

User Manual

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Log & Command Reference For Tersus BX GNSS OEM Boards

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1. General Description

This log and command reference book is for Tersus BX306, BX306Z, BX316, BX316R, BX316D and David GNSS RTK boards.

This document will be your primary reference guide for commands and logs.

1.1 General Sentence Format

All data is transmitted in the form of sentences. Only printable ASCII characters are allowed, plus CR (carriage return) and LF (line feed). Each sentence starts with a "\$" sign and ends with CR>LF>.

Unless otherwise specified, all the loggings output can support three formats: ASCII, abbreviation ASCII and binary formats.

Only input commands with ASCII formats (manually or with programming) are supported.

All the NMEA output loggings support ASCII format only.

1.2 Talker Sentences

The general format for a talker sentence is given below.

\$ttsss, d1, d2 ...*xxCR>LF>

Each sentence begins with a '\$' and ends with a carriage return/line feed sequence and can be no longer than 80 characters of visible text (plus the line terminators). The data fields in a single line are separated by commas. If data for a field is not available, the field is omitted, but the delimiting commas are still there, with no space between them.

The data may vary in the amount of precision contained in the message. For example time might be indicated to decimal parts of a second or location may be show with 3 or even 4 digits after the decimal point. Programs that read the data should only use the commas to determine the field boundaries and not depend on column positions.

1.3 Binary Header for log

The following table gives the detailed description about the binary header for all loggings.

Field	Field Name	Field Type	Description	Binary Bytes
1	Sync	Char	Hexadecimal 0xAA	1
2	Sync	Char	Hexadecimal 0x44	1
3	Sync	Char	Hexadecimal 0x12	1
4	Header Lgth	Uchar	Length of the header	1
5	Message ID	Ushort	This is the Message ID number of the log, see section 1.5	2
6	Message Type	Char	Reserved to 0x02	1
7	Port Address	Uchar	COM1:32 USB:1440	1
8	Message Length	Ushort	COM2:33 FILE:8002	2
9	Sequence	Ushort	The length in bytes of the body of the message, not including the header nor the CRC	2
10	Idle Time	Uchar	Reserved to 0x00	1
11	Time Status	Enum	See Table 1 GPS Reference Time Status	1
12	Week	Ushort	GPS reference week number	2
13	ms	GPSSec	Milliseconds from the beginning of the GPS reference week	4
14	Receiver Status	Ulong	Reserved to 0x00	4
15	Reserved	Ushort	Reserved for internal use	2
16	Receiver S/W Version	Ushort	Reserved to 0xbe0xa2	2

Table 1 GPS Reference Time Status

GPS Reference Time Status (Decimal)	GPS Reference Time Status (ASCII)	Description
20	UNKNOWN	Time validity is unknown
60	APPROXIMATE	Time is set approximately
80	COARSEADJUSTING	Time is approaching coarse precision
100	COARSE	This time is valid to coarse precision
120	COARSESTEERING	Time is coarse set and is being steered
130	FREEWHEELING	Position is lost and the range bias cannot be calculated
140	FINEADJUSTING	Time is adjusting to fine precision

160	FINE	Time has fine precision
170	FINEBACKUPSTEERING	Time is fine set and is being steered by the backup system
180	FINESTEERING	Time is fine set and is being steered
200	SATTIME	Time from satellite. Only used in logs containing satellite data such as ephemeris and almanac

1.4 Command Response

The receiver is capable of outputting several ASCII format responses for various conditions. Most responses are error messages to indicate when something is not correct.

Response	Meaning
OK	Command was received correctly
Invalid Message. Field = XXX	Field XXX of the input message is not correct
Invalid Checksum	The checksum of the input message is not correct.
Message missing field	A field is missing from the input message
Trigger XXX not valid for this log	Trigger type XXX is not valid for this type of log
Parameter XXX is out of range	Field XXX of the input message is outside the acceptable limits
Array size for field XXX exceeds max	Field XXX contains more array elements than allowed
Invalid Param	An invalid value is input for field XXX
Message is incorrect	The input message is incorrect
Invalid baud rate	The baud rate is invalid
The card is Group, please add the No. after group	The parameters in the input license are not correct.
Invalid Authcode entered	The authcode entered is not valid
Need factory public key!	A factory public key is need.
Trial lic have been used.	A trial license is expired.
Update denied (Trial Lic used time over than purchased keys)	A trial license is denied
Update denied(New Lic key Expired time is less than old Lic key).	A license is expired.
Failed to mount!	No SD card in installed.
Failed to unmount!	Fail to unmount when switch to SD/EMMC card
Another download process must exit!	Only one process is allowed when download

	file from SD/EMMC card
Requested file does not exist!	No such file existed on the SD/EMMC card
Need stop download file!	Some operation needs to stop during downloading.
Need close logfile!	No space on SD/EMMC for data collection
No change!	Switching fail between SD and EMMC card.
Firmware not support it!	This input command is not supported by current FW.
Action Failed (Reason:XXX)!	Some Action failed

1.5 Message ID for loggings

Each log has a sole message ID, which will be included in the output binary header.

LOG	Description	Message ID
BDSEPHemeris	A single set of BDS ephemeris parameters	1696
BESTPOS	Best position data	42
BESTVEL	Velocity data	99
BESTXYZ	Cartesian coordinate position data	241
BSLNXYZ	RTK XYZ baseline	686
CMROBS	Base station satellite observation information	103
CMRREF	Base station position information	105
CMRDESC	Base station description information	310
CMRPLUS	Base station position information (low rate)	717
GPSEPHEM	GPS ephemeris data	7
GLOEPHEMERIS	GLONASS ephemeris data	792
HEADING	Heading information with the ALIGN feature	971
IONUTC	Ionospheric and UTC model information	8
MARKTIME	Time of mark1 input event	231
PASSCOM1	Pass-through log	233
PASSCOM2	Pass-through log	234
PASSUSB	Pass-through log	607
PSRDOP	DOP of SVs currently tracking	174
PSRXYZ	Pseudorange position and velocity.	243
RANGE	Satellite range information	43
RANGECMP	Compressed version of the RANGE log	140
REFSTATION	The ECEF Cartesian position of the base station	175
SATVIS	Satellite visibility	48
THISANTENNA	Antenna type, ID and height	1421
TIME	Receiver time information	101

TRACKSTAT	Satellite tracking status	83
VERSION	Receiver hardware and software version numbers	37

RTCM Format Log

LOG	Description	Message ID
RTCM3	Type 3 Base Station parameters	117
RTCM1819	Type18 and Type 19 raw measurements	260
RTCM22	Type 22 Extended Base Station parameters	118
RTCM24	Type 24 Antenna Reference Point (ARP)	667
RTCM1001	L1-Only GPS RTK Observables	772
RTCM1002	Extended L1-Only GPS RTK Observables	774
RTCM1003	L1/L2 GPS RTK Observables	776
RTCM1004	Extended L1/L2 GPS RTK Observables	770
RTCM1005	RTK Base Station ARP	765
RTCM1006	RTK Base Station ARP with Antenna Height	768
RTCM1007	Extended Antenna Descriptor and Setup	852
RTCM1008	Extended Antenna Reference Station Description and serial number	854
RTCM1009	GLONASS L1-Only RTK	885
RTCM1010	Extended GLONASS L1-Only RTK	887
RTCM1011	GLONASS L1/L2 RTK	889
RTCM1012	Extended GLONASS L1/L2 RTK	891
RTCM1019	GPS Ephemerides	893
RTCM1020	GLONASS Ephemerides	895
RTCM1033	Receiver and antenna descriptors	1097
RTCM1071	MSM1, GPS Code Measurements	1472
RTCM1072	MSM2, GPS Phase Measurements	1473
RTCM1073	MSM3, GPS Code and Phase Measurements	1474
RTCM1074	MSM4, GPS Code, Phase and CNR Measurements	1475
RTCM1075	MSM5, GPS Code, Phase, CNR and Doppler Measurements	1476
RTCM1076	MSM6, Extended GPS Code, Phase and CNR Measurements	1477
RTCM1077	MSM7, Extended GPS Code, Phase, CNR and Doppler Measurements	1478
RTCM1081	MSM1, GLONASS Code Measurements	1479
RTCM1082	MSM2, GLONASS Phase Measurements	1480
RTCM1083	MSM3, GLONASS Code and Phase Measurements	1481
RTCM1084	MSM4, GLONASS Code, Phase and CNR Measurements	1482

RTCM1085	MSM5, GLONASS Code, Phase, CNR and Doppler Measurements	1483
RTCM1087	MSM7, Extended GLONASS Code, Phase, CNR and Doppler Measurements	1485
RTCM1121	MSM1, BeiDou Code Measurements	1592
RTCM1122	MSM2, BeiDou Phase Measurements	1593
RTCM1123	MSM3, BeiDou Code and Phase Measurements	1594
RTCM1124	MSM4, BeiDou Code, Phase and CNR Measurements	1595
RTCM1125	MSM5, BeiDou Code, Phase, CNR and Doppler Measurements	1596
RTCM1126	MSM6, Extended BeiDou Code, Phase and CNR Measurements	1597
RTCM1127	MSM7, Extended BeiDou Code, Phase, CNR and Doppler Measurements	1598

2. Commands

2.1 Overview of Command System

Tersus GNSS systems allow users modify its configuration with command systems. Here are some general remarks on this command system:

- All commands are not case-sensitive.
- All loggings related command must specify the port related. If the port is not specified, then the command is applied to current port.
- If the commands are executed successfully, the board returns OK. Otherwise, returns an error message.
- Some commands, listed in the following table, configure can be shown with command 'log command', for example, you can input
Log ecutoff
to show the ecutoff configue.

dgpstxid
ecutoff
fix
interfacemode
logfile
posave
rtktimeout
rtksource
serialconfig
undulation

2.2 Command Reference

2.2.1 ANTENNAMODE

This command is used to configuration which signals will be tracked by the primary and

secondary antennas, respectively. It's valid only for the receivers supporting dual antennas, including BX316, BX316R and BX316D.

The command will not work immediately after it's inputted. Follow the following steps to make it work:

- Input ANTENNAMODE command to choose the mode.
- Input SAVECONFIG
- Power cycle the board or input RESET commands.

Table 2 Antennamode

Name	Value	
Command		ANTENNAMODE option
Example		ANTENNAMODE DUALGPSBDS
Function		Specific which signals will be tracked by the two antennas.
Option	DUALGPSBDS	Primary antenna tracks GPS L1/L2, BDS B1/B2; secondary antenna tracks GPS L1, BDS B2
	DUALGPSGLO	Primary antenna tracks GPS L1/L2, GLO G1/G2; secondary antenna tracks GPS L1, GLO G2
	none (default)	Primary antenna track GPS L1/L2, GLO G1/G2, BDS B1/B2

2.2.2 ASSIGNALL

This command is used to override the automatic satellite/channel assignment and reacquisition processes. Generally, it's used to remove one or two systems from solution.

Table 3 ASSIGNALL

Name	Value	
Command		ASSIGNALL system state [prn [Doppler [Doppler window]]]
Example		ASSIGNALL GLONASS idle
system	GPS	GPS System is tracking.
	GLONASS	GLONASS System is tracking.
	BDS	BDS System is tracking.
state	IDLE	Set the SV channel to not track any satellites
	ACTIVE	Set the SV channel active (default)

	AUTO	Tell the receiver to automatically assign PRN codes to channels
prn		Optional satellite PRN code.
DOPPLER	-100 000 to 100 000 Hz	Current Doppler offset of the satellite
Doppler window	0 to 10 000 Hz	Error or uncertainty in the Doppler estimate above.

2.2.3 COM

This command is used to change the baud rate of the serial port to adapt its host device requirement.

Table 4 Configuring serial port baud rate

Name		Value
Command		COM [port] bps
Example		COM COM1 115200
Function Parameter	PORT bps	change baud rate of a serial port COM1/ COM2 baud rate 9600/19200/38400/57600/115200/230400/460800/921600

2.2.4 DGPSTXID

This command is used to set the DGPS station ID value for the receiver when it is transmitting corrections.

Table 5 Sets DGPS station ID

Name		Value
Command		DGPSTXID type ID
Type ID		See Table 6 ID for corrections See Table 6 ID for corrections
Example		DGPSTXID rtcm 2

Table 6 ID for corrections

Type	Valid values
Auto	any
cmr	0---31 or any
rtcm	0---1023 or any
rtcmv3	0---4095 or any

2.2.5 DOWNLOADFILE

This command is used to download the file on the SD card or the EMMC card to the computer. After the file is downloaded successfully, the file will be saved on the output directory of the Tersus GNSS Center software.

Table 7 DOWNLOADFILE

Name		Value
Command		DOWNLOADFILE filename [offset] [speed]
Example		DOWNLOADFILE 00002933.DAT 0 32000
offset	0 if not specified.	Download the file from the offset byte. 0: download the file from the first byte.
speed	About 8KB if not specified.	Download speed, unit is byte/second. The recommendation: 1) Configure the communicate port to 460800 2) Speed is set to 32000, that is, 32KB/S.

See commands STORETYPE, LOGFILE, READFILELIST, GARBAGEFILE, STOPDOWNLOAD AND UNLINKFILE for more.

2.2.6 ECUTOFF

This command is used to set the elevation cut-off angle (unit is degree) for tracked satellites.

Table 8 ECUTOFF

Name		Value
Command		ECUTOFF angle
Example		ECUTOFF 15.0

angle		Elevation cut-off angle, default is 5.0.
-------	--	--

2.2.7 FIX

This command is used to fix height or position to the input values.

FIX POSITION should only be used for base station receivers. A station coordinate command is used to manage whether fix the station coordinate. For RTK, the coordinates should be fixed as known value when it serves as the base station. If the position is unknown, please refer to POSAVE command in page 23.

FIX POSITION

This command is to fix the coordinate of base station coordinate.

Table 9 Fix the coordinate of the base station

Name		Value
Command		Fix position Lat Long Height
Example		Fix position 31.24523012 121.58922341 40.35
Parameter description	Lat	Latitude in degree (-90.0~90.0)
	Long	Longitude in degree (-180.0~180.0)
	Height	Mean sea level in meter.

Please notice that the base coordinates are expressed in DEGREE and METER, you need to input with the right units.

FIX NONE

This command is for cancelling fixed coordinate. When switch the role of the board from base station to rover station, removed the fixed coordinate is necessary. In this case, use this command to remove the fixed coordinate.

2.2.8 FRESET

This command is used to clear all the data or part of the data which is stored in flash memory. Such data includes the almanac, ephemeris, and any user specific configurations. Options are used to choose which data will be reset.

Options are used for sophisticated customers; a general user can neglect all the options and just input FRESET to erase all the data or FRESET NOERASE to reboot the board.

Table 10 Reset to factory mode and freset options

Name		Value
Command		FRESET option
Example		freset bitmask11; reset the ephemeris, almanac and last position. All the data and configure of the receiver will be erased.
option	NOERASE	No data is deleted, only reset the board.
	EPHEM	Only ephemeris is reset.
	ALMANAC	Only almanac is reset.
	UTC	Only the UTC time is reset.
	LAST_POSITION	Only the last position is reset.
	CONFIG	Only the receiver's configure is reset.
	FORMATEMMC	Format the internal eMMC card. All the files on the eMMC card will be erased.
	bitmaskX	bitmaskX can be used to reset two or more items above. X is the sum of the options' value, which is defined in Table 11.

Table 11 Value definition

EPHEM	1
ALMANAC	2
UTC	4
LAST_POSITION	8
CONFIG	16

2.2.9 GARBAGEFILE

When the internal EMMC card or the external SD card is used for data collection, this command can be used to delete all files saved some days ago when the free size reaches a threshold.

Table 12 GARBAGEFILE

Name		Value
Command		garbagefile expiredday triggerquota
Example		garbagefile 2 1000
expiredday		An integer (unit is day), data collected before that time will be deleted.
triggerquota		When the free size (unit is MB) of the SD card or

		the EMMC card is reached, some data will be deleted. Max is 10240, which is 10GB.
--	--	---

The example above means if the free space of the card reaches to 1000MB, then all the files saved two days ago will be deleted.

Please note, when the EMMC card is used for data collection, up to 4GB bytes are available to the user.

See commands STORETYPE, LOGFILE, DOWNLOAD, READFILELIST, STOPDOWNLOAD and UNLINKFILE for more.

2.2.10 GRADUALTRANSITION

The GRADUALTRANSITIO functionality helps mitigate the discontinuities that often occur when a GNSS receiver changes positioning modes, or is in a position type with low precision.

Smooth transitions are very important for UAV and agricultural steering applications where sudden jumps may be problematic.

Table 13 Gradualtransition

Name		Value
Command		gradualtransition mode time
Example		gradualtransition no_transition
Mode	DISABLE	gradualtransition is disable (default)
	NO_TRANSITION	The relative offset will be maintained, so there will be no discontinuity in the solution when the position type changes.
	TRANSITION	Transition at a user-configurable rate with the time parameter.
	OWING_BETTER	TRANSITION when changing from less accurate position type to more accurate type. NO_TRANSITION when changing from more accurate position type to a less accurate type.
TIME		Only for TRANSITION and OWING_BETTER modes, valid range 1 - 1000, unit is second. The recommendation value is 50.

2.2.11 INTERFACEMODE

This command is used to configure the read and write mode of the port.

Table 14 Configuring port mode

Name		Value
Command		Interfacemode port rxtype txttype resp
Example		Interfacemode COM1 auto auto on
Function		change input/output mode of the port
Parameter description	PORT	the serial port number of the board,COM1 and COM2
	RXTYPE	Receive interface mode
	TXTYPE	Transmit interface mode
	RESP	whether response commands

2.2.12 LOG

This command is to requests logs from the receiver.

If the log is synchronous, the trigger is ONTIME, if it's asynchronous, the trigger is ONCHANGED. The unit of period is second.

The optional parameter [hold] prevents a log from being removed when the UNLOGALL command, with its defaults, is issued. To remove a log which was invoked using the [hold] parameter requires the specific use of the UNLOG command. To remove all logs that have the [hold] parameter, use the UNLOGALL command with the held field set to 1.

Table 15 Output logging configuration

Name		Value
Command		LOG [port] message [trigger [period]] [hold]
Example 1		LOG COM1 BESTPOS ONTIME 1 HOLD The above example shows BESTPOS logging to com port 1 at 1 second intervals. The [hold] parameter is set so that logging is not disrupted by the UNLOGALL command.
Example 2		LOG COM2 VERSION ONCE NOHOLD

2.2.13 LOGFILE

This command is used to open and close a log file, saved on the external SD card or the internal EMMC card.

Table 16 Logfile

Name		Value
Command		LOGFILE [switch]
Example		LOGFILE CLOSE
Switch	OPEN [filename]	Creates a file for saving loggings, file name is optional.
	CLOSE	Stop the file saving.
	AUTO	The file saving will start automatically after the board is power on.
	MANUAL (default)	The file saving will not start after the board is power on. 'LogFile open' must be input to start file saving.

- If you want to save the loggings automatically after the board is power on, please follow:

Select where to save data with command STORETYPE.

Input all the loggings to be saved, for example, input

log file gpgga ontime 1

log file passcom1b onnew

log file rangeb ontime 1

Input 'logfile auto'

Input 'saveconfig'

Power cycle the board and file saving start.

Input 'logfile close' when file saving is completed.

The last step is recommended although it's not mandatory. If power is off during the file saving, the data collected in the last second may not be saved.

- If you want to save the loggings manually after the board is power on, please follow:

Select where to save data with command STORETYPE..

Input all the loggings to be saved, for example, input

log file gpgga ontime 1

log file passusbb onnew

log file rangeb ontime 1

Input 'saveconfig'

Input 'logfile open' when you want to start file saving.

Input 'logfile close' when file saving is completed.

If no file name is input, a name related to the board running time will be given.

See commands STORETYPE, DOWNLOAD, READFILELIST, GARBAGEFILE, STOPDOWNLOAD and UNLINKFILE for more.

2.2.14 MARKCONTROL

This command is used to control the mark inputs. Using this command, the event mark inputs can be enabled or disabled, polarity can be positive or negative, and a time offset and guard against extraneous pulses are optional.

Table 17 MARKCONTROL

Name		Value
Command		MARKCONTROL signal [switch[polarity[timebias [timeguard]]]]
Example		MARKCONTROL MARK1 ENABLE POSITIVE 500 100
Signal	MARK1	This command is applied to Mark1.
Switch	ENABLE	Enables processing of the mark input signal (default).
	DISABLE	The mark input signal is ignored.
Polarity	NEGATIVE	The polarity of the pulse is negative (default).
	POSITIVE	The polarity of the pulse is positive.
TIMEBIAS		An offset, unit is ns, to be applied to the time the mark pulse is input.
TIMEGURA		A time period, unit is ms, during which no response to the input pulses.

2.2.15 NMEATALKER

This command is for NMEA talker configuration.

Table 18 Change the NMEA talker ID

Name		Value
Command		Nmeatalker id
Example		Nmeatalker GP
id	GP	All NMEA loggings will have a 'GP' talker solution, even when GLONASS/BDS satellites are used in solution. If there are GPS, GLONASS and BDS satellites in the

		solution, the talker ID will be GN. If there are only BDS satellites in the solution, the talker ID of this message is BD. If there are only GLONASS satellites in the solution, the talker ID of this message is GL.
AUTO (default)		

2.2.16 PPSCONTROL

This command is used to control the polarity, period and pulse width of the PPS output signal, the unit of period is second, is microseconds for pulse width.

Table 19 PPSCONTROL

Name		Value
Command		PPSCONTROL [switch [polarity [period [pulse width]]]]
Example		PPSCONTROL enable negative 1.0 2000
switch	Enable	Enable the PPS (default)
	Disable	Disable the PPS
polarity	NEGATIVE	Set the polarity to negative level (default)
	POSITIVE	Set the polarity to positive level
period		Specify the period of the pulse, in millisecond, can be 50,100,200,500, default=1000.
pulse width		Optional field to specify the pulse width of the PPS signal, unit is microseconds., default=1000.

2.2.17 POSAVE

This command implements position averaging for base stations. Position averaging continues for a specified number of hours or until the estimated averaged position error is within specified accuracy limits.

Averaging stops when the time limit, the horizontal standard deviation limit or the vertical standard deviation limit is achieved. When averaging is complete, the FIX POSITION command is automatically invoked.

If initiating differential logging, then issue the POSAVE command followed by the SAVECONFIG command, the receiver averages positions after every power on or reset. It

then invokes the FIX POSITION command to enable it to output differential corrections. POSAVE OFF can be input to erase the saved POSSAVE command.

The unit of parameter maxtime is hour, and is meter for maxhstd (desired horizontal standard deviation 0-100m) and maxvstd (desired vertical standard deviation 0-100m). The minimal value of maxtime is 0.01, that is, 36 seconds.

Table 20 Implements base station position averaging

Name		Value
Command		POSAVE state [maxtime [maxhstd [maxvstd]]]
Example		POSAVE on 0.2 1 2
state	ON	Implements position averaging for base stations.
	OFF	Disable positioning average.
Maxtime	0.01 - 100	amount of time that positions are to be averaged, unit is hour (default=0.0)
maxhstd	0 - 100 m	Desired horizontal standard deviation (default = 0.0)
maxvstd	0 - 100 m	Desired vertical standard deviation (default = 0.0)

2.2.18 POSOFFSET

This command is to add an offset values to the computed solution, so the customer can output a position with an offset to the antenna.

Table 21 POSOFFSET

Name		Value
Command		POSOFFSET option [value1 value2 value3]
Example		POSOFFSET XYZ 1 1 2
Option	XYZ	The position offset (unit, meter) is in the XYZ direction.
	ENU	The position offset (unit, meter) is in the ENU direction.
	NONE	No position offset is added.
Value1/2/3		Specify the values per field option

2.2.19 PSRDIFFTIMEOUT

This command is used to set the maximum age of pseudorange differential correction data to use when operating as a rover station. Pseudorange differential correction data whose age is more than this value will not be used by the rover.

Table 22 PSRDIFFTIMEOUT

Name		Value
Command		PSRDIFFTIMEOUT delay
Example		PSRDIFFTIMEOUT 100
delay		The maximum age value of pseudorange differential data

2.2.20 READFILELIST

This command is used to show the files on the root directory of the SD card or the EMMC card. The names and size of all files will be output. The command can be input to show the status of the file whether logfile is in open or close.

Table 23 READFILELIST

Name		Value
Command		READFILELIST
Example		READFILELIST

The output of the command will be:

File_Number Name YYYY/MM/DD HH:MM size, the following is an example:

001 00002933.DAT 2018/01/29 03:43 1482351
002 00002940.DAT 2018/01/29 03:58 1973469
003 00002950.DAT 2018/01/29 04:03 2526363

See commands STORETYPE, LOGFILE, DOWNLOAD, STOPDOWNLOAD, GARBAGEFILE AND UNLINKFILE for more.

2.2.21 RESET

This command is used to perform a software reset. No data saved in the flash memory, such as almanac and ephemeris data, or the configure, will be erased.

Table 24 RESET

Name		Value
Command		RESET
Example		RESET

2.2.22 RTKCOMMAND

This command is used to reset the RTK filter or clear any set RTK parameters. The RESET parameter causes the RTK algorithm to undergo a complete reset.

Table 25 Sets the RTK correction source

Name		Value
Command		RTKCOMMAND action
Example		RTKCOMMAND reset
action	Reset	Reset RTK filter
	use_defaults	Reset to defaults

2.2.23 RTKSOURCE

This command is used to set the RTK correction source, identify from which base station to accept RTK (RTCM, RTCMV3, CMR differential corrections).

Table 26 Sets the RTK correction source

Name		Value
Command		RTKSOURCE type [id]
Example		RTKSOURCE RTCMV3 6
type		See Table 6 ID for corrections
id		See Table 6 ID for corrections or ANY

2.2.24 RTKTIMEOUT

This command is used to set the maximum age of RTK data to use when operating as a rover station.

Table 27 RTKTIMEOUT

Name		Value
Command		RTKTIMEOUT delay
Example		RTKTIMEOUT 40
delay		Maximum RTK data age (5 to 60). (unit second)

2.2.25 SAVECONFIG

This command is used to save current configurations to flash. The saved configurations are still valid even if the board is rebooted.

Table 28 Save current configuration

Name		Value
Command		saveconfig
Example		saveconfig

2.2.26 SERIALCONFIG

This command is to configure serial port settings.

Table 29 Configuring serial port settings

Name		Value
Command		SERIALCONFIG [port]baud[parity[databits[stopbits]]]
Example		serialconfig com1 9600 n 8 1
Function		configure serial port settings

Table 30 Serial port mode

Mode		Description
Auto		Identify commands and corrections format automatically
RTCMV3		The port accepts/generates RTCM Version3.X corrections and commands
RTCMV2		The port accepts/generates RTCM Version2.X corrections and commands
CMR		The port accepts/generates CMR/CMR+ corrections and commands

2.2.27 SHOWCONFIG

This command is used to show all the configuration of the receiver.

Table 31 SHOWCONFIG

Name		Value
Command		SHOWCONFIG

Example		SHOWCONFIG
Function		To show all the configuration of the receiver, including ports config, loglist and commands input, etc.

2.2.27 STOPDOWNLOAD

With this command, the user can stop downloading file from the EMMC or the SD card.

Table 32 STOPDOWWNLOAD

Name		Value
Command		STOPDOWNLOAD
Example		stopdownload

See commands STORETYPE, LOGFILE, DOWNLOAD, READFILELIST, GARBAGEFILE and UNLINKFILE for more.

2.2.28 STORETYPE

With this command, a customer can use on-board EMMC card for data collection, which bring convenience for data collection.

For BX316 and BX316R, data can be saved on the internal EMMC, as well as on the external SD card. The default configure is the SD card. For other receivers, command STORETYPE must be input before data collection on EMMC card.

Table 33 STORETYPE

Name		Value
Command		STORETYPE OPTION
Example		Storetype eMMC
OPTION	EMMC	Save data to the internal EMMC card
	SD	Save data to the external SD card.

If the switch is successful, the receiver will response OK, otherwise, it will response No change.

See commands LOGFILE, DOWNLOAD, READFILELIST, STOPDOWNLOAD, GARBAGEFILE and UNLINKFILE for more.

2.2.29 THISANTENNASET

This command is used to configure the height information of the antenna, which can be transmitted with RTCM1006 and CMRREF. This command is valid only for a base.

Table 34 Thisantennaset

Name		Value
Command		THISANTENNASET height X
Example		Thisantennaset height 2.31
X		Valid value is 0 to 10, unit is meter.

2.2.30 THISANTENNATYPE

This command is used to set the antenna type of this receiver. The antenna and random types are the IGS names for the antenna. If no user-defined antenna types are input, the antenna type broadcasted by Tersus receivers will be advnullantenna. This information will be broadcasted with RTCM1007, RTCM1008, RTCM1033 and CMRDES.

To set the antenna type, you have to go to IGS website (<https://www.ngs.noaa.gov/ANTCAL/index.xhtml>) to get the type and random names of the antenna.

Table 35 Thisantennatype

Name		Value
Command		THISANTENNATYPE ANTENNATYPE [randomtype] [setupid] [serialno]
Example		thisantennatype trsax3702 none 0 015005171500000158
Function Parameter	Antennatype	Specify the antenna type.
	randomtype	The antenna type in IGS website.
	setupid	The antenna random type in IGS website. 0: model for IGS.
	serialno	Default is the serial number of the antenna.

2.2.31 UNDULATION

This command permits you to enter a specific geoidal undulation value. Three options are provided in the option field, the EGM96 table provides ellipsoid heights at a 1° by 1°

spacing, the OSU89B table provides ellipsoid height at a 2° by 3° spacing. EGM96 is a more accurate model.

The relation between ellipsoid height and mean sea-level (MSL) height is:

$$h = H + N$$

N = geoid/ellipsoid separation or geoid undulation

H = mean sea-level height or geoid height (height above the geoid)

h = ellipsoidal height (height above ellipsoid)

Table 36 Undulation

Name		Value
Command		UNDULATION option [separation]
Example		UNDULATION USER -1.006
Option	OSU89B	Use the OSU89B undulation table
	EGM96	default
	USER	Use the user specified undulation value
separation		Is required when USER option is selected.

2.2.32 UNLINKFILE

This command is used to delete files on the EMMC or the SD card.

Table 37 UNLINKFILE

Name		Value
Command		UNLINKFILE filename
Example		unlinkfile 00002933.DAT

See commands STORETYPE, LOGFILE, DOWNLOAD, READFILELIST, STOPDOWNLOAD and GARBAGEFILE for more.

2.2.33 UNLOG

This command is used to stop specified output, which is cancelling particular output.

Table 38 Cancel a particular output

Name		Value
Command		Unlog port message
Example		Unlog COM1 GPGGA
port		COM1 / COM2
message		NMEA message /rtcm message/ observation message

2.2.34 UNLOGALL

This command is used to stop all output from specified serial port.

Table 39 Cancel all output

Name		Value
Command		Unlogall [port] [held]
Example		Unlogall
port		COM1 / COM2
held		Remove previously held logs

3. Logs

3.1 Log reference

3.1.1 AUTHLIST

This log contains the serial number of the board and the expired date of the current authcode. A new authcode must be input if the current authcode is expired, otherwise, the board can't work.

This output of AUTHLIST can support ASCII or abbr. ASCII, binary format is not supported.

Table 40 AUTHLIST

Name	Value
Input	log authlist
Example	AUTHLIST COM1 0 0.0 UNKNOWN -1 0.000 00000000 0 20161214 s/n:008001171500000043 type:factory key: 313B7946A9159C6CD562984BCCF7ECC9D07648632E42900CD0 F1F5CBC7F96262E38DBBDC9FBF835142A47DDB37ACAD9514F 723B8C4CAC16AE61CF7D59A4E2178 status:valid level:4 expiredday:20180130 group:0 groupnum:0 expiredtime:0(day) from 0(second)
Function	Serial number and the current authcode.

ID	Field	Description	Format
1	authlist header	Log header	
2	S/N	Serial number of the board	Char[]
3	Current authcode status	Current authcode and its status.	Char[]

3.1.2 BDSEPHEMERIS

This log contains a single set of BDS ephemeris parameters with appropriate

scaling applied. Multiple messages are transmitted, one for each SV ephemeris collected.

Table 41 BDSEPHEMERIS

Name	Value
Input	log bdsephemeris onchanged
Example	BDSEPHEMERIS COM1 0 0.0 FINESTEERING 1943 445511.000 00000000 407 20161214 171 587 1.00 0 7.80e-09 2.30e-09 6 442800 2.07488891e-04 -8.79385453e-12 -9.48676901e-20 7 442800,5282.596361 2.1449478809e-03 -2.358018891 3.9215919215e-09 2.9904806491e+00 -2.33 90842837e+00 -7.0638656669e-09 9.8075003362e-01 2.7715440174e-10 2.2682361305e-06 3.2796524465e-06 3.0654687500e+02 4.7078125000e+01 -4.2840838432e-08 -5.6810677052e-08
Function	Decoded BDS ephemeris.

ID	Field	Description	Type	Binary Bytes	Offset
1	BDSEPHEM header	Log header		H	0
2	satellite ID	ID/ranging code, start from 161	Ulong	4	H
3	Week	Week number	Ulong	4	H+4
4	URA	User range accuracy (metres). This is the evaluated URAI/URA lookup-table value	Double	8	H+8
5	health 1	Autonomous satellite health flag. 0 means broadcasting satellite is good and 1 means not.	Ulong	4	H+16
6	tgd1	Equipment group delay differential for the B1 signal (seconds)	Double	8	H+20
7	tgd2	Equipment group delay differential for the B2 signal (seconds)	Double	8	H+28
8	AODC	Age of data, clock	Ulong	4	H+36
9	toc	Reference time of clock parameters	Ulong	4	H+40
10	a0	Constant term of clock correction polynomial (seconds)	Double	8	H+44
11	a1	Linear term of clock correction polynomial (seconds/ seconds)	Double	8	H+52
12	a2	Quadratic term of clock correction polynomial (seconds/ seconds^2)	Double	8	H+60
13	AODE	Age of data, ephemeris	Ulong	4	H+64
14	toe	Reference time of ephemeris parameters	Ulong	4	H+68

15	RootA	Square root of semi-major axis (sqrt(metres))	Double	8	H+76
16	ecc	Eccentricity (sqrt(metres))	Double	8	H+84
17	ω	Argument of perigee	Double	8	H+92
18	ΔN	Mean motion difference from computed value (radians/ second)	Double	8	H+100
19	M0	Mean anomaly at reference time (radians)	Double	8	H+108
20	Ω_0	Longitude of ascending node of orbital plane computed according to reference time (radians)	Double	8	H+116
21	Ω dot	Rate of right ascension (radians/second)	Double	8	H+124
22	I0	Inclination angle at reference time (radians)	Double	8	H+132
23	IDOT	Rate of inclination angle (radians/second)	Double	8	H+140
24	cuc	Amplitude of cosine harmonic correction term to the argument of latitude (radians)	Double	8	H+148
25	cus	Amplitude of sine harmonic correction term to the argument of latitude (radians)	Double	8	H+156
26	crc	Amplitude of cosine harmonic correction term to the orbit radius (metres)	Double	8	H+164
27	crs	Amplitude of sine harmonic correction term to the orbit radius (metres)	Double	8	H+172
28	cic	Amplitude of cosine harmonic correction term to the angle of inclination (radians)	Double	8	H+180
29	cis	Amplitude of sine harmonic correction term to the angle of inclination (radians)	Double	8	H+188
30	xxxx	32-bit CRC (ASCII and Binary only)	Ulong	4	H+196
31	[CR][LF]	Sentence terminator (ASCII only)	-	-	-

3.1.3 BESTPOS

This log contains the best position solution computed by the receiver. It also reports several status indicators, including differential age. A differential age of 0 indicates that no differential correction was used.

Table 42 BESTPOS

Name	Value
Input	log bestpos ontime 1

Example

```
BESTPOS COM1 0 0.0 FINESTEERING 1985 111380.000
00000000 122 20161214
SOL_COMPUTED SINGLE 31.19041832433 121.59320409832
29.2071 11.5177 WGS84 1.0093 1.0814 1.1129 "0000" 0.000
0.000 24 24 0 24 0 00 30 33
```

Function Best position

ID	Field	Description	Type	Binary Bytes	Offset
1	BESTPOS header	Log header		H	0
2	sol stat	Solution status, see Table 43 Solution Status	Enum	4	H
3	pos type	Position type, see Table 44 Position or Velocity Type	Enum	4	H+4
4	lat	Latitude (degrees)	Double	8	H+8
5	lon	Longitude (degrees)	Double	8	H+16
6	hgt	Height above mean sea level (meters)	Double	8	H+24
7	undulation	Undulation - the relationship between the geoid and the ellipsoid (m) of the chosen datum	Float	4	H+32
8	datum id#	Datum ID number	Enum	4	H+36
9	lat σ	Latitude standard deviation (m)	Float	4	H+40
10	lon σ	Longitude standard deviation (m)	Float	4	H+44
11	hgt σ	Height standard deviation (m)	Float	4	H+48
12	Stn id	Base station ID	Char[4]	4	H+52
13	diff_age	Differential age in seconds	Float	4	H+56
14	sol_age	Solution age in seconds	Float	4	H+60
15	#SVs	Number of satellites tracked	Uchar	1	H+64
16	#solnSVs	Number of satellites used in solution	Uchar	1	H+65
17	#solnL1SVs	Number of satellites with L1/E1/B1 signals used in solution	Uchar	1	H+66
18	#solnMultiS Vs	Number of satellites with multi-frequency signals used in solution	Uchar	1	H+67
19	Reserved		Hex	1	H+68
20	ext sol stat	Extended solution status	Hex	1	H+69
21	Galileo and BDS sig mask	Galileo and BDS signals used mask (see Table 46 BESTPOS Galileo and BDS Signal-Used Mask)	Hex	1	H+70
22	GPS and GLONASS sig mask	GPS and GLONASS signals used mask (see Table 45 BESTPOS GPS and GLONASS Signal-Used Mask)	Hex	1	H+71

23	xxxx	32-bit CRC (ASCII and Binary only)	Ulong	4	H+72
24	[CR][LF]	Sentence terminator (ASCII only)	-	-	-

Table 43 Solution Status

Binary	ASCII	Description
0	SOL_COMPUTED	Solution computed
1	INSUFFICIENT_OBS	Insufficient observations
2	NO_CONVERGENCE	No convergence
3	SINGULARITY	Singularity at parameters matrix
4	COV_TRACE	Covariance trace exceeds maximum (trace > 1000 m)
5	TEST_DIST	Test distance exceeded (maximum of 3 rejections if distance >10 km)
6	COLD_START	Not yet converged from cold start
7	V_H_LIMIT	Height or velocity limits exceeded (in accordance with export licensing restrictions)
8	VARIANCE	Variance exceeds limits
9	RESIDUALS	Residuals are too large
11	SOL_STATUS_INSUFFICIENT_OBS_RTK	Insufficient common observations for RTK
13	INTEGRITY_WARNING	Large residuals make position unreliable
18	PENDING	When a FIX POSITION command is entered, the receiver computes its own position and determines if the fixed position is valid

Table 44 Position or Velocity Type

Binary	ASCII	Description
0	NONE	No solution
1	FIXEDPOS	Position has been fixed by the FIX POSITION command
2	FIXEDHEIGHT	Position has been fixed by the FIX HEIGHT/AUTO command
8	DOPPLER_VELOCITY	Velocity computed using instantaneous Doppler
16	SINGLE	Single point position
17	PSRDIFF	Pseudorange differential solution
18	WAAS	Solution calculated using corrections from an WAAS
	PROPAGATED	Propagated by a Kalman filter without new observations
34	NARROW_FLOAT	Floating narrow-lane ambiguity solution
48	L1_INT	Integer L1 ambiguity solution
50	NARROW_INT	Integer narrow-lane ambiguity solution

Table 45 BESTPOS GPS and GLONASS Signal-Used Mask

Bit	Mask	Description
0	0x01	GPS L1 used in Solution
1	0x02	GPS L2 used in Solution
2	0x04	GPS L5 used in Solution
3	0x08	Reserved
4	0x10	GLONASS L1 used in Solution
5	0x20	GLONASS L2 used in Solution
6 - 7	0x40-0x80	Reserved

Table 46 BESTPOS Galileo and BDS Signal-Used Mask

Bit	Mask	Description
0	0x01	Galileo E1 used in Solution
1 - 3	0x02 – 0x08	Reserved
4	0x10	BDS B1 used in Solution
5	0x20	BDS B2 used in Solution
6 - 7	0x40 – 0x80	Reserved

3.1.4 BESTVEL

This log contains the best available velocity information computed by the receiver. In addition, it reports a velocity status indicator, which is useful to indicate whether or not the corresponding data is valid.

Table 47 BESTVEL

Name	Value
Input	log bestvel ontime 1
Example	BESTVEL COM1 0 0.0 FINESTEERING 1985 111487.000 00000000 122 20161214 SOL_COMPUTED SINGLE 0.000 0.0000 0.0024 0.000000 -0.0038 0.0
Function	Best available velocity data.

ID	Field	Description	Type	Binary Bytes	Offset
1	BESTVEL	Log header		H	0

	header					
2	sol stat	Solution status, see Table 43 Solution Status	Enum	4	H	
3	pos type	Position type, see Table 44 Position or Velocity Type	Enum	4	H+4	
4	latency	A measure of the latency in the velocity time tag in seconds. It should be subtracted from the time to give improved results (s)	Float	4	H+8	
5	age	Differential age in seconds	Float	4	H+12	
6	hor spd	Horizontal speed over ground, in metres per second	Double	8	H+16	
7	trk gnd	Actual direction of motion over ground (track over ground) with respect to True North, in degrees	Double	8	H+24	
8	vert spd	Vertical speed, in metres per second, where positive values indicate increasing altitude (up) and negative values indicate decreasing altitude (down)	Double	8	H+32	
9	Reserved		Float	4	H+40	
10	xxxx	32-bit CRC (ASCII and Binary only)	Ulong	4	H+44	
11	[CR][LF]	Sentence terminator (ASCII only)	-	-	-	

3.1.5 BESTXYZ

This log contains the receiver's best available position and velocity in ECEF coordinates. The position and velocity status fields indicate whether or not the corresponding data is valid.

Table 48 BESTXYZ

Name	Value
Input	log bestxyz ontime 1
Example	BESTXYZ COM1 0 0.0 FINESTEERING 1985 111549.000 00000000 122 20161214 SOL_COMPUTED SINGLE -2860998.0551 4651722.7067 3283993.2404 1.1682 1.4465 1.2355 SOL_COMPUTED DOPPLER_VELOCITY -0.0041 -0.0029 0.0008 0.0080 0.0100 0.0085 "0000" 0 0.000 0.000 25 25 0 25 0 00 30 33
Function	Best available cartesian position and velocity

ID	Field	Description	Type	Binar	Offset
----	-------	-------------	------	-------	--------

				y Bytes	
1	BESTXYZ header	Log header		H	0
2	P-sol status	Solution status, see Table 43 Solution Status	Enum	4	H
3	pos type	Position type, see Table 44 Position or Velocity Type	Enum	4	H+4
4	P-X	Position X-coordinate (m)	Double	8	H+8
5	P-Y	Position Y-coordinate (m)	Double	8	H+16
6	P-Z	Position Z-coordinate (m)	Double	8	H+24
7	P-X σ	Standard deviation of P-X (m)	Float	4	H+32
8	P-Y σ	Standard deviation of P-Y (m)	Float	4	H+36
9	P-Z σ	Standard deviation of P-Z (m)	Float	4	H+40
10	V-sol status	Solution status, see Table 43 Solution Status	Enum	4	H+44
11	Vel type	Velocity type, see Table 44 Position or Velocity Type	Enum	4	H+48
12	V-X	Velocity vector along X-axis (m/s)	Double	8	H+52
13	V-Y	Velocity vector along Y-axis (m/s)	Double	8	H+60
14	V-Z	Velocity vector along Z-axis (m/s)	Double	8	H+68
15	V-X σ	Standard deviation of V-X (m/s)	Float	4	H+76
16	V-Y σ	Standard deviation of V-Y (m/s)	Float	4	H+80
17	V-Z σ	Standard deviation of V-Z (m/s)	Float	4	H+84
18	stn ID	Base station identification	Char[4]	4	H+88
19	V-latency	A measure of the latency in the velocity time tag in seconds. It should be subtracted from the time to give improved results	Float	4	H+92
20	diff_age	Differential age in seconds	Float	4	H+96
21	sol_age	Solution age in seconds	Float	4	H+100
22	#SVs	Number of satellites tracked	Uchar	1	H+104
23	#solnSVs	Number of satellite vehicles used in solution	Uchar	1	H+105
24	#ggl1	Number of GPS plus GLONASS plus BDS L1/B1 used in solution	Uchar	1	H+106
25	#solnMultiS Vs	Number of satellites with L1/E1/B1 signals used in solution	Uchar	1	H+107
26	Reserved		Char	1	H+108
27	ext sol stat	Extended solution status	Hex	1	H+109
28	Galileo and BDS sig mask	Galileo and BDS signals used mask (see Table 46 BESTPOS Galileo and BDS Signal-Used Mask)	Hex	1	H+110
29	GPS and GLONASS	GPS and GLONASS signals used mask (see Table 45 BESTPOS GPS and	Hex	1	H+111

	sig mask	GLONASS Signal-Used Mask)			
30	xxxx	32-bit CRC (ASCII and Binary only)	Ulong	4	H+112
31	[CR][LF]	Sentence terminator (ASCII only)	-	-	-

3.1.6 BSLNXYZ

This log outputs the RTK quality baseline in ECEF system. The XYZ baselines are rotated relative to base position. This log is valid only when the receiver is in RTK or DGPS position. If the receiver is in single position, there will be no BSLNXYZ output.

Table 49 BSLNXYZ

Name	Value
Input	log bslnxyz ontime 1
Example	BSLNXYZ COM1 0 0.0 FINESTEERING 1985 112320.000 00000000 122 20161214 SOL_COMPUTED NARROW_INT -0.2135 -0.6551 0.8910 0.0149 0.0203 0.0089 "0000" 25 22 22 22 0 00 30 33
Function	Best available cartesian position related to the base position.

ID	Field	Description	Type	Binary Bytes	Offset
1	BSLNXYZ header	Log header		H	0
2	sol status	Solution status, see Table 43 Solution Status	Enum	4	H
3	bsln type	Position type, see Table 44 Position or Velocity Type	Enum	4	H+4
4	B-X	X-axis offset (m)	Double	8	H+8
5	B-Y	Y-axis offset (m)	Double	8	H+16
6	B-Z	Z-axis offset (m)	Double	8	H+24
7	B-X σ	Standard deviation of B-X (m)	Float	4	H+32
8	B-Y σ	Standard deviation of B-Y (m)	Float	4	H+36
9	B-Z σ	Standard deviation of B-Z (m)	Float	4	H+40
10	stn ID	Base station identification	Char[4]	4	H+44
11	#SVs	Number of satellites tracked	Uchar	1	H+48
12	#solnSVs	Number of satellite vehicles in solution	Uchar	1	H+49
13	#ggL1	Number of GPS plus GLONASS plus BDS L1/B1 used in solution	Uchar	1	H+50
14	#solnMultiS Vs	Number of satellites with L1/E1/B1 signals used in solution	Uchar	1	H+51

15	Reserved		Uchar	1	H+52
16	ext sol stat	Extended solution status	Hex	1	H+53
17	Galileo and BDS sig mask	Galileo and BDS signals used mask (see Table 46 BESTPOS Galileo and BDS Signal-Used Mask)	Hex	1	H+54
18	GPS and GLONASS sig mask	GPS and GLONASS signals used mask (see Table 45 BESTPOS GPS and GLONASS Signal-Used Mask)	Hex	1	H+55
19	xxxx	32-bit CRC (ASCII and Binary only)	Ulong	4	H+60
20	[CR][LF]	Sentence terminator (ASCII only)	-	-	-

3.1.7 CMROBS

A proprietary RTK data transmission standard from Trimble Navigation Ltd.

Table 50 CMROBS

Name	Value
Command	LOG COM2 CMROBS ONTIME 1
Function	BASE Station Satellite Observation Information

3.1.8 CMRREF

A proprietary RTK data transmission standard from Trimble Navigation Ltd.

Table 51 CMRREF

Name	Value
Command	LOG COM2 CMRREF ONTIME 10
Function	BASE Station Satellite Observation Information

3.1.9 CMRDESC

A proprietary RTK data transmission standard from Trimble Navigation Ltd.

Table 52 CMRDESC

Name	Value
Command	LOG COM2 CMRDESC ONTIME 10
Function	BASE Station Satellite Observation Information

3.1.10 CMRPLUS

A proprietary RTK data transmission standard from Trimble Navigation Ltd.

Table 53 CMRPLUS

Name	Value
Command	LOG COM2 CMRPLUS ONTIME 1
Function	BASE Station Satellite Observation Information

3.1.11 GPGGA

This log contains time, position and fixes related data of the GNSS receiver. The GPGGA log outputs these messages without waiting for a valid almanac.

Table 54 Sets the RTK correction source

Name	Value
Input	log gpgga ontime 1
Example	\$GNGGA,030405.60,3111.42512346,N,12135.59044629,E, 1,24,0.6,28.2297,M,11.5902,M,00,0000*4A

The NMEA (National Marine Electronics Association) has defined standards that specify how electronic equipment for marine users communicates. GNSS receivers are part of this standard and the NMEA has defined the format for several GNSS data logs, or known as 'sentences'. Each NMEA sentence begins with a '\$' followed by the prefix 'GL' or 'GN' followed by a sequence of letters that define the type of information contained in the sentence. Data contained within the sentence is separated by commas and the sentence is terminated with a two digit checksum followed by a carriage return/line feed. Here is an example of a NMEA sentence describing time, position and fix related data.

Please refer to command NMEATALKER for more about the NMEA talker.

Field	Structure	Description	Type
1	\$GPGGA	Log header	
2	utc	UTC time status of position (hours/minutes/seconds/decimal seconds)	hhmmss.ss
3	lat	Latitude (DDmm.mm)	ffff.ffff

4	lat dir	Latitude direction (N = North, S = South)	a
5	lon	Longitude (DDDmm.mm)	yyyyyy.yy
6	lon dir	Longitude direction (E = East, W = West)	a
7	quality	0: Fix not available or invalid 1: Single point 2: Pseudorange differential 4: RTK fixed ambiguity solution 5: RTK floating ambiguity solution	x
8	sats	Number of satellites in use. May be different to the number in view	xx
9	hdop	Horizontal dilution of precision	x.x
10	alt	Antenna altitude above/below mean sea level	x.x
11	a-units	Units of antenna altitude (M = metres)	M
12	undulatio n	Undulation - the relationship between the geoid and the WGS84 ellipsoid	x.x
13	u-units	Units of undulation (M = metres)	M
14	age	Age of correction data (in seconds)	xx
15	stn	ID Differential base station ID	xxxx
16	*xx	Checksum	*hh
17	[CR][LF]	Sentence terminator	-

3.1.12 GPGLL

This log contains latitude and longitude of present vessel position, time of position fix and status.

Table 55 GPGLL

Name	Value
Input	log gpgll ontime 1
Example (GPS only)	\$GPGLL,3111.4253764,N,12135.5908779,E,015133.00,A,A*
	7C
Example (Combined GPS/GLONASS/BDS)	\$GNGLL,3111.4253694,N,12135.5908841,E,015128.00,A,A*
Function	Geographic position

Field	Structure	Description	Type
1	\$GPGLL	Log header	
2	lat	Latitude (DDmm.mm)	III.II
3	lat dir	Latitude direction (N = North, S = South)	a
4	lon	Longitude (DDDmm.mm)	yyyyyy.yy

5	lon dir	Longitude direction (E = East, W = West)	a
6	utc	UTC time status of position (hours/minutes/seconds/decimal seconds)	hhmmss.ss
7	data status	Data status: A = Data valid, V = Data invalid	x
8	mode ind	Positioning system mode indicator, see Table 56 NMEA Positioning System Mode Indicator	xx
9	*xx	Checksum	*hh
10	[CR][LF]	Sentence terminator	-

Table 56 NMEA Positioning System Mode Indicator

Mode	Indicator
A	Autonomous
D	Differential
E	Estimated (dead reckoning) mode
M	Manual input
N	Data not valid

3.1.13 GPGRS

This log reports the range residuals. The residuals are recomputed after the position solution in the GPGGA message is computed.

Table 57 GPGRS

Name	Value
Input	log gpgrs ontime 1
Example (GPS only)	\$GPGRS,033854.00,1,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0, ,,*47
Example (Combined GPS /GLONASS/BDS)	\$GPGRS,033950.00,1,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0, ,,*42 \$GLGRS,033950.00,1,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,,,*13 \$BDGRS,033950.00,1,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,,,*4B

Field	Structure	Description	Type
1	\$GPGRS	Log header	
2	utc	UTC time status of position (hours/minutes/seconds/decimal seconds)	hhmmss.ss

3	mode	Mode 0= residuals were used to calculate the position given in the matching GGA line (apriori) (not used by OEM6 receivers) Mode 1= residuals were recomputed after the GGA position was computed (preferred mode)	x
4 - 15	res	Range residuals for satellites used in the navigation solution. Order matches order of PRN numbers in GPGSA	x.x,x.x,...
16	*xx	Checksum	*hh
17	[CR][LF]	Sentence terminator	-

3.1.14 GPGSA

This log contains GNSS receiver operating mode, satellites used for navigation and DOP values. The GPGSA log outputs these messages without waiting for a valid almanac.

Table 58 GPGSA

Name	Value
Input	log gpgsa ontime 1
Example (GPS only)	\$GPGSA,A,3,10,12,14,25,26,29,31,32,,,1.0,0.8,0.6*31
Example (Combined GPS /GLONASS/BDS)	\$GPGSA,A,3,10,12,14,18,22,25,26,29,31,32,,0.9,0.8,0.6*30 \$GLGSA,A,3,6,9,16,15,5,17,4,,,,0.9,0.8,0.6*22 \$BDGSA,A,3,161,162,163,164,166,167,169,170,,,0.9,0.8,0.6*29
Function	GPS DOP and active satellites

Field	Structure	Description	Type
1	\$GPGSA	Log header	
2	mode MA	A = Automatic 2D/3D M = Manual, forced to operate in 2D or 3D	M
3	mode 123	Mode: 1 = Fix not available; 2 = 2D; 3 = 3D	x
4 - 15	prn	PRN numbers of satellites used in solution (null for unused fields), total of 12 fields GPS = 1 to 32	x.x,x.x,...

		GLO = 65 to 96 (64+GLONASS slot number) BDS = 161 to 197	
16	pdop	Position dilution of precision	x.x
17	hdop	Horizontal dilution of precision	x.x
18	vdop	Vertical dilution of precision	x.x
19	*xx	Checksum	*hh
20	[CR][LF]	Sentence terminator	-

3.1.15 GPGST

This log contains pseudorange measurement noise statistics are translated in the position domain in order to give statistical measures of the quality of the position solution.

Table 59 GPGST

Name	Value
Input	log gpgst ontime 1
Example (GPS only)	\$GPGST,033407.00,0.00,0.00,0.00,0.0000,0.45,0.43,0.45*63
Example (Combined GPS/GLONASS/BDS)	\$GNGST,033437.00,0.00,0.00,0.00,0.0000,0.44,0.42,0.44*61
Function	Pseudorange measurement noise statistics

Field	Structure	Description	Type
1	\$GPGST	Log header	
2	utc	UTC time status of position (hours/minutes/seconds/ decimal seconds)	hhmmss.ss
3	rms	RMS value of the standard deviation of the range inputs to the navigation process. Range inputs include pseudoranges and DGPS corrections	x.x

4	smjr std	Standard deviation of semi-major axis of error ellipse (m)	x.x
5	smnr std	Standard deviation of semi-minor axis of error ellipse (m)	x.x
6	orient	Orientation of semi-major axis of error ellipse (degrees from true north)	x.x
7	lat std	Standard deviation of latitude error (m)	x.x
8	lon std	Standard deviation of longitude error (m)	x.x
9	alt std	Standard deviation of altitude error (m)	x.x
10	*xx	Checksum	*hh
11	[CR][LF]	Sentence terminator	-

3.1.16 GPGSV

This log contains the number of GPS SVs in view, PRN numbers, elevation, and azimuth and SNR value.

Table 60 GPGSV

Name	Value
Input	log gpgsv ontime 1
Example (Combined GPS/GLONASS/BDS)	\$GPGSV,3,1,11,03,15,264,44,04,,50,14,38,158,46,16,62,285, 51*45 ... \$GLGSV,2,1,08,81,11,028,45,70,25,234,46,82,47,068,53,73,33 ,320,50*6A ... \$BDGSV,3,3,09,170,50,305,47*67
Function	Satellites in view

Field	Structure	Description	Type
1	\$GPGSV	Log header	
2	# msgs	Total number of messages (1-9)	x
3	msg #	Message number (1-9)	x
4	# sats	Total number of satellites in view. May be different than the number of satellites in use	xx
5	prn	Satellite PRN number	xx

		GPS = 1 to 32 GLO = 65 to 96 (64+ GLONASS slot number) BDS = 161 to 197	
6	elev	Elevation, degrees, 90 maximum	xx
7	azimuth	Azimuth, degrees True, 000 to 359	xxx
8	SNR	SNR (C/No) 00-99 dB, null when not tracking	xx
...	...	Next satellite PRN number, elev, azimuth, SNR,	
...	
...	...	Last satellite PRN number, elev, azimuth, SNR,	
variable	*xx	Checksum	*hh
variable	[CR][LF]	Sentence terminator	-

3.1.17 GPHDT

This log contains actual vessel heading in degrees (from True North). See also a description of the HEADING log on page 55.

This log is only supported by BX316 and BX316D boards. Please ensure dual antennas mode is chosen before heading can be output, see command ANTENNAMODE in page 13 for more detail.

Table 61 GPHDT

Name	Value
Input	log gphdt ontime 1
Example	\$GNHDT,35.200,T*2B

Field	Structure	Description	Type
1	\$GPHDT	Log header	
2	heading	Heading in degrees	x.x
3	True	Degrees True	T
4	*xx	Checksum	*hh
5	[CR][LF]	Sentence terminator	-

3.1.18 GPNTR

This general-used NMEA message includes distance between reference station and the rover station, distance in east, north and up direction. This log is only valid when the receiver is working as a rover and its position type is RTK or DGPS.

Table 62 GPNTR

Name	Value
Input	log gpntr ontime 1
Example	\$GPNTR,024404.00,1,17253.242,+5210.449,-16447.587,-4 9.685,0004*40

Field	Structure	Description	Type
1	\$GPNTR	Log header	
2	utc	UTC of time	hhmmss.ss
3	pos status	0: Fix not available or invalid 1: Single point 2: Pseudorange differential 4: RTK fixed ambiguity solution 5: RTK floating ambiguity solution	x
4	distance	The distance between the rover and the base. (unit: meters)	ddddddd
5	distance in north	Direction: +:North, -:South	ddddddd
6	distance in east	Direction: +:East, -:West	ddddddd
7	distance in vertical direction	Direction: +:Up, -:Down	ddddddd
8	Station ID	0~1023, or "(No ref-station)	x
9	*xx	Checksum	*hh
10	[CR][LF]	Sentence terminator	-

3.1.19 GPRMC

This log contains time, date, position, track made good and speed data provided by the GPS navigation receiver.

Table 63 GPRMC

Name	Value
Input	log gprmc ontime 1
Example (GPS only)	\$GPRMC,033255.00,A,3111.4246749,N,12135.5908896,E, 0.065, 0.0,070417,0.0,E,A*04
Example (Combined GPS/GLONASS/BDS)	\$GNRMC,030840.40,A,3111.42520653,N,12135.59053522, E,0.038,138.4,280317,0.0,E,A*22
Function	GPS specific information

Field	Structure	Description	Type
1	\$GPRMC	Log header	
2	utc	UTC of position	hhmmss.ss
3	pos status	Position status (A = data valid, V = data invalid)	A
4	lat	Latitude (DDmm.mm)	LIII.II
5	lat dir	Latitude direction: (N = North, S = South)	a
6	lon	Longitude (DDDmm.mm)	yyyyyy.yy
7	lon dir	Longitude direction: (E = East, W = West)	a
8	speed Kn	Speed over ground, knots	x.x
9	track true	Track made good, degrees True	x.x
10	date	Date: dd/mm/yy	xxxxxx
11	mag var	Magnetic variation, degrees	x.x
12	var dir	Magnetic variation direction E/W	a
13	mode ind	Positioning system mode indicator, see Table 56 NMEA Positioning System Mode Indicator	a
14	*xx	Checksum	*hh
15	[CR][LF]	Sentence terminator	-

3.1.20 GPVTG

This log contains the track made good and speed relative to the ground.

Table 64 GPVTG

Name	Value
Input	log gpvtg ontime 1
Example (GPS only)	\$GPVTG,47.251,T,47.251,M,0.124,N,0.230,K,A*3B
Example (Combined GPS/GLONASS/BDS)	\$GNVTG,56.703,T,56.703,M,0.068,N,0.127,K,A*37
Function	Track made good and ground speed

Field	Structure	Description	Type
1	\$GPVTG	Log header	
2	track true	Track made good, degrees True	x.x
3	True	Degrees True	T
4	track mag	Track made good, degrees Magnetic;	x.x
5	M	Magnetic track indicator	M

6	speed Kn	Speed over ground, knots	x.x
7	N	Nautical speed indicator (N = Knots)	N
8	speed Km	Speed, kilometres/hour	x.x
9	K	Speed indicator (K = km/hr)	K
10	mode ind	Positioning system mode indicator, see Table 56 NMEA Positioning System Mode Indicator	a
11	*xx	Checksum	*hh
12	[CR][LF]	Sentence terminator	-

3.1.21 GPZDA

The GPSZDA log outputs the UTC date and time.

Table 65 GPZDA

Name	Value
Input	log gpzda ontime 1
Example	\$GNZDA,053045.00,07,04,2017,,*78

Field	Structure	Description	Type
1	\$GPZDA	Log header	
2	utc	UTC time status	hhmmss.ss
3	day	Day, 01 to 31	xx
4	month	Month, 01 to 12	xx
5	year	Year	xxxx
6	null	not available, always null	xx
7	null	not available, always null	xx
8	*xx	Checksum	*hh
9	[CR][LF]	Sentence terminator	-

3.1.22 GPSEPHEM

This log contains a single set of GPS ephemeris parameters. This command is used to log GPS broadcast ephemeris in ASCII format.

Table 66 GPSEPHEM

Name	Value
Input	log gpsephem onchanged

Example

```
GPSEPHEM COM1 0 0.0 FINESTEERING 1943 445309.000
00000000 407 20161214 3 439200.0 0 30 30 1943 1943
446400.0      2.656135670e+07      4.344466679e-09
2.021661162e+00      5.580164725e-04      1.520378678e-01
-1.028180122e-06      1.158006489e-05      1.547500000e+02
-1.865625000e+01      -3.352761269e-08      1.862645149e-09
9.600372875e-01      -4.928776732e-11      -4.734842780e-01
-7.874970881e-09 30 446400.0 1.862645149e-09 -1.05151e-04
1.13687e-12      0.00000e+00      TRUE      1.458500140e-04
1.0000000e+00
```

ID	Field	Description	Type	Binary Bytes	Offset
1	GPSEPH EM header	Log header		H	0
2	PRN	Satellite PRN number	Ulong	4	H
3	tow	Time stamp of subframe 1 (seconds)	Double	8	H+4
4	health	Health status - a 6-bit health code as defined in ICD-GPS-200	Ulong	4	H+12
5	IODE1	Issue of ephemeris data 1	Ulong	4	H+16
6	IODE2	Issue of ephemeris data 2	Ulong	4	H+20
7	week	toe week number (computed from Z count week)	Ulong	4	H+24
8	z week	Z count week number. This is the week number from subframe 1 of the ephemeris. The 'toe week' (field #7) is derived from this to account for rollover	Ulong	4	H+28
9	toe	Reference time for ephemeris, seconds	Double	8	H+32
10	A	Semi-major axis, metres	Double	8	H+40
11	ΔN	Mean motion difference, radians/second	Double	8	H+48
12	M0	Mean anomaly of reference time, radians	Double	8	H+56
13	Ecc	Eccentricity, dimensionless - quantity defined for a conic section where e= 0 is a circle, e = 1 is a parabola, 0e1 is an ellipse and e>1 is a hyperbola	Double	8	H+64
14	ω	Argument of perigee, radians - measurement along the orbital path from the ascending node to the point where the SV is closest to the Earth, in the direction of	Double	8	H+72

		the SV's motion			
15	cuc	Argument of latitude (amplitude of cosine, radians)	Double	8	H+80
16	cus	Argument of latitude (amplitude of sine, radians)	Double	8	H+88
17	crc	Orbit radius (amplitude of cosine, metres)	Double	8	H+96
18	crs	Orbit radius (amplitude of sine, metres)	Double	8	H+104
19	cic	Inclination (amplitude of cosine, radians)	Double	8	H+112
20	cis	Inclination (amplitude of sine, radians)	Double	8	H+120
21	I0	Inclination angle at reference time, radians	Double	8	H+128
22	IDOT	Rate of inclination angle, radians/second	Double	8	H+136
23	Ω_0	Right ascension, radians	Double	8	H+144
24	Ω dot	Rate of right ascension, radians/second	Double	8	H+152
25	iodc	Issue of data clock	Ulong	4	H+160
26	toc	SV clock correction term, seconds	Double	8	H+164
27	tgd	Estimated group delay difference, seconds	Double	8	H+172
28	af0	Clock aging parameter, seconds (s)	Double	8	H+180
29	af1	Clock aging parameter, (s/s)	Double	8	H+188
30	af2	Clock aging parameter, (s/s/s)	Double	8	H+196
31	AS	Anti-spoofing on: 0 = FALSE 1 = TRUE	Double	8	H+204
32	N	Corrected mean motion, radians/second Note: This field is computed by the receiver.	Double	8	H+208
33	URA	User Range Accuracy variance, m ² . The ICD specifies that the URA index transmitted in the ephemerides can be converted to a nominal standard deviation value using an algorithm listed there.	Double	8	H+216
34	xxxx	32-bit CRC (ASCII and Binary only)	Ulong	4	H+224
35	[CR][LF]	Sentence terminator (ASCII only)			

3.1.23 GLOEPHEMERIS

This log contains GLONASS ephemeris information.

Table 67 GLOEPHEMERIS

Name	Value
Input	log gloephemeris onchanged
Example	GLOEPHEMERIS COM1 0 0.0 FINESTEERING 1943 445444.000 00000000 407 20161214 39 3 1 0 1943 445518000 10782 463 0 0 27 0 -1.3815634277343750e+07 1.9141996093750000e+07 -9.5697236328125000e+06

6.8848896026611328e+02 -1.1339406967163086e+03
 -3.253355026245117 2e+03 9.3132257461547852e-07
 3.7252902984619141e-06 0.0000000000000000e+00
 -2.4393666535615921e-04 5.5879354476928711e-09
 9.0949470177292824e-13 23400 1 0 0 13

Function	Decoded GLONASS ephemeris				
----------	---------------------------	--	--	--	--

ID	Field	Description	Type	Binary Bytes	Offset
1	GLOEPHE MERIS header	Log header		H	0
2	slot0	Slot information offset - PRN identification (Slot + 37). This is also called SLOTO in Connect	Ushort	2	H
3	freqo	Frequency channel offset for satellite in the range 0 to 20	Ushort	2	H+2
4	sat type	Satellite type where 0 = GLO_SAT 1 = GLO_SAT_M (M type) 2 = GLO_SAT_K (K type)	Uchar	1	H+4
5	Reserved			1	H+5
6	e week	Reference week of ephemeris (GPS reference time)	Ushort	2	H+6
7	e time	Reference time of ephemeris (GPS reference time) in ms	Ulong	4	H+8
8	t offset	Integer seconds between GPS and GLONASS time. A positive value implies GLONASS is ahead of GPS reference time.	Ulong	4	H+12
9	Nt	Calendar number of day within 4 year interval starting at Jan 1 of a leap year	Ushort	2	H+16
10	Reserved			1	H+18
11	Reserved			1	H+19
12	issue	15 minute interval number corresponding to ephemeris reference time	Ulong	4	H+20
13	health	Ephemeris health where 0-3 = GOOD 4-15 = BAD	Ulong	4	H+24
14	pos x	X coordinate for satellite at reference time	Double	8	H+28

		(PZ-90.02), in metres			
15	pos y	Y coordinate for satellite at reference time (PZ-90.02), in metres	Double	8	H+36
16	pos z	Z coordinate for satellite at reference time (PZ-90.02), in metres	Double	8	H+44
17	vel x	X coordinate for satellite velocity at reference time (PZ-90.02), in metres/s	Double	8	H+52
18	vel y	Y coordinate for satellite velocity at reference time (PZ-90.02), in metres/s	Double	8	H+60
19	vel z	Z coordinate for satellite velocity at reference time (PZ-90.02), in metres/s	Double	8	H+68
20	LS acc x	X coordinate for lunisolar acceleration at reference time (PZ-90.02), in metres/s/s	Double	8	H+76
21	LS acc y	Y coordinate for lunisolar acceleration at reference time (PZ-90.02), in metres/s/s	Double	8	H+84
22	LS acc z	Z coordinate for lunisolar acceleration at reference time (PZ-90.02), in metres/s/s	Double	8	H+92
23	tau_n	Correction to the nth satellite time t_n relative to GLONASS time t_c, in seconds	Double	8	H+100
24	delta_tau_n	Time difference between navigation RF signal transmitted in L2 sub-band and navigation RF signal transmitted in L1 sub-band by nth satellite, in seconds	Double	8	H+108
25	gamma	Frequency correction, in seconds/second	Double	8	H+116
26	Tk	Time of frame start (since start of GLONASS day), in seconds	Ulong	4	H+124
27	P	Technological parameter	Ulong	4	H+128
28	Ft	User range	Ulong	4	H+132
29	age	Age of data, in days	Ulong	4	H+136
30	Flags	Information flags,	Ulong	4	H+140
31	xxxx	32-bit CRC (ASCII and Binary only)	Ulong	4	H+144
32	[CR][LF]	Sentence terminator (ASCII only)	-	-	-

3.1.24 HEADING

This log contains the heading angle from True North of the base to rover vector in a clockwise direction. This log is only supported by BX316 and BX316D boards. Please ensure dual antennas mode is chosen before heading can be output, see command ANTENNAMODE in page 13 for more detail.

Table 68 HEADING

Name	Value
Input	log heading ontime 1
Example	HEADING,COM2,0,0.0,FINESTEERING,1966,206193.000,0000 0000,912,20161214; SOL_COMPUTED NARROW_INT 1.051362872 297.221923828 -6.983160973 0.0,0.015089260 0.010237807 "0000" 15 15 15 15 00 23 30 03

ID	Field	Description	Type	Binary Bytes	Offset
1	HEADING header	Log header		H	0
2	sol stat	Solution status, see Table 43 Solution Status	Enum	4	H
3	pos type	Position type, see Table 44 Position or Velocity Type	Enum	4	H+4
4	length	Baseline length (0 to 3000 m).	Float	4	H+8
5	heading	Heading in degrees (0 to 360.0 degrees)	Float	4	H+12
6	pitch	Pitch (\pm 90 degrees)	Float	4	H+16
7	Reserved		Float	4	H+20
8	hdg std dev	Heading standard deviation in degrees	Float	4	H+24
9	pitch std dev	Pitch standard deviation in degrees	Float	4	H+28
10	stn ID	Station ID string	Char[4]	4	H+32
11	#SVs	Number of satellites tracked	Uchar	1	H+36
12	#solnSVs	Number of satellites in solution	Uchar	1	H+37
13	#obs	Number of satellites above the elevation mask angle	Uchar	1	H+38
14	#multi	Number of satellites above the mask angle with L2	Uchar	1	H+39
15	sol source	Solution source	Hex	1	H+40
16	ext sol stat	Extended solution status	Hex	1	H+41
17	Galileo and BDS sig mask	Galileo and BDS signals used mask (see Table 46 BESTPOS Galileo and BDS Signal-Used Mask)	Hex	1	H+42
18	GPS and GLONASS sig mask	GPS and GLONASS signals used mask (see Table 45 BESTPOS GPS and GLONASS Signal-Used Mask)	Hex	1	H+43
19	xxxx	32-bit CRC (ASCII and Binary only)	Ulong	4	H+44
20	[CR][LF]	Sentence terminator (ASCII only)	-	-	-

3.1.25 IONUTC

This log contains the Ionospheric Model parameters (ION) and the Universal Time Coordinated parameters (UTC).

Table 69 IONUTC

Name	Value
Input	log ionutc onchanged
Example	IONUTC COM1 0 0.0 FINESTEERING 1943 445738.000 00000000 407 20161214 1.117587089538574e-08 1.490116119384766e-08 -5.960464477539062e-08 -5.960464477539062e-08 8.806400000000000e+04 1.638400000000000e+04 -1.966080000000000e+05 -1.310720000000000e+05 152 1 5 2.7939677238464355e-09 2.664535259e-15 137 7 18 18 0
Function	Ionospheric and UTC data.

ID	Field	Description	Type	Binary Bytes	Offset
1	IONUTC header	Log header		H	0
2	a0	Alpha parameter constant term	Double	8	H
3	a1	Alpha parameter 1st order term	Double	8	H+8
4	a2	Alpha parameter 2nd order term	Double	8	H+16
5	a3	Alpha parameter 3rd order term	Double	8	H+24
6	b0	Beta parameter constant term	Double	8	H+32
7	b1	Beta parameter 1st order term	Double	8	H+40
8	b2	Beta parameter 2nd order term	Double	8	H+48
9	b3	Beta parameter 3rd order term	Double	8	H+56
10	utc wn	UTC reference week number	Ulong	4	H+64
11	tot	Reference time of UTC parameters	Ulong	4	H+68
12	A0	UTC constant term of polynomial	Double	8	H+72
13	A1	UTC 1st order term of polynomial	Double	8	H+80
14	wn lsf	Future week number	Ulong	4	H+88
15	dn	Day number (the range is 1 to 7 where Sunday = 1 and Saturday = 7)	Ulong	4	H+92

16	deltat ls	Delta time due to leap seconds	Long	4	H+96
17	deltat lsf	Future delta time due to leap seconds	Long	4	H+100
18	Reserved			4	H+104
19	xxxx	32-bit CRC (ASCII and Binary only)	Ulong	4	H+108
20	[CR][LF]	Sentence terminator (ASCII only)	-	-	-

3.1.26 LOGLIST

This command lists all the output message.

This output of LOGLIST can support ASCII or abbr. ASCII, binary format is not supported.

Table 70 Check logged message types

Name	Value
Input	Log loglist once
Function	Check output loggings.
Example	LOGLIST COM1 0 0.0 FINESTEERING 1943 452446.000 00000000 407 20161214 0003 COM2 GPGGA ONTIME 1.000000 NOHOLD COM2 GPGSV ONTIME 1.000000 NOHOLD COM2 RANGEB ONTIME 1.000000 NOHOLD

Field	Structure	Description	Format
1	\$LOGLIST	Log header	
2	#logs	Number of messages to follow, maximum = 64	Long
3	port	Output port	Enum
4	message	Message name of log with no suffix for abbreviated ASCII, an A suffix for ASCII	Char[]
5	trigger	ONNEW ONCHANGED ONTIME ONNEXT ONCE ONMARK	Enum
6	period	Log period for ONTIME	Double
7	offset	Offset for period (ONTIME trigger)	Double
8	hold	NOHOLD	Enum

		HOLD	
9	Next port	offset = H + 4 + (#logs x 32)	
variable	*xxxx	32-bit CRC (ASCII only)	Hex
variable	[CR][LF]	Sentence terminator	-

3.1.27 MARKTIME

Marktime log contains the time of the leading edge of the detected mark input pulse. MARKTIME/MARK2TIME is generated when a pulse occurs on an event1 input or on an event2 input.

Table 71 MARKTIME

Name	Value
Input	log marktime onnew
Example	MARK1TIMEA,COM1,0,0.0,FINESTEERING,1965,294881.000,000000 0,906,20161214 1965,294881.241929,0,0.000000,0.000000,VALID*8a7a5383
Function	Event mark Time output

ID	Field	Description	Type	Binary Bytes	Offset
1	MARKTIME header	Log header		H	0
2	week	GPS reference week number	Long	4	H
3	seconds	Seconds into the week as measured from the receiver clock, coincident with the time of electrical closure on the Mark Input port	Double	8	H+4
4	offset	Reserved	Double	8	H+12
5	offset std	Reserved	Double	8	H+20
6	utc offset	Reserved	Double	8	H+28
7	status	Clock model status, see Table 88 Clock Model Status	Enum	4	H+36
8	xxxx	32-bit CRC (ASCII and Binary only)	Ulong	4	H+40
9	[CR][LF]	Sentence terminator (ASCII only)	-	-	-

3.1.28 PASSCOMid/PASSUSB

The pass-through logging enables the receiver to redirect any ASCII or binary data, input at a specified port, to any specified receiver port. It allows the receiver to perform bi-directional communications with other devices such as a modem, terminal or another receiver.

This logging can be used at the rover side to save the corrections from the base.

Table 72 PASSCOMx

Name	Value
Input	log passcom1 onnew log passusb onnew
Example	PASSCOM1 COM2 0 0.0 FINESTEERING 1986 184820.000 00000000 130 20161214 173 \xd3\x00\xA7F@\x00,\x0f\xA9\xC0\x00\xE4\x00\x00\x00\x00\x00\x00\x00\x00\x00\x00\x00\x02\x00\x00\x7f\xff\xfb\xdb\xfb\xdc+\xd3\xec3\xe4\x14\x1f\x8e\xA6\xe2\x1c\xA8\xf9mz\xA3\xaf\xC5\x84\x9a\xac0\xd7\xdc\x1b\xab\xe1\xe7\xb3\x9b\xe3\x9d\xc6\xd2s\xe6\xe4\xf7\xfb\xc7\xeb\xf7\x12\x1d\xfe\xf9\xd0s4d\x9a\xc7\xfb\xe7\x97\xd3X\x02akB}k\x8b\xf4\xaa\xc0v\x04\xc1\xc4\x91\xc0\x00\x00\x0a\xf67\xceE?!V\xff\xb2\x17\xfd\xcaO_/\}\xf9\xadU\xe5\xdf\xef\x90\xf1\xfe;z\xfe\x16}\xf8\x0f\xb7\xff\xff\xf8G\xff\xff\xff\xff\xf8\x00\x00_...
Function	Pass the received data from a port

ID	Field	Description	Type	Binary Bytes	Offset
1	PASSCOM header	Log header		H	0
2	#bytes	Number of bytes to follow	Ulong	4	H
3	data	Message data	Char[80]	80	H+4
4	xxxx	32-bit CRC (ASCII and Binary only)	Ulong	4	H+4+(#bytes)
5	[CR][LF]	Sentence terminator (ASCII only)	-	-	-

3.1.29 PSRDOP

The DOP (Dilution Of Precision) value is calculated using the geometry of only those satellites currently being tracked and used in the position solution. This log is updated once every 60 seconds.

Table 73 PSRDOP

Name	Value
Input	log psrdop ontime 60
Example	PSRDOP COM1 0 0.0 FINESTEERING 1943 447720.000 00000000 407 20161214 0.0000 0.8906 0.7136 0.0000 0.0000 0.0000 30 3 14 16 22 23 25 26 29 31 32 14 2 22 13 15 5 24 23 3 4 161 162 163 164 166 167 168 169 170 171
Function	Pseudorange DOP

ID	Field	Description	Type	Binary Bytes	Offset
1	PSRDOP	Log header		H	0
2	gdop	Geometric dilution of precision - assumes 3D position and receiver clock offset (all 4 parameters) are unknown	Float	4	H
3	pdop	Position dilution of precision - assumes 3D position is unknown and receiver clock offset is known	Float	4	H+4
4	hdop	Horizontal dilution of precision.	Float	4	H+8
5	htdop	Horizontal position and time dilution of precision.	Float	4	H+12
6	tdop	Time dilution of precision - assumes 3D position is known and only the receiver clock offset is unknown	Float	4	H+16
7	cutoff	GPS elevation cut-off angle	Float	4	H+20
8	#PRN	Number of satellites PRNs to follow	Long	4	H+24
9	PRN	PRN of SV PRN tracking, null field until position solution available	Ulong	4	H+28
10	Next PRN offset = H+28+(#prn x 4)				
variable	xxxx	32-bit CRC (ASCII and Binary only)	Ulong	4	H+28 + (#prn)

					x 4)
variable	[CR][LF]	Sentence terminator (ASCII only)	-	-	-

3.1.30 PSRXYZ

This log contains the receiver's pseudorange position and velocity in ECEF coordinates. The position and velocity status fields indicate whether or not the corresponding data is valid.

The velocity status indicates varying degrees of velocity quality. To ensure healthy velocity, the velocity sol status must also be checked. If the sol-status is non-zero, the velocity is likely invalid. It should be noted that the receiver does not determine the direction a vessel, craft or vehicle is pointed (heading) but rather the direction of the motion of the GNSS antenna relative to the ground.

The latency of the instantaneous Doppler velocity is always 0.15 seconds. The latency represents an estimate of the delay caused by the tracking loops under acceleration of approximately 1G. For most users, the latency can be assumed to be zero (instantaneous velocity).

Table 74 PSRXYZ

Name	Value
Input	log psrxyz ontime 1
Example	<pre><PSRXYZ COM1 0 0.0 FINESTEERING 1998 358131.000 00000000 426 20161214 <SOL_COMPUTED SINGLE -2860997.9647 4651722.2910 3283992.5529 1.0115 1.3640 1.1226 SOL_COMPUTED SINGLE -0.0114 0.0193 0.0072 0.0076 0.0102 0.0083 "" 0.000 0.000 0.000 27 26 0 0 0 48 51</pre>
Function	Pseudorange position and velocity.

ID	Field	Description	Type	Binary Bytes	Offset
1	PSRXYZ header	Log Header		H	0
2	P-sol	Solution status, see Table 43 Solution	Enum	4	H

	status	Status			
3	pos type	Position type, see Table 44 Position or Velocity Type	Enum	4	H+4
4	P-X	Position X-coordinate (m)	Double	8	H+8
5	P-Y	Position Y-coordinate (m)	Double	8	H+16
6	P-Z	Position Z-coordinate (m)	Double	8	H+24
7	P-X σ	Standard deviation of P-X (m)	Float	4	H+32
8	P-Y σ	Standard deviation of P-Y (m)	Float	4	H+36
9	P-Z σ	Standard deviation of P-Z (m)	Float	4	H+40
10	V-sol status	Solution status, see Table 43 Solution Status	Enum	4	H+44
11	vel type	Velocity type, see Table 44 Position or Velocity Type	Enum	4	H+48
12	V-X	Velocity vector along X-axis (m/s)	Double	8	H+52
13	V-Y	Velocity vector along Y-axis (m/s)	Double	8	H+60
14	V-Z	Velocity vector along Z-axis (m/s)	Double	8	H+68
15	V-X σ	Standard deviation of V-X (m/s)	Float	4	H+76
16	V-Y σ	Standard deviation of V-Y (m/s)	Float	4	H+80
17	V-Z σ	Standard deviation of V-Z (m/s)	Float	4	H+84
18	stn ID	Base station ID	Char[4]	4	H+88
19	V-latency	A measure of the latency in the velocity time tag in seconds. It should be subtracted from the time to give improved results	Float	4	H+92
20	diff_age	Differential age in seconds	Float	4	H+96
21	sol_age	Solution age in seconds	Float	4	H+100
22	#SVs	Number of satellites tracked	Uchar	1	H+104
23	#solnSVs	Number of satellite vehicles used in solution	Uchar	1	H+105
24	Reserved		Uchar	1	H+106
25			Uchar	1	H+107
26			Uchar	1	H+108
27	ext sol stat	Extended solution status	Hex	1	H+109
28	Galileo and BDS sig mask	Galileo and BDS signals used mask (see Table 46 BESTPOS Galileo and BDS Signal-Used Mask)	Hex	1	H+110
29	GPS and GLONASS sig mask	GPS and GLONASS signals used mask (see Table 45 BESTPOS GPS and GLONASS Signal-Used Mask)	Hex	1	H+111
30	xxxx	32-bit crc(ASCII and Binary only)	Ulong	4	H+112
31	[CR][LF]	Sentence terminator (ASCII only)	-	-	-

3.1.31 RANGE

The RANGE log contains the raw measurements for the currently tracked satellites.

Table 75 RANGE

Name	Value
Input	log range ontime 30
Example	<pre>RANGE COM2 0 87.000000 FINE 1981 98166.800000 00000000 52814947 18 46 5 0 22647330.968 0.051 -119012527.098929 0.013 -1917.630 49.2 22.170 08101c24 5 0 22647328.684 0.059 -92737023.316135 0.015 -1494.388 46.5 15.000 01301c8b ... 165 0 40115924.219 0.073 -208894145.187800 0.020 -30.898 38.7 8.200 08041d64 165 0 40115922.936 0.069 -169743598.617539 0.017 -25.074 40.7 13.600 02b41c60</pre>
Function	Satellite range information.

ID	Field	Description	Type	Binary Bytes	Offset
1	Range Header	Log Header		H	0
2	#obs	Number of observations with information to follow	Ulong	4	H
3	PRN/slot	Satellite PRN number of range measurement GPS: 1~32 GLONASS: 38~61 (slot, it's different from \$GPGSV) BDS:161~197	Ushort	2	H+4
4	glofreq	(GLONASS Frequency + 7)	Ushort	2	H+6
5	psr	Pseudorange measurement (m)	Double	8	H+8
6	psrstd	Pseudorange measurement standard deviation (m)	Float	4	H+16
7	adr	Carrier phase, in cycles (accumulated)	Double	8	H+20

		Doppler range)			
8	adrstd	Estimated carrier phase standard deviation (cycles)	Float	4	H+28
9	dopp	Instantaneous carrier Doppler frequency (Hz)	Float	4	H+32
10	C/No	Carrier to noise density ratio C/No = $10[\log_{10}(S/N_0)]$ (dB-Hz)	Float	4	H+36
11	locktime	Seconds of continuous tracking(no cycle slipping)	Float	4	H+40
12	ch-tr-status	Tracking status(see Table 76 Channel Tracking status)	Float	4	H+44
13		Next PRN offset = H + 4 + (#obs x 44)			
...					
	xxxx	32-bit crc(ASCII and Binary only)	Ulong	4	H+4+ (#obs x 44)
	[CR][LF]	Sentence terminator (ASCII only)	-	-	-

Table 76 Channel Tracking status

Nibble	Bit	Mask	Description	Value
N0	0	0x00000001	Tracking state	See Table 77 Tracking State
	1	0x00000002		
	2	0x00000004		
	3	0x00000008		
N1	4	0x00000010	SV channel number	(n-1) (0 = first, n = last) n depends on the receiver
	5	0x00000020		
	6	0x00000040		
	7	0x00000080		
N2	8	0x00000100	Phase lock flag	0 = Not locked, 1 = Locked
	9	0x00000200		
	10	0x00000400		
	11	0x00000800		
N3	12	0x00001000	Parity known flag	0 = Not known, 1 = Known
	13	0x00002000		
	14	0x00004000		
	15	0x00008000		
N4	16	0x00010000	Code locked flag	0 = Not locked, 1 = Locked
	17	0x00020000		
	18	0x00040000		
	19	0x00080000		
			Correlator type	See Table 78 Correlator Type
			Satellite system	0 = GPS 1 = GLONASS 4 = BEIDOU

N5	20	0x00100000	Grouping	0 = Not grouped, 1 = Grouped
	21	0x00200000	Signal type	<u>GPS:</u> 0 = L1C/A 5 = L2P 9 = L2P codeless 14 = L5 Q 17 = L2C <u>BDS:</u> 0 = B1 with D1 data 1 = B2 with D1 data 4 = B1 with D2 data 5 = B2 with D2 data
	22	0x00400000		<u>GLONASS:</u> 0 = L1 C/A 1 = L2 C/A
	23	0x00800000		5 = L2P
N6	24	0x01000000		9 = L2P codeless 14 = L5 Q 17 = L2C
	25	0x02000000		<u>BDS:</u> 0 = B1 with D1 data 1 = B2 with D1 data 4 = B1 with D2 data 5 = B2 with D2 data
	26	0x04000000	Reserved	
	27	0x08000000	Primary channel	L1 0 = Not primary, 1 = Primary
	28	0x10000000	Carrier phase measurement	0 = Half Cycle Not Added 1 = Half Cycle Added
N7	29	0x20000000	Reserved	
	30	0x40000000	PRN lock flag	0 = PRN Not Locked Out 1 = PRN Locked Out
	31	0x80000000	Channel assignment	0 = Automatic 1 = Forced

Table 77 Tracking State

State	Description
0	Idle
1	Sky Search
2	Wide frequency band pull-in
3	Narrow frequency band pull-in
4	Phase lock loop
6	Channel steering
7	Frequency lock loop
9	Channel alignment
10	Code search
11	Aided phase lock loop

Table 78 Correlator Type

State	Description
0	N/A
1	Standard correlator: spacing = 1 chip
2	Narrow Correlator: spacing 1 chip
3	Reserved
4	Pulse Aperture Correlator (PAC)

3.1.32 RANGECMP

This log contains the RANGE data in a compressed format.

Table 79 RANGECMP

Name	Value
Input	log rangecmp ontime 10
Example	log rangecmp RANGECMP COM2 0 88.000000 FINE 1981 98177.400000 00000000 52825548 18 45 241c10088f81f8efff09cd0a8be4b3e760051904a0030000 8b1c30014e29fa7fee09cd0a4e1db4f87005330320030000 ... 641d040846e2ff5f91f8201348fd858c80a55a0260020000 601cb402e0e7ffef83f820131c0ceae180a5060380020000
Function	Compressed version of the RANGE log.

ID	Field	Description	Type	Binary Bytes	Offset
1	RANGECMP header	Log Header		H	0
2	#obs	Number of satellite observations with information to follow	Ulong	4	H
3	1st range record	Compressed range log in format of Table 80 Range Record Format	Hex	24	H+4
4		Next rangecmp offset = H+4 (#obs x 24)			
5	xxxx	32-bit CRC (ASCII and Binary only)	Ulong	4	H+4+ (#obs x 24)
6	[CR][LF]	Sentence terminator (ASCII only)	-	-	-

Table 80 Range Record Format

Data	Bits first to last	Length(bits)	Scale Factory	Units
Channel Tracking Status	0-31	32	See Table 76 Channel Tracking status	-

Doppler Frequency	32-59	28	1/256	hz
Pseudorange (PSR)	60-95	36	1/128	m
ADR	96-127	32	1/256	cycles
StdDev-PSR(1)	128-131	4	See (2)	m
StdDev-ADR	132-135	4	(n+1)/512	cycles
PRN/Slot(3)	136-143	8	1	-
Lock Time(4)	144-164	21	1/32	s
C/No(5)	165-169	5	(20+n)	dB-Hz
Reserved	170-191	22		

1. ADR (Accumulated Doppler Range) is calculated as follows:

ADR_ROLLS = (RANGECMP_PSR / WAVELENGTH + RANGECMP_ADR) / MAX_VALUE

Round to the closest integer

IF (ADR_ROLLS = 0) ADR_ROLLS = ADR_ROLLS - 0.5

ELSE ADR_ROLLS = ADR_ROLLS + 0.5

At this point integerise ADR_ROLLS

CORRECTED_ADR = RANGECMP_ADR - (MAX_VALUE*ADR_ROLLS)

where ADR has units of cycles

WAVELENGTH = 0.1902936727984 for GPS L1

WAVELENGTH = 0.2442102134246 for GPS L2

MAX_VALUE = 8388608

Note: GLONASS satellites emit L1 and L2 carrier waves at a satellite-specific frequency, refer to the GLONASS section of An Introduction to GNSS

2. Code StdDev-PSR (m)

0	0.050
1	0.075
2	0.113
3	0.169
4	0.253
5	0.380
6	0.570
7	0.854
8	1.281
9	2.375
10	4.750
11	9.500
12	19.000
13	38.000
14	76.000
15	152.000

3. GPS: 1 to 32, GLONASS: 38 to 61 and BDS: 161-197.

4. The Lock Time field of the RANGECMP log is constrained to a maximum value of 2,097,151 which represents a lock time of 65535.96875 s (2097151, 32).

5. C/No is constrained to a value between 20-51 dB-Hz. Thus, if it is reported that C/No = 20 dB-Hz, the actual value could be less. Likewise, if it is reported that C/No = 51, the true value could be greater.

3.1.33 REFSTATION

This log contains the ECEF Cartesian position of the base station as received through the RTCM, RTCMV3 or CMR message. It also features a time tag, the health status of the base station and the station ID. This information is set at the base station using the FIX command and the DGPSTXID command.

The base station health, Field #6, may be one of 8 values (0 to 7). Values 0 through 5 indicate the scale factor that is multiplied with the satellite UDRE one-sigma differential error values. Below are values 0 to 5 and their corresponding UDRE scale factors:

0: 1 (Health OK) 0.75 2: 0.5 3: 0.3 4: 0.2 5: 0.1

The base station health field only applies to RTCM base stations. A value of 6 means the base station transmission is not monitored and a value of 7 means that the base station is not working.

Table 81 REFSTATION

Name	Value
Input	log refstation ontime 30
Example	<pre><REFSTATION COM2 0 0.0 FINESTEERING 1997 444040.000 00000000 420 20161214 < 00000000 -2860998.905 4651725.628 3283991.059 0 RTCMV3 " 0"</pre>
Function	Position of the base station in RTCM format.

ID	Field	Description	Type	Binary Bytes	Offset
1	REFSTATION header	Log Header		H	0
2	status	Status of the base station information 0x00000001 Invalid	Ulong	4	H

		0x00000000 Valid			
3	x	ECEF X value (m)	Double	8	H+4
4	y	ECEF Y value (m)	Double	8	H+12
5	z	ECEF Z value (m)	Double	8	H+20
6	health	Base station health, see the 2 nd paragraph in 3.1.33.	Ulong	4	H+28
7	stn type	Station type, see Table 82	Enum	4	H+32
8	stn ID	Base station ID	Char[5]	8	H+36
9	xxxx	32-bit CRC (ASCII and Binary only)	Ulong	4	H+44
10	[CR][LF]	Sentence terminator (ASCII only)	-	-	-

Table 82 Station Type

Base Station type		Description
Binary	ASCII	
0	NONE	Base station is not used
1	RTCM	Base station is RTCM
3	CMR	Base station is CMR
4	RTCMV3	Base station is RTCMV3

3.1.34 RTCM messages

RTCM 2.X and RTCM 3.X standard are supported, which is used to deliver the base station information to user side. RTCM defined a set of message types to deliver different information.

3.1.23.1 RTCM2 messages

Below is a list of RTCM version 2.x message types supported by Precis products.

Table 83 Collection of supported RTCM2 message

Message type	Flag	Description
3	B/R	GPS Reference Station Parameter (X, Y, Z coordinates in ECEF coordinate system)
17	B	GPS Ephemerides.
18	B/R	Uncorrected Carrier phase measurements
19	B/R	Uncorrected pseudorange measurements
22	B	Extended Base Station
24	R	Reference station Antenna Reference Point Parameter (X, Y, Z

coordinates in ECEF coordinate system) with antenna height, which is more precise than message type 3

3.1.23.2 RTCM3 messages

Below is a list of RTCM 3 message types that supported by Precis products. B in flag filed means the message is supported by a base, R means the message is supported by a rover, R/B means the message is supported both by a base and a rover.

Table 84 Collection of supported RTCM3.2 message types

Message type	Flag	Description
1001	B	L1 only GPS RTK observables
1002	R/B	Extended L1-only GPS RTK observables
1003	B	L1&L2 GPS RTK observables
1004	R/B	Extended L1&L2 GPS RTK observables
1005	R/B	Stationary RTK Reference Station ARP
1006	R/B	Stationary RTK Reference Station ARP with Antenna Height
1007	B	Extended Antenna Descriptor and Setup
1008	B	Extended Antenna Reference Station Description and serial number
1009	B	L1 only GLONASS RTK observables
1010	R/B	Extended L1-only GLONASS RTK observables
1011	B	L1&L2 GLONASS RTK observables
1012	R/B	Extended L1&L2 GLONASS RTK observables
1019	R	GPS Ephemerides
1020	R	GLONASS Ephemerides
1033	B	Receiver and antenna descriptors
1071	B	MSM1, GPS Code Measurements
1072	B	MSM2, GPS Phase Measurements
1073	B	MSM3, GPS Code and Phase Measurements
1074	R/B	GPS MSM4, GPS Code, Phase and CNR Measurements
1075	R/B	GPS MSM5, GPS Code, Phase, CNR and Doppler Measurements
1076	R/B	MSM6, Extended GPS Code, Phase and CNR Measurements
1077	R/B	MSM7, Extended GPS Code, Phase, CNR and Doppler Measurements
1081	B	MSM1, GLONASS Code Measurements
1082	B	MSM2, GLONASS Phase Measurements
1083	B	MSM3, GLONASS Code and Phase Measurements
1084	R/B	GLONASS MSM4, GLONASS Code, Phase and CNR Measurements
1085	R/B	GLONASS MSM5, GLONASS Code, Phase, CNR and Doppler Measurements

1087	R/B	MSM7, Extended GLONASS Code, Phase, CNR and Doppler Measurements
1121	B	MSM1, BeiDou Code Measurements
1122	B	MSM2, BeiDou Phase Measurements
1123	B	MSM3, BeiDou Code and Phase Measurements
1124	R/B	MSM4, BeiDou Code, Phase and CNR Measurements
1125	R/B	BeiDou MSM5, BeiDou Code, Phase, CNR and Doppler Measurements
1126	R/B	MSM6, Extended BeiDou Code, Phase and CNR Measurements
1127	R/B	MSM7, Extended BeiDou Code, Phase, CNR and Doppler Measurements

3.1.35 SATVIS

This log contains satellite visibility data for all available constellations with additional satellite information.

Table 85 SATVIS

Name	Value
Input	log satvis ontime 60
Example	log satvis SATVIS COM1 2 0.0 FINESTEERING 1943 446505.000 00000000 407 20161214 GPS TRUE TRUE 11 3 0 18.9 302.8 1007.386 1743.990 ... 32 0 52.0 137.4 -2125.748 -1389.144 GLONASS TRUE TRUE 10 14-7 0 38.4 294.9 975.846 1724.878 ... 4+6 0 40.7 312.3 2035.114 2784.146 BEIDOU TRUE TRUE 10 161 0 49.6 146.3 28.225 758.133 ... 171 0 10.7 46.0 -1152.683 -422.776
Function	Satellite visibility.

ID	Field	Description	Type	Binary Bytes	Offset
1	SATVIS header	Log header		H	0

2	sat vis	Is satellite visibility valid? 0 = FALSE 1 = TRUE	Bool	4	H
3	comp alm	Was complete GPS almanac used? 0 = FALSE 1 = TRUE	Bool	4	H+4
4	#sat	Number of satellites with data to follow	Ulong	4	H+8
5	PRN/slot	Satellite PRN number of range measurement: GPS: 1-32 GLONASS: 38~61 BDS:161~197	Ushort	2	H+12
6	glofreq	(GLONASS Frequency + 7)	Short	2	H+14
7	health	Satellite health	Ulong	4	H+16
8	elev	Elevation (degrees)	Double	8	H+20
9	az	Azimuth (degrees)	Double	8	H+28
10	true dop	Theoretical Doppler of satellite – the expected Doppler frequency based on a satellite's motion relative to the receiver. It is computed using the satellite's coordinates and velocity along with the receiver's coordinates and velocity (Hz)	Double	8	H+36
11	app dop	Apparent Doppler for this receiver – the same as Theoretical Doppler above but with clock drift correction added (Hz)	Double	8	H+44
12	Next satellite offset = H + 12 + (#sat x 40)				
13	xxxx	32-bit CRC (ASCII and Binary only)	Ulong	4	H+12 + (#sat x 40)
14	[CR][LF]	Sentence terminator (ASCII only)	-	-	-

3.1.36 THISANTENNA

This log contains the information about the antenna, which is input with commands THISANTENNASET and THISANTENNATYPE.

Table 86 THISANTENNA

Name	Value
------	-------

Input	log thisantenna				
Example	<THISANTENNA COM2 0 0.0 FINESTEERING 1997 445768.000 00000000 420 20161214 < trsax3702 none 0 2.310000				
Function	Antenna information.				

ID	Field	Description	Type	Binary Bytes	Offset
1	THISANTENNA header	Log header		H	0
2	Antenna type and Radome type	Antenna model type and Radome type	Enum	4	H
3	Antenna setup id	Setup identification	Ulong	4	H+4
4	Antenna height	Antenna ARP (m)	Float	4	H+8
5	xxxx	32-bit CRC (ASCII and Binary only)	Ulong	4	H+12
6	[CR][LF]	Sentence terminator (ASCII only)	-	-	-

3.1.37 TIME

This log provides several time related pieces of information including UTC time.

Table 87 TIME

Name	Value
Input	log time ontime 1
Example	TIME COM1 0 0.0 FINESTEERING 1943 446734.000 00000000 407 20161214 VALID 0 0 2018 1 24 2 58 0 VALID
Function	Time data

ID	Field	Description	Type	Binary Bytes	Offset
1	TIME header	Log header		H	0
2	clock status	Clock model status (not including current measurement data), see Table 88 Clock	Enum	4	H

		Model Status			
3	offset	Receiver clock offset, in seconds from GPS reference time. A positive offset implies that the receiver clock is ahead of GPS reference time. To derive GPS reference time, use the following formula: GPS reference time = receiver time - offset	Double	8	H+4
4	offset std	Receiver clock offset standard deviation (s)	Double	8	H+12
5	utc offset	The offset of GPS reference time from UTC time, computed using almanac parameters. UTC time is GPS reference time plus the current UTC offset plus the receiver clock offset: UTC time = GPS reference time + offset + UTC offset	Double	8	H+20
6	utc year	UTC year	Ulong	4	H+28
7	utc month	UTC month (0-12)	Uchar	1	H+32
8	utc day	UTC day (0-31)	Uchar	1	H+33
9	utc hour	UTC hour (0-23)	Uchar	1	H+34
10	utc min	UTC minute (0-59)	Uchar	1	H+35
11	utc ms	UTC millisecond (0-60999)	Uchar	4	H+36
12	utc status	UTC status 0 = Invalid 1 = Valid 2 = Warning	Enum	4	H+40
13	xxxx	32-bit CRC (ASCII and Binary only)	Ulong	4	H+44
14	[CR][LF]	Sentence terminator (ASCII only)	-	-	-

Table 88 Clock Model Status

Clock Status (Binary)	Clock Status (ASCII)	Description
0	VALID	The clock model is valid
1	CONVERGING	The clock model is near validity
2	ITERATING	The clock model is iterating towards validity
3	INVALID	The clock model is not valid

3.1.38 TRACKSTAT

The TRACKSTAT log contains an entry for each channel. If there are multiple signal channels for one satellite (for example L1, L2 P(Y), L2C, and L5 for GPS), then there will be multiple entries for that satellite. The signal type can

be determined from the channel tracking status word.

Table 89 TRACKSTAT

Name	Value
Input	log trackstat ontime 1
Example	<pre>log TRACKSTAT TRACKSTAT COM1 0 0.0 FINESTEERING 1943 447377.000 00000000 407 20161214 SOL_COMPUTED SINGLE 0.0 60 31 0 08105c00 20985668.535 360.714 51.56 3868.998 0.000 UNKNOW 0.000 31 0 01305c00 20985667.785 281.019 46.28 3868.998 0.000 UNKNOW 0.000 ... 170 0 00345d20 37200720.664 529.217 46.07 3896.998 0.000 UNKNOW 0.000</pre>
Function	Tracking status.

ID	Field	Description	Type	Binary Bytes	Offset
1	TRACKSTA T header	Log header		H	0
2	sol stat	Solution status, see Table 43 Solution Status	Enum	4	H
3	pos type	Position type, see Table 44 Position or Velocity Type	Enum	4	H+4
4	cutoff	GPS tracking elevation cut-off angle	Float	4	H+8
5	# chans	Number of hardware channels with information to follow	Ulong	4	H+12
6	PRN/slot	Satellite PRN number of range measurement GPS: 1 to 32, QZSS: 193-197, Galileo: 1 to 36, GLONASS: 38~61 BDS:161~197	Short	2	H+16
7	glofreq	(GLONASS Frequency + 7)	Short	2	H+18
8	ch-tr-status	Channel tracking status (see Table 76 Channel Tracking status)	Ulong	4	H+20
9	psr	Pseudorange (m) - if this field is zero but the	Double	8	H+24

		channel tracking status in the previous field indicates that the card is phase locked and code locked, the pseudorange has not been calculated yet			
10	Doppler	Doppler frequency (Hz)	Float	4	H+32
11	C/No	Carrier to noise density ratio (dB-Hz)	Float	4	H+36
12	locktime	Number of seconds of continuous tracking (no cycle slips)	Float	4	H+40
13	psr res	Pseudorange residual from pseudorange filter (m)	Float	4	H+44
14	reject	Range reject code from pseudorange filter.	Enum	4	H+48
15	psr weight	Pseudorange filter weighting	Float	4	H+52
16	Next PRN offset = H+16+(#chans x 40)				
17	xxxx	32-bit CRC (ASCII and Binary only)	Ulong	4	H+16 (#chans x 40)
18	[CR][LF]	Sentence terminator (ASCII only) - -	-	-	-

3.1.39 VERSION

This command is used to display the version information of the current board.

Table 90 Display version information

Name	Value
Input	Log version
Function	Version Information
Example	VERSION COM1 0 0.0 FINESTEERING 1943 448010.000 00000000 407 20161214 BX306 G2SB2G2 008001171500000023 0150 20161123 3.0 Sep 5 2017 11:46:57

ID	Field	Description	Type	Binary Bytes	Offset
1	VERSION header	Log header		H	0
2	# comp	Number of components (cards, and so on)	Long	4	H
3	type	Component type	Enum	4	H+4

4	model	Receiver's model	Char[16]	16	H+8
5	psn	Product serial number	Char[16]	16	H+24
6	hw version	Hardware version	Char[16]	16	H+40
7	sw version	Firmware software version	Char[16]	16	H+56
8	boot version	Boot code version	Char[16]	16	H+72
9	comp date	Firmware compile date	Char[12]	12	H+88
10	comp time	Firmware compile time,	Char[12]	12	H+100
11	xxxx	32-bit CRC (ASCII and Binary only)	Ulong	4	H+104
12	[CR][LF]	Sentence terminator (ASCII only)	-	-	-

4 RTK Configuration Example

Example of RTK configuration (base mode):

```
FIX POSITION 31.000302123 114.289244543 26.130
ECUTOFF 15.0                                (optional)
INTERFACEMODE COM2 AUTO AUTO ON               (optional)
LOG COM2 RTCM1074 ONTIME 1
LOG COM2 RTCM1084 ONTIME 1
LOG COM2 RTCM1124 ONTIME 1
LOG COM2 RTCM1005 ONTIME 10
SAVECONFIG
```

Example of RTK configuration (rover mode):

```
FIX NONE
INTERFACEMODE COM2 AUTO AUTO ON
LOG GPGGA ONTIME 1
SAVECONFIG
```

5 Terminology

Table 91 List of terminology

Abbreviation	Definition
ASCII	American Standard Code for Information Interchange
CMR	Compact Measurement Record
DC	Direct Current
ESD	Electro Static Discharge
ECEF	Earth Center Earth Fixed
GLONASS	GLObal NAVigation Satellite System
GNSS	Global Navigation Satellite System
GPS	Global Positioning System
IF	Intermediate Frequency
IMU	Inertial Measurement Unit
IO	Input/Output
LED	Light Emitting Diode
LNA	Low Noise Amplifier
MPU	Micro Processing Unit
NMEA	National Marine Electronics Association
PC	Personal Computer
PPS	Pulse Per Second
RF	Radio Frequency
RINEX	Receiver Independent Exchange format
RMS	Root Mean Squares
RTK	Real-Time Kinematic
RTCM	Radio Technical Commission for Maritime Services
SMA	Sub-Miniature-A interface
TTFF	Time to First Fix
TTL	Transistor-Transistor Logic level
UART	Universal Asynchronous Receiver/Transmitter
USB	Universal Serial BUS
WGS84	World Geodetic System 1984

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