the DR receiver will process the command after completion of backup data output.

Figure 7.9 shows the backup data output sequence.

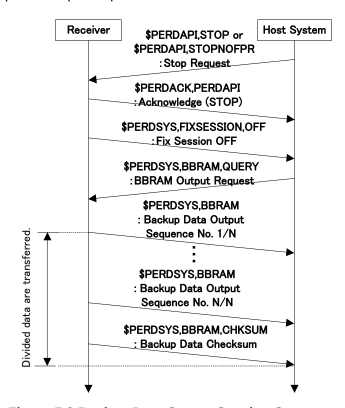


Figure 7.9 Backup Data Output Session Sequence



7.6.2 Backup Data Input Sequence

To request a backup data input, input <u>PERDAPI,STOP</u> or <u>PERDAPI,STOPNOFPR</u> command and input the data requested backup data output in numerical sequence after the DR receiver state is in fix session off state.

Figure 7.10 shows the backup data input sequence.

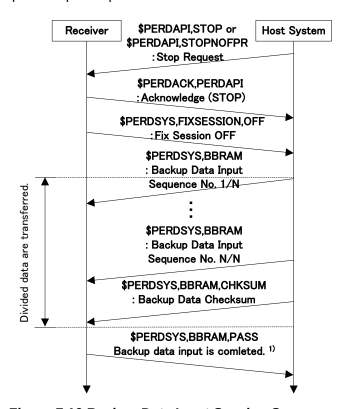


Figure 7.10 Backup Data Input Session Sequence

Here is the operation notice regarding back up process from the host processor:

1. Backup data is available in the receiver before input of backup data

Once the DR receiver receives the backup data with sequence number 1, the existing backup data in the backup RAM will be invalid.

2. Backup data invalid

The DR receiver will not reflect the input of backup data in the following cases:

- a) Any commands except backup data are input during input of backup data.
- b) A sequence number does not start from 1 or a sequence number is a lack of continuity.
- c) There is a check sum error in input data.
- d) There is a check sum error in backup data.

3. Recovery method when backup data cannot be input

When the backup data cannot be input, input <u>PERDCFG,FACTORYRESET</u>²⁾ command and delete all backup data stored in the DR receiver, and then input again the backup data.

Notes:

- 1) "\$PERDSYS,BBRAM,PASS*15" is output when the backup data can be input to the DR receiver. "\$PERDSYS,BBRAM,FAIL,MISSING,..." is output when the backup data cannot be input to the DR receiver.
- All backup data including ESIPLIST will be deleted when sending <u>PERDCFG,FACTORYRESET</u> command. When ESIPLIST is used, please set ESIPLIST again.



7.7 Serial Communication Format Configuration

Figure 7.11 shows the sequence when the DR receiver changes the serial communication format. It needs to change a serial communication configuration after the DR receiver state is in the fix session off state. The DR receiver reflects the serial communication configuration after sending ACK sentence.

The DR receiver outputs <u>PERDACK, PERDCFG</u> sentence and reflect the configuration when <u>PERDCFG, UART1</u> command is input at "Fix session off".

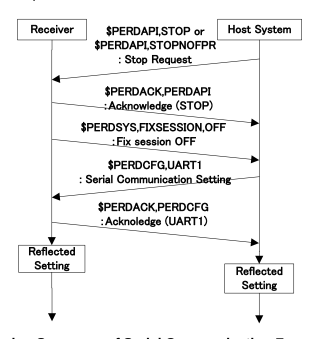


Figure 7.11 Session Sequence of Serial Communication Format Configuration



7.8 Time Setting

This section shows the time setting sequence when the DR receiver's time is unknown.

PERDAPI, TIME command is used to set the time. It is necessary to the following conditions to set the time.

- RTC time is invalid.
- The DR receiver does not get any time from GNSS satellites.

Figure 7.12 shows a time setting sequence when the DR receiver conditions meet the above.

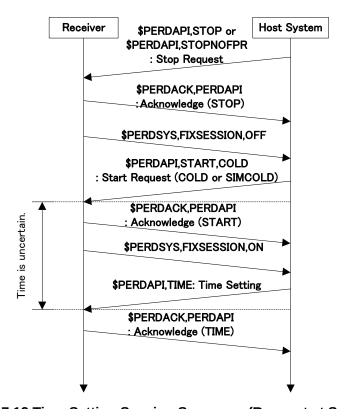


Figure 7.12 Time Setting Session Sequence (Request at Start up)

In Figure 7.12, the time can be set by sending <u>PERDAPI,TIME</u> command during the time is unknown after sending <u>PERDAPI,START</u> command.

Here is the operation notice regarding time setting process from the host processor:

1. In case input of time setting command is delayed

When the DR receiver time is fixed, the input time with <u>PERDAPI,TIME</u> command is not reflected because the DR receiver does not satisfy the condition that the DR receiver does not get any time from the satellites.

2. In case the wrong time (YYMMDD) is set

When the difference between the actual date (YYMMDD) and the input date (YYMMDD) with <u>PERDAPI,TIME</u> command is <u>less than +/-512 weeks</u>, the DR receiver outputs a correct date (YYMMDD) once time data is obtained from the satellites.

When the difference between the actual date (YYMMDD) and the input date (YYMMDD) with <u>PERDAPI,TIME</u> command is <u>more than +/-512 weeks</u>, the DR receiver will set a wrong rollover number of GPS week number starting from January 6th, 1980.

The DR receiver will calculate the date based on rollover number of GPS week number regardless of satellite used. When an error date which is more than +/-512 weeks is set, output date will have an error in increments of 1024 weeks. The wrong rollover number of GPS week number which set wrongly will not be corrected even if time data is obtained from the satellites. The rollover number of GPS week number will be corrected by resetting the date which is <u>less than +/-512 weeks</u>.



Figure 7.13 shows an example of setting of wrong rollover number of GPS week number.

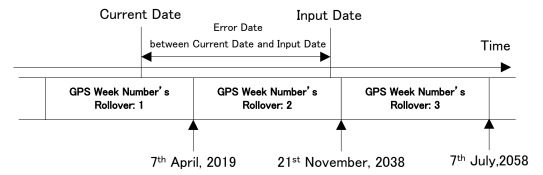


Figure 7.13 Relation between Current Date and Input Date

The DR receiver sets "2" as a rollover number of GPS week number if the difference between the actual date (YYMMDD) and the input date (YYMMDD) is more than +/-512 weeks (Correct value is "1").

Once time data is obtained from the satellites, the DR receiver will output the date based on the wrong rollover number of GPS week number:2 starting from 7th April, 2019, GPS week number and GPS week time calculated by a time obtained from the satellites. (In this example, actual date plus 1024 weeks)

3. In case wrong time (HHMMSS) is set

Even if a wrong time (HHMMSS) is input, the DR receiver will output a correct time (HHMMSS) once time data is obtained from the satellites.



7.9 ESIPLIST Registry

If it is necessary to automatically set up with command parameters, without having the host sending commands to the GNSS receiver, using the ESIPLIST function is ideal. This function programs the commands into the Flash ROM and sends the commands programmed at start-up automatically.

7.9.1 New ESIPLIST Create

Figure 7.14 shows ESIPLIST creating session sequence based on the below operation number from 1 to 5.

Here is new ESIPLIST creating as an example. Register the setting below in ESIPLIST newly.

- Output CRD, CRI sentences
- Set baud rate at 230400 bps

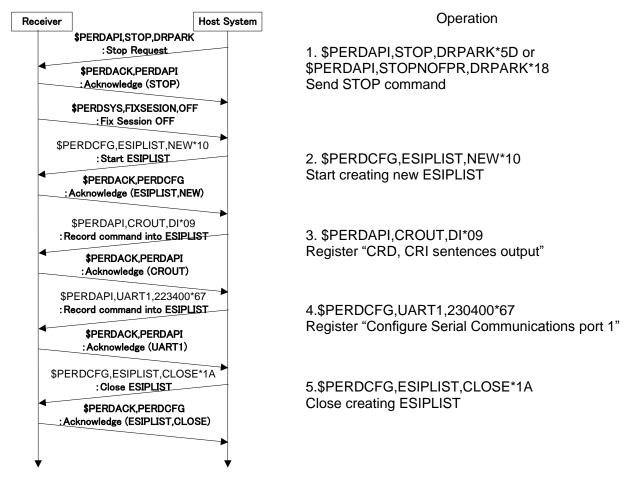


Figure 7.14 ESIPLIST Creating Session Sequence



7.9.2 ESIPLIST Append

Figure 7.15 shows session sequence of ESIPLIST appending with Tokyo datum as example based on the below operation number from 1 to 4.

Here is new ESIPLIST appending as an example. Add the setting below to the ESIPLIST created at Section 7.9.1.

- Set "Tokyo Datum"

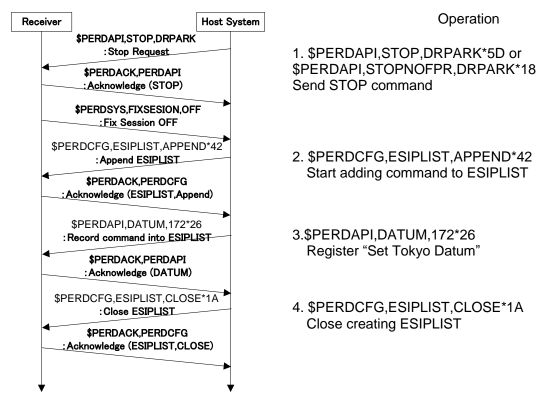


Figure 7.15 ESIPLIST Appending Session Sequence



7.9.3 ESIPLIST Query

The Data type of ESIPLIST can be confirmed by sending "\$PERDCFG,ESIPLIST,QUERY*06". The example below shows the procedures to confirm the Data type of ESIPLIST set at Section 7.9.1 and 7.9.2 when the DR receiver is in the fix session off state.

Figure 7.16 shows ESIPLIST guery session sequence based on the below operation number from 1 to 3.

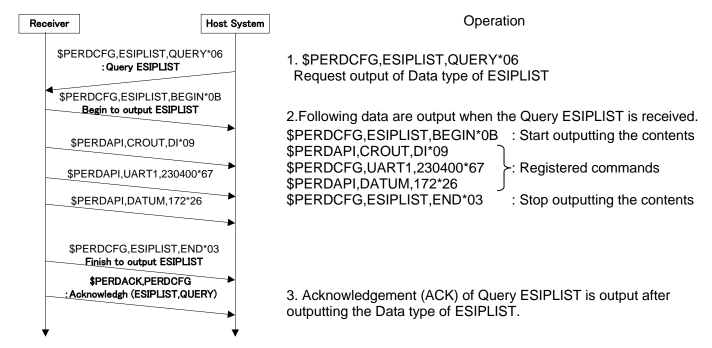


Figure 7.16 ESIPLIST Query Session Sequence



7.9.4 ESIPLIST Delete

Figure 7.17 shows ESIPLIST delete session sequence based on the below operation number from 1 to 4.

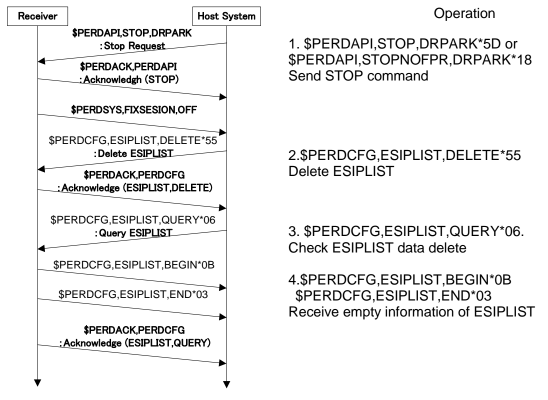


Figure 7.17 ESIPLIST Delete Session Sequence



7.9.5 ESIPLIST Configurable Command

Table 7.3 shows configurations of ESIPLIST for NMEA command.

Table 7.3 NMEA Command

| | Command Name | Description | Registry configuration |
|-----|----------------|--|------------------------|
| API | ANTIJAM | Anti Jamming | • |
| | CROUT | CR original sentence output | • |
| | DATUM | Geodetic Datum | • |
| | EXTENDGSA | GSA sentence re-definition | • |
| | EXTENDNMEARSL | Standard NMEA sentence resolution | • |
| | FIXMASK | Satellite Mask | • |
| | GNSS | GNSS satellite system configuration | • |
| | PIN | Static pinning strength set | • |
| | PPS | PPS (Pulse per second) | • |
| | SBASBLS | SBAS priority search select | • |
| | START | Start request | N/A |
| | STOP/STOPNOFPR | Stop request | N/A |
| | TIME | Time aiding | N/A |
| CFG | ESIPLIST | Save/query ESIP commands to FLASH | N/A |
| | FACTORYRESET | Clear backup data into Backup RAM and Flash ROM. | N/A |
| | NMEAOUT | Configure the standard NMEA outputs | • |
| | UART1 | Serial communication port configuration of UART | • |
| SYS | ANTSEL | Antenna selection control | • |
| | BBRAM | Backup data output query | N/A |
| | GPIO | GPIO output query | N/A |
| | RECPLAY | Diagnostic mode ON/ OFF | N/A |
| | VERSION | Software version query | N/A |

^{•:} Registry is available to ESIPLIST

N/A: Registry is prohibited or not applicable

Table 7.4 shows ESIPLIST configurable command which is related to DR function.

Table 7.4 DR Function Command

| С | Command Name | Description | Registry configuration |
|-----|--------------|---|------------------------|
| API | GYROALIGN | Set misalignment angle of gyro sensor | • |
| | ACCELALIGN | Set misalignment angle of accelerometer | • |
| | AUTOORIENT | Auto orientation extend angle setting | • |
| | DROUT | CRx sentence output | • |
| | ODOREVERSE | Reverse signal setting | • |
| | ETCONFIG | Position feedback configuration | • |
| | ETPOS | Input position feedback information | N/A |
| SYS | DR | DR communication port setting | • |
| | DRPERSEC | Update rate of DR positioning setting | • |
| | DRSELFTEST | Self -Test for IMU | N/A |

^{•:} Registry is available to ESIPLIST

N/A: Registry is prohibited or not applicable

Here is operation notice regarding ESIPLIST registry process from host processor.

- Do not register the same command multiply with different setting.
- In case duplicated commands are registered, the last command will be reflected.

For example, in case register commands \$PERDCFG,NMEAOUT,GGA,1*54 (output GGA sentence in 1 positioning cycle) followed by \$PERDCFG,NMEAOUT,GGA,2*57 (output GGA sentence in 2 positioning cycles) in the ESIPLIST, the latter command \$PERDCFG,NMEAOUT,GGA,2*57 is to be set.



7.9.6 ESIPLIST Executing Condition with EXECUTE command in ESIPLIST

This section describes operation notices regarding an execution of ESIPLIST command by EXCUTE command which is PERDCFG, ESIPLIST, EXECUTE from the host processor. Table 7.5 shows valid conditions about each command class which is API, CFG and SYS class. API is the exclusive relation to CFG and SYS with START and EXECUTE command.

Table 7.5 ESIPLIST Executing Condition

| Execute event of ESIPLIST | API | CFG | SYS |
|---|-----|-----|-----|
| Transfer to the fix session on state by power on | • | • | • |
| Transfer to Fix session on state by PERDAPI,START | • | N/A | N/A |
| Send PERDCFG,ESIPLIST,EXECUTE | N/A | • | • |

In order to cover execution ESIPLIST at combination of API,CFG and SYS, Figure 7.18 shows executing operation for all combination of class.

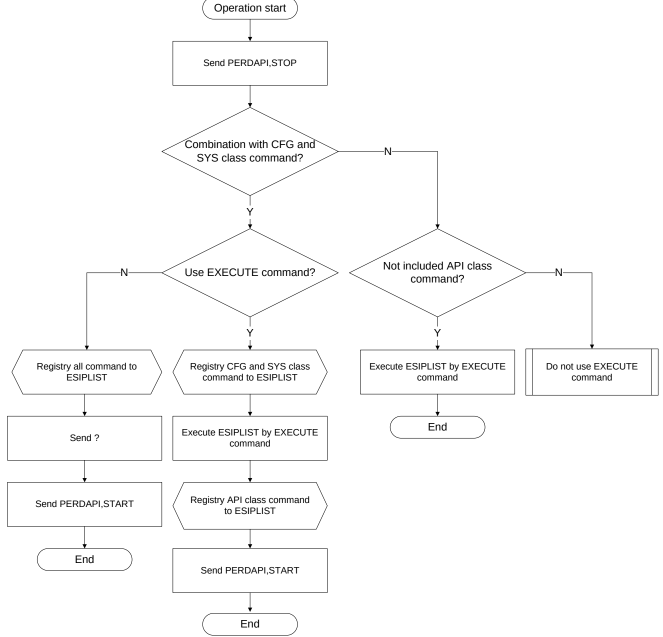


Figure 7.18 Executing Operation at Combination of API, CFG and SYS



7.10 Fix Session OFF Sequence

Figure 7.19 shows the sequence transit from the fix session state to the fix session off state.

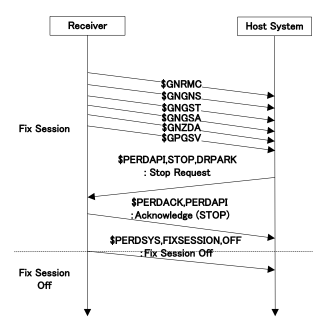


Figure 7.19 Sequence Transit from Fix Session State to Fix Session OFF State



7.11 Power OFF Sequence

Even if the DR receiver is turned off during positioning, the DR receiver will be operated properly at restart and the user can turn off the DR receiver at any timing. However, in case the DR receiver is turned off during writing the backup data in the BRAM area, the backup data can be invalid and not be used. There is no way to know when the backup data is saved in the BRAM area from the Host System. Therefore, by sending PERDAPI,STOPNOFPR command to stop positioning before turning off the DR receiver at any timing, the possibility to destroy the backup data can be eliminated. The backup data will be written in the Flash ROM other than the BRAM when PERDAPI,STOP command is sent. After sending PERDAPI,STOP or PERDAPI,STOPNOFPR command, turn off the DR receiver after receiving PERDSYS,FIXSESSION,OFF sentence. Figure 7.20 shows the power off sequence.

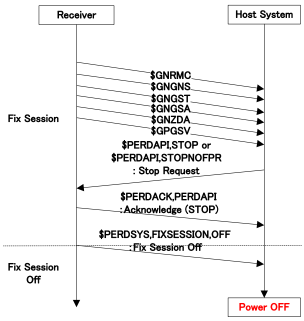


Figure 7.20 Power OFF Sequence

7.12 Flash ROM Rewriting

See "Flash ROM Programming Procedures with WinUppg" (Doc # SE13-900-009) about Flash ROM program rewriting.



8 Receiving NMEA Sentence

8.1 Receiving Data

Save all data received through UART1 of the DR receiver in the receive buffer of the Host System.

8.2 Cutout from String

Start analyzing from the beginning buffer storing the received data with Section 8.1. Search for "\$" at first to cutout from Data type.

If "\$" is found, search for "*" next. XOR in every 8 bit by using all the data between "\$" and "*" and compare with checksum in 1 byte (convert ASCII 2 character into 1 byte data in binary) followed by "*".

- If matches with checksum, determine as sentence satisfied and move to splitting the data.
- If mismatched with checksum, determine as sentence not satisfied and discard the data.

Discard <CR>,<LF> followed by checksum.

If checksum is correct, read out 5 characters followed by "\$". The first 2 bytes represent Taker ID (GP, GL, GN).

Identify the sentence by the 3 characters followed by Talker ID. If the sentence not supposed to be output (not set to be output), abnormal situation is suspected e.g. the command setting sentence output is not reflected properly or the DR receiver is restarted.

8.3 Cutout from Data type in Fixed Interval

The DR receiver outputs positioning results with sentence set to be output once per positioning. For example, if the DR receiver is set to output RMC, GNS, GSV sentences once per positioning, these sentences are output once in a second in case of 1Hz positioning (GSV outputs multiple sentences depending on the number of satellites tracked or used satellite system). The order of sentences to be output is predetermined (see Section 11.2.3). With this example, RMC comes out first followed by GNS, then GSV to be output at the last. Therefore, it can be regarded to have received a whole sentence for 1 positioning when RMC through GSV sentences are received.

With 1Hz positioning, the interval to output sentence in each positioning is just about one second which may vary slightly depending on the time for position calculation. If the interval (the time between first RMC output and next RMC output) becomes more than two seconds, abnormal situation is suspected e.g. the baud rate is set improperly or the output from receiver has stopped.

8.4 Cutout from Every Data type

The data fields in the string are split by ",".

Since the number of "," is fixed depending on the sentence, abnormal sentence can be detected by checking the number of ",". If abnormal sentence is detected, discard the sentence data.



8.5 Talker ID

The Talker ID "GP" represents GPS, "GL" represents GLONASS, "GN" represents multi-GNSS (use multiple satellite systems). Except GSA and GSV sentence, only 1 sentence is read out in 1 output. The Talker ID can be discarded except GSA/GSV sentence especially in case separate the process in application by difference of positioning results between GPS, GLONASS or multi-GNSS.

With GSA/GSV sentence, the GNSS system of Talker ID and that of data field in the sentence must be the same. With GSA sentence, the GNSS system can be identified by satellite number and GNSS system ID in the 18th field. With GSV sentence, the GNSS system can be identified by the satellite No.

If the GNSS systems are different in the same sentence, the data may be abnormal data, a fault receiving data. In this case, discard the data.

8.6 Satellite No.

As described in Section 8.5, abnormal sentence can be detected by checking satellite number corresponding to each Talker ID because the GSA/GSV sentence output satellite number.

GPS:01 to 32 : Same as PRN No.

SBAS:33 to 51 : Subtract 87 from PRN No. QZSS:93 to 97 : Subtract 100 from PRN No. GLONASS:65 to 96 : Same as PRN No.

8.7 Time Source

The DR receiver has the following three kinds of time information:

- Current time
- GPS time
- Position fix time

The difference between current time in ZDA sentence and position fix time in other sentences can be roughly estimated. The DR receiver outputs the position after 800 milliseconds from GPS time. For example, when the GPS time is xxxx01.000, the time in RMC sentence is output as xxxx01.800. ZDA sentence outputs current time which is xxxx01.500 (observables used for positioning are total for 1 second in the range of +/-500 milliseconds centered at GPS time) + time for position calculation. If the time for position calculation at 1Hz positioning is 150 milliseconds, the time of ZDA sentence is xxxx01.650.

Therefore, the delta between position fix time of RMC and current time of ZDA is 150 milliseconds. During 1Hz positioning, time for position calculation is not more than 1 second, the maximum current time of ZDA sentence with this example is xxxx02.500. Therefore, the maximum gap from RMC sentence is 700 milliseconds.

Abnormal situation can be detected by monitoring this time gap. If the maximum time gap becomes more than 700 milliseconds with the setting of example above, it is suspected that the sentences of different position fix are received as that of the same position fix. Or, abnormal situation is suspected e.g. abnormal sentence reception, missing sentence output from the DR receiver or improper setting of baud rate.



8.8 Position Fix Status

To confirm if position is fixed with the DR receiver, check the position fix state and position fix mode output from several sentences. The sentences outputting position fix state are as below;

GGA, GLL, GNS, GSA, RMC

(*) Please refer to descriptions of each sentence in this manual for status of position fix state and position fix mode.

In each sentence, if the position fix status is not fix or invalid, the positioning data of that position fix cannot be used. With 1 position fix, if the position fix status in each sentence is different, it is suspected that the sentences of different position fix are received as that of the same position fix. Or, abnormal situation is suspected e.g. abnormal sentence reception, missing sentence output from the receiver or improper setting of baud rate.

8.9 The Case Position Fix State Becomes Valid While No Position Fix

The DR receiver can perform position calculation under environment where the GNSS satellite is not available for positioning by using positioning supporting information from IMU sensors and position fix status becomes valid. During this period, the position fix mode becomes DR and position fix state becomes data valid.

8.10 Direction

Direction in RMC and VTG sentence is output in "true direction". The magnetic direction in VTG sentence is NULL.

The direction while parking is unreliable and cannot be used. Treat the data as invalid.



9 Exception Process

The DR receiver has irregular behavior as exception operation due to internal or external issue.

9.1 Exception Operation

1. Occurerance of restart

The receiver perform restart by itself when the software processing takes more time than expected to run out of time and the watchdog timer is activated.

2. Running the Mask ROM program

The software installed in Mask ROM may be operated without running program in Flash ROM when the access anomaly to Flash ROM occurs. If the software of Mask ROM is run, following messages will be output.

\$PERDSYS,VERSION,OPUS6_ROM_ES2_64P,ENP610F1229005R,BOOT*05 \$PERDSYS,FIXSESSION,ON*52

The reasons not to be able to access to Flash ROM properly are suspected as below:

- Malfunction of Flash ROM devise
- Abnormal data bus/ address bus
- Abnormal contact of Flash ROM terminal
- Interruption of power supply to Flash ROM (Malfunction of BB IC)

3. Irregular communication between host processor and receiver at UART interface

The following irregular communication may occur regarding the output sentence from the DR receiver:

- Missing sentence (sentence is not output which is requested to output)
- Checksum error caused by missing data
- Unstable output period
- No output NMEA sentence

Those phenomena are caused by following reasons:

- Abnormal output interval occurs since request of sentence output is more than the data size that can be output for the setting of baud rate and fail to output sentence in each position fix.
- Missing data or sentence occurs due to malfunction of communication pathway.
- Infinite loop occurs inside of the receiver.

4. Exception occurerance message output

When an unexpected exception processing occurs with running software inside the receiver, the receiver outputs PERDMSG sentences as below to alert an exception occurrence and perform restart by itself.

\$PERDMSG,90,val1,val2,val3,val4*hh<CR><LF>
\$PERDMSG,91,val1,val2,val3,val4*hh<CR><LF>
\$PERDMSG,92,val1,val2,val3,val4*hh<CR><LF>

Table 9.1 shows the Key of PERDMSG sentence and the type of exception processing.

Table 9.1 Exception Processing

| Key | Type | Description |
|-----|---------------------|--|
| 90 | UndefInstrException | Running command is not recognized by processor nor any coprocessor |
| 91 | PrefetchAbort | Processor trying to run the command not fetched due to bad address |
| 92 | DataAbort | Attempting to load or store the data by data transfer command with bad address |

val1, val2, val3 and val4 are eight character hexadecimal values.

Example:

\$PERDMSG,92,3805A454,A000003F,10003870,38018C8B*05



5. No position fix at normal condition

No position fix for more than 15 minutes even if more than five satellites with C/No at 10 dB-Hz or higher are tracked continuously.

The reason not to be able to fix the position is suspected as below:

- Ephemeris data cannot be obtained or updated if there is wide gap between satellite position calculated with almanac data and satellite position calculated with ephemeris data because almanac data in backup has anomaly.

6. Irregular communication between IMU sensor and receiver at I2C interface

The following sentences come up in case of detecting an irregular communication of I2C. The irregular communication is, for example, that the clock line (SCL) and the data line (SDA) are driven to Low level, or a violaton of I2C communication protocol.

\$PERDMSG,40,DETECT,I2C,COM,ERROR*54 \$PERDMSG,41,DETECT,I2C,COM,ERROR*55 \$PERDMSG,42,DETECT,I2C,COM,ERROR*56

These sentences are output after power on or START command input.

9.2 Recovery Process

[Recovery process from exception operation 1 and 4]

The receiver has been already restarted for recovery, check if the sentence is output properly after restart. If the sentence is not output properly, conduct power-on reset and check again if the sentence is output properly after reset. If the status is not fixed, there is high possibility of failure of the receiver, stop supplying power to the receiver.

After the restart, the DR receiver operates with the setting registered in ESIPROM. When the receiver setting is changed with commands, it will return to the default setting by the restart. By registering the command in ESIPLIST, the receiver operates with the command setting of ESIPLIST even if the restart occurs. The ESIPLIST configurable command described in Section 7.9.5 should be registered in ESIPLIST.

[Recovery process from exception operation 2 and 3]

If the exception operation is detected, conduct power-on reset and check if the sentence is output properly after reset. If the status is not fixed after power-on reset, there is high possibility of failure of the receiver, stop supplying power to the receiver.

[Recovery process from exception operation 5]

If the exception operation is detected, stop positioning by sending PERDAPI,STOPNOFPR command, then start positioning without backup by sending PERDAPI,START,SIMCOLD command. If the status is not fixed after restart positioning, stop positioning again by sending PERDAPI,STOPNOFPR command, then clear the backup data by sending PERDCFG,FACTORYRESET command. After clearing backup data, conduct power-on reset and restart the receiver.

[Recovery process from exception operation 6]

If the exception operation is detected, check the voltage and waveform of I2C clock line (SCL) and data line (SDA).

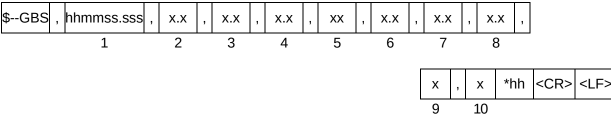


10 Standard NMEA Output

The DR receiver supports ten standard NMEA output sentences (GBS, GGA, GLL, GNS, GSA, GST, GSV, RMC, VTG and ZDA) per NMEA standard 0183 Version 4.10 (June, 2012). By default, the RMC, GNS, GST, GSA, ZDA and GSV sentences will be output every second. The sentences can be independently enabled and disabled using the PERDCFG,NMEAOUT command, as well as use differing transmission rates.

10.1 GBS - GNSS Satellite Fault Detection

Format:



| Field | Data type | Range | Description |
|-------|------------|-----------------------------|--|
| 1 | hhmmss.sss | 000000.000 to 235959.999 | Coordinated Universal Time (UTC) ¹⁾ of the associated GGA or GNS fix hh: [hour], mm: [minute], ss.sss: [second] |
| 2 | X.X | Null | |
| 3 | X.X | Null | |
| 4 | X.X | Null | The data from field 2 to field 8 is valid when RAIM function is ON. |
| 5 | XX | Null | These data are always null field because the DR receiver does |
| 6 | X.X | Null | not support RAIM function. |
| 7 | X.X | Null | |
| 8 | X.X | Null | |
| 9 | х | 1 | GNSS System ID 1: GPS (involve SBAS and QZSS) |
| 10 | х | 1 | Signal ID 1: L1 C/A (GPS), G1 C/A (GLONASS) |

Example:

\$GPGBS,081707.800,,,,,1,1*5E

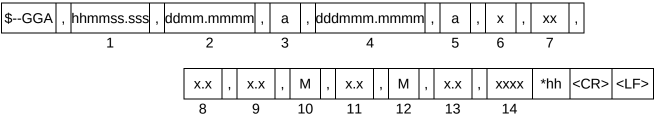
Notes:

1) When setting the positioning period with <u>PERDSYS,DRPERSEC</u> command, the output interval of the positioning result may vary from 20 ms to 300 ms depending on the processing load condition of the software.



10.2 GGA - Global Positioning System Fix Data

Format:



| Field | Data type | Range | Description |
|-------|-------------------|---------------|--|
| 4 | b.b.m.m.o.o.o.o.o | 000000.000 to | Coordinated Universal Time (UTC) ¹⁾ |
| 1 | hhmmss.sss | 235959.999 | hh: [hour], mm: [minute], ss.sss: [second] |
| 2 | ddmm.mmmm | 0000.0000 to | Latitude |
| | admini.minimi | 9000.0000 | dd: [degree], mm.mmmm: [minute] |
| 3 | а | N,S | "N" (North)or "S" (South) |
| 4 | dddmm.mmmm | 00000.0000 to | Longitude |
| | addinin.mimim | 18000.0000 | ddd: [degree], mm.mmmm: [minute] |
| 5 | а | E,W | "E" (East) or "W" (West) |
| | | | GNSS Quality Indication |
| | | | 0: Fix not available |
| 6 | Χ | 0,1,2,6 | 1: GNSS fix |
| | | | 2: Differential fix ²⁾ |
| | | | 6: Estimated/Dead Reckoning Mode |
| 7 | XX | 00 to 12 | Number of satellites in use |
| 8 | X.X | Null, | Horizontal Dilution of precision (HDOP) |
| O | ۸.۸ | 0.0 to 50.0 | |
| 9 | X.X | - | Antenna Altitude above/below mean-sea-level (Geoid) |
| 10 | M | M | Units of antenna altitude, meters |
| | | | Geoidal separation, the difference between the WGS-84 |
| 11 | X.X | - | earth ellipsoid and mean sea-level (Geoid), "-" means |
| | | i | mean-sea-level below ellipsoid |
| 12 | M | M | Units of Geoidal separation, meters |
| 13 | X.X | Null | The data from field 13 and 14 is related to RTCM ³⁾ . These |
| 14 | XXXX | Null | data are always null field because the DR receiver does not support RTCM function. |

Example:

\$GPGGA,025411.516,3442.8146,N,13520.1090,E,1,11,0.8,24.0,M,36.7,M,,*66

- When setting the positioning period with <u>PERDSYS, DRPERSEC</u> command, the output interval of the positioning result may vary from 20 ms to 300 ms depending on the processing load condition of the software.
- 2) When three and more satellites are corrected by SBAS satellites, the receiver becomes to differential fix.
- 3) RTCM is an abbreviation for Radio Technical Commission for Maritime Service.



10.3 GLL - Geographic Position - Latitude/Longitude

Format:

| \$GLL , ddmm.mmm | m, a | , dddmm.mmmm | n , a | , hhmmss.sss , | а | , а | *hh | <cr></cr> | <lf></lf> |
|------------------|------|--------------|-------|----------------|---|-----|-----|-----------|-----------|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | | | |

| Field | Data type | Range | Description | |
|-------|-----------------|---------------|--|--|
| 1 | 1 ddmm.mmmm | 0000.0000 to | Latitude | |
| ı | admini.minimi | 9000.0000 | dd: [degree], mm.mmmm: [minute] | |
| 2 | а | N,S | "N" (North) or "S" (South) | |
| 3 | dddmm.mmmm | 00000.0000 to | Longitude | |
| 3 | addinin.nininin | 18000.0000 | ddd: [degree], mm.mmmm: [minute] | |
| 4 | а | E,W | "E" (East) or "W" (West) | |
| E | 5 hhmmss.sss | hhmmaa aaa | 000000.000 to | Coordinated Universal Time (UTC) ¹⁾ |
| 5 | | 235959.999 | hh: [hour], mm: [minute], ss.sss: [second] | |
| | | | Status | |
| 6 | а | A,V | A: Data valid | |
| | | | V: Data invalid | |
| | | | Mode Indication | |
| | | | A: Autonomous | |
| 7 | а | a A,D,E,N | D: Differential ²⁾ | |
| | | | E: Estimated/ Dead Reckoning | |
| | | | N: Data Invalid | |

Example:

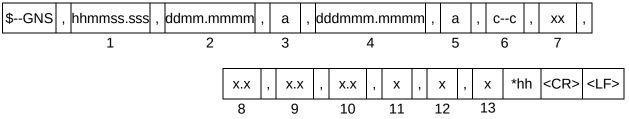
\$GPGLL,3442.8146,N,13520.1090,E,025411.516,A,A*5F

- 1) When setting the positioning period with <u>PERDSYS,DRPERSEC</u> command, the output interval of the positioning result may vary from 20 ms to 300 ms depending on the processing load condition of the software.
- 2) When three and more satellites are corrected by SBAS satellites, the receiver becomes to differential fix.



10.4 GNS - GNSS Fix Data

Format:



| Field | Data type | Range | Description |
|-------|--|-----------------------|--|
| 4 | hhmmss.sss | 000000.000 to | Coordinated Universal Time (UTC) ¹⁾ |
| 1 | 11111111155.555 | 235959.999 | hh: [hour], mm: [minute], ss.sss: [second] |
| 2 | ddmm.mmmm | 0000.0000 to | Latitude |
| | uullillillillillillillillillillillillill | 9000.0000 | dd: [degree], mm.mmmm: [minute] |
| 3 | а | N,S | "N" (North) or "S" (South) |
| 4 | dddmm.mmmm | 00000.0000 to | Longitude |
| - | addinin.iiiiiiiiiiii | 18000.0000 | ddd: [degree], mm.mmmm: [minute] |
| 5 | а | E,W | "E" (East) or "W" (West) |
| | | | Mode Indicator for each satellite system |
| | | | (GPS, GLONASS, Reserved) |
| 6 | c-c | A,D,E,N ²⁾ | A: Autonomous |
| | 0-0 | | D: Differential ³⁾ |
| | | | E: Estimated/ Dead Reckoning |
| | | | N: Data Invalid |
| 7 | XX | 00 to 24 | Number of satellites in use |
| 8 | x.x | Null, | Horizontal Dilution of precision (HDOP) |
| | ۸.۸ | 0.0 to 50.0 | · · · · · · · · · · · · · · · · · · · |
| 9 | x.x | - | Antenna Altitude above/below mean-sea-level (Geoid) [meter] |
| | | | Geoidal separation, the difference between the WGS-84 |
| 10 | x.x | _ | earth ellipsoid and mean sea-level (Geoid), "-" means |
| 10 | ^.^ | _ | mean-sea-level below ellipsoid [meter] |
| 11 | Х | Null | The data from field 11 and 12 is related to RTCM. These data |
| | | | are always null field because the DR receiver does not |
| 12 | Х | Null | support RTCM function. |
| 12 | V | V | Field 13 is always output "V", because the DR receiver does |
| 13 | Х | V | not support RAIM function. |

Example:

\$GNGNS,092356.800,3442.8211,N,13520.1147,E,DDN,20,0.5,36.8,36.7,,,V*6A

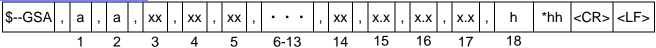
- When setting the positioning period with <u>PERDSYS,DRPERSEC</u> command, the output interval of the positioning result may vary from 20 ms to 300 ms depending on the processing load condition of the software.
- 2) In case of multi-Hz update, it takes up to one second to become mode A, D or E from PERDSYS,FIXSESSION,ON output.
- 3) When three and more satellites are corrected by SBAS satellites, the receiver becomes to differential fix.



10.5 GSA - GNSS DOP and Active Satellites

Format:

PERDAPI, EXTENDGSA command is 12 satellites as the default¹⁾.



| Field | Data type | Range | Description | | |
|-------|-----------|--|--|--|--|
| 1 | а | M,A | Selection mode M: Manual: forced 2D or 3D | | |
| 2 | а | A: Automatic 3D/2D Mode 0: No fix ²⁾ 1: No fix 2: 2D fix 3: 3D fix | | | |
| 3-14 | XX | - | ID numbers of satellites used in solution | | |
| 15 | x.x | Null, 0 to 50.0 | PDOP | | |
| 16 | X.X | Null, 0 to 50.0 | HDOP | | |
| 17 | X.X | Null, 0 to 50.0 | VDOP | | |
| 18 | х | 1,2 | GNSS System ID 1: GPS (involve SBAS and QZSS) 2: GLONASS | | |

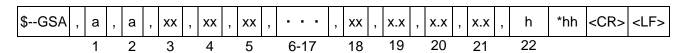
Example:

When the DR receiver uses multi satellite systems (i.e. GPS and GLONASS), GSA sentence divide to multiline message such as the below sentence.

\$GNGSA,A,3,24,29,15,21,20,14,12,25,18,42,41,93,,,,1.0,0.5,0.8,1*34 \$GNGSA,A,3,87,86,75,74,76,65,72,,,,,1.0,0.5,0.8,2*39

Notes:

1) The above format is default setting when <u>PERDAPI,EXTENDGSA</u> command setting is 12 satellites. When this command setting is 16 satellites, the format is as follow.



Field 3-18: ID numbers of satellites used in solution

Field 19: PDOP Field 20: HDOP Field 21: VDOP

Field 22: GNSS System ID

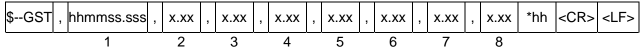
2) When the update rate is changed by <u>PERDSYS,DRPERSEC</u> command, the Mode "0" is output instead of Mode "1". When the update rate is 1Hz, the Mode "0" is not output.



10.6 GST - GNSS Pseudo Range Error Statistics

The accuracy index and the standard deviation in this sentence are calculated with GNSS positioning results, and not added correction by Dead Reckoning.

Format:



| Field | Data type | Range | Description |
|-------|------------|--|--|
| 1 | hhmmss.sss | 000000.000 to 235959.999 | Coordinated Universal Time (UTC) ¹⁾ of the associated GGA or GNS fix hh: [hour], mm: [minute], ss.sss: [second] |
| 2 | X.XX | Null ²⁾ , 0.00 to 999.99 | Accuracy Index (RMS) [meter] The variance of pseudoranges residual |
| 3 | X.XX | Null ²⁾ , 0.00 to 999.99 | Standard deviation of semi-major axis of error ellipse [meter] |
| 4 | x.xx | Null ²⁾ , 0.00 to 999.99 | Standard deviation of semi-minor axis of error ellipse [meter] |
| 5 | x.xx | Null ²⁾ , 0.00 to 180.00 | Orientation of semi-major axis of error ellipse [degree] (Degrees from true north) |
| 6 | x.xx | Null ²⁾ , 0.00 to 999.99 | Standard deviation of latitude error [meter] |
| 7 | x.xx | Null ²⁾ , 0.00 to 999.99 | Standard deviation of longitude error [meter] |
| 8 | X.XX | Null ²⁾ , 0.00 to 999.99 | Standard deviation of altitude error [meter] |

Example:

\$GNGST,054328.800,12.42,1.19,0.81,22.50,0.78,1.02,1.28*4E \$GNGST,000011.340,,,,,,*50

- When setting the positioning period with <u>PERDSYS, DRPERSEC</u> command, the output interval of the positioning result may vary from 20 ms to 300 ms depending on the processing load condition of the software.
- 2) These fields are null fields when it is impossible to calculate these standard deviations.



10.7 GSV - Satellites in View

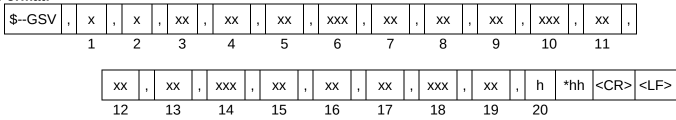
In this sentence, a maximum of four satellite details is indicated per each output. Five or more satellite details are output in the 2nd or 3rd messages. Unknown items are output as null field.

\$GPGSV sentences shows GPS, SBAS and QZSS satellites data, \$GLGSV shows GLOANASS satellite data. When multi-satellite systems are used, GSV sentences are output in order of \$GPGSV, \$GLGSV. The satellite system in GPGSV is output in order of GPS, SBAS and QZSS.

The output order of Satellite data (other than SBAS and QZSS) is as follows.

- Until calculating satellite position: Ascending order of PRN No.
- After calculating satellite position: Descending order of satellite elevation

Format:



| Field | Data type | Range | Description | |
|-------|-----------|------------------------|--|--|
| 1 | Х | 1 to 4 | Total number of messages | |
| 2 | Х | 1 to 4 | Sentence Number | |
| 3 | XX | 00 to 16 | Satellites in view | |
| 4 | XX | 01 to 99 | 1st satellite number ¹⁾ | |
| 5 | XX | 00 to 89 | 1st satellite elevation [degree] | |
| 6 | XXX | 000 to 359 | 1st satellite azimuth in degrees to true | |
| 7 | XX | 00 to 69 | V L 1 | |
| 8-11 | | - ²⁾ | 2nd satellite data (The satellite data like the field #4-#7) | |
| 12-15 | | - ²⁾ | 3rd satellite data (The satellite data like the field #4-#7) | |
| 16-19 | | - ²⁾ | 4th satellite data (The satellite data like the field #4-#7) | |
| 20 | h | 1 | Signal ID 1: L1 C/A (GPS), G1 C/A (GLONASS) | |

Example:

\$GPGSV,3,1,11,17,66,333,53,20,57,055,51,28,46,217,50,04,33,278,46,1*63 \$GPGSV,3,2,11,32,28,045,45,01,26,062,45,23,24,117,47,11,14,083,41,1*66 \$GPGSV,3,3,11,13,10,149,40,50,00,000,46,93,84,353,51,....1*5F

Sentence Number

Total number of Message

Notes:

1) The numbers of each satellite system are as follows:

GPS:01 to 32 : Same as PRN No.

SBAS:33 to 51 : Subtract 87 from PRN No. QZSS:93 to 97 : Subtract 100 from PRN No.

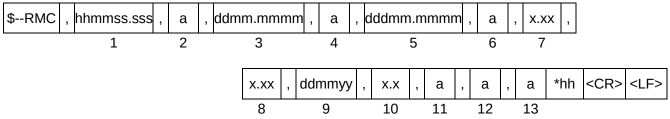
GLONASS:65 to 96 : Same as PRN No.

2) Same range as field 4 to 7.



10.8 RMC - Recommended Minimum Navigation Information

Format:



| Field | Data type | Range | Description |
|-------|--|-----------------------|--|
| 1 | hhmmss.sss | 000000.000 to | UTC time ¹⁾²⁾ |
| ! | 11111111133.333 | 235959.999 | hh: [hour], mm: [minute], ss.sss: [second] |
| | | | Status |
| 2 | a | A,V,N | A: Data valid |
| | ď | / \ , I \ | V: Data invalid |
| | | | N: Data invalid |
| 3 | ddmm.mmmm | 0000.0000 to | Latitude |
| | dannin.iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii | 9000.0000 | dd: [degree], mm.mmmm: [minute] |
| 4 | а | N,S | "N" (North) or "S" (South) |
| 5 | dddmm.mmmm | 00000.0000 to | Longitude |
| | uuuiiiii.iiiiiiiiiiiiiiiiiiiiiiiiiiiii | 18000.0000 | ddd: [degree], mm.mmmm: [minute] |
| 6 | а | E,W | "E" (East) or "W" (West) |
| 7 | X.XX | - | Speed over ground [knot] |
| 8 | x.xx | 0.00 to 360.00 | DR is invalid: Course over ground, degrees true |
| 0 | ۸.۸۸ | | DR is valid: Vehicle heading, degrees |
| | | dd: 01 to 31 | Date |
| 9 | ddmmyy | mm: 01 to 12 | dd: [day], mm: [month], yy: [year] (last two digits) |
| | | yy: 00 to 99 | da. [day], mm. [month], yy. [year] (last two digits) |
| 10 | X.X | Null | Not supported field |
| 11 | а | Null | Not supported field |
| | | | Mode Indicator |
| | | 0) | A: Autonomous |
| 12 | а | A,D,E,N ³⁾ | D: Differential ⁴⁾ |
| | | | E: Estimated/ Dead Reckoning |
| | | | N: Data Invalid |
| 13 | a | V | Navigational Status Indicator |
| 13 | is a | a v | V: Invalid ⁵⁾ |

Example:

\$GNRMC,092406.800,A,3442.8211,N,13520.1148,E,0.01,353.80,230812,,,D,V*0A

Notes:

1) This receiver updatable UTC date is as follow table.

| Backup Data | UTC upper limit |
|--------------------------|---|
| Backup data is invalid | August 19th, 2034 23:59:59 |
| Backup data is available | December 31st, 2099 23:59:59 (System upper limit) |

- When setting the positioning period with <u>PERDSYS,DRPERSEC</u> command, the output interval of the positioning result may vary from 20 ms to 300 ms depending on the processing load condition of the software.
- 3) In case of multi-Hz update, it takes up to one second to become mode A, D or E from PERDSYS,FIXSESSION,ON output.
- 4) When three and more satellites are corrected by SBAS satellites, the receiver becomes to differential fix.
- 5) Field 13 is always output "V", because the DR receiver does not support RAIM function.



10.9 VTG - Course Over Ground & Ground Speed

Format:



| Field | Data type | Range | Description |
|-------|-----------|-----------------------|---|
| 1 | X.X | 0.00 to 360.00 | DR is invalid: Course over ground, degrees True |
| | | | DR is valid: Vehicle heading, degrees |
| 2 | Т | T | "T" (True) |
| 3 | X.X | Null | Not supported field |
| 4 | M | M | "M" fixed |
| 5 | X.XX | - | Speed over ground, [knot] |
| 6 | N | N | "N" (knots) |
| 7 | X.XX | - | Speed over ground, [km/h] |
| 8 | K | K | "K" (Kilo meters/ Hour) |
| | | | Mode Indicator |
| | | | A: Autonomous |
| 9 | а | A,D,E,N ¹⁾ | D: Differential ²⁾ |
| | | , , , | E: Estimated/ Dead Reckoning |
| | | | N: Data Invalid |

Example:

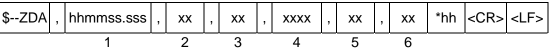
\$GPVTG,156.27,T,,M,0.00,N,0.01,K,A*3B

Notes:

- 1) In case of multi-Hz update, it takes up to one second to become mode A, D or E from PERDSYS,FIXSESSION,ON output.
- 2) When three and more satellites are corrected by SBAS satellites, the receiver becomes to differential fix.

10.10 ZDA - Time & Date

Format:



| Field | Data type | Range | Description |
|-------|------------|---------------|--|
| 1 | hhmmee eee | 000000.000 to | UTC time ¹⁾ |
| ı | hhmmss.sss | 235959.999 | hh: [hour], mm: [minute], ss.sss: [second] |
| 2 | XX | 01 to 31 | UTC Day |
| 3 | XX | 01 to 12 | UTC Month |
| 4 | XXXX | to 2099 | UTC Year |
| 5 | XX | Null | Not supported field |
| 6 | XX | Null | Not supported field |

Example:

\$GNZDA,092406.670,23,08,2012,,*48

Notes:

1) This receiver updatable UTC date is as follow table.

| Backup Data | UTC upper limit |
|--------------------------|---|
| Backup data is invalid | August 19th, 2034 23:59:59 |
| Backup data is available | December 31st, 2099 23:59:59 (System upper limit) |



11 Proprietary NMEA Inputs

There are proprietary input commands. The valid commands only can be received. When an input command is received, <u>ACK</u> sentence is returned.

11.1 API - eRide GNSS Core Library Interface

11.1.1 ANTIJAM - Anti Jamming

This command enables additional Anti Jamming hardware in the DR receiver.

Format:

| \$PERDAPI | , | ANTIJAM | , | mode | [, | notch] | *hh | <cr></cr> | <lf></lf> |
|-----------|---|---------|---|------|----|---------|-----|-----------|-----------|
| | | 1 | | 2 | | 3 | | | <u> </u> |

| Field | Data type | Range | Default | Description | | |
|-------|-----------|----------------------|---------|--|--|--|
| 1 | ANTIJAM | - | - | Command Name | | |
| 2 | mode | GP,GL,USER | GP | Mode | | |
| 3 | notch | 0 to 8 ¹⁾ | 8 | 1.575GHz bandwidth allocation of notch filters | | |

Example:

\$PERDAPI,ANTIJAM,GP*18 \$PERDAPI,ANTIJAM,USER,6*04²⁾

- 1) Setting mode to GP means that the 8 notch filters are prioritized for GPS and setting mode to GL means that the notch filters are prioritized for GLONASS.
- 2) In the second example, where mode is USER, 6 notch filters are dedicated for GPS and 2 (8-6) are dedicated for GLONASS.



11.1.2 CROUT - Original Sentence Output

This command controls the output of advanced proprietary ASCII Data type (PERDCRx). It can be sent at any time, and the debug output will immediately begin.

PERDCRx strings are not output by default. They are output after the standard NMEA sentences. The output order and the timing of them are shown in Table 11.1.

Table 11.1 PERDCRx Strings Output Order

| Output order | Sentence Type | Sub Type | Output Timing |
|--------------|---------------|---------------------|------------------------------|
| First | PERDCRV | - | 1Hz |
| | | I | |
| | PERDCRD, | R | Every fix rate ¹⁾ |
| | | С | |
| | PERDCRF | GxANC ²⁾ | 1Hz |
| | PERDURF | GxACC ²⁾ | ITIZ |
| | | Α | |
| | PERDCRI, | G | Every fix rate ¹⁾ |
| Last | | 0 | |

Notes:

1) These sentences are not output if corresponding data are not detected.

2) "x" shows the satellite type.

Format:

| \$PERDAPI | , | CROUT | , | codes | [, | off] | *hh | <cr></cr> | <lf></lf> |
|-----------|---|-------|---|-------|----|-------|-----|-----------|-----------|
| | 1 | | | 2 | | 3 | | | |

| Field | Data type | Range | Default | Description |
|-------|-----------|----------------------|---------|--|
| 1 | CROUT | - | - | Command Name |
| 2 | codes | F, V, D, I ALLOFF | ALLOFF | List of CRx letter codes to output. ALLOFF is a special key to disable all CRx Data type. |
| 3 | off | 0 | ı | Disable individual code. |

Example:

\$PERDAPI,CROUT,DI*09 \$PERDAPI,CROUT,ALLOFF*0A



11.1.3 DATUM - Geodetic Datum

This command configures the geodetic datum.

Format:

| \$PERDAPI | , | DATUM | , | nnn | *hh | <cr></cr> | <lf></lf> |
|-----------|---|-------|---|-----|-----|-----------|-----------|
| | | 1 | | 2 | | | |

| Field | Data type | Range | Default | Description | | | |
|-------|-----------|---------|---------|--|--|--|--|
| 1 | DATUM | - | - | Command Name | | | |
| 2 | nnn | 001,172 | 001 | Datum Number 001:WGS-84 172: Tokyo datum | | | |

Example:

\$PERDAPI,DATUM,001*23 \$PERDAPI,DATUM,172*26

11.1.4 EXTENDGSA – GSA Re-definition

This command adds extra fields to the GSA sentence to show more than 12 satellites used in the fix. Using this command will break the NMEA compliance.

Format:

| \$PERDAPI | , | EXTENDGSA | , | num | *hh | <cr></cr> | <lf></lf> |
|-----------|---|-----------|---|-----|-----|-----------|-----------|
| | | 1 | | 2 | | | |

| Field | Data type | Range | Default | Description |
|-------|-----------|----------|---------|---|
| 1 | EXTENDGSA | - | - | Command Name |
| 2 | num | 12 to 16 | 12 | Number of fields for satellites used in the fix |

Example:

\$PERDAPI,EXTENDGSA,14*0D



11.1.5 EXTENDNMEARSL - Extend NMEA Sentence Resolution

This command extends the NMEA sentence resolution¹⁾.

Format:

| \$PERDAPI | , | EXTENDNMEARSL | , | mode | *hh | <cr></cr> | <lf></lf> |
|-----------|---|---------------|---|------|-----|-----------|-----------|
| | | 1 | | 2 | | | |

| Field | Data type | Range | Default | Description |
|-------|---------------|---------|---------|--|
| 1 | EXTENDNMEARSL | - | - | Command Name |
| 2 | mode | ON, OFF | OFF | Standard NMEA sentence resolution ON: Extend OFF: Not extend |

Example:

\$PERDAPI,EXTENDNMEARSL,ON*16

Notes:

1) The standard NMEA sentence resolution is extended as below.

Table 11.2 Extended Resolutions

| NMEA sentence | Field | Item | Extended resolution |
|---------------|---------|--------------------|---------------------|
| | Field2 | Latitude | 1/10000 ⇒ 1/100000 |
| <u>GGA</u> | Field4 | Longitude | 1/10000 ⇒ 1/100000 |
| GGA | Field9 | Sea level Altitude | 1/10 ⇒ 1/100 |
| | Field11 | Geoid altitude | 1/10 ⇒ 1/100 |
| GLL | Field1 | Latitude | 1/10000 ⇒ 1/100000 |
| GLL | Field3 | Longitude | 1/10000 ⇒ 1/100000 |
| | Field2 | Latitude | 1/10000 ⇒ 1/100000 |
| <u>GNS</u> | Field4 | Longitude | 1/10000 ⇒ 1/100000 |
| GNS | Field9 | Sea level altitude | 1/10 ⇒ 1/100 |
| | Field10 | Geoid altitude | 1/10 ⇒ 1/100 |
| | Field1 | Latitude | 1/10000 ⇒ 1/100000 |
| RMC | Field3 | Longitude | 1/10000 ⇒ 1/100000 |
| KIVIC | Field7 | Velocity (Knot) | 1/100 ⇒ 1/1000 |
| | Field8 | Course over ground | 1/100 ⇒ 1/1000 |
| | Field1 | Course over ground | 1/100 ⇒ 1/1000 |
| <u>VTG</u> | Field5 | Velocity (Knot) | 1/100 ⇒ 1/1000 |
| | Field7 | Velocity (Km/h) | 1/100 ⇒ 1/1000 |



11.1.6 FIXMASK - Mask Configuration

This command allows for the configuration of accuracy vs. sensitive fixes. The elevmask setting is applied after first fix. This command except for elevmask setting applies to all fix outputs, not just the first session or re-acquisition fix.

SENSITIVITY sets the DR receiver to output more fixes in weaker signal environments. ACCURACY requires the DR receiver to meet a higher integrity standard before declaring a fix valid.

Format:

| \$PERDAPI, | FIXMASK | , mode | [, elevmask | , ephagemasl | ζ, | snrmask | , | tsmmask] | *hh | <cr></cr> | <lf></lf> |
|------------|---------|--------|-------------|--------------|----|---------|---|----------|-----|-----------|-----------|
| | 1 | 2 | 3 | 4 | | 5 | | 6 | | | |

| Field | Data type | Range | Default | Description |
|-------|------------|-----------------------------------|-------------|---|
| 1 | FIXMASK | - | - | Command Name |
| 2 | mode | SENSITIVITY, ACCURACY, USER | SENSITIVITY | Mode SENSITIVITY: Sensitivity emphasis ACCURACY: Accuracy emphasis USER: Set parameters by field 3 to 6 |
| | | | | See Table 11.3 about each mode parameters. |
| 3 | elevmask | 0 to 90 | 0 | Elevation mask [degree] Only SVs above this mask are used in the position fix calculation. |
| 4 | ephagemask | 0 to 14400 | 14400 | Ephemeris age mask [second] Only SVs whose age is within threshold are used in the position fix calculation. |
| 5 | snrmask | 0 to 49 | 0 | CN ₀ mask [dB-Hz] Only SVs above this mask are used in the position fix calculation. |
| 6 | tsmmask | 0,1 | 0 | Value mask 0: Tracking SVs which have available ephemeris are used in the position fix calculation. 1: Only SVs with TSM measurements are used in the position fix calculation. |

Example:

\$PERDAPI,FIXMASK,ACCURACY*05 \$PERDAPI,FIXMASK,USER,10,7200,37,1*38

Table 11.3 FIXMASK Mode Parameters

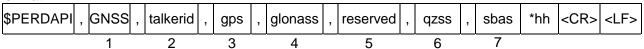
| mode | elevmask | ephagemask | snrmask | tsmmask |
|-------------|----------|------------|---------|---------|
| SENSITIVITY | 0 | 14400 | 0 | 0 |
| ACCURACY | 10 | 7200 | 37 | 1 |



11.1.7 GNSS - GNSS Configuration

This command controls which Global Navigation Satellite Systems are used by the DR receiver.

Format:



| Field | Data type | Range | Default | Description |
|-------|------------------------|--------------------------|---------|-----------------|
| 1 | GNSS | - | - | Command Name |
| 2 | talkerid ¹⁾ | AUTO, GN, LEGACYGP | GN | NMEA talker id. |
| 3 | gps | -1,0,1,2,3 | 2 | GPS Mode |
| 4 | glonass | -1,0,1,2,3 | 3 | GLONASS Mode |
| 5 | reserved | 0 | 0 | Fixed value |
| 6 | qzss | -1,0,1,2,3 | 3 | QZSS Mode |
| 7 | sbas | -1,0,1,2,3 | 3 | SBAS Mode |

Example:

\$PERDAPI,GNSS,GN,2,3,0,3,3*46

Notes:

The talkerid of GN means to always use GN as the prefix for reporting these NMEA Data type: GNS/RMC/GGA/GLL/VTG/ZDA. AUTO means to use GN if multiple systems are used in the fix and the talkerid of the individual system (i.e. GP) if only a single system is used. LEGACYGP means to output using a GP prefix, even if there are multiple systems in the fix. Consequently, non-GPS GSA and GSV Data type will not be output.

Table 11.4 GNSS Command Field 3 to Field 7

| Range | Description |
|-------|--|
| -1 | Keep the current configuration |
| 0 | Disable the system |
| 1 | Enable tracking only (do not use in position fix) |
| 2 | Enable tracking and use in position fix calculation |
| 3 | Use only after first fix (do not use in first fix calculation) |

11.1.8 PIN – Static Pinning

This command controls the static pinning strength. This function is that the DR receiver keeps current position while the DR receiver determines that it stops.

Format:

| \$PERDAPI | , | PIN | , | strength | *hh | <cr></cr> | <lf></lf> |
|-----------|---|-----|---|----------|-----|-----------|-----------|
| | | 1 | | 2 | | | |

| Field | Data type | Range | Default | Description |
|-------|-----------|-------------|---------|--|
| 1 | PIN | - | - | Command Name |
| 2 | strength | STRONG, OFF | STRONG | Pinning ON/OFF STRONG: Pinning ON OFF: Pinning OFF |

Example:

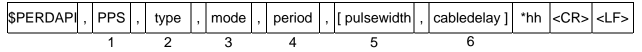
\$PERDAPI,PIN,STRONG*1F \$PERDAPI,PIN,OFF*43



11.1.9 PPS - PPS (Pulse per Second)

This command enables the PPS (Pulse per Second) function. When "type" field is OFF, the field 3 to field 6 are omissible.

Format:



| Field | Data type | Range | Default | Description |
|-------|------------|-------------------|---------|-------------------------------|
| 1 | PPS | - | - | Command Name |
| | | | | PPS Output Type |
| 2 | type | OFF,FINE | FINE | OFF: PPS output OFF |
| | | | | FINE: PPS output ON |
| | | | | PPS Output Mode |
| 3 | mode | 1,2 | 1 | 1: Always ON |
| | | | | 2: ON After Fix ¹⁾ |
| 4 | period | 1000, 2000 | 1000 | Pulse Interval [millisecond] |
| 5 | pulsewidth | 1 to 500 | 200 | Width PPS pulse [millisecond] |
| 6 | cabledelay | -100000 to 100000 | 0 | Cable delay [nanosecond] |

Example:

\$PERDAPI,PPS,OFF*47 \$PERDAPI,PPS,FINE,2,1000,200,0*3D

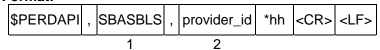
Notes:

1) In On After Fix mode, PPS will not be output until after internal fix thresholds are met.

11.1.10 SBASBLS - SBAS Search Select

This command controls which SBAS satellite is searched as a priority satellite.

Format:



| Field | Data type | Range | Default | Description |
|-------|-------------|-----------------------|---------|---|
| 1 | SBASBLS | - | - | Command Name |
| 2 | provider_id | 0 to 3, 255, QUERY | 2 | Priority of Searched SBAS Satellite 0: WAAS, 1: EGNOS, 2: MSAS, 3: GAGAN 255: Blind search in ascending order of PRN QUERY: Request a searching provider id |

Examples:

| \$PERDAPI,SBASBLS,0*35 | SBAS satellite search from WAAS |
|----------------------------|--|
| \$PERDAPI,SBASBLS,1*34 | SBAS satellite search from EGNOS |
| \$PERDAPI,SBASBLS,2*37 | SBAS satellite search from MSAS |
| \$PERDAPI,SBASBLS,3*36 | SBAS satellite search from GAGAN |
| \$PERDAPI,SBASBLS,255*37 | Blind search in ascending order of PRN |
| \$PERDAPI,SBASBLS,QUERY*4F | Request a searching provider_id |



11.1.11 START - Start the GNSS Core Library

This command starts a GNSS fix session. In case of sending START command, operation status of the DR receiver must be "Fix session OFF". Table 11.5 shows the relation between the START mode and back up data clear configuration.

Table 11.5 Backup Data Clear Configuration

| Receiver Data | | Clear | mode | | |
|----------------------------|------------|------------|-------------|-------------|--|
| Receiver Data | НОТ | WARM | COLD | SIMCOLD | |
| Latitude/Longitude/ | Backed-up | Backed-up | Returned to | Returned to | |
| Heading | value used | value used | default | default | |
| Date Time | Backed-up | Backed-up | Returned to | Returned to | |
| Date Time | value used | value used | default | default | |
| Almanac Data | Backed-up | Backed-up | Backed-up | Deleted | |
| Almanac Data | value used | value used | value used | Deleted | |
| Ephemeris Data | Backed-up | Deleted | Deleted | Deleted | |
| Epitemens Data | value used | Deleted | Deleted | Deleted | |
| DR Parameter ¹⁾ | Backed-up | Backed-up | Deleted | Deleted | |
| DIX i arameter | value used | value used | Deleted | Deleted | |

Notes:

1) It is parameters for the position assistance information. See Chapter 1 for the position assistance information.

Format:

| \$PERDAPI | , | START | [, | mode] | *hh | <cr></cr> | <lf></lf> |
|-----------|---|-------|----|--------|-----|-----------|-----------|
| | | 1 | | 2 | | | |

| Field | Data type | Range | Default | Description |
|-------|-----------|-----------------------------------|---------|--------------------------|
| 1 | START | - | - | Command Name |
| 2 | mode | HOT, WARM, COLD, SIMCOLD | НОТ | Type of start to perform |

Example:

\$PERDAPI,START*37 \$PERDAPI,START,HOT*48 \$PERDAPI,START,WARM*12 \$PERDAPI,START,COLD*1F \$PERDAPI,START,SIMCOLD*48



11.1.12 STOP/STOPNOFPR - Stop the GNSS Core

This command ends the current fix session. Figure 11.1 shows a stop sequence with STOP command.

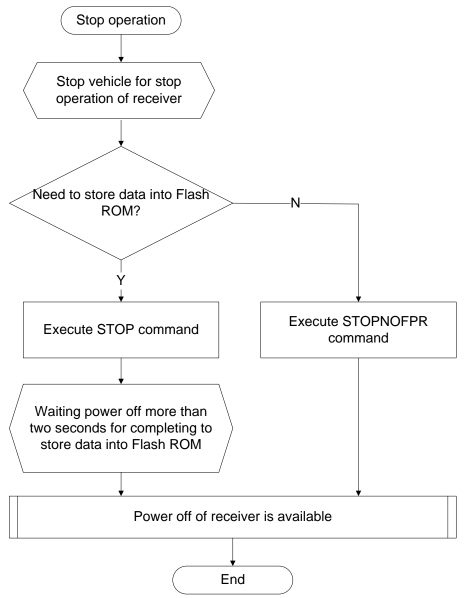
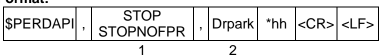


Figure 11.1 Stop Sequence of the DR Receiver

Format:



| Field | Data type | Range | Default | Description | | | |
|-------|-------------------|--------|---------|--|--|--|--|
| 1 | STOP STOPNOFPR | - | • | Command Name | | | |
| 2 | Drpark | DRPARK | - | Backup data is stored in FLASH memory by STOP command. | | | |

Example:

\$PERDAPI,STOP,DRPARK*5D



11.1.13 TIME - Time Aiding

This command provides a time aiding to the DR receiver. The acceptable date range is Jan 1, 2015 through Dec 31, 2099. The time provided in the command will not be adopted if the uncertainty is greater than the current internal uncertainty.

Format:

| \$PERDAPI, | TIME | , timeofday | , | day | , | month | , | year | , | uncertainty | *hh | <cr></cr> | <lf></lf> |
|------------|------|-------------|---|-----|---|-------|---|------|---|-------------|-----|-----------|-----------|
| | 1 | 2 | | 3 | | 4 | | 5 | | 6 | - | | |

| Field | Data type | Range | Default | Description |
|-------|-----------------------|--------------|---------|---|
| 1 | TIME | - | - | Command Name |
| 2 | 2 timeofday 000000 to | | | UTC Time |
| | umeolday | 235959 | - | HHMMSS HH: hour, MM: minute, SS: second |
| 3 | day | 1 to 31 | - | UTC day |
| 4 | month | 1 to 12 | - | UTC month |
| 5 | year | 2015 to 2099 | - | UTC year |
| 6 | uncertainty | < 10 | - | Time uncertainty in seconds. |

Example:

\$PERDAPI,TIME,021322,24,11,2015,10*4F

11.2 CFG - Application Software Configuration

11.2.1 ESIPLIST - Save ESIP Commands to FLASH

This command is just available at Fix session OFF state. The command in ESIPLIST is not executed during creating ESIPLIT.

Format:

| \$PERDCFG | , | ESIPLIST | , | action | *hh | <cr></cr> | <lf></lf> |
|-----------|---|----------|---|--------|-----|-----------|-----------|
| _ | | 1 | | 2 | | | |

| Field | Data type | Range | Default | Description |
|-------|-----------|---|---------|---|
| 1 | ESIPLIST | - | - | Command Name |
| 2 | action | NEW, APPEND, CLOSE, DELETE, QUERY, EXECUTE | - | The type of data to allocate -NEW: Initiate to create newly ESIPLISTAPPEND: Add command to the stored ESIPLIST as updated ESIPLISTCLOSE: Complete to register commands with ESIPLISTDELETE: Delete commands in ESIPLISTQUERY: Execute echo back of registered command in ESIPLIST. Start process of the echo back is based on replying with "BEGIN" as a header. End process is based on completing with END as footer after sending one sentence by sentenceEXECUTE: Execute registered command in ESIPLIST immediately. |

Example:

\$PERDCFG,ESIPLIST,NEW*10 \$PERDCFG,ESIPLIST,QUERY*06



11.2.2 FACTORYRESET – Clear Non-Volatile Memory

This command is used to erase all non-volatile memory in order to restore the DR receiver to its factory state. This command is just available at Fix session OFF state. It may take around 30 seconds to receive PERDACK sentence after sending this command.

Format:

| \$PERDCFG | , | FACTORYRESET | *hh | <cr></cr> | <lf></lf> |
|-----------|---|--------------|-----|-----------|-----------|
| | | 1 | | | |

| Field | Data type | Range | Default | Description |
|-------|--------------|-------|---------|--------------|
| 1 | FACTORYRESET | - | - | Command Name |

Example:

\$PERDCFG,FACTORYRESET*6C



11.2.3 NMEAOUT - Configure the Standard NMEA Outputs

This command controls which standard NMEA sentences are transmitted by the DR receiver. This command can be sent at any time and will take effect immediately. Table 11.6 shows output sequence and default output of standard NMEA sentence.

Table 11.6 Output Order of Standard NMEA

| Output Sequence | Data Type | Data type | Default output |
|-----------------|-----------|--|----------------|
| Fast | RMC | Recommended Minimum Navigation Information | • |
| | GNS | GNSS Fix Data | • |
| | GGA | Global Positioning System Fix Data | N/A |
| | GLL | Geographic Position - Latitude/Longitude | N/A |
| | VTG | Course Over Ground and Ground Speed | N/A |
| | GST | GNSS Pseudo range Error Statistics | • |
| | GBS | GNSS Satellite Fault Detection | N/A |
| | GSA | GPS DOP and Active Satellites | • |
| | ZDA | Time & Date | • |
| Last | GSV | Satellite data | • |

Format:

| \$PERDCFG | , | NMEAOUT | , | type | , | interval | *hh | <cr></cr> | <lf></lf> |
|---------------------------------------|---|---------|---|------|---|----------|-----|-----------|-----------|
| · · · · · · · · · · · · · · · · · · · | | 1 | | 2 | | 3 | | • | • |

| Field | Data type | Range | Default | Description |
|-------|-----------|---|----------------|---|
| 1 | NMEAOUT | - | - | Command Name |
| 2 | type | GBS, GGA, GLL, GNS, GSA, GST, GSV, RMC, VTG, ZDA | See Table 11.6 | Three-letter designation for sentence being configured. |
| 3 | interval | 0 to 60 | 1 | Number of fixes between reports. 0: disable the output |

Example:

\$PERDCFG,NMEAOUT,GGA,2*57 \$PERDCFG,NMEAOUT,GSV,0*56

Note:

Multi-Hz positioning consists of one GNSS positioning and multiple DR positioning by IMU sensor. When the DR mode is invalid, invalid data (no position fix) is output at DR positioning timing.

The update interval of NMEAOUT command is not synchronized with the GNSS positioning timing at multi-Hz positioning. Therefore, depending on the 'interval' value, positioning results only by DR positioning are output when DR is invalid. In this case, invalid data is always output. When the DR becomes valid, valid data will be output.



11.2.4 UART1 - Configure Serial Communications

This command configures the serial communications port. See Section 7.7 about changing the UART communication configuration.

Format:

| \$PERDCFG | , | UART1 | , | baud | [, | databits | , | parity | , | stopbits | *hh | <cr></cr> | <lf></lf> |
|-----------|---|-------|---|------|----|----------|---|--------|---|----------|-----|-----------|-----------|
| | | 1 | | 2 | | 3 | | 4 | | 5 | | | - |

| Field | Data type | Range | Default | Description |
|-------|-----------|---|---------|--------------------|
| 1 | UART1 | - | - | Command Name |
| 2 | baud | 4800, 9600, 19200, 38400, 57600, 115200, 230400 | 115200 | Baud rate |
| 3 | databits | 8 | 8 | Byte size |
| 4 | parity | NONE,EVEN,ODD | NONE | The parity format |
| 5 | stopbits | 1,2 | 1 | Number of Stop bit |

Example:

\$PERDCFG,UART1,115200*65 \$PERDCFG,UART1,230400,8,ODD,2*0E

11.3 SYS - Control / Query the PVT System

11.3.1 ANTSEL - Antenna Selection Control

This command configures the antenna inputs.

Format:

| \$PERDSYS | , | ANTSEL | , | mode | *hh | <cr></cr> | <lf></lf> |
|-----------|---|--------|---|------|-----|-----------|-----------|
| | | 1 | | 2 | | | |

| Field | Data type | Range | Default | Description |
|-------|-----------|--|---------|---|
| 1 | ANTSEL | - | - | Command Name |
| 2 | mode | FORCE1H, FORCE1L, FLEXFS, QUERY | FLEXFS | Mode -FORCE1H: High gain mode of LNA1 -FORCE1L: Low gain mode of LNA1 -FLEXFS: LNA mode is configured by FLNA pin -QUERY: Receiver sends status of current antenna configuration with PERDSYS, ANTSEL sentence. |

Example:

\$PERDSYS,ANTSEL,FORCE1H*7F



11.3.2 BBRAM

This command enables the Data type of BBRAM to be passed to the Host Application. It is useful in scenarios where VBK is not powered and the customer would like to maintain HOT start capability. This command is only sent while the fix session is OFF.

The DR receiver software uses b64: Base-64 Encoding Library. This library copyright (include the discharge) is described at the end of the document.

11.3.2.1 BBRAM - Query Command

Format:

| \$PERDSYS | , | BBRAM | , | QUERY | [, | format] | *hh | <cr></cr> | <lf></lf> |
|-----------|---|-------|---|-------|----|----------|-----|-----------|-----------|
| | | 1 | | 2 | | 3 | | | |

| Field | Data type | Range | Default | Description |
|-------|-----------|------------------------------------|----------|------------------|
| 1 | BBRAM | - | - | Command Name |
| 2 | QUERY | - | - | Sub-Command Name |
| 3 | format | ESIPB64, MULTIB64 ¹⁾ | MULTIB64 | Encoding format. |

Example:

\$PERDSYS,BBRAM,QUERY*4E \$PERDSYS,BBRAM,QUERY,ESIPB64*2D

Notes:

1) In ESIPB64 and MULTIB64, the raw data is Base-64 encoded into properly formatted NMEA sentences. MULTIB64 conforms to the NMEA specification for multiple Data type, where the data payload is preceded by the total number of sentences the current sentence number.

11.3.2.2 BBRAM - Push Strings

These input strings match the output strings that resulted from the above QUERY command. The Host Application inputs these at the subsequent power up. There is no corresponding PERDACK when inputting these Data type.

Format:

| \$PERDSYS | , | BBRAM | [, | supportdata] | *hh | <cr></cr> | <lf></lf> |
|-----------|---|-------|----|--------------|-----|-----------|-----------|
| | | 1 | | 2 | | | |

| Field | Data type | Range | Default | Description |
|-------|-------------|-------|---------|--------------|
| 1 | BBRAM | - | - | Command Name |
| 2 | supportdata | - | - | |

Example:

\$PERDSYS,BBRAM,189,001,MQFIMwe73jcDCAMIQnYOtEP+mt0AAA2DAAxR7AAACS8AAAApAAQ/*24 \$PERDSYS,BBRAM,CHECKSUM,-962385454*3E¹⁾

Notes:

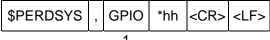
1) A PERDSYS, BBRAM, [PASS|FAIL] string is output upon reception of the CHECKSUM substring.



11.3.3 GPIO – General Purpose Input/Output

This command queries the state of the GPIO pins.

Format:



1

| Field | Data type | Range | Default | Description |
|-------|-----------|-------|---------|--------------|
| 1 | GPIO | - | - | Command Name |

Example:

\$PERDSYS,GPIO*67



11.3.4 RECPLAY

This command enables diagnostics mode. Figure 11.2 shows a process flow of RECPLAY execution.

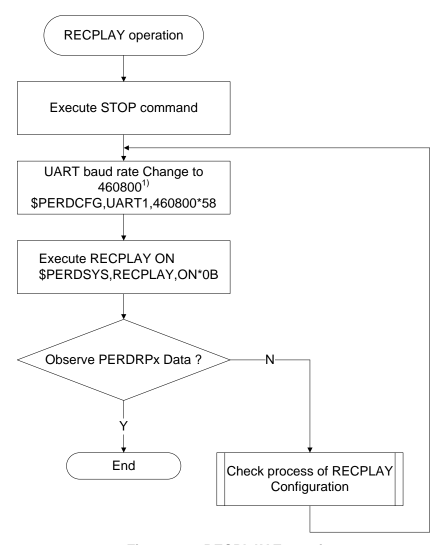
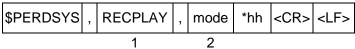


Figure 11.2 RECPLAY Execution

Format:



| Field | Data type | Range | Default | Description |
|-------|-----------|--------|---------|--------------|
| 1 | RECPLAY | - | - | Command Name |
| 2 | mode | OFF,ON | OFF | Output Mode |

Example:

\$PERDSYS,RECPLAY,ON*0B \$PERDSYS,RECPLAY,OFF*45

Notes:

1) In case user does not change to 460800 bps, user observes unexpected DR performance due to internal latency process issue.



11.3.5 VERSION - Software Version Information

Query the DR receiver for software version Information. The response string is also PERDSYS, VERSION.

Format:

| · · · · · · · · · · · · · · · · · · · |
|---------------------------------------|
|---------------------------------------|

1

| Field | Data type | Range | Default | Description |
|-------|-----------|-------|---------|--------------|
| 1 | VERSION | - | - | Command Name |

Example: \$PERDSYS,VERSION*2C



12 Dead Reckoning Input Sentences

12.1 API

12.1.1 GYROALIGN - Set Misalignment Angle of Gyro Sensor

This command configures the difference of the coordinate axis (Installation error) between the vehicle and the gyro sensor. It is recommended to execute GYROALIGN command with ESIPLIST. In case of not using ESIPLIST, execute the command after sending PERDAPI,STOPNOFPR command and restart with PERDAPI,STOPNOFPR command and at the same time.

Format:

| \$PERDAPI | , | GYROALIGN | , | roll | , | pitch | , | yaw | *hh | <cr></cr> | <lf></lf> |
|-----------|---|-----------|---|------|---|-------|---|-----|-----|-----------|-----------|
| | | 1 | | 2 | | 3 | | 4 | | | |

| Field | Data type | Range | Default | Description |
|-------|-----------|-----------------|---------|---|
| 1 | GYROALIGN | - | - | Command Name |
| 2 | roll | -180.0 to 180.0 | 0 | Real number of Roll mis-alignment [degree] |
| 3 | pitch | -90.0 to 90.0 | 0 | Real number of Pitch mis-alignment [degree] |
| 4 | yaw | 0.0 to 359.9 | 0 | Real number of Yaw mis-alignment [degree] |

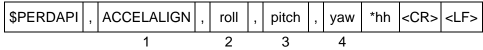
Example:

\$PERDAPI,GYROALIGN,0,20,0*17 \$PERDAPI,GYROALIGN,1.0,2.3,0.5*3E

12.1.2 ACCELALIGN - Set Misalignment Angle of Accelerometer

This command configures the difference of the coordinate axis (Installation error) between the vehicle and the accelerometer. It is recommended to execute ACCELALIGN command with ESIPLIST. In case of not using ESIPLIST, execute the command after sending PERDAPI,STOPNOFPR command and restart with PERDAPI,STOPNOFPR command and the same time.

Format:



| Field | Data type | Range | Default | Description |
|-------|------------|-----------------|---------|---|
| 1 | ACCELALIGN | - | - | Command Name |
| 2 | roll | -180.0 to 180.0 | 0 | Real number of Roll mis-alignment [degree] |
| 3 | pitch | -90.0 to 90.0 | 0 | Real number of Pitch mis-alignment [degree] |
| 4 | yaw | 0.0 to 359.9 | 0 | Real number of Yaw mis-alignment [degree] |

Example:

\$PERDAPI,ACCELALIGN,0,20,0*5C \$PERDAPI,ACCELALIGN,1.0,2.3,0.5*75



12.1.3 AUTOORIENT – Auto Orientation

This command extends the available range of the auto orientation function. In case of using AUTOORIENT, it is necessary to use three-axis accelerometer for automatically calculating installation angle of IMU sensor. As an operating condition of AUTOORIENT, it is not available of combination of GYROALIGN and ACCELALIGN command. It is recommended to execute AUTOORIENT command with ESIPLIST. In case of not using ESIPLIST, execute it after sending PERDAPI,STOPNOFPR command and restart with PERDAPI,START,SIMCOLD command.

Format:

| \$PERDAPI | , | AUTOORIENT | , | enable | *hh | <cr></cr> | <lf></lf> |
|-----------|---|------------|---|--------|-----|-----------|-----------|
| | | 1 | | 2 | | | |

| Field | Data type | Range | Default | Description |
|-------|------------|-------|---------|------------------------------------|
| 1 | AUTOORIENT | - | - | Command Name |
| | anabla | 0.1 | 0 | Auto Orient Available Range |
| 2 | enable | 0,1 | U | 0: Default Range 1: Extended Range |

Example:

\$PERDAPI,AUTOORIENT,1*6E

12.1.4 DROUT

This command configures the output information for <u>PERDCRD</u> and <u>PERDCRI</u> sentences.It is necessary to output PERDCRD or PERDCRI sentence by <u>CROUT</u> command in advance.

Format:

| \$PERDAPI | , | DROUT | , | codes | , | sub codes | *hh | <cr></cr> | <lf></lf> |
|-----------|---|-------|---|-------|---|-----------|-----|-----------|-----------|
| | | 1 | | 2 | | 3 | | | |

| Field | Data type | Range | Default | Description |
|-------|-----------|---------------|--|--|
| 1 | DROUT | - | - | Command Name |
| 2 | codes | D,I ALLOFF | ALLOFF | CRx letter codes to set D: CRD,x sentence ¹⁾ I: CRI,x sentence ¹⁾ ALLOFF: Disable CRD and CRI output |
| 3 | sub codes | I,R,C | I,R: Output ²⁾ C: Not output | [codes = D] I: IMU Adjusted Data R: IMU Sensor Result C: Calibration Data |
| 3 | sub codes | A,G,O | A,G,O: Output ³⁾ | [codes = I] A: Accelerometer Data G: Gyro Sensor Data O: Speed Pulse Data |

Example:

\$PERDAPI,DROUT,D,C*28 Output PERDCRD,C sentence only \$PERDAPI,DROUT,I,AGO*2F Output all PERDCRI sentences \$PERDAPI,DROUT,ALLOFF*0D Disable CRD and CRI sentences output

- 1) These sentences are not output if corresponding data are not detected.
- 2) These sentences are output by default when CRD sentence is set to output by CROUT command.
- 3) These sentences are output by default when CRI sentence is set to output by CROUT command.



12.1.5 ODOREVERSE – Reverse Signal

This command configures logic of Forward and Reverse signal.

Format:

| \$PERDAPI | , | ODOREVERSE | , | mode | *hh | <cr></cr> | <lf></lf> |
|-----------|---|------------|---|------|-----|-----------|-----------|
| | | 1 | | 2 | | | |

| Field | Data type | Range | Default | Description |
|-------|------------|-------|---------|--|
| 1 | ODOREVERSE | - | - | Command Name |
| 2 | mode | 0,1 | 0 | Mode 0: High level signal: REVERSE Low level signal: FORWARD 1: High level signal: FORWARD Low level signal: REVERSE |

Example:

\$PERDAPI,ODOREVERSE,1*6E



12.1.6 ETCONFIG - Position Feedback Configuration

This command configures the position feedback threshold parameters. It may not need to input this command when using the position feedback because the default parameters have been set.

When the DR receiver determines that the feedback position is reliable, the reliability for feedback position will be increased. Then, when the reliability is more than a specified value, the feedback position is reflected to the position fix. When the reliability does not reach the value, the feedback position is not reflected.

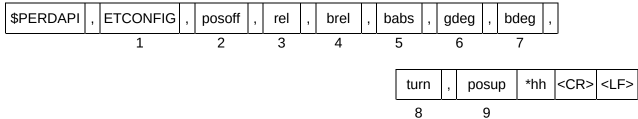
When any of the following conditions continue, the DR receiver considers that the feedback data is not reliable:

- The DR receiver detects a smaller change in the heading than "gdeg" and the azimuth error between GNSS heading and feedback heading is bigger than "bdeg".
- The distance between GNSS horizontal position and feedback horizontal position is bigger than "brel" and the deviation of DR receiver internal position is lower than "brel".
- The distance between GNSS horizontal position and feedback horizontal position is bigger than "bdeg".

When all of the following conditions continue, the DR receiver considers that the feedback data is reliable:

- The DR receiver measured the GNSS position.
- The distance between GNSS horizontal position and feedback horizontal position is lower than "rel".
- The azimuth error between GNSS heading and feedback heading is lower than "gdeg".

Format:



| Field | Data Type | Range | Default | Description |
|-------|-----------|------------------|---------|---|
| 1 | ETCONFIG | - | - | Command Name |
| 2 | posoff | -1000 to 1000 | -800 | Time between the feedback position and the GNSS fix time [millisecond] |
| 3 | rel | 0 to 255 | 25 | Horizontal distance between GNSS and feedback position to consider feedback reliable. [meter] |
| 4 | brel | 0 to 255 | 75 | Horizontal distance between GNSS and feedback position to consider the feedback unreliable when the distance is bigger than this value. [meter] |
| 5 | babs | 0 to 255 | 200 | Horizontal distance between GNSS and feedback position to consider the feedback unreliable regardless of the GNSS confidence. [meter] |
| 6 | gdeg | 0 to 359.9 | 5 | Difference between GNSS heading and feedback heading to consider feedback reliable. [degree] |
| 7 | bdeg | 0 to 359.9 | 15 | Difference between GNSS heading and feedback heading to consider feedback unreliable. [degree] |
| 8 | turn | 0 to 359.9 | 2 | Threshold to consider a turn in progress. [degree] When the heading change of GNSS or feedback is bigger than this value, the DR receiver does not perform the determination of feedback position reliability. |
| 9 | posup | 0 to 67108863 | 50 | Distance to configure the timing to reflect the feedback position. [meter] When the distance from the last reflected feedback position exceeds this value, the position feedback will be reflected. However, the feedback data needs to pass the reliability determination. |
| 10 | Reserved | 10 | 10 | Fixed data |
| 11 | Reserved | 1 | 1 | Fixed data |



| Field | Data Type | Range | Default | Description |
|-------|-----------|-------|---------|--|
| 12 | holdConf | 0,1 | 0 | Hold the reliability confidence at DR only fix 0: Decrease the reliability when the feedback data is unreliable. 1: Keep the reliability even if the feedback data is unreliable. Set to "1" when it is necessary to reflect the feedback data to the DR receiver continuously even in an environment where it is difficult to keep the feedback data accuracy. |

Example:

\$PERDAPI,ETCONFIG,-800,25,75,200,10,20,2,50,10,1,1*57

12.1.7 ETPOS – Input Position Feedback Information

This command should be input every second in order to use the position feedback. If the Map Matching is not performed, create ETPOS command with the positioning results of DR receiver. Even if the DR receiver is set as multi-Hz positioning with PERDSYS,DRPERSEC command, the input of ETPOS is accepted only once a second.

Format:

| \$PERDAPI | , | ETPOS | , | time | , | lat | , | N/S | , | long | , | E/W | [, | head | , | | |
|-----------|---|-------|---|------|---|-----|---|-----|---|-------|---|-----|----|-------|-----|-----------|-----------|
| | | 1 | | 2 | | 3 | | 4 | | 5 | | 6 | | 7 | | | |
| | | | | | | | | alt | , | pitch | , | id | , | mode] | *hh | <cr></cr> | <lf></lf> |
| | | | | | | | | 8 | | 9 | | 10 | | 11 | , | • | , |

| Field | Data Type | Range | Default | Description | | | | | |
|-------|---------------------|------------------------|---------|--|--|--|--|--|--|
| 1 | ETPOS | - | - | Command Name | | | | | |
| 2 | time | - | - | UTC time that corresponds to the feedback position [second] | | | | | |
| 3 | lat | 0 to 90 | - | Estimated true latitude (xxyy.zzzz: xx[degree], yy.zzzz[minute]) | | | | | |
| 4 | N/S | N,S | - | N: North, S: South | | | | | |
| 5 | long | 0 to 180 | - | Estimated true longitude (xxyy.zzzz: xx[degree], yy.zzzz[minute]) | | | | | |
| 6 | Ε/W | E,W | - | E: East, W: West | | | | | |
| 7 | head (optional) | 0.0 to 359.9, -99 | - | Estimated true heading [degree] | | | | | |
| 8 | alt (optional) | -100 to 9999, -9999 | -9999 | Estimated true altitude [meter] -9999: Invalid | | | | | |
| 9 | pitch (optional) | -90 to 90, -99 | -99 | Estimated true pitch [degree] -99: Invalid | | | | | |
| 10 | id (optional) | 0 | 0 | Environment ID 0: Unknown | | | | | |
| 11 | mode (optional) | 0, 1 | 0 | Confident Mode 0: Position Feedback function is used in case of DR only positioning. 1: Regardless of the reliability of the feedback data, Position Feedback function is used forcibly. | | | | | |

Example:

\$PERDAPI,ETPOS,060400.800,3442.8442,N,13520.0228,E,90*0A \$PERDAPI,ETPOS,060400.800,3442.8442,N,13520.0228,E,90,37,-99,0,0*23 \$PERDAPI,ETPOS,060400.800,3442.8442,N,13520.0228,E,90,-9999,4,0,0*13



12.2 SYS – System Configuration

12.2.1 DR - DR Communication Port Setting

This command configures the communication port between the DR receiver and the IMU sensor. If the IMU sensor connects through I2C, it is not required to send this command. When DR,OFF is sent, UART is set to the I2C port. Even if DR,OFF is sent, the behavior and the performance are not same as FURUNO GN series receiver.

Send this command at fix session off state.

Format:

| \$PERDSYS | , | DR | , | mode | *hh | <cr></cr> | <lf></lf> |
|-----------|---|----|---|------|-----|-----------|-----------|
| | | 1 | | 2 | | | |

| Field | Data type | Range | Default | Description |
|-------|-----------|---------|---------|----------------------------|
| 1 | DR | - | - | Command Name |
| 2 | mode | I2C,OFF | I2C | Communication port setting |

Example:

\$PERDSYS,DR,OFF*03



12.2.2 DRPERSEC - Set Update Rate of DR Positioning

This command enables to change the update rate of DR positioning. Use ESIPLIST to execute this command. Table 12.1 shows the relation between sentence type and valid update rate.

When setting the positioning period with this command, the output interval of the positioning result may vary from 20 ms to 300 ms depending on the processing load condition of the software.

Table 12.1 Relation between Sentence Type and Valid Update Rate

| Sentences | Valid Update Rate |
|---|-------------------|
| RMC, GNS, GGA, GLL, VTG, GST, GBS, ZDA PERDCRD,I, PERDCRD,R, PERDCRD,C, PERDCRI,A, PERDCRI,G, PERDCRI,O | 1,2,5,10 |
| GSA, GSV, PERDCRF, GxACC, PERDCRF, GxANC, PERDCRV | 1 |

Format:

| \$PERDSYS | , | DRPERSEC | , | Hz | *hh | <cr></cr> | <lf></lf> |
|-----------|---|----------|---|----|-----|-----------|-----------|
| | | 1 | | 2 | | | |

| Field | Data type | Range | Default | Description |
|-------|-----------|----------|---------|------------------------------------|
| 1 | DRPERSEC | - | - | Command Name |
| 2 | Hz | 1,2,5,10 | 1 | Update rate of DR positioning [Hz] |

Example:

\$PERDSYS,DRPERSEC,1*6F \$PERDSYS,DRPERSEC,2*6C \$PERDSYS,DRPERSEC,5*6B \$PERDSYS,DRPERSEC,10*5F

Notes:

When the update rate is set by this command, the output sentences per second consist of the following A) and B).

A) One: GNSS positioningB) The other: DR positioning

When the DR mode is invalid, the positioning results of B) are output as data invalid. When the DR mode becomes valid, they are output as data valid.



12.2.3 DRSELFTEST - Self-Test for IMU Sensor

User can check normal operation of IMU senor with this command as self-test of IMU sensor. This command is available at Fix session OFF sate.

Please contact us if you use this command.

Format:

| \$PERDSYS | , | DRSELFTEST | , | imutype | *hh | <cr></cr> | <lf></lf> |
|-----------|---|------------|---|---------|-----|-----------|-----------|
| | | 1 | | 2 | | | |

| Field | Data type | Range | Default | Description |
|-------|------------|----------------|---------|---|
| 1 | DRSELFTEST | - | - | Command Name |
| 2 | imutype | ACCEL, GYRO | - | IMU Type ACCEL: Accelerometer GYRO: Gyro Sensor |

Example:

\$PERDSYS,DRSELFTEST,ACCEL*0E \$PERDSYS,DRSELFTEST,GYRO*45



13 Proprietary NMEA Output

The DR receiver will output proprietary data type to the host system. As with the inputs, standard NMEA format is used. Output data type will start with \$PERD to indicate specific communication.

13.1 ACK - Command Acknowledgement

This string is sent in response to most correctly formed inputs to confirm successful receipt. It is up to the host to implement any error handling procedures. The commands must still pass checksum validate before any acknowledgement is sent. Input data type that pass checksum, but are incorrect formatted will return a sequence number of -1. "subcommand" will be "N/A" for Data type with inappropriate subcommand tokens.

Format:

| \$PERDACK | , | command | , | sequence | , | subcommand | *hh | <cr></cr> | <lf></lf> |
|-----------|---|---------|---|----------|---|------------|-----|-----------|-----------|
| | | 1 | | 2 | | 3 | | | |

| Field | Data type | Range | Description |
|-------|------------|--------------|---|
| 1 | command | - | Echoes the initial field of the command received by the client |
| 2 | sequence | -1, 0 to 255 | Number of success regarding session sequence between the DR receiver and host processor. The number is incremented whenever session sequence between the DR receiver and host processor succeed. Initial number is 0 and rolling over at 255.In case of session sequence error, the DR receiver sends -1 as failure status. |
| 3 | subcommand | - | Second token of input command. |

Example:

\$PERDACK,PERDAPI,16,PIN*6D

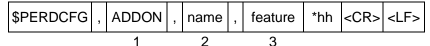


13.2 CFG – Response to PERDCFG Input Commands

13.2.1 ADDON

This string lists the applicable user and feature set. It will also be output at power-up.

Format:



| Field | Data type | Range | Description |
|-------|-----------|-------|--------------|
| 1 | ADDON | - | Command Name |
| 2 | name | - | |
| 3 | feature | - | |

Example:

\$PERDCFG,ADDON,N/A,BASIC*57 \$PERDCFG,ADDON,GV8687,DEADRECK*26

13.2.2 ESIPLIST

This string is sent in response to the <u>PERDCFG,ESIPLIST,QUERY</u> command. It lists the commands in the ESIPLIST sector of FLASH. At least two Data type are output, the BEGIN and END labels. The data between the BEGIN and END labels are the exact ESIP commands input by the user.

Format:

| \$PERDCFG | , | ESIPLIST | , | label | *hh | <cr></cr> | <lf></lf> |
|-----------|---|----------|---|-------|-----|-----------|-----------|
| | | 1 | | 2 | | | |

| Field | Data type | Range | Description |
|-------|-----------|------------|--|
| 1 | ESIPLIST | - | Command Name |
| 2 | label | BEGIN, END | Indicates the start and end of the ESIPLIST data |

Example:

\$PERDCFG,ESIPLIST,BEGIN*0B \$PERDCFG,NMEAOUT,VTG,5*54 \$PERDCFG,ESIPLIST,END*03



13.3 CRx - Core Library GNSS Data Type

13.3.1 CRF - GNSS Accuracy and Health

This sentence mimics proprietary FURUNO NMEA Data type. Two sub-types of this sentence are keyed with either GxACC or GxANC. Only the information of system specified by PERDAPI,GNSS command is output. Output Rate is 1Hz.

13.3.1.1 CRF,GxACC - GNSS Accuracy

The 'GxACC' key provides GNSS Satellite Accuracy information. \$PERDCRF,GSACC sentence reports always "X" in latter half of field 2 (PRN139 to 158).

Format:

| \$PERDCRF | , | GxACC | , | accuracy | *hh | <cr></cr> | <lf></lf> |
|-----------|---|-------|---|----------|-----|-----------|-----------|
| | | 1 | | 2 | | | |

| Field | Data type | Range | Description |
|-------|-----------|---------------|--|
| 1 | GxACC | - | Sub-Type Key "x" shows the following satellite type. P: GPS, L: GLONASS, Q: QZSS, S: SBAS |
| 2 | accuracy | 0x0 to 0xF, X | GNSS accuracy data in ascending PRN No. sequence 0-F=accuracy in hexadecimal, X=not available GPS: 32 satellites, GLONASS: 24 satellites, QZSS: 5 satellites (PRN193 to 197), SBAS: 38 satellites (PRN120 to 138, 139 to 158) |

Example:

13.3.1.2 CRF, GxANC - GNSS Health

The 'GxANC' key provides information of GNSS Almanac Date and GNSS Satellite Health. "almdata" is time which last decoded health. "almdata" is Null when the DR receiver has no health message. \$PERDCRF,GSANC sentence reports always "0" in latter half of field 2 (PRN139 to 158).

Format:

| \$PERDCRF | , | GxANC | , | almdata | , | health | *hh | <cr></cr> | <lf></lf> |
|-----------|---|-------|---|---------|---|--------|-----|-----------|-----------|
| | | 1 | | 2 | | 3 | | | |

| Field | Data type | Range | Description |
|-------|-----------|------------------------------|--|
| 1 | GxANC | - | Sub-Type Key "x" shows the following satellite type. P: GPS, L: GLONASS, Q: QZSS, S: SBAS |
| 2 | almdata | 000101000000 to 991231235959 | Date/Time of Almanac used to |
| 3 | health | 0 to 2 | Health for all GNSS satellites in ascending PRN No. sequence 0=Almanac not yet collected, 1=Unhealthy, 2=Healthy |

Example:

\$PERDCRF,GPANC,131220061259,0202202222000020000200202002000*29

\$PERDCRF,GLANC,131220061300,2222202222222222222223A

\$PERDCRF,GQANC,131202050103,20000*14



13.3.2 CRV - Velocity Information

This sentence provides the detailed velocity information with 1Hz update rate.

Format:

| \$PERDCRV | , gpstime | , qual | , east | , north | , | up | , | velsigma | , | possigma | *hh | <cr></cr> | <lf></lf> |
|-----------|-----------|--------|--------|---------|---|----|---|----------|---|----------|-----|-----------|-----------|
| 1 | 2 | 3 | 4 | 5 | | 6 | | 7 | | 8 | | | |

| Field | Data Type | Range | Description |
|-------|-----------|----------------------|--|
| 1 | \$PERDCRV | - | Command Name |
| 2 | gpstime | 0.00 to 604799.90 | GPS time |
| 3 | qual | 0, 1, 2, 6 | Position fix status 0: Fix not available 1: GNSS fix 2: Differential fix ¹⁾ 6: Estimated /Dead Reckoning Mode |
| 4 | east | - | Velocity (Heading: West - East) [m/s] |
| 5 | north | - | Velocity (Heading: North - South) [m/s] |
| 6 | up | - | Velocity (Heading: Altitude) [m/s] |
| 7 | velsigma | 0.1 to 44.0 | Standard deviation of velocity [m/s] |
| 8 | possigma | 1 to 13368000 | Standard deviation of position [meter] |

Example:

\$PERDCRV,253206.00,2,-0.01,0.00,0.01,0.2,4*5F

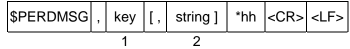
Notes:

1) When three and more satellites are corrected by SBAS satellites, the receiver becomes to differential fix.

13.4 MSG - Event Driven Messages

This sentence comes up when the DR receiver has internal event as irregular process.

Format:



| Field | Data type | Range | Description | | | | |
|-------|-----------|-------|------------------------------|--|--|--|--|
| 1 | key | - | Alphanumeric event indicator | | | | |
| 2 | string | - | Description of event | | | | |

Example:

\$PERDMSG,1A*06

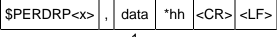
\$PERDMSG,5D,Cannot DELETE until CLOSED*53



13.5 RPx – Diagnostic Output Data

These set of Data type are diagnostic output data, used for debugging complex issues.

Format:



1

| Field | Data type | Range | Description |
|-------|-----------|-------|-----------------|
| 1 | data | • | Diagnostic Data |

Example:

\$PERDRPC,,AAAAAOI1FQBhDF0jeBqc//gGAIYK2QUAlwqSiw1/H9k9dABgCQCQCnE=,*4A \$PERDRPN,W28gTh3ST9/P3qPyac7XD0UmIQFYIjd+*36

13.6 SYS - PERDSYS Output Commands

The majority of these Data type are responses to PERDSYS input commands. Only FIXSESSION is output independent of a PERDSYS query.

13.6.1 ANTSEL - Antenna Selection Control Output

This sentence is reported at the following event:

- Initialization at power-on
- Reception of the QUERY command
- Change antenna configuration by ANTSEL command

Format:

| \$PERDSYS | , | ANTSEL | , | input | , | Inamode | *hh | <cr></cr> | <lf></lf> |
|-----------|---|--------|---|-------|---|---------|-----|-----------|-----------|
| | | 1 | | 2 | | 3 | | | |

| Field | Data type | Range | Description |
|-------|-----------|-------------------------------|--|
| 1 | ANTSEL | - | Command Name |
| 2 | input | FORCE1H, FORCE1L FLEXFS | Mode specified in PERDSYS,ANTSEL input command |
| 3 | Inamode | 1AUTO 1HIGH 1LOW | LNA Mode 1AUTO:LNA1 is used, but gain selection is deferred to the Hardware. 1HIGH:LNA1 High gain mode 1LOW:LNA1 Low gain mode |

Example:

\$PERDSYS,ANTSEL,FORCE1L,1LOW*32



13.6.2 BBRAM

This string is sent in response to the <u>PERDSYS,BBRAM,QUERY</u> command or upon proper initialization of BBRAM using ESIP commands. It represents Base64 encoded Battery-Backed RAM and comes as a series of Data type. The format specified in the input string drives the look of these output Data type. The DR receiver software uses b64: Base-64 Encoding Library. This library copyright (include the discharge) is described at the end of the document.

Format:

| \$PERDSYS | , | BBRAM | [, | supportdata,] | *hh | <cr></cr> | <lf></lf> |
|-----------|---|-------|----|---------------|-----|-----------|-----------|
| | | 1 | | 2 | | | |

| Field | Data type | Range | Description | | | | |
|-------|-------------|-------|------------------------------------|--|--|--|--|
| 1 | BBRAM | - | Command Name | | | | |
| 2 | supportdata | - | Additional data in various formats | | | | |

Example:

[MULTIB64 Format]¹⁾

\$PERDSYS,BBRAM,189,001,MQFIMwe73jcDCAMIQnYOtEP+mt0AAA2DAAxR7AAACS8AAAApAAQ/*24

[ESIPB64 Format]²⁾

\$PERDSYS,BBRAM,ESIPB64,161,*7D

\$PERDSYS,BBRAM,MQFIMwe73jcDCAMIQnYOtEP+mt0AAA2DAAxR7AAACS8AAAApAAQ/7AMIHpQB*7C

[CHECKSUM]3)

\$PERDSYS,BBRAM,CHECKSUM,-1817865088*0C

[Pass message]⁴⁾

\$PERDSYS,BBRAM,PASS*15

[Fail message]4)

\$PERDSYS,BBRAM,FAIL,CHECKSUM,309253690,1*27

- 1) There are three additional fields: total sentences, sentence number and the base64 encoded data.
- 2) The first output sentence indicates how many data sentences are coming. The next set of sentences contains the base64 encoded data (without the sentence number information).
- 3) The CHECKSUM line is output for all formats and marks the end of the data that needs to be pushed back into the DR receiver at the subsequent power on.
- 4) After the data is pushed back into the DR receiver, a PASS or FAIL message will be sent.



13.6.3 FIXSESSION - GNSS Fix Session State Information

These Data type are output at various points of a fix session to indicate some event occurred.

Format:

| \$PERDSYS | , | FIXSESSION | , | state | , | appttff | , | corettff | *hh | <cr></cr> | <lf></lf> |
|-----------|---|------------|---|-------|---|---------|---|----------|-----|-----------|-----------|
| | | 1 | | 2 | | 3 | | 4 | | | |

| Field | Data type | Range | Description |
|-------|------------|----------------------------------|----------------------------------|
| 1 | FIXSESSION | - | Command Name |
| 2 | state | ON, OFF, STANDBY, COAST | GNSS State |
| 3 | appttff | | Application TTFF in milliseconds |
| 4 | corettff | | Core Library TTFF in seconds |

Example:

\$PERDSYS,FIXSESSION,OFF*1C \$PERDSYS,FIXSESSION,ON,1396,0.925*7F

13.6.4 GPIO - General Purpose Input/ Output

0010 0

This string is a response to PERDSYS,GPIO command. It indicates the current state of the pins.

Format:

| | | GPI | O | 0 8 | | | |
|-----------|---|------|---|-----------|-----|-----------|-----------|
| \$PERDSYS | , | GPIO | , | aaaaaaaaa | *hh | <cr></cr> | <lf></lf> |
| | | 1 | | 2 | | | - |

| Field | Data type | Range | Description |
|-------|-----------|-------|--|
| 1 | GPIO | - | Command Name |
| 2 | status | H,L | State from GPIO0 to GPIO8 H: HIGH L: LOW |

Example:

\$PERDSYS,GPIO,HHHHLLLLL*07



13.6.5 VERSION - Software Version Information

This sentence shows the device name and the program version with free format specifications at the following event:

- Initialization at power-on
- Reception of PERDSYS, VERSION command
- Change UART communication configuration by PERDCFG, UART1 command

Format:

| \$PERDSYS , | VERSION | , device | , | version | , | reason | , | custom | *hh | <cr></cr> | <lf></lf> |
|-------------|---------|----------|---|---------|---|--------|---|--------|-----|-----------|-----------|
| | 1 | 2 | | 3 | | 4 | | 5 | | | |

| Field | Data type | Range | Description |
|-------|-----------|------------------------|---|
| 1 | VERSION | - | Command Name |
| 2 | device | - | Name of device |
| 3 | version | - | Version Number for the Client and HAL |
| 4 | reason | BOOT QUERY UART1 | Output condition BOOT: Power on QUERY: VERSION command is available UART1: Change communication configuration of UART |
| 5 | custom | GV8687 | |

Example:

\$PERDSYS, VERSION, OPUS7_SFLASH_MP_64P, ENP633A1414503F, QUERY, GV8687*17



14 Dead Reckoning Output Sentences

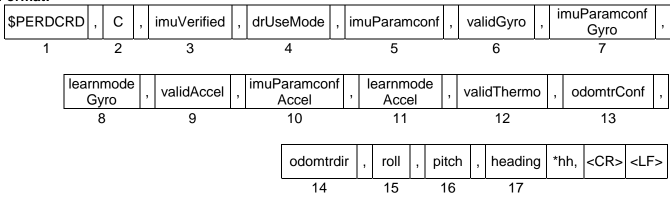
This section describes eSIP output sentences for DR function. Please refer to Section 11.1.2 for output setting of the sentences. In case IMU sensor is invalid, there is no output.

14.1 CRD - DR Positioning Result Data

14.1.1 PERDCRD,C - General Status Information of IMU and Vehicle Signal

This sentence shows general status information of IMU and vehicle signal based on <u>PERDCRD,I</u>, <u>PERDCRD,R</u>, <u>PERDCRI,A</u>, <u>PERDCRI,G</u> and <u>PERDCRI,O</u>.

Format:



| Field | Data type | Range | Description |
|-------|-----------------------|---------|---|
| 1 | \$PERDCRD | - | Command Name |
| 2 | С | - | Sub command name as reliability information of DR source |
| 3 | imuVerified | 0 to 3 | IMU result verified mode 0: invalid, 1: valid, 2: uncertain, 3: garage |
| 4 | drUseMode | 0 to 2 | DR Use Mode 0: GNSS only 1: DR only 2: DR/GNSS mixed |
| 5 | imuParamconf | 0 to 3 | IMU parameter confidence 0: Invalid 1: Initial value 2: Estimating initial bias 3: Correcting by sensor error estimation filter |
| 6 | validGyro | 0 to 7 | Axis to valid gyro sensor. See Table 14.1 |
| 7 | imuParamconf Gyro | 0 to 3 | Gyro sensor parameter confidence 0: Invalid 1: Initial value 2: Estimating initial bias 3: Correcting by sensor error estimation filter |
| 8 | learnmode Gyro | 0 to 15 | Gyro learn mode. See Table 14.2 |
| 9 | validAccel | 0 to 8 | Axis to valid accelerometer. See Table 14.3 |
| 10 | imuParamconf Accel | 0 to 3 | Accelerometer parameter confidence 0: Invalid 1: Initial value 2: Estimating initial bias 3: Correcting by sensor error estimation filter |
| 11 | learnmode Accel | 0 to 3 | Accelerometer learn mode 0: Not learned 1: Bias learned 2: Mis-alignment learned 3: Bias and mis-alignment learned |



| Field | Data type | Range | Description |
|-------|-------------|--------------------------|--|
| 12 | validThermo | 0 to 2 | Valid thermometer 0: None 1: External thermometer 2: Internal thermometer |
| 13 | odomtrConf | 0, 1, 3, 7, 9, 11, 15 | Speed pulse confidence 0: Unknown 1: Initialized 3: Estimating pulse counts per revolution 7: Estimating pulse counts error per revolution 9: Initialized and verified back signal 11: Estimating pulse counts per revolution and verified back signal 15: Estimation pulse counts error per revolution and verified back signal |
| 14 | odomtrdir | 0 to 3 | Speed pulse direction 0: Ignore, 1: Unknown, 2: Forward, 3: Reverse |
| 15 | roll | -180.0 to 180.0 | IMU Roll angle [degree] |
| 16 | pitch | -180.0 to 180.0 | IMU Pitch angle [degree] |
| 17 | heading | 0.0 to 360.0 | IMU heading [degree] |

Table 14.1 Relation between "validGyro" and Valid Axis of Gyro Sensor

| validGyro | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
|-----------|---|---|---|---|---|---|---|---|
| X axis | - | • | - | • | - | • | - | • |
| Y axis | - | - | • | • | - | - | • | • |
| Z axis | - | - | - | - | • | • | • | • |

Table 14.2 Relation between "learnmode" and Status of Learning Process of Gyro Sensor

| | | | | | | | | | , | | _ |
|--------------------------|---|---|---|---|---|---|---|---|----|----|----|
| learnmode | 0 | 1 | 2 | 3 | 5 | 6 | 7 | 9 | 11 | 13 | 15 |
| Offset | - | • | - | • | • | - | • | • | • | • | • |
| Mis-alignment | - | - | • | • | - | • | • | - | • | - | • |
| Gain | 1 | - | - | - | • | • | • | - | - | • | • |
| Temperature compensation | ı | - | - | - | - | - | - | • | • | • | • |

Table 14.3 Relation between "validAccel" and Valid Axis of Accelerometer

| validAccel | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|------------|---|---|---|---|---|---|---|---|----|
| X axis | - | • | - | • | - | • | - | • | |
| Y axis | - | - | • | • | - | - | • | • | 1) |
| Z axis | - | - | - | - | • | • | • | • | |

Example:

\$PERDCRD,C,1,2,3,7,3,7,7,3,3,1,15,2,-0.4,0.0,103.7*24

Notes:

1) validAccel is set to "8" when DR positioning is done only with speed pulse and gyro sensor.



14.1.2 PERDCRD,I - IMU Adjusted Data

Format:

| \$P | ERDCRD | , | I , ir | muPara | mconf , | valid | Accel | , xAcce | Ι, | yAccel , | zAc | cel , validG | Syro , | xGyro | , yGyrc |) , |
|-----|--------|---|----------|--------|---------|-------|-------|----------|----|----------|-------|--------------|--------|-----------|-----------|-----|
| | 1 | | 2 | 3 | | 4 | 4 | 5 | | 6 | 7 | 7 8 | | 9 | 10 | |
| | zGyro | , | validThe | ermo , | tempera | ature | , ode | omtrConf | , | xOdomtrV | /el , | xOdomtrDir | *hh | <cr></cr> | <lf></lf> | |
| | 11 | | 12 | | 13 | | | 14 | | 15 | | 16 | | | | |

| Field | Data type | Range | Description | | | | | | |
|-------|----------------------------|------------------------|---|--|--|--|--|--|--|
| 1 | \$PERDCRD | - | Command Name | | | | | | |
| 2 | I | - | Sub command name for IMU adjusted data | | | | | | |
| | | | IMU parameter confidence | | | | | | |
| 3 | imuParamconf | 0 to 3 | 0:Invalid, 1: Initial value, 2: Estimating initial bias | | | | | | |
| | | | 3: Correcting by sensor error estimation filter | | | | | | |
| 4 | validAccel | 0 to 8 | Axis to valid accelerometer. See Table 14.4 | | | | | | |
| 5 | xAccel | _1) | X axis accelerometer data [m/s ²] | | | | | | |
| 6 | yAccel | - ¹⁾ | Y axis accelerometer data [m/s ²] | | | | | | |
| 7 | zAccel -1) | | Z axis accelerometer data [m/s²] | | | | | | |
| 8 | validGyro 0 to | | Axis to valid gyro sensor. See Table 14.5 | | | | | | |
| 9 | xGyro | - ¹⁾ | X axis gyro sensor data [dps] | | | | | | |
| 10 | yGyro | - ¹⁾ | Y axis gyro sensor data [dps] | | | | | | |
| 11 | zGyro - ¹⁾ | | Z axis gyro sensor data [dps] | | | | | | |
| 40 | zGyro - ' validThermo 0 to | | Valid thermometer | | | | | | |
| 12 | validimenno | | 0: None, 1: External thermometer, 2: Internal thermometer | | | | | | |
| 13 | temperature | - ¹⁾ | Temperature data [degreeC] | | | | | | |
| | | | Speed pulse confidence | | | | | | |
| | | 0, 1, 3, | 0: Unknown, 1: Initialized, 3: Estimating pulse counts per revolution | | | | | | |
| 14 | odomtrConf | | 7: Estimating pulse counts error per revolution | | | | | | |
| 14 | OdomirCom | 7, 9, 11, 15 | 9: Initialized and verified back signal | | | | | | |
| | | 15 | 11: Estimating pulse counts per revolution and verified back signal | | | | | | |
| | | | 15: Estimation pulse counts error per revolution and verified back signal | | | | | | |
| | | -99.99 | | | | | | | |
| 15 | xOdomtrVel | to | X axis speed pulse velocity ³⁾ [m/s] | | | | | | |
| | | 999.99 | | | | | | | |
| 16 | xOdomtrDir | 0 to 3 | Speed pulse direction | | | | | | |
| 10 | AOGOITHIDII | 0 10 3 | 0: Ignore, 1: Unknown, 2: Forward, 3: Reverse | | | | | | |

Table 14.4 Relation between "validAccel" and Valid Axis of Accelerometer

| validAccel | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|------------|---|---|---|---|---|---|---|---|----|
| X axis | - | • | - | • | - | • | - | • | |
| Y axis | - | - | • | • | - | - | • | • | 2) |
| Z axis | - | - | - | - | • | • | • | • | |

Table 14.5 Relation between "validGyro" and Valid Axis of Gyro Sensor

| validGyro | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
|-----------|---|---|---|---|---|---|---|---|
| X axis | - | • | - | • | - | • | - | • |
| Y axis | - | - | • | • | - | - | • | • |
| Z axis | - | - | - | - | • | • | • | • |

Example:

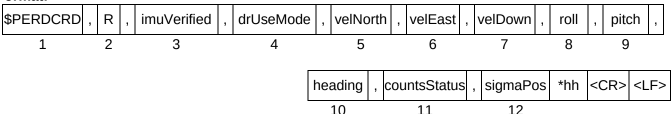
\$PERDCRD,I,3,7,0.1,0.2,-9.8,7,-0.1,-0.1,0.1,1,23.0,7,0.00,2*1B

- 1) These fields depend on the IMU sensor.
- 2) validAccel is set to "8" when DR positioning is done only with speed pulse and gyro sensor.
- 3) During the positioning update cycle is 1 Hz, when a reverse signal is detected, a negative numerical value is output.



14.1.3 PERDCRD,R - IMU Sensor Result

Format:



| Field | Data type | Range | Description |
|-------|--------------|------------------|--|
| 1 | \$PERDCRD | - | Command Name |
| 2 | R | - | Sub command name for IMU sensor result |
| | | | IMU result verified mode |
| | | | 0: invalid |
| 3 | imuVerified | 0 to 3 | 1: valid |
| | | | 2: uncertain |
| | | | 3: garage |
| | | | DR Use Mode |
| 4 | drUseMode | 0 to 2 | 0: GNSS only |
| 4 | dioseiviode | 0 10 2 | 1: DR only |
| | | | 2: DR/GNSS mixed |
| 5 | velNorth | -99.99 to 999.99 | IMU North velocity [m/s] |
| 6 | velEast | -99.99 to 999.99 | IMU East velocity [m/s] |
| 7 | velDown | -99.99 to 999.99 | IMU Down velocity [m/s] |
| 8 | roll | -180.0 to 180.0 | IMU Roll angle [degree] |
| 9 | pitch | -180.0 to 180.0 | IMU Pitch angle [degree] |
| 10 | heading | 0.0 to 360.0 | IMU heading [degree] |
| | | | DR vehicle speed counts status |
| 11 | countsStatus | 0 to 3 | 0: invalid |
| '' | CountsStatus | 0 10 3 | 1: speed pulse |
| | | | 2,3: Reserved |
| 12 | sigmaPos | 0 to 999 | Standard deviation of estimated position error [meter] |

Example:

\$PERDCRD,R,1,2,-2.28,-12.12,0.16,-1.3,-0.5,260.5,3,17*17

When the DR receiver determines that the DR positioning result accuracy is degraded, imuVerified becomes "2: uncertain". In this mode, the DR receiver lowers the weight of IMU sensor for position calculation. When the DR receiver determines that the accuracy degradation is improved by calibration run, imuVerified returns to "1: valid".

imuVerified becomes "3: garage" while the DR receiver verifies the validity of the previous run data after power on. After the verification is completed, the mode shifts to 0, 1 or 2. During the period, DR only positioning results may be output even if GNSS positioning is available.

The DR receiver backs up the previous run data into the backup RAM or the Flash ROM. The backup into the Flash ROM is performed by PERDAPI,STOP command. The backup into the backup RAM is automatically performed every second.

-

Position, heading and DR parameters.



14.2 CRI - IMU Sensor Data and Sensor Parameters

14.2.1 PERDCRI,A – Accelerometer Data

Format:

| · Ormat. | | | | | | | | |
|----------|-----------|-------------|------------------|-----------------|---------------|-------------|-------|---------------------|
| \$PERDC | RI, A, | imuParamcor | nf , validAccel | , xRawAccel , | yRawAccel , : | zRawAccel , | xGain | , yGain , |
| 1 | 2 3 | | 4 | 5 | 6 | 7 | 8 | 9 |
| zGain , | xOffset , | yOffset , z | Offset , rollAli | gn , pitchAligr | n , yawAlign | , learnmode | *hh | <cr> <lf></lf></cr> |
| 10 | 11 | 12 | 13 14 | 15 | 16 | 17 | | |

| Field | Data type | Range | Description |
|-------|--------------------------|------------------------|---|
| 1 | \$PERDCRI | - | Command Name |
| 2 | Α | - | Sub command name for accelerometer data |
| 3 | imuParamconf | 0 to 3 | Accelerometer parameter confidence 0: Invalid 1: Initial value 2: Estimating initial bias 3: Correcting by sensor error estimation filter |
| 4 | validAccel | 0 to 8 | Axis to valid accelerometer. See Table 14.6 |
| 5 | xRawAccel | - ¹⁾ | X axis accelerometer raw data [digit] |
| 6 | yRawAccel | - ¹⁾ | Y axis accelerometer raw data [digit] |
| 7 | zRawAccel | _1) | Z axis accelerometer raw data [digit] |
| 8 | xGain | _1) | X axis accelerometer gain (LSB-18) [m/s²/digit] |
| 9 | yGain | - ¹⁾ | Y axis accelerometer gain (LSB-18) [m/s²/digit] |
| 10 | zGain | _1) | Z axis accelerometer gain (LSB-18) [m/s²/digit] |
| 11 | xOffset | _1) | X axis accelerometer offset [digit] |
| 12 | yOffset | - ¹⁾ | Y axis accelerometer offset [digit] |
| 13 | zOffset | - ¹⁾ | Z axis accelerometer offset [digit] |
| 14 | rollAlign ²⁾ | -180 to 180 | Roll accelerometer mis-alignment [degree] |
| 15 | pitchAlign ²⁾ | -180 to 180 | Pitch accelerometer mis-alignment [degree] |
| 16 | yawAlign ²⁾ | 0 to 359 ³⁾ | Yaw accelerometer mis-alignment [degree] |
| 17 | learnmode | 0 to 3 | Accelerometer learn mode 0: Not learned 1: Bias learned 2: Mis-alignment learned 3: Bias and mis-alignment learned |

Table 14.6 Relation between "validAccel" and Valid Axis of Accelerometer

| validAccel | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|------------|---|---|---|---|---|---|---|---|----|
| X axis | - | • | - | • | - | • | - | • | |
| Y axis | - | - | • | • | - | - | • | • | 4) |
| Z axis | - | - | - | - | • | • | • | • | |

Example:

\$PERDCRI,A,3,7,-3,33,-965,643,643,643,-12,11,-967,0,-1,2,3*30

- 1) These fields depend on the IMU sensor.
- 2) When the pitch angle is set to ±90 degree by PERDAPI,ACCELALIGN command, these values may be not stable since the expression method for the misalignment angle is not determined uniquely. Even in this case, there is no problem if the installation angle combined the x,y,z axes misalignment angle is stable.
- 3) The range of yawAlign may be -180 to 359. When a negative value is output, add +360 degrees.
- 4) validAccel is set to "8" when DR positioning is done only with speed pulse and gyro sensor.



14.2.2 PERDCRI,G - Gyro Sensor Data

Format:

| \$PERDCRI, G, | | imuParamce | onf , vali | dGyro , | xRawGyro | , yRawGyro | , zRawGyro | , xGain | , yGa | in , |
|---------------|---------|-------------|------------|------------|--------------|-------------|--------------|---------|-----------|-----------|
| 1 | 2 | 3 | | 4 | 5 | 6 | 7 | 8 | 9 | |
| zGain , | xOffset | , yOffset , | zOffset | , rollAlig | n , pitchAli | ign , yawAl | ign , learnm | ode *hh | <cr></cr> | <lf></lf> |
| 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | | | |

| Field | Data type | Range | Description |
|-------|--------------------------|------------------------|---|
| 1 | \$PERDCRI | - | Command Name |
| 2 | G | - | Sub command name for gyro sensor data |
| 3 | imuParamconf | 0 to 3 | Gyro sensor parameter confidence 0: Invalid 1: Initial value 2: Estimating initial bias 3: Correcting by sensor error estimation filter |
| 4 | validGyro | 0 to 7 | Axis to valid gyro sensor. See Table 14.7 |
| 5 | xRawGyro | _1) | X axis gyro raw data [digit] |
| 6 | yRawGyro | - ¹⁾ | Y axis gyro raw data [digit] |
| 7 | zRawGyro | _1) | Z axis gyro raw data [digit] |
| 8 | xGain | - ¹⁾ | X axis gyro gain (LSB-18) [dps/digit] |
| 9 | yGain | _1) | Y axis gyro gain (LSB-18) [dps/digit] |
| 10 | zGain | _1) | Z axis gyro gain (LSB-18) [dps/digit] |
| 11 | xOffset | - ¹⁾ | X axis gyro offset [digit] |
| 12 | yOffset | _1) | Y axis gyro offset [digit] |
| 13 | zOffset | _1) | Z axis gyro offset [digit] |
| 14 | rollAlign ²⁾ | -180 to 180 | Roll gyro mis-alignment [degree] |
| 15 | pitchAlign ²⁾ | -180 to 180 | Pitch gyro mis-alignment [degree] |
| 16 | yawAlign ²⁾ | 0 to 359 ³⁾ | Yaw gyro mis-alignment [degree] |
| 17 | learnmode | 0 to 15 | Gyro learn mode. See Table 14.8 |

Table 14.7 Relation between "validGyro" and Valid Axis of Gyro Sensor

| validGyro | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
|-----------|---|---|---|---|---|---|---|---|
| X axis | - | • | - | • | - | • | - | • |
| Y axis | - | - | • | • | - | - | • | • |
| Z axis | - | - | - | - | • | • | • | • |

Table 14.8 Relation between "learnmode" and Status of Learning Process of Gyro Sensor

| | | | | | | | | | , | | - |
|--------------------------|---|---|---|---|---|---|---|---|----|----|----|
| learnmode | 0 | 1 | 2 | 3 | 5 | 6 | 7 | 9 | 11 | 13 | 15 |
| Offset | - | • | - | • | • | - | • | • | • | • | • |
| Mis-alignment | - | - | • | • | - | • | • | - | • | - | • |
| Gain | - | - | - | - | • | • | • | - | - | • | • |
| Temperature compensation | - | - | - | - | - | - | - | • | • | • | • |

Example:

\$PERDCRI,G,3,7,96,144,-16,655,655,653,102,135,-25,1,0,90,7*2D

- 1) These fields depend on the IMU sensor.
- 2) When the pitch angle is set to ±90 degree by <u>PERDAPI,GYROALIGN</u> command, these values may be not stable since the expression method for the misalignment angle is not determined uniquely. Even in this case, there is no problem if the installation angle combined the x,y,z axes misalignment angle is stable.
- 3) The range of yawAlign may be -180 to 359. When a negative value is output, add +360 degrees.



14.2.3 PERDCRI,O - Speed Pulse Data

Format:

| \$PERDCRI | , | 0 | , | odomtrconf | , | odomtrcounts | , | odomtrdir | , | countsPerRev | , | |
|-----------|---|---|---|------------|---|--------------|---|-----------|---|--------------|---|---|
| 1 | | 2 | | 3 | | 4 | | 5 | | 6 | | _ |

| meterPerRev | *hh | <cr></cr> | <lf></lf> |
|-------------|-----|-----------|-----------|
| 7 | | | |

| Field | Data type | Range | Description | | | |
|-------|--------------|-----------|--|--|--|--|
| 1 | \$PERDCRI | - | Command Name | | | |
| 2 | 0 | - | Sub command name for speed pulse data | | | |
| 3 | odomtrConf | | Speed pulse confidence 0: Unknown 1: Initialized 3: Estimating pulse counts per revolution 7: Estimating pulse counts error per revolution 9: Initialized and verified back signal 11: Estimating pulse counts per revolution and verified back signal 15: Estimation pulse counts error per revolution and verified back signal | | | |
| 4 | odomtrcounts | 0 to 2000 | Speed pulse counts [counts/sec] | | | |
| 5 | odomtrdir | 0 to 3 | Speed pulse direction 0: Ignore 1: Unknown 2: Forward 3: Reverse | | | |
| 6 | countsPerRev | - | Pulse counts per revolution [counts/revolution] | | | |
| 7 | meterPerRev | 1.569858 | Meter per revolution [m/revolution] | | | |

Example:

\$PERDCRI,O,7,0,2,4.09,1.569858*22



14.3 SYS – PERDSYS Output Commands

14.3.1 DRSELFTEST - IMU Self-Test Result

This string is sent in response to PERDSYS, DRSELFTEST command.

Format:

| \$PERDSYS, | DRSELFTEST | , | imutype | , | model | [, | result] | , | *hh | <cr></cr> | <lf></lf> |
|------------|------------|---|---------|---|-------|----|---------|---|-----|-----------|-----------|
| | 1 | | 2 | | 3 | | 4 | | | | |

| Field | Data type | Range | Description |
|-------|------------|---|--|
| 1 | DRSELFTEST | - | Command Name |
| 2 | imutype | GYRO, ACCEL | IMU sensor type GYRO: Gyro sensor ACCEL: Accelerometer |
| 3 | model | (imutype = GYRO) SMI130 (imutype = ACCEL) SMI130 NOTEXIST | IMU sensor parts name NOTEXIST: IMU sensor is not connected. |
| 4 | result | PASS, FAIL | Self-test results PASS: The DR receiver had normal communication with IMU sensor via I2C Bus. FAIL: The DR receiver failed normal communication with IMU sensor via I2C Bus. |

Example:

\$PERDSYS,DRSELFTEST,GYRO,SMI130,PASS*31 \$PERDSYS,DRSELFTEST,ACCEL,SMI130,PASS*7A \$PERDSYS,DRSELFTEST,GYRO,NOTEXIST*6F



Copyright

■ The DR receiver Software uses b64: Base-64 Encoding Library. The following shows this library copyright (include the discharge).

Copyright (c) 2004-2011, Matthew Wilson and Synesis Software All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution. Neither the names(s) of Matthew Wilson and Synesis Software nor the names of any contributors may be used

to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.