

CXD2951

Communication Command Specifications

Ver. 1.7

 $Copyright © 2003, 2004 \ Sony \ Corporation$

Modifying and distributing this specification without permission is prohibited. Sony does not take any responsibility for modified contents.

| | | Revision Record | |
|-----|-------------------------------|--|--------------|
| No. | Date | Contents | Change page |
| 1 | 2003/09/23 | Ver. 1.0 Release | |
| 2 | 2 2003/09/23 Ver. 1.1 Release | | |
| | | Added the revision record | P2 |
| | | Corrected "@PH" command name in the command list | P7 |
| | | Corrected the order in the command list | P7 |
| | | Corrected the explanations for "Speed over ground" in | P40,P41 |
| | | GPRMC, GPVTG sentence | |
| 3 | 2003/12/05 | Ver. 1.2 Release | |
| | | Added baud rate 19200/38400bps | P3 |
| | | Deleted @AL, @EP, @HL, @CRD, @CB, @TZ, @GS, | P7 |
| | | @GSV command | |
| | | Changed the variable format of @PM command | P11 |
| | | Changed the specification of @TT, @SK, @OI, @PV, | P8,P12,P20- |
| | | @NC, @ANT command | P23,P25 |
| | | Added new command @WLK, @PLM, @ST | P7,P26-P28 |
| | | Added new NMEA sentence SONY original PSGSA | P29,P38,P42 |
| | | Added the descriptions of the specifications for "Longitude" in GPGGA, GPGLL, GPRMC sentence | P30-P32,P35 |
| | | Changed the specifications for "UTC of position" in GPGGA, GPGLL, GPRMC sentence | P30-P32,P35 |
| | | Changed the notation of the timing figure | P43 |
| | | Changed the specification of almanac/ephemeris data | P45-P48,P50- |
| | | format | P52 |
| | | Changed the data format of Assistance data | P56-P58 |
| 4 | 2003/12/05 | Ver. 1.3 Release | 100100 |
| 1 | | Corrected the example of the response to commands | P5 |
| | | Deleted @ANT in the Set Parameter Default Value | P8 |
| | | List | |
| | | Added the specification of output NEMA sentences at 4800 bps | P29 |
| 5 | 2004/01/08 | Ver. 1.4 Release | |
| 0 | 2004/01/00 | Added the limit of command length | P4 |
| | | Changed the setting upper limit of @TM command | P10 |
| | | Added the note of @TT command | P12 |
| | | Added the notice | P29 |
| | | Corrected the note for "SNR" on GPGSV sentence | P35 |
| | | Added the note for "Speed over ground" on GPRMC, | P36,P37 |
| | | GPVTG sentence | 1 00,1 07 |
| 6 | 2004/01/08 | Ver. 1.5 Release | |
| 0 | 2001/01/00 | Deleted @ANT command | P7 |
| | | Corrected the example of GPRMC sentence | P35 |
| 7 | 2004/04/16 | Ver. 1.6 Release | 100 |
| 1 | 2001/01/10 | Changed explanations notation | P5 |
| | | Changed the reported format of @PV command | P6, P25 |

CXD2951 Communication Command Specifications

| | | Added new @SII,@SIO,@SS,@IND,@ADC,@ADS | P7-9, P17, |
|---|------------|---|--------------|
| | | commands | P19, P31-33 |
| | | Added @ANT command | P8, P26 |
| | | Deleted @DGP command and D-GPS data format | P8, P9 |
| | | description | |
| | | Changed the notation of "Set Parameter Default | P9 |
| | | Value List" | |
| | | Added the explanation @AMI, @AMO, @EMI, @EMO, | P14-16, P23, |
| | | @ASI, @ASO, @SK, @OI, @NC, @WLK commands | P24,P26, P28 |
| | | Corrected the explanation and added the note of | P29, P30 |
| | | @PLM, @ST commands | |
| | | Added new \$ADOUT sentence | P47 |
| | | Added the explanation and changed the specification | P61 |
| | | of assistance data | |
| | | Added new the assistance data format | P65-P71 |
| | | (3GPP TS 25.331) | |
| 8 | 2004/04/16 | Ver. 1.7 Release | |
| | | Deleted @SII, @SIO command and the assistance | P9 |
| | | data format (3GPP TS 25.331) | |
| | | Changed default output NMEA sentences for 4800 | P34,P35 |
| | | bps | |
| | | Added notation | P39 |
| | | Corrected notation | P47 |

| Correspondent list between SW version and this specification | | | |
|--|-----------------------|--|--|
| Specification | Software | | |
| V1.0 | | | |
| V1.1 | 00908F_129 | | |
| V1.2 | 009090_124 | | |
| V1.3 | 009090_126 | | |
| V1.4 | 009090_127 | | |
| V1.5 | 009090_128/001090_128 | | |
| V1.6 | 009091_129 | | |
| V1.7 | 009091_140/001091_140 | | |

TABLE OF CONTENTS

| 1.1. COMMUNICATION 5 1.2. OUTPUT MESSAGE FORMAT. 5 CHAPTER 2 INPUT COMMANDS 6 2.1 COMMAND FORMAT 6 2.2 COMMAND LIST 9 2.3 SET PARAMETER DEFAULT VALUE LIST. 10 2.4 COMMAND NOTATION METHOD. 11 2.5 TM COMMAND (RECEIVER TIME SETTING) 12 2.6 PM COMMAND (RECEIVER INTIAL POSITION SETTINO) 13 2.7 TT COMMAND (RECEIVER INTIAL POSITION SETTINO) 13 2.7 TT COMMAND (ALMANAC DATA I/O) 15 2.9 EM COMMAND (ALMANAC DATA I/O) 15 2.9 EM COMMAND (ALSISTATICE DATA I/O) 16 2.10 AS COMMAND (CLEAR SET PARAMETERS) 18 2.12 SS COMMAND (CLEAR SET PARAMETERS) 18 2.13 CD COMMAND (CLEAR SET PARAMETERS) 20 2.14 SW COMMAND (COLD START) 20 2.15 SR COMMAND (GEODETIC SYSTEM SETTING) 22 2.16 SK COMMAND (MEX SEART) 21 2.15 SR COMMAND (MESAGE OUTPUT INTERVAL SETTING) 26 | CHAPTER 1 | | O DATA INPUT/OUTPUT SPECIFICATIONS | .5 |
|--|-----------|---------|---|----|
| 1.2. OUTPUT MESSAGE FORMAT | 1.1. | Сомми | INICATION | 5 |
| 2.1COMMAND FORMAT62.2COMMAND LIST92.3SET PARAMETER DEFAULT VALUE LIST102.4COMMAND NOTATION METHOD.112.5TM COMMAND (RECEIVER TIME SETTING)122.6PM COMMAND (RECEIVER INITIAL POSITION SETTING)132.7TT COMMAND (RECEIVER INITIAL POSITION SETTING)144.8AM COMMAND (ALMANAC DATA I/O)152.9EM COMMAND (ALMANAC DATA I/O)162.10AS COMMAND (CLEAR SET PARAMETERS)182.11CLR COMMAND (CLEAR SET PARAMETERS)182.12SS COMMAND (CLEAR POSITION)192.13CD COMMAND (COLD START)202.14SW COMMAND (HOT START)212.15SR COMMAND (GOLD START)222.16SK COMMAND (GEODETIC SYSTEM SETTING)232.17OI COMMAND (MESAGE OUTPUT INTERVAL SETTING)232.18PV COMMAND (GUTPUTTING THE SOFTWARE VERSION)252.19NC COMMAND (MESAGE OUTPUT INTERVAL SETTING)262.20ANT COMMAND (MALKING MODE SETTING)282.21WLK COMMAND (WALKING MODE SETTING)282.22PLM COMMAND (ALKING MODE SETTING)282.23ST COMMAND (ALKING MODE SETTING)292.24ADC COMMAND (AD DATA SAMPLING)322.25ADC COMMAND (A/D DATA SAMPLING)322.26ADS COMMAND (A/D DATA SAMPLING)322.26ADS COMMAND (A/D DATA SAMPLING)33CHAPTER 3OUTPUT DATA FORMATS34 <th></th> <th></th> <th></th> <th></th> | | | | |
| 2.2COMMAND LIST92.3SET PARAMETER DEFAULT VALUE LIST102.4COMMAND NOTATION METHOD.112.5TM COMMAND (RECEIVER TIME SETTING)122.6PM COMMAND (RECEIVER INITIAL POSITION SETTING)132.7TT COMMAND (RECEIVER INITIAL POSITION SETTING)132.7TT COMMAND (CLEAR INITIAL POSITION SETTING)142.8AM COMMAND (ALMANAC DATA I/O)152.9EM COMMAND (ALMANAC DATA I/O)162.10AS COMMAND (ASSISTANCE DATA I/O)162.11CLR COMMAND (CLEAR SET PARAMETERS)182.12SS COMMAND (CLEAR SET PARAMETERS)182.13CD COMMAND (CLEAR POSITION)192.14SW COMMAND (WARM START)202.14SW COMMAND (GEODETIC SYSTEM SETTING)232.17OI COMMAND (MORT START)222.16SK COMMAND (MORTART)222.18PV COMMAND (MUPUTTING THE SOFTWARE VERSION)252.19NC COMMAND (MUPORTING THE ANTENNA STATE)272.21WLK COMMAND (MUREN GNODE SETTING)282.22PLM COMMAND (LOW POWER MODE SETTING)282.22PLM COMMAND (AD DATA SAMPLING)302.24IND COMMAND (AD DATA SAMPLING)322.26ADS COMMAND (AD DATA SAMPLING)322.26ADS COMMAND (AD DATA SAMPLING)322.26ADS COMMAND (AD DATA SAMPLING RESULT343.1NMEA MESSAGE DATA OUTPUT SPECIFICATIONS453.3OUTPUT TORAT OF A/D DATA | CHAPT | ER 2 I | NPUT COMMANDS | .6 |
| 2.2COMMAND LIST92.3SET PARAMETER DEFAULT VALUE LIST102.4COMMAND NOTATION METHOD.112.5TM COMMAND (RECEIVER TIME SETTING)122.6PM COMMAND (RECEIVER INITIAL POSITION SETTING)132.7TT COMMAND (RECEIVER INITIAL POSITION SETTING)132.7TT COMMAND (CLEAR INITIAL POSITION SETTING)142.8AM COMMAND (ALMANAC DATA I/O)152.9EM COMMAND (ALMANAC DATA I/O)162.10AS COMMAND (ASSISTANCE DATA I/O)162.11CLR COMMAND (CLEAR SET PARAMETERS)182.12SS COMMAND (CLEAR SET PARAMETERS)182.13CD COMMAND (CLEAR POSITION)192.14SW COMMAND (WARM START)202.14SW COMMAND (GEODETIC SYSTEM SETTING)232.17OI COMMAND (MORT START)222.16SK COMMAND (MORTART)222.18PV COMMAND (MUPUTTING THE SOFTWARE VERSION)252.19NC COMMAND (MUPORTING THE ANTENNA STATE)272.21WLK COMMAND (MUREN GNODE SETTING)282.22PLM COMMAND (LOW POWER MODE SETTING)282.22PLM COMMAND (AD DATA SAMPLING)302.24IND COMMAND (AD DATA SAMPLING)322.26ADS COMMAND (AD DATA SAMPLING)322.26ADS COMMAND (AD DATA SAMPLING)322.26ADS COMMAND (AD DATA SAMPLING RESULT343.1NMEA MESSAGE DATA OUTPUT SPECIFICATIONS453.3OUTPUT TORAT OF A/D DATA | 2.1 | Сомма | ND FORMAT | 6 |
| 2.4COMMAND NOTATION METHOD112.5TM COMMAND (RECEIVER TIME SETTING)122.6PM COMMAND (RECEIVER INITIAL POSITION SETTING)132.7TT COMMAND (COV OFFSET VALUE SETTING)142.8AM COMMAND (CLOX OFFSET VALUE SETTING)142.8AM COMMAND (EPHEMERIS DATA I/O)152.9EM COMMAND (EPHEMERIS DATA I/O)162.10AS COMMAND (CLEAR SET PARAMETERS)172.11CLR COMMAND (CLEAR POSITION)192.12SS COMMAND (CLEAR POSITION)192.13CD COMMAND (CLEAR POSITION)202.14SW COMMAND (WARM START)212.15SR COMMAND (HOT START)222.16SK COMMAND (HOT START)222.17OI COMMAND (MEODETIC SYSTEM SETTING)232.17OI COMMAND (MESAGE OUTPUT INTERVAL SETTING)242.18PV COMMAND (OUTPUTTING THE SOFTWARE VERSION)252.19NC COMMAND (NEAS SENTENCE OUTPUT INTERVAL SETTING)262.20ANT COMMAND (NEPORTING THE ANTENNA STATE)272.21WLK COMMAND (MALKING MODE SETTING)282.22PLM COMMAND (CLEAP - AWAKE MODE SETTING)302.24IND COMMAND (AJD DATA SAMPLING)322.25ADC COMMAND (A/D DATA SAMPLING)322.26ADS COMMAND (AJD DATA SAMPLING)322.26ADS COMMAND (AJD DATA SAMPLING)33CHAPTER 3OUTPUT MESSAGES343.1NMEAO MESSAGE DATA OUTPUT SPECIFICATIONS453.3 <t< td=""><th>2.2</th><td></td><td></td><td></td></t<> | 2.2 | | | |
| 2.5TM COMMAND (RECEIVER TIME SETTING)122.6PM COMMAND (RECEIVER INITIAL POSITION SETTING)132.7TT COMMAND (RECEIVER INITIAL POSITION SETTING)142.8AM COMMAND (ALMANAC DATA I/O)152.9EM COMMAND (EPHEMERIS DATA I/O)162.10AS COMMAND (ASSISTANCE DATA I/O)162.11CLR COMMAND (CLEAR SET PARAMETERS)182.12SS COMMAND (CLEAR POSITION)192.13CD COMMAND (CLEAR POSITION)202.14SW COMMAND (COLD START)202.15SR COMMAND (HOT START)212.15SR COMMAND (GEODETIC SYSTEM SETTING)232.16SK COMMAND (GEODETIC SYSTEM SETTING)232.17OI COMMAND (MEASAGE OUTPUT INTERVAL SETTING)242.18PV COMMAND (OUTPUTTING THE SOFTWARE VERSION)252.19NC COMMAND (MEAS ENTENCE OUTPUT INTERVAL SETTING)262.20ANT COMMAND (MALKING MODE SETTING)282.22PLM COMMAND (UALKING MODE SETTING)292.23ST COMMAND (LOW POWER MODE SETTING)292.24IND COMMAND (A/D DATA SAMPLING)322.26ADS COMMAND (A/D DATA SAMPLING)322.26ADS COMMAND (FREQUENCY VALUE OF THE A/D DATA SAMPLING SETTING)33CHAPTER 3OUTPUT MESSAGES343.1NMEA0183 FORMAT343.2NMEA MESSAGE DATA OUTPUT SPECIFICATIONS453.3OUTPUT TORMAT OF A/D DATA SAMPLING RESULT493.4NMEA MESSAGE OUTPUT TIMING< | 2.3 | SET PAR | RAMETER DEFAULT VALUE LIST | 10 |
| 2.6PM COMMAND (RECEIVER INITIAL POSITION SETTING)132.7TT COMMAND (TCXO OFFSET VALUE SETTING)142.8AM COMMAND (ALMANAC DATA I/O)152.9EM COMMAND (ALMANAC DATA I/O)162.10AS COMMAND (CEPAR SET PARAMETERS)162.11CLR COMMAND (CEAR SET PARAMETERS)182.12SS COMMAND (CLEAR POSITION)192.13CD COMMAND (CLEAR POSITION)202.14SW COMMAND (CUL START)202.15SR COMMAND (WARM START)212.15SR COMMAND (WARM START)222.16SK COMMAND (GEODETIC SYSTEM SETTING)232.17OI COMMAND (GEODETIC SYSTEM SETTING)232.18PV COMMAND (OUTPUTTING THE SOFTWARE VERSION)252.19NC COMMAND (NUEA SENTENCE OUTPUT INTERVAL SETTING)262.20ANT COMMAND (REPORTING THE ANTENNA STATE)272.21WLK COMMAND (REPORTING THE ANTENNA STATE)272.21WLK COMMAND (UALKING MODE SETTING)282.22PLM COMMAND (IGH SENSITIVITY MODE)312.23ST COMMAND (SLEEP-AWAKE MODE SETTING)322.24IND COMMAND (IGH SENSITIVITY MODE)312.25ADC COMMAND (ALD DATA SAMPLING)322.26ADS COMMAND (FREQUENCY VALUE OF THE A/D DATA SAMPLING SETTING)33CHAPTER 3OUTPUT MESSAGES343.1NMEA0183 FORMAT343.2NMEA MESSAGE DATA OUTPUT SPECIFICATIONS453.3OUTPUT FORMAT OF A/D DATA SAMPLING RESULT <t< td=""><th>2.4</th><td>Сомма</td><td>ND NOTATION METHOD</td><td>11</td></t<> | 2.4 | Сомма | ND NOTATION METHOD | 11 |
| 2.7TT COMMAND (TCXO OFFSET VALUE SETTING)142.8AM COMMAND (ALMANAC DATA I/O)152.9EM COMMAND (CPHEMERIS DATA I/O)162.10AS COMMAND (ASSISTANCE DATA I/O)172.11CLR COMMAND (CLEAR SET PARAMETERS)182.12SS COMMAND (CLEAR SET PARAMETERS)182.13CD COMMAND (CLEAR POSITION)192.14SW COMMAND (CLEAR POSITION)202.14SW COMMAND (WARM START)202.15SR COMMAND (WARM START)212.16SK COMMAND (GEODETIC SYSTEM SETTING)232.17OI COMMAND (GEODETIC SYSTEM SETTING)242.18PV COMMAND (OUTPUTTING THE SOFTWARE VERSION)252.19NC COMMAND (NMEA SENTENCE OUTPUT INTERVAL SETTING)262.20ANT COMMAND (REPORTING THE ANTENNA STATE)272.21WLK COMMAND (REPORTING THE ANTENNA STATE)272.22PLM COMMAND (LOW POWER MODE SETTING)282.22PLM COMMAND (LOW POWER MODE SETTING)302.24IND COMMAND (LOW POWER MODE SETTING)302.25ADC COMMAND (AID DATA SAMPLING)312.26ADS COMMAND (FREQUENCY VALUE OF THE A/D DATA SAMPLING SETTING)33CHAPTER 3OUTPUT MESSAGES343.1NMEA0183 FORMAT343.2NMEA MESSAGE DATA OUTPUT SPECIFICATIONS453.3OUTPUT FORMAT OF A/D DATA SAMPLING RESULT493.4NMEA MESSAGE OUTPUT TIMING50CHAPTER 4OUTPUT DATA FORMATS51 | 2.5 | TM CO | MMAND (RECEIVER TIME SETTING) | 12 |
| 2.8AM COMMAND (ALMANAC DATA I/O)152.9EM COMMAND (EPHEMERIS DATA I/O)162.10AS COMMAND (ASSISTANCE DATA I/O)172.11CLR COMMAND (CLEAR SET PARAMETERS)182.12SS COMMAND (CLEAR POSITION)192.13CD COMMAND (CLEAR POSITION)202.14SW COMMAND (WARM START)212.15SR COMMAND (WARM START)222.16SK COMMAND (HOT START)222.17OI COMMAND (GEODETIC SYSTEM SETTING)232.17OI COMMAND (MESSAGE OUTPUT INTERVAL SETTING)242.18PV COMMAND (OUTPUTTING THE SOFTWARE VERSION)252.19NC COMMAND (NEA SENTENCE OUTPUT INTERVAL SETTING)262.20ANT COMMAND (REPORTING THE ANTENNA STATE)272.21WLK COMMAND (KALKING MODE SETTING)282.22PLM COMMAND (KALKING MODE SETTING)292.23ST COMMAND (SLEEP-AWAKE MODE SETTING)302.24IND COMMAND (HIGH SENSITIVITY MODE)312.25ADC COMMAND (A/D DATA SAMPLING)322.26ADS COMMAND (FREQUENCY VALUE OF THE A/D DATA SAMPLING SETTING)33CHAPTER 3OUTPUT MESSAGES343.1NMEA0 MESSAGE DATA OUTPUT SPECIFICATIONS453.3OUTPUT ORMAT OF A/D DATA SAMPLING RESULT493.4NMEA MESSAGE OUTPUT TIMING50CHAPTER 4OUTPUT DATA FORMATS51 | 2.6 | PM Cor | MMAND (RECEIVER INITIAL POSITION SETTING) | 13 |
| 2.9EM COMMAND (EPHEMERIS DATA I/O)162.10AS COMMAND (ASSISTANCE DATA I/O)172.11CLR COMMAND (CLEAR SET PARAMETERS)182.12SS COMMAND (CLEAR POSITION)192.13CD COMMAND (COLD START)202.14SW COMMAND (WARM START)212.15SR COMMAND (WARM START)222.16SK COMMAND (GEODETIC SYSTEM SETTING)232.17OI COMMAND (GEODETIC SYSTEM SETTING)232.18PV COMMAND (MESSAGE OUTPUT INTERVAL SETTING)242.19NC COMMAND (MESSAGE OUTPUT INTERVAL SETTING)252.19NC COMMAND (REPORTING THE ANTENNA STATE)262.20ANT COMMAND (REPORTING THE ANTENNA STATE)272.21WLK COMMAND (WALKING MODE SETTING)282.22PLM COMMAND (UALKING MODE SETTING)302.24IND COMMAND (SLEEP-AWAKE MODE SETTING)302.25ADC COMMAND (HIGH SENSITIVITY MODE)312.25ADC COMMAND (FREQUENCY VALUE OF THE A/D DATA SAMPLING SETTING)33CHAPTER 3OUTPUT MESSAGES343.1NMEA0183 FORMAT343.2NMEA MESSAGE DATA OUTPUT SPECIFICATIONS453.3OUTPUT FORMAT OF A/D DATA SAMPLING RESULT493.4NMEA MESSAGE OUTPUT TIMING50CHAPTER 4OUTPUT DATA FORMATS51 | 2.7 | TT COM | IMAND (TCXO OFFSET VALUE SETTING) | 14 |
| 2.10AS COMMAND (ASSISTANCE DATA I/O)172.11CLR COMMAND (CLEAR SET PARAMETERS)182.12SS COMMAND (CLEAR POSITION)192.13CD COMMAND (COLD START)202.14SW COMMAND (WARM START)212.15SR COMMAND (HOT START)222.16SK COMMAND (GEODETIC SYSTEM SETTING)232.17OI COMMAND (MESSAGE OUTPUT INTERVAL SETTING)242.18PV COMMAND (MESSAGE OUTPUT INTERVAL SETTING)252.19NC COMMAND (NMEA SENTENCE OUTPUT INTERVAL SETTING)262.20ANT COMMAND (NMEA SENTENCE OUTPUT INTERVAL SETTING)262.21WLK COMMAND (REPORTING THE ANTENNA STATE)272.21WLK COMMAND (WALKING MODE SETTING)282.22PLM COMMAND (LOW POWER MODE SETTING)292.23ST COMMAND (SLEEP-AWAKE MODE SETTING)302.24IND COMMAND (SLEEP-AWAKE MODE SETTING)302.25ADC COMMAND (A/D DATA SAMPLING)322.26ADS COMMAND (FREQUENCY VALUE OF THE A/D DATA SAMPLING SETTING)33CHAPTER 3OUTPUT MESSAGES343.1NMEA0183 FORMAT343.2NMEA MESSAGE DATA OUTPUT SPECIFICATIONS453.3OUTPUT FORMAT OF A/D DATA SAMPLING RESULT493.4NMEA MESSAGE OUTPUT TIMING50CHAPTER 4OUTPUT DATA FORMATS51 | 2.8 | AM CO | MMAND (ALMANAC DATA I/O) 1 | 15 |
| 2.11CLR command (clear set parameters).182.12SS command (clear position).192.13CD command (cold start).202.14SW command (warm start).212.15SR command (warm start).222.16SK command (deodetic system setting).232.17OI command (message output interval setting).242.18PV command (message output interval setting).252.19NC command (nMEA sentence output interval setting).262.20ANT command (nMEA sentence output interval setting).262.21WLK command (walking mode setting).272.21WLK command (use power mode setting).292.23ST command (low power mode setting).302.24IND command (AID data sampling).312.25ADC command (AID data sampling).322.26ADS command (Frequency value of the A/D data sampling setting).33CHAPTER 3OUTPUT MESSAGES.343.1NMEA0183 Format343.2NMEA Message Data Output Specifications453.3Output format of A/D data sampling result493.4NMEA Message Output Timing50CHAPTER 4OUTPUT DATA FORMATS.51 | 2.9 | | | |
| 2.12SS COMMAND (CLEAR POSITION)192.13CD COMMAND (COLD START)202.14SW COMMAND (COLD START)212.15SR COMMAND (HOT START)222.16SK COMMAND (GEODETIC SYSTEM SETTING)232.17OI COMMAND (GEODETIC SYSTEM SETTING)242.18PV COMMAND (OUTPUTTING THE SOFTWARE VERSION)252.19NC COMMAND (OUTPUTTING THE SOFTWARE VERSION)262.20ANT COMMAND (REPORTING THE ANTENNA STATE)272.21WLK COMMAND (REPORTING THE ANTENNA STATE)272.21WLK COMMAND (UALKING MODE SETTING)282.22PLM COMMAND (LOW POWER MODE SETTING)302.24IND COMMAND (LOW POWER MODE SETTING)302.25ADC COMMAND (HIGH SENSITIVITY MODE)312.26ADS COMMAND (A/D DATA SAMPLING)322.26ADS COMMAND (FREQUENCY VALUE OF THE A/D DATA SAMPLING SETTING)33CHAPTER 3 OUTPUT MESSAGES343.1NMEA0183 FORMAT343.2NMEA MESSAGE DATA OUTPUT SPECIFICATIONS453.3OUTPUT FORMAT OF A/D DATA SAMPLING RESULT493.4NMEA MESSAGE OUTPUT TIMING50CHAPTER 4 OUTPUT DATA FORMATS51 | 2.10 | AS COM | IMAND (ASSISTANCE DATA I/O) | 17 |
| 2.13CD COMMAND (COLD START)202.14SW COMMAND (WARM START)212.15SR COMMAND (HOT START)222.16SK COMMAND (GEODETIC SYSTEM SETTING)232.17OI COMMAND (MESSAGE OUTPUT INTERVAL SETTING)242.18PV COMMAND (OUTPUTTING THE SOFTWARE VERSION)252.19NC COMMAND (NMEA SENTENCE OUTPUT INTERVAL SETTING)262.20ANT COMMAND (REPORTING THE ANTENNA STATE)272.21WLK COMMAND (WALKING MODE SETTING)282.22PLM COMMAND (LOW POWER MODE SETTING)292.23ST COMMAND (SLEEP-AWAKE MODE SETTING)302.24IND COMMAND (SLEEP-AWAKE MODE SETTING)302.25ADC COMMAND (HIGH SENSITIVITY MODE)312.25ADC COMMAND (FREQUENCY VALUE OF THE A/D DATA SAMPLING SETTING)33CHAPTER 3 OUTPUT MESSAGES343.1NMEA0183 FORMAT343.2NMEA MESSAGE DATA OUTPUT SPECIFICATIONS453.3OUTPUT FORMAT OF A/D DATA SAMPLING RESULT493.4NMEA MESSAGE OUTPUT TIMING50CHAPTER 4 OUTPUT DATA FORMATS | 2.11 | CLR CC | DMMAND (CLEAR SET PARAMETERS) | 18 |
| 2.14SW COMMAND (WARM START)212.15SR COMMAND (HOT START)222.16SK COMMAND (GEODETIC SYSTEM SETTING)232.17OI COMMAND (MESSAGE OUTPUT INTERVAL SETTING)242.18PV COMMAND (OUTPUTTING THE SOFTWARE VERSION)252.19NC COMMAND (NMEA SENTENCE OUTPUT INTERVAL SETTING)262.20ANT COMMAND (REPORTING THE ANTENNA STATE)272.21WLK COMMAND (WALKING MODE SETTING)282.22PLM COMMAND (LOW POWER MODE SETTING)292.23ST COMMAND (SLEEP-AWAKE MODE SETTING)302.24IND COMMAND (HIGH SENSITIVITY MODE)312.25ADC COMMAND (HIGH SENSITIVITY MODE)312.26ADS COMMAND (FREQUENCY VALUE OF THE A/D DATA SAMPLING SETTING)33CHAPTER 3 OUTPUT MESSAGES343.1NMEA0183 FORMAT343.2NMEA MESSAGE DATA OUTPUT SPECIFICATIONS453.3OUTPUT FORMAT OF A/D DATA SAMPLING RESULT493.4NMEA MESSAGE OUTPUT TIMING50CHAPTER 4 OUTPUT DATA FORMATS | 2.12 | | | |
| 2.15SR command (hot start).222.16SK command (geodetic system setting).232.17OI command (message output interval setting).242.18PV command (outputting the software version).252.19NC command (NMEA sentence output interval setting).262.20ANT command (Reporting the antenna state).272.21WLK command (walking mode setting).282.22PLM command (low power mode setting).292.23ST command (sleep-awake mode setting).302.24IND command (high sensitivity mode).312.25ADC command (A/D data sampling).322.26ADS command (Frequency value of the A/D data sampling setting).33CHAPTER 3 OUTPUT MESSAGES.33.Output format of A/D data sampling result493.4NMEA Message Data Output Specifications453.3.Output format of A/D data sampling result493.4.NMEA Message Output Timing50CHAPTER 4 OUTPUT DATA FORMATS. | 2.13 | CD COM | IMAND (COLD START) | 20 |
| 2.16SK command (geodetic system setting)232.17OI command (message output interval setting)242.18PV command (outputting the software version)252.19NC command (NMEA sentence output interval setting)262.20ANT command (Reporting the antenna state)272.21WLK command (walking mode setting)282.22PLM command (low power mode setting)292.23ST command (sleep-awake mode setting)302.24IND command (sleep-awake mode setting)302.25ADC command (A/D data sampling)322.26ADS command (Frequency value of the A/D data sampling setting)33CHAPTER 3OUTPUT MESSAGES343.1NMEA0183 Format343.2NMEA Message Data Output Specifications453.3Output format of A/D data sampling result493.4NMEA Message Output Timing50CHAPTER 4OUTPUT DATA FORMATS51 | 2.14 | SW COM | MMAND (WARM START) | 21 |
| 2.17OI COMMAND (MESSAGE OUTPUT INTERVAL SETTING)242.18PV COMMAND (OUTPUTTING THE SOFTWARE VERSION)252.19NC COMMAND (NMEA SENTENCE OUTPUT INTERVAL SETTING)262.20ANT COMMAND (REPORTING THE ANTENNA STATE)272.21WLK COMMAND (WALKING MODE SETTING)282.22PLM COMMAND (LOW POWER MODE SETTING)292.23ST COMMAND (SLEEP-AWAKE MODE SETTING)302.24IND COMMAND (SLEEP-AWAKE MODE SETTING)302.25ADC COMMAND (HIGH SENSITIVITY MODE)312.26ADS COMMAND (FREQUENCY VALUE OF THE A/D DATA SAMPLING SETTING)33CHAPTER 3 OUTPUT MESSAGES343.1NMEA0183 FORMAT343.2NMEA MESSAGE DATA OUTPUT SPECIFICATIONS453.3OUTPUT FORMAT OF A/D DATA SAMPLING RESULT493.4NMEA MESSAGE OUTPUT TIMING50CHAPTER 4 OUTPUT DATA FORMATS51 | 2.15 | | | |
| 2.18PV command (outputting the software version)252.19NC command (NMEA sentence output interval setting)262.20ANT command (reporting the antenna state)272.21WLK command (walking mode setting)282.22PLM command (low power mode setting)292.23ST command (sleep-awake mode setting)302.24IND command (high sensitivity mode)312.25ADC command (A/D data sampling)322.26ADS command (Frequency value of the A/D data sampling)33CHAPTER 3 OUTPUT MESSAGES3.1NMEA0183 Format343.2NMEA Message Data Output Specifications453.3Output format of A/D data sampling result493.4NMEA Message Output Timing50CHAPTER 4 OUTPUT DATA FORMATS51 | 2.16 | | | |
| 2.19NC command (NMEA SENTENCE OUTPUT INTERVAL SETTING)262.20ANT command (REPORTING THE ANTENNA STATE)272.21WLK command (Walking mode setting)282.22PLM command (Low Power mode setting)292.23ST command (SLEEP-AWAKE MODE SETTING)302.24IND command (High sensitivity mode)312.25ADC command (A/D data sampling)322.26ADS command (Frequency value of the A/D data sampling)33CHAPTER 3OUTPUT MESSAGES343.1NMEA0183 Format343.2NMEA Message Data Output Specifications453.3Output format of A/D data sampling result493.4NMEA Message Output Timing50CHAPTER 4OUTPUT DATA FORMATS51 | 2.17 | | | |
| 2.20ANT COMMAND (REPORTING THE ANTENNA STATE)272.21WLK COMMAND (WALKING MODE SETTING)282.22PLM COMMAND (LOW POWER MODE SETTING)292.23ST COMMAND (SLEEP-AWAKE MODE SETTING)302.24IND COMMAND (HIGH SENSITIVITY MODE)312.25ADC COMMAND (A/D DATA SAMPLING)322.26ADS COMMAND (FREQUENCY VALUE OF THE A/D DATA SAMPLING SETTING)33CHAPTER 3 OUTPUT MESSAGES343.1NMEA0183 FORMAT343.2NMEA MESSAGE DATA OUTPUT SPECIFICATIONS453.3OUTPUT FORMAT OF A/D DATA SAMPLING RESULT493.4NMEA MESSAGE OUTPUT TIMING50CHAPTER 4 OUTPUT DATA FORMATS51 | 2.18 | | | |
| 2.21WLK COMMAND (WALKING MODE SETTING)282.22PLM COMMAND (LOW POWER MODE SETTING)292.23ST COMMAND (SLEEP-AWAKE MODE SETTING)302.24IND COMMAND (HIGH SENSITIVITY MODE)312.25ADC COMMAND (A/D DATA SAMPLING)322.26ADS COMMAND (FREQUENCY VALUE OF THE A/D DATA SAMPLING SETTING)33CHAPTER 3 OUTPUT MESSAGES343.1NMEA0183 FORMAT32.NMEA MESSAGE DATA OUTPUT SPECIFICATIONS453.3OUTPUT FORMAT OF A/D DATA SAMPLING RESULT493.4NMEA MESSAGE OUTPUT TIMING50CHAPTER 4 OUTPUT DATA FORMATS51 | 2.19 | | | |
| 2.22PLM COMMAND (LOW POWER MODE SETTING)292.23ST COMMAND (SLEEP-AWAKE MODE SETTING)302.24IND COMMAND (HIGH SENSITIVITY MODE)312.25ADC COMMAND (A/D DATA SAMPLING)322.26ADS COMMAND (FREQUENCY VALUE OF THE A/D DATA SAMPLING SETTING)33CHAPTER 3 OUTPUT MESSAGES343.1NMEA0183 FORMAT3.2NMEA MESSAGE DATA OUTPUT SPECIFICATIONS343.3OUTPUT FORMAT OF A/D DATA SAMPLING RESULT493.4NMEA MESSAGE OUTPUT TIMING50CHAPTER 4 OUTPUT DATA FORMATS51 | 2.20 | | | |
| 2.23ST COMMAND (SLEEP-AWAKE MODE SETTING)302.24IND COMMAND (HIGH SENSITIVITY MODE)312.25ADC COMMAND (A/D DATA SAMPLING)322.26ADS COMMAND (FREQUENCY VALUE OF THE A/D DATA SAMPLING SETTING)33CHAPTER 3 OUTPUT MESSAGES3.1NMEA0183 FORMAT343.2NMEA MESSAGE DATA OUTPUT SPECIFICATIONS453.3OUTPUT FORMAT OF A/D DATA SAMPLING RESULT493.4NMEA MESSAGE OUTPUT TIMING50CHAPTER 4 OUTPUT DATA FORMATS51 | 2.21 | | | |
| 2.24IND COMMAND (HIGH SENSITIVITY MODE) | 2.22 | | | |
| 2.25ADC command (A/D data sampling)322.26ADS command (FREQUENCY VALUE OF THE A/D data sampling setting)33CHAPTER 3 OUTPUT MESSAGES3.1NMEA0183 FORMAT343.2NMEA MESSAGE DATA OUTPUT SPECIFICATIONS453.3OUTPUT FORMAT OF A/D data sampling RESULT493.4NMEA MESSAGE OUTPUT TIMING50CHAPTER 4 OUTPUT DATA FORMATS51 | 2.23 | | | |
| 2.26ADS COMMAND (FREQUENCY VALUE OF THE A/D DATA SAMPLING SETTING)33CHAPTER 3OUTPUT MESSAGES343.1.NMEA0183 FORMAT343.2.NMEA MESSAGE DATA OUTPUT SPECIFICATIONS453.3.OUTPUT FORMAT OF A/D DATA SAMPLING RESULT493.4.NMEA MESSAGE OUTPUT TIMING50CHAPTER 4OUTPUT DATA FORMATS51 | 2.24 | | | |
| CHAPTER 3OUTPUT MESSAGES343.1.NMEA0183 FORMAT343.2.NMEA MESSAGE DATA OUTPUT SPECIFICATIONS453.3.OUTPUT FORMAT OF A/D DATA SAMPLING RESULT493.4.NMEA MESSAGE OUTPUT TIMING50CHAPTER 4OUTPUT DATA FORMATS51 | 2.25 | | | |
| 3.1.NMEA0183 FORMAT343.2.NMEA MESSAGE DATA OUTPUT SPECIFICATIONS453.3.OUTPUT FORMAT OF A/D DATA SAMPLING RESULT493.4.NMEA MESSAGE OUTPUT TIMING50CHAPTER 4 OUTPUT DATA FORMATS51 | 2.26 | ADS CC | OMMAND (FREQUENCY VALUE OF THE A/D DATA SAMPLING SETTING) | 33 |
| 3.2.NMEA MESSAGE DATA OUTPUT SPECIFICATIONS453.3.OUTPUT FORMAT OF A/D DATA SAMPLING RESULT493.4.NMEA MESSAGE OUTPUT TIMING50CHAPTER 4 OUTPUT DATA FORMATS51 | CHAPT | ER 3 C | OUTPUT MESSAGES | 34 |
| 3.3.OUTPUT FORMAT OF A/D DATA SAMPLING RESULT493.4.NMEA MESSAGE OUTPUT TIMING50CHAPTER 4 OUTPUT DATA FORMATS51 | 3.1. | NMEA | 0183 Format | 34 |
| 3.4. NMEA MESSAGE OUTPUT TIMING | 3.2. | NMEA | MESSAGE DATA OUTPUT SPECIFICATIONS | 45 |
| CHAPTER 4 OUTPUT DATA FORMATS | 3.3. | OUTPUT | f format of A/D data sampling result | 19 |
| | 3.4. | NMEA | MESSAGE OUTPUT TIMING | 50 |
| | CHAPT | ER4 C | OUTPUT DATA FORMATS | 51 |
| 4.1. ALMANAC DATA | 4.1. | ALMANA | AC DATA | 51 |
| 4.2. EPHEMERIS DATA | | | | |
| 4.3. Assistance Data | 4.3. | | | |

Chapter 1 I/O Data Input/Output Specifications

This chapter explains I/O specifications for CXD2951.

1.1. Communication

Interface: Asynchronous serial interface (UART) Baud rate: 4800/9600/19200/38400bps Start bit: 1 bit Data bit: 8 bits Stop bit: 1 bit Parity bit: None Flow control: Xon/Xoff Data output cycle: Approximately 1 second (default)

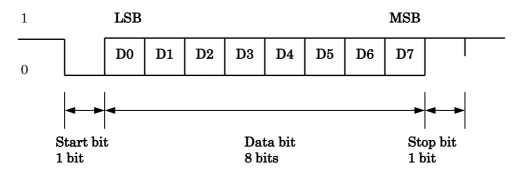


Fig.1. Asynchronous serial interface

1.2. Output Message Format

NMEA0183 (Ver3.01) messages are output.

Chapter 2 Input Commands

This chapter explains the input commands used in communication with the CXD2951.

2.1 Command Format

The communication command format consists of "@", a command and parameters in that order. Command input is recognized after a CR (carriage return) and a LF (line feed) are received. When an input is successfully recognized, an echo is sent back. Then if the command name and specified parameter values are entered correctly, the command is processed accordingly. However if a command or characters other than those noted in this specification is used, that operation cannot be guaranteed. Command length has a maximum limit of 127 characters (from @ symbol to line feed). If there are over 128 characters including line feed, the operation cannot be guaranteed.

When the command is processed properly, a processing message (shown below) is output as follows according to the command contents.

| Response to a basic command | | | |
|-----------------------------|-----------------------------------|--|--|
| (Example) | | | |
| (1) @CD | \leftarrow Command transmission | | |
| (2) @CD | ← Echo back | | |
| (3) [CD] Done | \leftarrow Processing message | | |
| | | | |

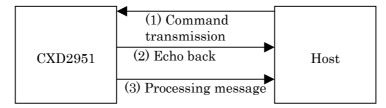


Fig. 2.1 Response to a Basic Command

CXD2951 Communication Command Specifications

| Response to a setting check request | | | | |
|---|-----------------------------------|--|--|--|
| (Example) | | | | |
| (1) @TT | \leftarrow Command transmission | | | |
| (2) @TT | ← Echo back | | | |
| (3) [TT] Done (1448.0 Hz) | \leftarrow Processing message | | | |

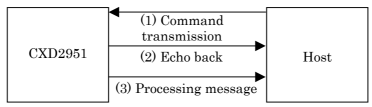


Fig. 2.2 Response to a Setting Check Request

• Response to an internal data output request or data input (Example)

| (1) @PV | (Comm | and transmission) | |
|---------------|-------------|-------------------|---|
| (2) @PV | (Echo b | ack) | |
| (3) [PV] 0090 | $91_{-}129$ | (Data output) | |
| (4) [PV] Done | (Proces | sing message) | |
| [| | | _ |

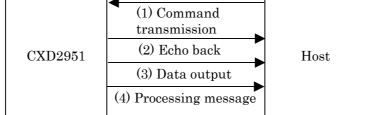


Fig. 2.3 Response to an Internal Data Output Request

If the entered command is incorrect or if a parameter setting is incorrect, an error message (shown below) is output. In such cases, the command is ignored.

| Err: COMMAND | Command error. E.g., command name error. |
|--------------------|--|
| [XX]Err: PARAMETER | Parameter error. E.g., parameter setting error. |
| [XX]Err: DATA | Data error. E.g., input data error, or no data |
| | input for 4 seconds or longer following command input. |
| [XX]Err: 1 | Positioning has not yet been fixed, so output |
| | is not possible. |
| [XX]Err: 2 | Positioning is being fixed, so the specified |
| | value cannot be set. |
| [XX]Err: 3 | Other error. |

The command name appears in place of "XX". The command name is "@XX" without the "@".

CXD2951 Communication Command Specifications

When transmitting multiple commands in succession, the next command can be transmitted following confirmation of the echo back as shown in Fig. 2.4.

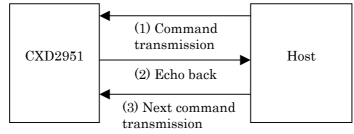


Fig. 2.4 Continuous Command Transmission Flow 1

However, when one of the following commands is transmitted, the next command can be transmitted following the confirmation of the echo back and the confirmation that the initial character of the NMEA message has been received as shown in Fig. 2.5.

- + CLR command (2.11)
- SS command (2.12)
- CD command (2.13)
- SW command (2.14)
- SR command (2.15)
- IND command (2.24)
- ASI command (2.10)*

*(When ASI command is transmitted, the time needed to transmit all of the assistance data is also required.)

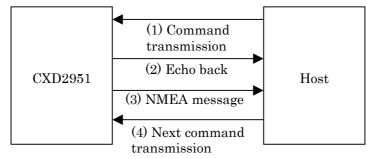


Fig. 2.5 Continuous Command Transmission Flow 2

| 2.2 Comm | nand List |
|----------|-----------|
|----------|-----------|

| No. | Command | Function description |
|----------|--------------------------------|---|
| 1 | @TM | Sets the receiver time. |
| 2 | @PM | Sets the receiver initial position. |
| 3 | @TT | Sets the TCXO offset value. |
| 4 | @AMI | Inputs Almanac data. |
| 5 | @AMO | Outputs Almanac data. |
| 6 | @EMI | Inputs Ephemeris data. |
| 7 | @EMO | Outputs Ephemeris data. |
| 8 | @ASI | Inputs assistance data. |
| 9 | @ASO | Outputs assistance data. |
| 10 | @CLR | Sets parameter to the default value and performs |
| 10 | @CL h | software reset. * |
| 11 | @SS | Clears position and performs software reset. |
| 12 | @CD | Clears memory and performs software reset (cold start). |
| 13 | @SW | Clears Ephemeris data and performs software reset |
| 10 | ⁸ @SW (warm start). | |
| 14 | @SR | Performs software reset (hot start). |
| 15 | @SK | Sets geodetic system. |
| 16 | @OI | Sets the message output interval. |
| 17 | @PV | Outputs software version. |
| 18 | @NC | Sets output interval for each NMEA sentence. |
| 19 | @ANT | Outputs result of antenna sense. |
| 20 | @NC | Sets output interval for each NMEA sentence. |
| 21 | @PLM | Sets low power mode. |
| 22 | @ST | Sets sleep-awake mode. |
| 23 | @IND | Calculates position in high sensitivity mode. |
| 24 | @ADC | Samples the A/D data. |
| 25 | @ADS | Sets the frequency of the A/D sampling data. |

Table 2.1 Command List

* The default values are the factory settings. See "2.3. Set Parameter Default Value List" for details.

| | Default | Setting after reset | | Setting command | |
|----------------------|------------------------|---------------------|-----------------|-----------------|-----------------------|
| Parameters | Value * | @CLR/@CD | @SW/@SS/@SR | Name | During positioning |
| Time | 2003/03/01 00:00:00 | Reset | Held | @TM | Disabled |
| Position | null | Reset | Held/Reset/Held | @PM | Disabled |
| TCXO offset | null | Reset | Held | @TT | Disabled |
| Almanac | null | Reset | Held | @AM | Enabled |
| Ephemeris | null | Reset | Reset/Held/Held | @EM | Enabled |
| Geodetic system | А | Reset/Held | Held | @SK | Enabled |
| Output interval | 1 | Reset/Held | Held | @OI | Enabled |
| NMEA output interval | 10110111 | Reset/Held | Held | @NC | Enabled |
| Walking mode | OFF | Reset/Held | Held | @WLK | Enabled |
| Low power mode | 0 ME PD | Reset | Reset | @PLM | Enabled |
| Sleep woking mode | 0 ME PD | Reset | Reset | @ST | Enabled |
| A/D data sampling | OFF | Reset/Held | Held | @ADC | Enabled |
| Sampling frequency | 10 | Reset/Held | Held | @ADS | Enabled |

2.3 Set Parameter Default Value List

Table 2.2 Set Parameter Default Value List

*Default values are the settings at the time of shipment from the factory, unless the RAM contents are cleared by "@CLR" command. See each command documents for the default value contents.

2.4 Command Notation Method

The following notation method is used in the command usage methods explained in the following sections.

[A | B | C]: One of A, B or C must be selected. [A]: A can be selected as an option.

Do not input the brackets "[]".

2.5 TM Command (receiver time setting)

Usage method

@TM YYYYMMDDhhmmss

| YYYY: | Year |
|-------|---------|
| MM: | Month |
| DD: | Day |
| mm: | Minutes |
| ss: | Seconds |

Explanation

This command sets the receiver clock time based on UTC time. Setting is not effective during positioning. If the command is transmitted without the time setting argument during positioning, the current time is reported.

The setting ranges are as follows:

| Year: | 2000 to 2099 |
|----------|----------------|
| Month: | 01 to 12 |
| Day: | 01 to 31 |
| Hours: | 00 to 23 |
| Minutes: | 00 to 59 |
| Seconds: | 00 to 59 |

Example

For setting JST 15:29:24, August 29, 2002 (The time difference from UTC time to JST is 9 hours, so the setting should be 6:29:24.)

@TM 20020829062924

(Note: Be sure to take into account any time difference when making the setting.)

2.6 PM Command (receiver initial position setting)

Usage method

@PM [N|S]xxdxx.xxxx[E|W]yyydyy.yyyy

N | S: North Latitude (N), South Latitude (S)

xx: Degrees part of Latitude

d: Dividing word between degrees and minutes xx.xxxx: Minutes part of Latitude

E | W: East Longitude (E), West Longitude (W)

yy: Degrees part of Longitude

d: Dividing word between degrees and minutes

bbb.bb: Minutes part of Longitude

Explanation

The receiver's approximate position is set using longitude and latitude values as its initial position. Altitude is 0 meters. Setting is not effective during positioning. If the command is transmitted without the latitude and longitude arguments set during positioning, the current position is reported.

The setting ranges are as follows:

Latitude: 0.00 to 90.00 Longitude: 0.00 to 180.00

Example

For setting North Latitude 35.00°, East Longitude 139.00°

@PM N35E139 @PM N35d00E139d00

2.7 TT Command (TCXO offset value setting)

Usage method

@TT offset

offset: Offset value

Explanation

This command sets TCXO offset value in Hz units.

Setting is not effective during positioning. If the command is transmitted without the offset value argument set during positioning, the current offset value is reported.

Integers and decimal fractions (up to the first decimal place) may be set.

The setting ranges are as follows: -99999.9 to 99999.9

Note

After TCXO offset value is set, execute software reset by using @SR command.

Example

For setting 1034Hz

@TT 1034

2.8 AM Command (Almanac data I/O)

Usage method

@AM[I|0]

| I: | Input | |
|----|--------|--|
| 0: | Output | |

Explanation

The @AMO command can be used to output Almanac data from the CXD2951, and the @AMI command can be used to transmit Almanac data to the CXD2951. See "4.1 Almanac Data" for the almanac I/O interface for this command.

During data input, the CXD2951 enters the data receive standby mode following @AMI command input and

[AMI] Ready

message output, and the host should start data transmission within 4 seconds of the standby mode. If data transmission does not start within this time, the CXD2951 returns to normal mode (message output).

When transmitting/receiving is completed, the following messages are output.

[AMI] Done: Reception complete [AMO] Done: Sending complete

Data sending/receiving procedure

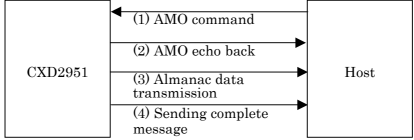


Fig. 2.6 Outputting Almanac data

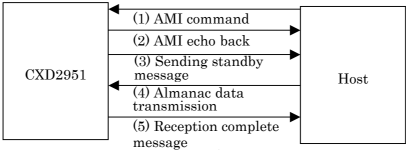


Fig. 2.7 Inputting Almanac data

2.9 EM command (Ephemeris data I/O)

Usage method

@EM[I|O]

| I: | Input | |
|----|--------|--|
| 0: | Output | |

Explanation

The @EMO command can be used to output Ephemeris data from the CXD2951, and the @EMI command can be used to transmit Ephemeris data to the CXD2951. See "4.2 Ephemeris Data" for the Ephemeris I/O interface for this command.

During data input, the CXD2951 enters the data receive standby mode following @EMI command input and

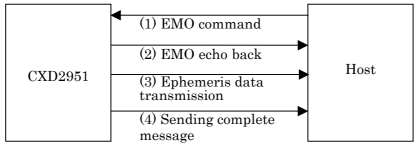
[EMI] Ready

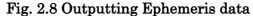
message output, and the host should start data transmission within 4 seconds of the standby mode. If data transmission does not start within this time, the CXD2951 returns to normal mode (message output).

When transmitting/receiving is completed, the following messages are output.

[EMI] Done: Reception complete [EMO] Done: Sending complete

Data sending/receiving procedure





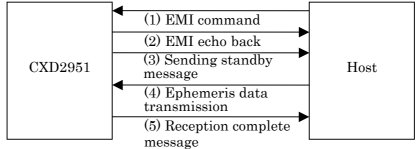


Fig. 2.9 Inputting Ephemeris data

2.10 AS command (assistance data I/O)

Usage method

@AS[I|0]

| I: | Input | |
|----|--------|--|
| 0: | Output | |

Explanation

The @ASO command can be used to output assistance data from the CXD2951, and the @ASI command can be used to transmit assistance data to the CXD2951. See "4.3 Assistance Data" for the Assistance I/O interface for this command.

During data input, the CXD2951 enters the data receive standby mode following @ASI command input and $% \left(ASI \right) = \left(ASI \right) \left(ASI \right)$

[ASI] Ready

message output, and the host should start data transmission within 4 seconds of the standby mode. If data transmission does not start within this time, the CXD2951 returns to normal mode (message output).

When transmitting/receiving is completed, the following messages are output.

[ASI] Done: Reception complete [ASO] Done: Sending complete

Data sending/receiving procedure

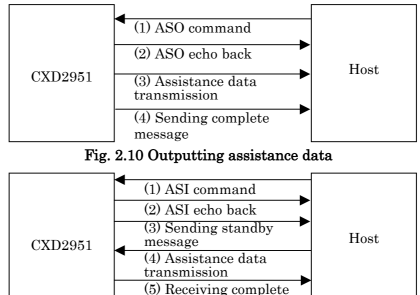


Fig. 2.11 Inputting assistance data

message

2.11 CLR command (clear set parameters)

Usage method

@CLR

Explanation

This command resets the user-set parameters to the default values; clears the time, position, Almanac data, Ephemeris data, and TCXO offset value; and restarts the equipment.

See Table 2.2 for the user-set parameter default values.

2.12 SS command (clear position)

Usage method

@SS

Explanation

This command clears the position and resets the software. While some user-set parameters are held, others return to the default values. See Table 2.2.

This command may shorten the position fix time when long-distance travel occurs from the last fixed position.

Note

NMEA message continues outputting the last position after command execution.

2.13 CD command (cold start)

Usage method

@CD

Explanation

This command performs a cold start reset. Cold start resetting clears the time, position, Almanac data, Ephemeris data, and TCXO offset value; and resets the software.

While some user-set parameters are held, others return to the default values. See Table 2.

2.14 SW command (warm start)

Usage method

@SW

•

Explanation

This command performs a warm start reset. Warm start resetting clears the Ephemeris data and resets the software. While some user-set parameters are held, others return to the default values. See Table 2.2.

Note

If the CXD2951 does not have Almanac data from four or more visible satellites, a cold start is performed instead

2.15 SR command (hot start)

Usage method

@SR

Explanation

This command performs a hot start reset. Hot start resets the software while retaining the time, initial position, Almanac data, Ephemeris data, and TCXO offset value.)

While some user-set parameters are held, others return to the default values. See Table 2.2.

Note

If the CXD2951 does not have Ephemeris data from four or more visible satellites, then a warm start is performed instead. If the CXD2951 does not have Almanac data from four or more visible satellites, then a cold start is performed.

2.16 SK command (geodetic system setting)

Usage method

@SK [A|B]

A: WGS-84 B: Tokyo geodetic system

Explanation

This command sets the geodetic system used for outputting position information.

Two different geodetic systems can be set: WGS-84 and the Tokyo geodetic system.

The default setting is WGS84. If the geodetic system argument is not set, the current setting value is reported. The setting is held internally even if the @CD, @SW, @SS or @SR reset commands are transmitted.

The default value is A (WGS-84).

Example

Changing to the Tokyo geodetic system

@SK B

2.17 OI command (message output interval setting)

Usage method

@OI interval

interval: [0|1|2|5|10]

Explanation

This command changes the output interval of positioning result messages. The settings are 0, 1, 2, 5, and 10 seconds. If 0 is set, message reporting isn't outputted.

To resume output, set a value other than 0.

If the interval value argument is not set, the current setting is reported. The setting is held internally even if the @CD, @SW, @SS or @SR reset commands are transmitted. The default value is 1.

Example

Setting the output interval to every 5 seconds

@OI 5

2.18 PV command (outputting the software version)

Usage method

@PV

Explanation

This command outputs the software version.

Example

@PV \leftarrow command Input

The following is output:

[PV] 009091_129

2.19 NC command (NMEA sentence output interval setting)

Usage method

@NC ddddddd

d: [0 | 1 | 2 | 5]

Explanation

This command sets the output intervals for individual NMEA sentences (GGA, GLL, GSA, GSV, RMC, VTG, ZDA) and SONY original sentence PSGSA.

The command requires 8 integer values (0, 1, 2, 5). The first number indicates the GGA output interval; the second indicates the GLL output interval; the third indicates the GSA output interval; the fourth indicates the GSV output interval; the fifth indicates the RMC output interval; the sixth indicates the VTG output interval; the seventh indicates the ZDA output interval; and the eighth indicates the PSGSA output interval. There are four different interval settings: 0, 1, 2, and 5. If 0 is set, the message is not output.

If any output interval arguments are not set, the current setting is used. The setting is held internally even if the @CD, @SW, @SS or @SR reset commands are transmitted.

The default setting is 10110111. (GGA, GSA, GSV, VTG, ZDA and PSGSA are output every second; GLL and RMC are not.)

Example

To output GGA every time and output GSA once every two times:

@NC 10200000

2.20 ANT command (reporting the antenna state)

Usage method

@ANT

Explanation

This command reports the antenna state when the antenna sensing function is performed.

| [ANT] Normal: | Normal |
|---------------|--|
| [ANT] Open: | The antenna is disconnected. Open state. |
| [ANT] Short: | The antenna connector is shorted |
| | |

[ANT] Done(OFF): Antenna sensing is off

Antenna sense is performed at intervals of 1 second. If a short is detected, Port: EPORT12 inverts (from low to high) for about 3 seconds until next sensing. After that, the port output returns to the original level (low) and antenna sensing is performed again.

Note

Antenna sense isn't performed during the sleep state in the low power consumption mode, i.e. the sleep-awake mode. Antenna sense is performed unless the software is in the sleep state.

Example

Reporting the antenna state

@ANT

2.21 WLK command (walking mode setting)

Usage method

@WLK [ON | OFF]

| ON: | Start walking mode | | |
|------|---------------------|--|--|
| OFF: | Cancel walking mode | | |

Explanation

This command sets the walking mode for the position filter.

If the argument is not set, the current setting is used. The settings are held internally even if the @CD, @SW, @SS or @SR reset commands are transmitted. The default is off.

Example

Setting the walking mode for the position filter

@WLK ON

2.22 PLM command (low power mode setting)

Usage method

@PLM [0|5..10] [MD|ME] [PD|PE]

T: [0|5..10] interval time of positioning

MD: stop message in interval time

ME: output message in interval time

- PD: not control EPORT12 synchronized with sleeping
- PE: control EPORT12 synchronized with sleeping

Explanation

This command sets the low power mode.

If the low power mode is requested, the position update will be intermittent as specified.

Interval time settings are 0, 5, 6, 7, 8, 9, 10 [sec]. If 0 is set, the low power mode is terminated and the CXD2951 operates at the normal mode. If ME is set, NMEA messages are generated periodically at 1Hz.. Set MD if NMEA messages are not needed between the positioning updates. If PE is set, Port: EPORT12 level is synchronized with low power operation mode. EPORT12 is HIGH when the CXD2951 is in "inactive" state. When the CXD2951 goes back to the "active" state, the port takes on the previous state before "inactive" state depended on antenna sense function.

If the all arguments are not set, the current setting is reported. If MD or ME, PD or PE is not set, the previous setting is held. Default setting will be selected after the @CD, @SW, @SS or @SR commands. The default values are

| Interval time: | 0(normal mode) |
|-----------------|----------------|
| Message output: | ME |
| Port control: | PD |

Note

This command cannot be used with the sleep-awake mode at the same time. If the sleep-awake mode is set when the low power mode is performed, the low power mode will be cancelled and the sleep-awake mode will be performed.

Do not use @OI, @IND command at the same time.

Example

Setting 10 seconds interval positioning, NEMA messages output in interval time too and port control

@PLM 10 ME PE

2.23 ST command (sleep-awake mode setting)

Usage method

@ST T [MD | ME] [PD | PE]

T: [0|5..10] interval time of positioning

MD: stop message in interval time

ME: output message in interval time

PD: not control EPORT12 synchronized with sleeping

PE: control EPORT12 synchronized with sleeping

Explanation

This command sets sleep-awake mode.

If the sleep-awake mode is performed, the position update will be intermittent as specified.

Interval time settings are 0, 5, 6, 7, 8, 9, 10 [sec]. If 0 is set, the low power mode is terminated and the CXD2951 operates at the normal mode. If ME is set, NMEA messages are generated periodically at 1Hz. Set MD if NMEA messages are not needed between the positioning updates. If PE is set, Port: EPORT12 level is synchronized with low sleep-awake mode operation. EPORT12 is HIGH when the CXD2951 is in "inactive" state. . When the CXD2951 is back in "active" state, the port takes on the previous state before "inactive" state depended on antenna sense function.

If the all argument is not set, the current setting is reported. If MD or ME, PD or PE is not set, the previous setting is held. Default setting selected with the @CD, @SW, @SS or @SR commands. The default values are

| Interval time: | 0(normal mode) |
|-----------------|----------------|
| Message output: | ME |
| Port control: | PD |

Note

This command cannot be used with the low power mode at the same time. If the low power mode is set when the sleep-awake mode is performed, the sleep-awake mode will be cancelled and the low power mode will be performed.

Set this command after the positioning is succeeded. If this mode is set while the positioning is not succeeded, the position will not be succeeded after setting too. And while this mode is performed, the ephemeris data are not updated. Cancel this mode if the non-positioning is continued.

Do not use @OI, @IND command at the same time.

Example

Setting 10 seconds interval positioning, NEMA messages output in interval time too time and port control

@ST 10 ME PE

2.24 IND command (high sensitivity mode)

Usage method

@IND

Explanation

This command calculates positioning in the high sensitivity mode. This command performs a hot start reset. And CXD2951 starts positioning in high sensitivity mode on condition that it has initial position, TCXO offset value and five more valid Ephemeris dates.

The following is output in the high sensitivity mode. [IND] Done (OK)

Otherwise the state has a shortage of information, and the following is output

[IND] done (NG)

2.25 ADC command (A/D data sampling)

Usage method

| @ADC [O | N OFF] |
|---------|-----------------------------|
| ON: | start the A/D data sampling |
| OFF: | stop the A/D data sampling |

Explanation

This command samples the data from the A/D converter.

If this command is performed, the 10bit A/D converter inside CXD2951 executes data sampling with the frequency setting by @ADS command. The result is reported with \$ADOUT sentence with every NMEA message output. See 3.3 for the \$ADOUT format.

If the argument is not set, the current setting is used. The setting is held internally even if the @CD, @SW, @SS or @SR reset commands are transmitted.

The default value is OFF.

Example

Sampling the A/D data.

@ADC ON

2.26 ADS command (frequency value of the A/D data sampling setting)

Usage method

@ADS freq

freq: frequency value of A/D data sampling

Explanation

This command sets the frequency value of 10bit A/D converter inside of CXD2951 in units of Hz. A setting value is only in integer format.

If the frequency value argument is not set, the current setting is used. The setting is held internally even if the @CD, @SW, @SS or @SR reset commands are transmitted. The default value is 10.

The setting ranges are as follows: 1 to 100

Example

For setting 50Hz

@ADS 50

Chapter 3 Output Messages

This chapter describes output messages for CXD2951.

CXD2951 outputs messages in NMEA0183 (Ver. 3.01) format.

3.1. NMEA0183 Format

CXD2951 can output 8 different types of sentence: GPGGA, GPGLL, GPGSA, GPGSV, GPRMC, GPVTG, GPZDA and PSGSA. If 9600bps or 19200bps or 38400bps baud rate is set for port setting, it outputs 6 types of sentence: GPGGA, GPGSA, GPGSV, GPVTG, GPZDA, PSGSA as default (fig. 3.1). Moreover, if 4800bps baud rate is set, it outputs 4 types of sentences: GPGGA, GPGSA, GPGSV, GPRMC as default (fig. 3.2).

Please use @NC command (2.18) if output sentence should be needed to change.

Notice: When the baud rate is set for port setting, NMEA message may not be outputted correctly in some cases. In this case, please execute @CLR command (2.11).

For 4800bps baud rate, it cannot output all 8 sentences of NMEA within 1 sec. As a rough guide, select less than 6 sentences for this baud rate.

Single message example

\$GPGGA,105512,3536.5981,N,13944.8914,E,1,05,01.7,00100.7,M,039.2,M,,*44 \$GPGSA,A,3,08,11,20,28,31,,,,,,,03.2,01.7,02.7*02 \$GPGSV,2,1,08,28,52,298,49,31,34,097,42,04,00,242,27,20,55,152,47*7E \$GPGSV,2,2,08,14,,,00,11,63,033,49,07,,,00,08,15,239,37*7B \$GPVTG,152.1,T,,M,000.0,N,000.0,K,A*0A \$GPZDA,105512,12,11,2003,,*48 \$PSGSA,4,11,20,28,31,08,,,,,,03.2,01.7,02.7,01685,10551110,H*22

| t+1 | t+2 | t+3 | t+4 | t+5 T |
|-------|-------|-------|-------|-------|
| GPGGA | GPGGA | GPGGA | GPGGA | GPGGA |
| GPGSA | GPGSA | GPGSA | GPGSA | GPGSA |
| GPGSV | GPGSV | GPGSV | GPGSV | GPGSV |
| GPVTG | GPVTG | GPVTG | GPVTG | GPVTG |
| GPZDA | GPZDA | GPZDA | GPZDA | GPZDA |
| PSGSA | PSGSA | PSGSA | PSGSA | PSGSA |

Fig. 3.1 Sentence Output Order

Single message example(at 4800 bps)

```
$GPGGA,112350,3536.6006,N,13944.8931,E,1,08,00.9,00098.1,M,039.2,M,,*44
$GPGSA,A,3,09,10,17,18,21,26,28,29,,,,02.1,00.9,01.8*00
$GPGSV,3,1,11,05,02,178,00,08,03,039,00,09,52,208,46,10,34,120,43*77
$GPGSV,3,2,11,15,09,322,26,17,20,175,41,18,28,313,38,21,43,283,48*78
$GPGSV,3,3,11,26,59,023,50,28,18,063,39,29,50,044,45,,,,*46
$GPRMC,112350,A,3536.6006,N,13944.8931,E,000.0,016.2,240304,,,A*7B
```

| t+1 | t+2 | t- | +3 | t+4 | ^{t+5} T |
|-------|-------|-----|--------|-------|------------------|
| GPGGA | GPGGA | | GGA G | GPGGA | GPGGA |
| GPGSA | GPGSA | | | | GPGSA |
| GPGSV | GPGSV | | | | GPGSV |
| GPRMC | GPRMC | GPF | RMC | GPRMC | GPRMC |

Fig. 3.2 Sentence Output Order (at 4800 bps)

\bullet GPGGA sentence

– Explanation

| Contents | Example | Unit | Explanation |
|------------------------------|------------|--------|---|
| Sentence ID | \$GPGGA | | GGA header |
| UTC of position | 012041 | | hh: Hours mm: Minutes ss: Seconds |
| Latitude | 3537.1464 | | dd: ° mm.mmmm: ′*1 |
| North/South | Ν | | N: North Latitude, S: South Latitude |
| Longitude | 13943.8529 | | Ddd: ° mm.mmmm: ′ *1 |
| East/West | Е | | E: East Longitude, W: West Longitude *1 |
| GPS Quality Indicator | 2 | | 0: Disabled, 1: GPS positioning, 2: D-GPS positioning |
| Number of satellites | 07 | | Number of satellites used in positioning calculation (00 to 12) |
| HDOP | 01.2 | | *2 |
| Altitude | 00101.2 | meters | *3 |
| Unit | М | | Meters |
| Geoidal separation | 039.2 | meters | *4 |
| Unit | М | | Meters |
| Age of DGPS data | 04 | second | Time elapsed since D-GPS reception*5 |
| DGPS reference station ID | 0000 | | |
| checksum | 42 | | |
| <cr><lf></lf></cr> | | | End of sentence |

Table 3.1 GPGGA Sentence Format

– Example

\$GPGGA, 012041, 3537.1464, N, 13943.8529, E, 2, 07, 01.2, 00101.2, M, 039.2, M, 04, 0000*42

- Note

- *1 The Longitude is always expressed as 0 degree when the Latitude is 90 degree, and is expressed as Longitude 0(180) degree East when the Longitude is 0(180) degree West.
- *2 The DOP value is expressed as two integer digits and one decimal digit. Values 99.9 and higher are expressed as 99.9.
- *3 The elevation is expressed as five integer digits and one decimal digit. Values of 99999.9 or more (-99999.9 or less) are expressed as 99999.9 (-99999.9).
- *4 The difference from the geoidal surface is expressed as three integer digits and one decimal digit.
- *5 The DGPS Age is expressed as two integer digits.

\blacklozenge GPGLL sentence

- Explanation

| Contents | Example | Unit | Explanation |
|--------------------|------------|------|--|
| Sentence ID | \$GPGLL | | GLL header |
| Latitude | 3537.1483 | | dd: ° mm.mmmm: ′ |
| North/South | Ν | | N: North Latitude, S: South Latitude |
| Longitude | 13943.8511 | | ddd: ° mm.mmmm: ′*1 |
| East/West | Е | | E: East Longitude, W: West Longitude *1 |
| UTC of position | 034639 | | hh: Hours mm: Minutes ss: Seconds |
| Status | А | | A: Data valid, V: Data invalid |
| Mode Indicator | А | | A: Autonomous, D: D-GPS, N: Data not valid *2 |
| checksum | 41 | | |
| <cr><lf></lf></cr> | | | End of sentence |

Table 3.2 GPGLL Sentence format

- Example

\$GPGLL,3537.1483,N,13943.8511,E,034639,A,A*41

- Note

- *1 The Longitude is always expressed as 0 degree when the Latitude is 90 degree, and is expressed as Longitude 0(180) degree East when the Longitude is 0(180) degree West.
- *2 Position system mode indicator

$\bullet\, {\rm GPGSA}$ sentence

- Explanation

| Contents | Example | Explanation |
|---------------------|---------|---|
| Sentence ID | \$GPGSA | GSA header |
| Mode | А | M: Manual, A: Automatic |
| Positioning mode | 3 | 1: Fix not available, 2: 2D, 3: 3D |
| Satellite ID number | 05 | ID number of satellite used in solution |
| Satellite ID number | 06 | ID number of satellite used in solution |
| | | Display of quantity used (12 max) |
| PDOP | 01.6 | * |
| HDOP | 01.0 | * |
| VDOP | 01.3 | * |
| checksum | 05 | |
| <cr><lf></lf></cr> | | End of sentence |

Table 3.3 GPGSA Sentence Format

– Example

 $\label{eq:GPGSA,A,3,05,06,09,14,18,23,25,30,,,,,01.6,01.0,01.3*05} \\$

- Note

* The DOP value is expressed as two integer digits and one decimal digit. Values 99.9 and higher are expressed as 99.9.

$\bullet\, {\rm GPGSV}$ sentence

– Explanation

| Contents | Example | Unit | Explanation |
|------------------------------------|---------|---------|---|
| Sentence ID | \$GPGSV | | GSV header |
| Total number of sentences | 2 | | Total number of GSV sentences output (1 to 9) *1 |
| Sentence number | 1 | | Sequence number within total number (1 to 9) |
| Total number of satellites in view | 08 | | Number of satellites visible from receiver |
| Satellite ID number | 05 | | Satellite ID (01 to 32) *2 |
| Elevation | 61 | degrees | Elevation angle of satellite as seen from receiver (00 to 90) |
| Azimuth | 056 | degrees | Satellite azimuth as seen from receiver (000 to 359) |
| SNR (C/N) | 35 | dBHz | Received signal level C/N (00 to 99) *3 |
| | | | |
| Satellite ID number | 14 | | |
| Elevation | 52 | degrees | |
| Azimuth | 321 | degrees | Write for four satellites |
| SNR (C/N) | 42 | dBHz | |
| checksum | 70 | | |
| <cr><lf></lf></cr> | | | End of sentence |

Table 3.4 GPGSV Sentence Format

- Example

\$GPGSV, 2, 1, 08, 05, 61, 056, 35, 06, 12, 158, 41, 09, 23, 066, 41, 14, 52, 321, 42*70

- Note

- *1 For 4800 bps, the maximum output lines are 3 lines.
- *2 It is outputted in order of Satellite ID number.
- *3 "00" when not tracking

\blacklozenge GPRMC sentence

- Explanation

| Contents | Example | Unit | Explanation |
|--------------------|------------|---------|--|
| Sentence ID | \$GPRMC | | RMC header |
| UTC of position | 093931 | | hh: Hours mm: Minutes ss: Seconds |
| Status | А | | A: Data valid, V: Data invalid |
| Latitude | 3536.5987 | | dd: ° mm.mmmm: ' |
| North/South | Ν | | N: North Latitude, S: South Latitude |
| Longitude | 13944.8905 | | ddd: ° mm.mmmm: ′*1 |
| East/West | Е | | E: East Longitude, W: West Longitude *1 |
| Speed over ground | 000.0 | knots | Receiver's speed *2 |
| Course over ground | 090.7 | degrees | Receiver's direction of travel Moving clockwise starting at due north |
| Date | 241203 | | dd: Day, mm: Month, yy: Year |
| Magnetic variation | | degrees | *3 |
| East/West | | | E: East, W: West *3 |
| Mode Indicator | А | | A: Autonomous, D: D-GPS, N: Data not valid *4 |
| checksum | 76 | | |
| <cr><lf></lf></cr> | | | End of sentence |

Table 3.5 GPRMC Sentence Format

– Example

\$GPRMC, 093931, A, 3536.5987, N, 13944.8905, E, 000.0, 090.7, 241203, ,, A*76

-Note

- *1 The Longitude is always expressed as 0 degree when the Latitude is 90 degree, and is expressed as Longitude 0(180) degree East when the Longitude is 0(180) degree West.
- *2 The Speed over ground is expressed as three integer digits and one decimal digit. Values 999.9 and higher are expressed as 999.9.
- *3 Travel direction (Degree Magnetic) is not output.
- *4 Positioning system mode indicator

\blacklozenge GPVTG sentence

- Explanation

| Contents | Example | Unit | Explanation |
|--------------------|---------|---------|--|
| Sentence ID | \$GPVTG | | VTG header |
| Course over ground | 275.6 | degrees | Receiver's direction of travel Moving clockwise starting at due north |
| | Т | | |
| Course over ground | | degrees | Receiver's direction of travel*1 |
| | М | | |
| Speed over ground | 000.0 | knots | Receiver's speed (knots) *2 |
| Unit | Ν | | knots |
| Speed over ground | 000.0 | km/h | Receiver's speed (km/h) *2 |
| Unit | Κ | | km/h |
| Mode Indicator | А | | A: Autonomous, D: D-GPS, N: Data not valid *3 |
| checksum | 0B | | |
| <cr><lf></lf></cr> | | | End of sentence |

Table 3.6 GPVTG Sentence Format

-Example

\$GPVTG,275.6,T,,M,000.0,N,000.0,K,A*0B

– Note

- *1 Travel direction (Magnetic Degrees) is not output.
- *2 The Speed over ground is expressed as three integer digits and one decimal digit. Values 999.9 and higher are expressed as 999.9.
- *3 Positioning system mode indicator

\blacklozenge GPZDA sentence

– Explanation

| Contents | Example | Unit | Explanation |
|--------------------|---------|--------|-----------------------------|
| Sentence ID | \$GPZDA | | ZDA header |
| UTC | 105512 | | UTC time |
| Day | 12 | | Day according to UTC time |
| Month | 11 | | Month according to UTC time |
| Year | 2003 | | Year according to UTC time |
| Local zone | | 1 | * |
| hours | | hour | Â |
| Local zone | | | * |
| minutes | | minute | |
| checksum | 48 | | |
| <cr><lf></lf></cr> | | | End of sentence |

Table 3.7 GPZDA Sentence Format

- Example

\$GPZDA,105512,12,11,2003,,*48

- Note

* Local zone hours and Local zone minutes are not output.

◆PSGSA sentence (CXD2951 original)

- Explanation

| Contents | Example | Unit | Explanation |
|---------------------------------|----------|------|---|
| Sentence ID | \$PSGSA | | PSGSA header |
| Positioning mode | 4 | | See Table 3.9 |
| Calculation satellite ID | 11 | | Satellite ID number used in speed calculation |
| Calculation satellite ID | 23 | | Satellite ID number used in speed calculation |
| | | | Display quantity of satellite used (12 max) |
| PDOP | 01.5 | | Speed calculation PDOP *1 |
| HDOP | 00.9 | | Speed calculation HDOP *1 |
| VDOP | 01.2 | | Speed calculation VDOP *1 |
| TCXO offset value | 01682 | Hz | *2 |
| Positioning calculation time | 10270708 | | hhmmssxx hh:Hours mm: Minutes ss:seconds xx:0.01seconds Time determined in positioning calculation |
| SONY Reserve | D | | Reserved |
| checksum | 29 | | |
| <cr><lf></lf></cr> | | | End of message |

Table 3.8 PSGSA Sentence Format

| Value | Explanation | |
|-------|-----------------------------|--|
| 0 | Speed non-positioning | |
| 1 | 2D speed positioning | |
| 2 | Pseudo 3D speed positioning | |
| 3 | 3D speed positioning | |

Table 3.9 Positioning Modes

-Example

\$PSGSA, 4, 11, 23, 27, 03, 08, 28, 20, 31, ..., 01.5, 00.9, 01.2, 01682, 10270708, D*29

-Note

- *1 The DOP value is expressed as two integer digits and one decimal digit. Values 99.9 and higher are expressed as 99.9.
- *2 The TCXO offset value is expressed as five integer digits. Values 99999(-99999) and higher(lower) expressed as 99999(-99999).

3.2. NMEA Message Data Output Specifications

The following table describes the output data configurations in the following positioning states: immediately after cold start, during positioning, during non-positioning and after positioning. See "3.1. NMEA0183 Format" for the output contents of individual sentences.

$\blacklozenge GPGGA \ sentence$

| Contents | After cold start | During positioning | During non- positioning |
|------------------------|-----------------------|-----------------------|----------------------------|
| UTC of position | default (00:00:00) | UTC | UTC |
| Latitude | null | Positioning results | Previous value |
| North/South | Ν | Positioning results | Previous value |
| Longitude | null | Positioning results | Previous value |
| East/West | Е | Positioning results | Previous value |
| GPS Quality Indicator | 0 | 1 or 2 | 0 |
| Number of satellites | 00 | Positioning results | 00 |
| HDOP | null | Positioning results | null* |
| Altitude | null | Positioning results | Previous value |
| Geoidal separation | null | Positioning results | Previous value |
| Ame of DCDC data | 11 | | null/DGPS |
| Age of DGPS data | null | null/DGPS information | information |
| DGPS reference station | null | null/DGPS information | null/DGPS |
| ID | null | num/DGFS information | information |

Table 3.10 GPGGA Sentence Data Output List

* Non-positioning results are based on DOP limit restrictions. So, the DOP value is displayed.

| Contents | After cold start | During positioning | During non- positioning |
|-----------------|--------------------|---------------------|----------------------------|
| Latitude | null | Positioning results | Previous value |
| North/South | N | Positioning results | Previous value |
| Longitude | null | Positioning results | Previous value |
| East/West | Е | Positioning results | Previous value |
| UTC of position | default (00:00:00) | UTC | UTC |
| Status | V | А | V |
| Mode Indicator | Ν | A or D | Ν |

\blacklozenge GPGLL sentence

| Table 3.11 G | PGLL Sentend | e Data Output List |
|--------------|---------------------|--------------------|
|--------------|---------------------|--------------------|

♦ GPGSA sentence

| Contents | After cold start | During positioning | During non- positioning |
|---------------------|---------------------|---------------------|----------------------------|
| Mode | А | А | А |
| Positioning mode | 1 | 2 or 3 | 1 |
| Satellite ID number | null | Positioning results | null |
| PDOP | null | Positioning results | null* |
| HDOP | null | Positioning results | null* |
| VDOP | null | Positioning results | null* |

Table 3.12 GPGSA Sentence Data Output List

* Non-positioning results are based on DOP limit restrictions. So, the DOP value is displayed.

$\blacklozenge GPGSV \ sentence$

| Contents | After cold start | During positioning | During non- positioning | |
|---------------------------------|------------------|---------------------|----------------------------|--|
| Total number of sentences | 1 | Calculation results | Calculation results | |
| Sentence number | 1 | Calculation results | Calculation results | |
| Number of satellites in view | 00 | Calculation results | Calculation results | |
| Satellite ID number | null | Calculation results | Calculation results | |
| Elevation | null | Calculation results | Calculation results | |
| Azimuth | null | Calculation results | Calculation results | |
| SNR(C/N) | null | Calculation results | Calculation results | |

Table 3.13 GPGSV Sentence Data Output List

\blacklozenge GPRMC sentence

| Contents | After cold start | During positioning | During non- positioning | |
|--------------------|--------------------|---------------------|----------------------------|--|
| UTC of position | default (00:00:00) | UTC | UTC | |
| Status | V | А | V | |
| Latitude | null | Positioning results | Previous value | |
| North/South | Ν | Positioning results | Previous value | |
| Longitude | null | Positioning results | Previous value | |
| East/West | Е | Positioning results | Previous value | |
| Speed over ground | null | Positioning results | Previous value | |
| Course over ground | null | Positioning results | Previous value | |
| Date | default (010303) | UTC | UTC | |
| Magnetic variation | null | null | null | |
| East /West | null | null | null | |
| Mode Indicator | Ν | A or D | Ν | |

Table 3.14 GPRMC Sentence Data Output List

\blacklozenge GPVTG sentence

| Contents | After cold start | During positioning | During non- positioning | |
|-------------------|---------------------|---------------------|----------------------------|--|
| Course (True) | null | Positioning results | Previous value | |
| Course (Magnetic) | null | null | null | |
| Speed (knot) | null | Positioning results | Previous value | |
| Speed (km/h) | null | Positioning results | Previous value | |
| Mode Indicator | Ν | A or D | Ν | |

Table 3.15 GPVTG Sentence Data Output List

\bullet GPZDA sentence

| Contents | After cold start | During positioning | During non- positioning |
|--------------------|--------------------|-----------------------|----------------------------|
| UTC | default (00:00:00) | UTC | UTC |
| Day | default (01) | UTC | UTC |
| Month | default (03) | UTC | UTC |
| Year | default (2003) | UTC | UTC |
| Local zone hours | null | null | null |
| Local zone minutes | null | null | null |

Table 3.16 GPZDA Sentence Data Output List

\bullet PSGSA message

| Contents | After cold start | During positioning | During non- positioning |
|--------------------------|---------------------|---------------------|----------------------------|
| Positioning mode | 0 | 1 or 2 or 3 | 0 |
| Calculation satellite ID | null | Positioning results | null |
| PDOP | Calculation results | Positioning results | null* |
| HDOP | Calculation results | Positioning results | null* |
| VDOP | Calculation results | Positioning results | null* |
| TCXO offset value | 00000 | Positioning results | Previous value |

Table 3.17 PSGSA Sentence Data Output List

* During non-positioning based on DOP limit restrictions, the DOP value is displayed.

3.3. Output format of A/D data sampling result

| Contents | Example | Unit | Explanation |
|--------------------|---------|------|--|
| Sentence ID | \$ADOUT | | ADOUT Header |
| Sampling Frequency | 010 | Hz | *1 |
| AD0 | 051211 | | Output average value of A/D converter CH0 *2 |
| AD1 | 051211 | | Output average value of A/D converter CH1 *2 |
| AD2 | 051211 | | Output average value of A/D converter CH2 $^{\ast}2$ |
| AD3 | 051211 | | Output average value of A/D converter CH3 *2 |
| Checksum | 4D | | |
| <cr><lf></lf></cr> | | | Sentence end |

♦ ADOUT Sentence (CXD2951 Original)

Table 3.18 ADOUT Sentence Format

- Example

\$ADOUT,010,051211,051211,051211,*4D

- Note

- *1 Sampling frequency value is expressed as three integer digits.
- *2 The Output average value is expressed as six integer digits. Data resolution is 0.01.

 $\mathrm{ex.123456} \rightarrow 1234.56$

3.4. NMEA Message Output Timing

NMEA messages are output within 1 s after the 1PPS pulse as shown in Fig. 3.3.

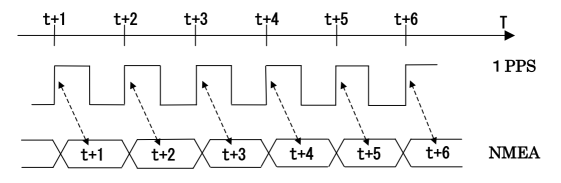


Fig. 3.3 NMEA Output Timing relative to 1PPS

Chapter 4 Output Data Formats

This chapter explains the CXD2951 output data formats.

4.1. Almanac Data

Almanac data is input/output using the AM command. This data is stored in sub-frames 4 and 5 of a navigation message. The parity part of this message is deleted, and two CRC bytes are added at end of each line. The data is also arranged by satellite ID. There are a total of 64 lines, with 32 bytes per line (*).

* Binary data should be converted to text for sending and receiving, so a single line ends up containing 64 bytes.

| Line | Satellite ID | Description | Reference |
|------------|--------------|---------------------------------|-----------|
| 1 | 0 | Not used during data input | |
| 2 to 33 | 1 to 32 | Almanac data for each satellite | Fig. 4.1 |
| 34 to 51 | 33 to 50 | Not used during data input | |
| 52 | 51 | Health | Fig. 4.2 |
| 53 | 52 | Not used during data input | |
| 54 to 56 | 53 to 55 | Not used during data input | |
| 57 | 56 | IONO, UTC | Fig. 4.3 |
| 58 to 63 | 57 to 62 | Not used during data input | |
| 64 | 63 | Health, etc. | Fig. 4.4 |

Table 4.1 presents the contents written to each line.

Table 4.1 Almanac Data

See ICD-GPS-200C for further details on the contents.

| word | 8bit | 7bit | 6bit | 5bit | 4bit | 3bit | 2bit | 1bit | |
|-----------------|------------------------|-------------------------------|-----------|-----------|-------|------|-----------|------|--|
| 1 | TLM (22 | TLM (22bits) (10001011 fixed) | | | | | | | |
| 2 | | | | | | | | | |
| 3 | | | | | | | C (2bits) | | |
| 4 | HOW (22 | 2bits) | | | | | | | |
| 5 | | | | | | | | | |
| 6 | | | Γ | | | | t (2bits) | | |
| 7 | DATA ID |) (2bits) | SV ID (6 | bits) | | | | | |
| 8 | e (16bits |) | | | | | | | |
| 9 | | | | | | | | | |
| 10 | t _{oa} (8bits | | | | | | | | |
| 11 | δ _j (16bit | ts) | | | | | | | |
| 12 | | | | | | | | | |
| 13 | Ω (16bits | s) | | | | | | | |
| 14 | | | | | | | | | |
| 15 | | LTH (8bit | s) | | | | | | |
| 16 | A ^{1/2} (24b) | its) | | | | | | | |
| 17 | | | | | | | | | |
| 18 | 0 (2 12 1 | | | | | | | | |
| 19 | Ω₀ (24bi | ts) | | | | | | | |
| 20 | | | | | | | | | |
| 21 | (0.41.1) | <u> </u> | | | | | | | |
| 22 | ω (24bit | s) | | | | | | | |
| 23 | | | | | | | | | |
| 24 25 | M ₀ (24bi | +~) | | | | | | | |
| $\frac{23}{26}$ | 10 (2401 | | | | | | | | |
| 20 | | | | | | | | | |
| 28 | afo (8MS) | bits) -total | l 11bits- | | | | | | |
| 29 | a_{f1} (11bit | | 110100 | | | | | | |
| 30 | | | | afo (3LSb | oits) | | t (2bits) | | |
| 31 | CRC (16) | bits) | | | | | | | |
| 32 | | | | | | | | | |

t: Complementary data for parity check

C:

Bits 23 and 24 of TLM (reserved) Not used during data input E: Required during data input \Box :

Fig. 4.1 Almanac data for each satellite

| word | 8bit | 7bit | 6bit | 5 bit | 4bit | 3bit | 2bit | 1bit | | | |
|------|------------------------------------|-----------|----------|-----------|---------|---------------------|---------------------------------------|-------|--|--|--|
| 1 | TLM (22bits) (10001011 fixed) | | | | | | | | | | |
| 2 | | | | | | | | | | | |
| 3 | | C (2bits) | | | | | | | | | |
| 4 | HOW (22 | 2bits) | | | | | | | | | |
| 5 | | | | | | | | | | | |
| 6 | | | | | | | t (2bits) | | | | |
| 7 | DATA ID | (2bits) | SV ID (6 | bits) | | | | | | | |
| 8 | toa (8bits) |) | | | | | | | | | |
| 9 | WN _a (8bi | its) | | | | | | | | | |
| 10 | SV1 HEA | ALTH (6bi | its) | | | | SV2 HEA | ALTH | | | |
| 11 | (6bits) | | | | SV3 HEA | ALTH (6bi | its) | | | | |
| 12 | | | SV4 HEA | ALTH (6bi | its) | | | | | | |
| 13 | SV5 HEA | ALTH (6bi | its) | | | | SV6 HEA | ALTH | | | |
| 14 | (6bits) | | | | SV7 HEA | ALTH (6bi | its) | | | | |
| 15 | | | SV8 HEA | ALTH (6bi | its) | | | | | | |
| 16 | SV9 HEA | ALTH (6bi | its) | | | | SV10 HF | EALTH | | | |
| 17 | | | | | | SV11 HEALTH (6bits) | | | | | |
| 18 | | | SV12 HE | EALTH (61 | bits) | | | | | | |
| 19 | SV13 HE | EALTH (61 | bits) | | | | SV14 HF | EALTH | | | |
| 20 | (6bits) | | | | SV15 HI | EALTH (61 | bits) | | | | |
| 21 | | | SV16 HI | EALTH (61 | bits) | | | | | | |
| 22 | SV17 HE | EALTH (61 | | | | | SV18 HI | EALTH | | | |
| 23 | (6bits) | | | | SV19 HI | EALTH (61 | bits) | | | | |
| 24 | | | SV20 HI | EALTH (61 | bits) | | | | | | |
| 25 | SV21 HE | EALTH (61 | bits) | | | | SV22 HI | EALTH | | | |
| 26 | (6bits) | | | | SV23 HI | EALTH (61 | bits) | | | | |
| 27 | | | SV24 HI | EALTH (61 | bits) | | | | | | |
| 28 | reserved (3bits) reserved (19bits) | | | | | | | | | | |
| 29 | | | | | | | | | | | |
| 30 | | t (2bits) | | | | | | | | | |
| 31 | CRC (16) | bits) | | | | | · · · · · · · · · · · · · · · · · · · | | | | |
| 32 | | | | | | | | | | | |

Complementary data for parity check Bits 23 and 24 of TLM (reserved) t:

C:

 \Box : Not used during data input 📕: Required during data input

Fig. 4.2 Health information

| word | 8bit | 7bit | 6bit | 5bit | 4bit | 3bit | 2bit | 1bit |
|------|----------------------|------------|------------|------------|------|------|-----------|------|
| 1 | TLM (22 | bits) (100 | 01011 fixe | d) | | | | |
| 2 | | | | | | | | |
| 3 | | | | | | | C (2bits) | |
| 4 | HOW (22 | 2bits) | | | | | | |
| 5 | | | | | | | | |
| 6 | | | | | | | t (2bits) | |
| 7 | DATA IE |) (2bits) | SV (PAG | E) ID (6bi | ts) | | | |
| 8 | $lpha_0$ (8bits | s) | | | | | | |
| 9 | α_1 (8bits | s) | | | | | | |
| 10 | $lpha_2$ (8bits | s) | | | | | | |
| 11 | $lpha_3$ (8bits | s) | | | | | | |
| 12 | eta 0 (8bits | s) | | | | | | |
| 13 | β_1 (8bits | s) | | | | | | |
| 14 | β_2 (8bits | s) | | | | | | |
| 15 | β_3 (8bits | s) | | | | | | |
| 16 | A_1 (24bit | cs) | | | | | | |
| 17 | | | | | | | | |
| 18 | | | | | | | | |
| 19 | A_0 (32bit | cs) | | | | | | |
| 20 | | | | | | | | |
| 21 | | | | | | | | |
| 22 | | | | | | | | |
| 23 | tot (8bits) |) | | | | | | |
| 24 | WNt (8bi | its) | | | | | | |
| 25 | ⊿t _{LS} (8b | its) | | | | | | |
| 26 | WN _{LSF} (8 | Bbits) | | | | | | |
| 27 | DN (8bit | (s) | | | | | | |
| 28 | Δt_{LSF} (8) | | | | | | | |
| 29 | reserved | (14bits) | | | | | 1 | |
| 30 | | | | | | | t (2bits) | |
| 31 | CRC (16 | bits) | | | | | | |
| 32 | | | | | | | | |

t: Complementary data for parity check

C:

Bits 23 and 24 of TLM (reserved) Not used during data input Required during data input \Box :

Fig. 4.3 UTC and ion layer correction data

CXD2951 Communication Command Specifications

| word | 8bit | 7bit | 6bit | 5bit | 4bit | 3bit | 2bit | 1bit | | | |
|------|-----------------------------|-------------------------------|----------|--------------|----------------------------------|------------|-----------|---------|--|--|--|
| 1 | TLM (22b | TLM (22bits) (10001011 fixed) | | | | | | | | | |
| 2 | | | | | | | | | | | |
| 3 | C (2bits) | | | | | | | | | | |
| 4 | HOW (22bits) | | | | | | | | | | |
| 5 | | | | | | | | | | | |
| 6 | t (2bits) | | | | | | | | | | |
| 7 | DATA ID | (2bits) | SV (PAGI | E) ID (6bits | 3) | | | | | | |
| 8 | SV1 A-SP | OOF & SV | CONFIG | (4bits) | SV2 A-SP | OOF & SV | CONFIG (| (4bits) | | | |
| 9 | SV3 A-SP | OOF & SV | CONFIG | (4bits) | SV4 A-SP | OOF & SV | CONFIG (| (4bits) | | | |
| 10 | SV5 A-SP | OOF & SV | CONFIG | (4bits) | SV6 A-SP | OOF & SV | CONFIG (| (4bits) | | | |
| 11 | SV7 A-SP | OOF & SV | CONFIG | (4bits) | SV8 A-SP | OOF & SV | CONFIG (| (4bits) | | | |
| 12 | SV9 A-SP | OOF & SV | CONFIG | (4bits) | SV10 A-S | POOF & S | V CONFIG | (4bits) | | | |
| 13 | SV11 A-S | POOF & S | V CONFIG | (4bits) | SV12 A-S | POOF & S | V CONFIG | (4bits) | | | |
| 14 | SV13 A-S | POOF & S | V CONFIG | (4bits) | SV14 A-S | POOF & S | V CONFIG | (4bits) | | | |
| 15 | SV15 A-S | POOF & S | V CONFIG | (4bits) | SV16 A-SPOOF & SV CONFIG (4bits) | | | | | | |
| 16 | SV17 A-S | POOF & S | V CONFIG | (4bits) | SV18 A-SPOOF & SV CONFIG (4bits) | | | | | | |
| 17 | SV19 A-S | POOF & S | V CONFIG | (4bits) | SV20 A-SPOOF & SV CONFIG (4bits) | | | | | | |
| 18 | SV21 A-S | POOF & S | V CONFIG | (4bits) | SV22 A-SPOOF & SV CONFIG (4bits) | | | | | | |
| 19 | SV23 A-S | POOF & S | V CONFIG | (4bits) | SV24 A-SPOOF & SV CONFIG (4bits) | | | | | | |
| 20 | SV25 A-S | POOF & S | V CONFIG | (4bits) | SV26 A-S | POOF & S | V CONFIG | (4bits) | | | |
| 21 | SV27 A-S | POOF & S | V CONFIG | (4bits) | SV28 A-SPOOF & SV CONFIG (4bits) | | | | | | |
| 22 | SV29 A-S | POOF & S | V CONFIG | (4bits) | SV30 A-S | POOF & S | V CONFIG | (4bits) | | | |
| 23 | SV31 A-S | POOF & S | V CONFIG | (4bits) | SV32 A-S | POOF & S | V CONFIG | (4bits) | | | |
| 24 | reserved | (2bits) | SV25 HE | ALTH (6bit | ts) v | | | | | | |
| 25 | SV26 HE | ALTH (6bit | ts) | | | | SV27 HE | ALTH | | | |
| 26 | | | | | SV28 HE | ALTH (6bit | ts) | | | | |
| 27 | | | SV29 HE | ALTH (6bit | ts) | | | | | | |
| 28 | SV30 HE | ALTH (6bit | ts) | | SV31 HEALTH | | | | | | |
| 29 | (6bits) SV32 HEALTH (6bits) | | | | | | | | | | |
| 30 | | | reserved | (4bits) | | | t (2bits) | | | | |
| 31 | CRC (16b | its) | | | | | | | | | |
| 32 | | | | | | | | | | | |

Complementary data for parity check Bits 23 and 24 of TLM (reserved) t:

C:

 \Box : Not used during data input 📕: Required during data input

Fig. 4.4 Health information 2

4.2. Ephemeris Data

Ephemeris data is input/output using the EM command. This data is stored in sub-frames 1, 2, and 3 of the navigation message. The parity part of this message is deleted, and two CRC bytes are added at the end of each line. The data is also arranged by satellite ID. There are three lines per satellite with 32 bytes per line (*), so there are 96 lines for 32 satellites.

For each satellite, sub-frame 1 is written on the first line, sub-frame 2 on the second line, and sub-frame 3 on the third line. Their respective contents are presented in Figs. 4.5, 4.6, and 4.7.

* Binary data should be converted to text for sending and receiving, so a single line ends up containing 64 bytes.

CXD2951 Communication Command Specifications

| word | 8bit | 7bit | 6bit | 5bit | 4bit | 3bit | 2bit | 1bit |
|------|------------------------|-------------|------------|------------|---------|-----------|-----------|---------|
| 1 | TLM (22 | bits) (1000 | 01011 fixe | d) | | | | |
| 2 | | | | | | | T | |
| 3 | | | | | | | C (2bits) | |
| 4 | HOW (22 | 2bits) | | | | | | |
| 5 | | | | | | | ſ | |
| 6 | | | | | | | t (2bits) | |
| 7 | WN (10b | oits) | | | | | | |
| 8 | | | C/AorPon | L2 (2bits) | URA INI | DEX (4bit | s) | |
| 9 | SV HEA | LTH (6bit | s) | | | | IODC (2) | MSbits) |
| 10 | L (1bit) | reserved | (87bits) | | | | | |
| 11 | | | | | | | | |
| 12 | | | | | | | | |
| 13 | | | | | | | | |
| 14 | | | | | | | | |
| 15 | | | | | | | | |
| 16 | | | | | | | | |
| 17 | | | | | | | | |
| 18 | | | | | | | | |
| 19 | | | | | | | | |
| 20 | | | | | | | | |
| 21 | T _{GD} (8bit | | | | | | | |
| 22 | | LSbits) -T | OTAL 10b | oits- | | | | |
| 23 | t _{oc} (16bit | s) | | | | | | |
| 24 | | | | | | | | |
| 25 | af2 (8bits | | | | | | | |
| 26 | a _{f1} (16bit | cs) | | | | | | |
| 27 | | | | | | | | |
| 28 | a _{f0} (22bit | cs) | | | | | | |
| 29 | | | | | | | | |
| 30 | | | | | | | t (2bits) | |
| 31 | CRC (16 | bits) | | | | | | |
| 32 | | | | | | | | |

L: L2P DATA FLAG

t: Complementary data for parity check

C: Bits 23 and 24 of TLM (reserved)

□: Not used during data input ■: Required during data input

Fig. 4.5 First line (sub-frame 1)

| word | 8bit | 7bit | 6bit | 5bit | 4bit | 3bit | 2bit | 1bit | | | | |
|------|------------------------|--------------|------------|------|------|------|-----------|------|--|--|--|--|
| 1 | TLM (22 | bits) (1000 |)1011 fixe | d) | | | | | | | | |
| 2 | | | | | | | | | | | | |
| 3 | C (2bits) | | | | | | | | | | | |
| 4 | HOW (22bits) | | | | | | | | | | | |
| 5 | | | | | | | | | | | | |
| 6 | t (2bits) | | | | | | | | | | | |
| 7 | IODE (8) | IODE (8bits) | | | | | | | | | | |
| 8 | C _{rs} (16bi | ts) | | | | | | | | | | |
| 9 | | | | | | | | | | | | |
| 10 | ⊿n (16b | its) | | | | | | | | | | |
| 11 | | | | | | | | | | | | |
| 12 | M ₀ (32bi | ts) | | | | | | | | | | |
| 13 | | | | | | | | | | | | |
| 14 | | | | | | | | | | | | |
| 15 | | | | | | | | | | | | |
| 16 | Cuc (16b | its) | | | | | | | | | | |
| 17 | | | | | | | | | | | | |
| 18 | e (32bits |) | | | | | | | | | | |
| 19 | | | | | | | | | | | | |
| 20 | | | | | | | | | | | | |
| 21 | | | | | | | | | | | | |
| 22 | Cus (16b | its) | | | | | | | | | | |
| 23 | | | | | | | | | | | | |
| 24 | A ^{1/2} (32b | its) | | | | | | | | | | |
| 25 | | | | | | | | | | | | |
| 26 | | | | | | | | | | | | |
| 27 | | | | | | | | | | | | |
| 28 | t _{oe} (16bit | (s) | | | | | | | | | | |
| 29 | | | | | | | | | | | | |
| 30 | | AODO (5 | ibits) | | | | t (2bits) | | | | | |
| 31 | CRC (16 | bits) | | | | | | | | | | |
| 32 | | | | | | | | | | | | |

F: FIT INTERVAL FLAG

Complementary data for parity check Bits 23 and 24 of TLM (reserved) t:

- C:
- Not used during data input 📕: Required during data input \Box :

Fig. 4.6 Second line (sub-frame 2)

| word | 8bit | 7bit | 6bit | 5bit | 4bit | 3bit | 2bit | 1bit |
|------|------------------------|-------------|------------|------|------|------|-----------|------|
| 1 | TLM (22 | bits) (1000 | 01011 fixe | d) | | | | |
| 2 | | | | | | | | |
| 3 | | | | | | | C (2bits) | |
| 4 | HOW (22 | 2bits) | | | | | | |
| 5 | | | | | | | · | |
| 6 | | | | | | | t (2bits) | |
| 7 | C _{ic} (16bit | ts) | | | | | | |
| 8 | | | | | | | | |
| 9 | Ω₀ (32bi | ts) | | | | | | |
| 10 | | | | | | | | |
| 11 | | | | | | | | |
| 12 | | | | | | | | |
| 13 | C _{is} (16bit | ts) | | | | | | |
| 14 | | | | | | | | |
| 15 | i ₀ (32bits | 3) | | | | | | |
| 16 | | | | | | | | |
| 17 | | | | | | | | |
| 18 | | | | | | | | |
| 19 | Crc (16bi | ts) | | | | | | |
| 20 | | | | | | | | |
| 21 | ω (32bit | s) | | | | | | |
| 22 | | | | | | | | |
| 23 | | | | | | | | |
| 24 | • , | | | | | | | |
| 25 | Ω (24bits | 3) | | | | | | |
| 26 | | | | | | | | |
| 27 | | | | | | | | |
| 28 | IODE (8 | | | | | | | |
| 29 | IDOT (14 | 4bits) | | | | | | |
| 30 | | 1 | | | | | t (2bits) | |
| 31 | CRC (16 | bits) | | | | | | |
| 32 | | | | | | | | |

Complementary data for parity check Bits 23 and 24 of TLM (reserved) $\,$ t:

C:

Not used during data input E: Required during data input \Box :

Fig. 4.7 Third line (sub-frame 3)

4.3. Assistance Data

Assistance data is input/output using the AS command. This data is the minimum data required for realizing Network-Assisted GPS. The time, position, and Ephemeris data are required in order to perform positioning rapidly from a cold start state. Time and position are written on the first line of the data structure presented in Fig. 4.8, and Ephemeris data is written separately for each satellite on the second and subsequent lines (Figs. 4.9 and 4.10). *

For further details, see "3GPP TS 04.31" and "ETSI TS 101 109".

* Binary data should be converted to text for sending and receiving.

♦GSM Time Present

- Data range

0–1 (1bit)

- Explanation

Flag indicating whether "GSM Time" is included in the subsequent data. Currently "GSM Time" is not supported, so this flag is always set to "0".

♦ GPS Week

- Data range

0-1023 (10bits)

- Explanation

Cumulative number of weeks from August 22, 1999.

♦ GPS TOW

– Data range

0-604799.92 (23bits)

- Data resolution

0.08

- Unit

 sec

- Explanation

Counter which is reset every week. It counts the cumulative time every 0.08 second from 00:00:00 on Sunday.

♦ Type of Shape

– Data range

1000 (4bits)

- Explanation

The format of the subsequent reference location. Currently only "1000" is supported.

♦ Sign of Latitude

- Data range

0–1 (1bit)

- Explanation

Indicates North Latitude or South Latitude. 0: North Latitude 1: South Latitude

♦Latitude

- Data range

0-8388607 (23bits)

- Explanation

Indicates a value of N when the following expression is satisfied relative to the latitude (in degrees):

 $\rm N \leq Lat \times 2^{23}\!/\!90 < N\!+\!1$

♦Longitude

- Data range

0-16777314 (24bits)

- Explanation

Indicates a value for N when the following expression is satisfied relative to the longitude (in degrees):

 $\rm N \leq Lon \times 2^{24}\!/360 < N{+}1$

◆D (sign of Altitude)

- Data range

0–1 (1bit)

- Explanation

Indicates whether the elevation value represents height (positive elevation) or depth (negative elevation).

0: Height

1: Depth

♦ Altitude

- Data range

0-32767 (15bits)

-Unit

meter

- Explanation

Indicates a value for N when the following expression is satisfied relative to the altitude (in meters):

 $N \leqq a < \texttt{N+1}$

• Number of Satellite Total

– Data range

- 1-16 (4bits)
- Explanation

Total number of satellites in the subsequent Ephemeris data.

♦ Satellite ID

- Data range
 - 1-32 (6bits)
- Explanation

The satellite ID number in the subsequent Ephemeris data.

♦ Satellite Status

- Data range

0–3 (2bits)

- Explanation

- 0: Newly input navigation model data for newly input satellite
- 1: Newly input navigation model data for previously input satellite
- 2: Previously inputted navigation model data for the last input satellite
- 3: Reserved

"0" is always set for output using the @ASO command. "0" and "1" are valid for data input using the @ASI command, but if "2" or "3" is set, the navigation model is not used.

| word | 8bit | 7bit | 6bit | 5bit | 4bit | 3bit | 2bit | 1bit | | | |
|------|--|------------------------------------|------|------|-----------|------------|----------|------|--|--|--|
| 1 | GTP (1bit) GPS Week (10bits) | | | | | | | | | | |
| 2 | GPS TOW (23bits) | | | | | | | | | | |
| 3 | | | | | | | | | | | |
| 4 | | | | | | | | | | | |
| 5 | | Space (2bits) Shape (4bits) (1000) | | | | | | | | | |
| 6 | Spare (4bits) S (1bit) Latitude (23bits) | | | | | | | | | | |
| 7 | | | | | | | | | | | |
| 8 | | | | | | | | | | | |
| 9 | | | | | Longitude | e (24bits) | | | | | |
| 10 | | | | | | | | | | | |
| 11 | | | | | | | | | | | |
| 12 | | | | | D (1bit) | Altitude | (15bits) | | | | |
| 13 | | | | | | | | | | | |
| 14 | Num_Sats_Total (4bits) | | | | | | | | | | |
| 15 | CRC (16b | its) | | | | | | | | | |
| 16 | | | | | | | | | | | |

□: Not used during data input ■: Required during data input

Fig. 4.8 Assistance data

| word | 8bit | 7bit | 6bit | 5bit | 4bit | 3bit | 2bit | 1bit |
|------|----------------------|-------------|------|-------------|------------|----------------|------------|------------|
| 1 | SatID (6bits) | | | | | Status (2bits) | | |
| 2 | C/A (2bits) URA Inde | | | lex (4bits) | | | SV Healt | th (6bits) |
| 3 | | | | | IODC (10 | bits) | . | |
| 4 | | | | | | | L2P (1bit) | |
| 5 | Reserv | red (87bits | 3) | | | | | |
| 6 | | | | | | | | |
| 7 | | | | | | | | |
| 8 | | | | | | | | |
| 9 | | | | | | | | |
| 10 | | | | | | | | |
| 11 | | | | | | | | |
| 12 | | | | | | | | |
| 13 | | | | | | | | |
| 14 | | | | | | | 1 | |
| 15 | | | | | | | Tgd (8bit | ts) |
| 16 | | | | | | | Toc (16bi | its) |
| 17 | | | | | | | | |
| 18 | | | | | | | Af2 (8bit | s) |
| 19 | | | | | | | Af1 (16b | its) |
| 20 | | | | | | | 1 | |
| 21 | | | | | | | Af0 (22b) | its) |
| 22 | | | | | | | | |
| 23 | | | | | - | | | |
| 24 | | | | | Crs (16bi | ts) | | |
| 25 | | | | | - | | | |
| 26 | | | | | Delta n (1 | l6bits) | | |
| 27 | | | | | | | | |
| 28 | | | | | Mo (32bit | s) | | |
| 29 | | | | | | | | |
| 30 | | | | | | | | |
| 31 | | | | | | | | |
| 32 | | | | | Cuc (16bi | ts) | | |
| 33 | | | | | | | | |
| 34 | | | | | e (32bits) | | | |
| 35 | | | | | Space (4b | its) | | |
| 36 | CRC (1 | l6bits) | | | | | | |
| 37 | | | | | | | | |

Fig. 4.9 Ephemeris data

| word | 8bit | 7bit | 6bit | 5bit | 4bit | 3bit | 2bit | 1bit | | | | |
|------|----------------|---------|-------|------|---------------|-----------|-----------|------------|--|--|--|--|
| 1 | e (32bits) |) | | | | | | | | | | |
| 2 | | | | | | | | | | | | |
| 3 | | | | | | | | | | | | |
| 4 | Cus (16bits) | | | | | | | | | | | |
| 5 | | | | | | | | | | | | |
| 6 | A^1/2 (32bits) | | | | | | | | | | | |
| 7 | | | | | | | | | | | | |
| 8 | | | | | | | | | | | | |
| 9 | | | | | | | | | | | | |
| 10 | Toe (16bi | its) | | | | | | | | | | |
| 11 | | | | | | | 1 | | | | | |
| 12 | F (1bit) | AOD0 (5 | bits) | | | | Cic (16bi | its) | | | | |
| 13 | | | | | | | | | | | | |
| 14 | | | | | | | OMEGAC |) (32bits) | | | | |
| 15 | | | | | | | | | | | | |
| 16 | | | | | | | | | | | | |
| 17 | | | | | | | | | | | | |
| 18 | | | | | | | Cis (16bi | its) | | | | |
| 19 | | | | | | | | | | | | |
| 20 | | | | | | | Io (32bit | s) | | | | |
| 21 | | | | | | | | | | | | |
| 22 | | | | | | | | | | | | |
| 23 | | | | | | | | | | | | |
| 24 | | | | | | | Crc (16b | its) | | | | |
| 25 | | | | | | | | | | | | |
| 26 | | | | | | | Omega (| 32bits) | | | | |
| 27 | | | | | | | | | | | | |
| 28 | | | | | | | | | | | | |
| 29 | | | | | | | 01070 | | | | | |
| 30 | (2.2.2.) | | | | | | OMEGA | dot | | | | |
| 31 | (24bits) | | | | | | | | | | | |
| 32 | | | | | | | | | | | | |
| 33 | | | | | | | Idot (14) | oits) | | | | |
| 34 | | | | | a (11) | · · · · · | | | | | | |
| 35 | CDC (1.5 | | | | Spare (4bi | its) | | | | | | |
| 36 | CRC (16) | bits) | | | | | | | | | | |
| 37 | | | | | | | | | | | | |

Fig. 4.10 Ephemeris data 2

CXD2951 Communication Command Specifications

CXD2951 Communication Command Specifications

Sony Corporation

Copyright © 2003,2004 Sony Corporation