

# u-blox F10 SPG 6.00

# Standard precision GNSS firmware Protocol version 40.00

Interface description

#### **Abstract**

This document describes the interface of the u-blox F10 SPG 6.00 firmware.





# **Document information**

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# 1 General information

#### 1.1 Document overview

This document describes the interface of the Standard precision GNSS firmware. The interface consists of the following parts:

- NMEA protocol
- UBX protocol
- · Configuration interface



Some of the features described here may not be available in the receiver, and some may require specific configurations to be enabled. See the applicable data sheet for availability of the features and the integration manual for instructions for enabling them.



Previous versions of u-blox receiver documentation combined general receiver description and interface specification. In the current documentation the receiver description is included in the integration manual.

See also Related documents.

## 1.2 Firmware and protocol versions

u-blox receivers execute firmware from internal ROM or load an external image and execute it from internal code-RAM.

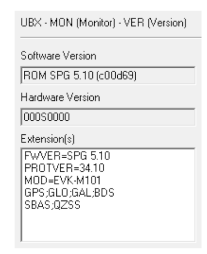
- If the product does not have internal code-RAM, the firmware runs from the ROM.
- If the product has internal code-RAM but an external image is not available, the firmware runs from the ROM. Some products have only limited ROM and enter boot mode with no GNSS function if an external image is not available.
- If the external firmware image is stored in a flash memory, it is loaded into the code-RAM before execution.
- In some products, the firmware image can be stored in the host system and loaded into the code-RAM from there.

The location and the version of the currently running firmware can be found in the boot screen and in the UBX-MON-VER message. If the firmware has been loaded from the flash memory or from the host processor, it is indicated by text "EXT". Running from the internal ROM is indicated by text "ROM". When the receiver is started, the boot screen is output automatically in UBX-INF-NOTICE or NMEA-Standard-TXT messages if configured using CFG-INFMSG. The UBX-MON-VER message can be polled using the UBX polling mechanism.

The following u-center screenshots show an example of boot information:



Time (PC)	Message
09:32:45	\$GNTXT,01,01,02,u-blox AG www.u-blox.com*4E
09:32:45	\$GNTXT,01,01,02,HW UBX 10 000S0000*55
09:32:45	\$GNTXT,01,01,02,ROM SPG 5.10 (c00d69)*22
09:32:45	\$GNTXT,01,01,02,FWVER=SPG 5.10*44
09:32:45	\$GNTXT,01,01,02,PROTVER=34.10*11
09:32:45	\$GNTXT,01,01,02,CHIPID=000000D0D69D0F7A55*BB
09:32:45	\$GNTXT,01,01,02,MOD=EVK-M101*20
09:32:45	\$GNTXT,01,01,02,GPS;GLO;GAL;BDS*77
09:32:45	\$GNTXT,01,01,02,SBAS;QZSS*60
09:32:45	\$GNTXT,01,01,02,ANTSUPERV=*22
09:32:45	\$GNTXT,01,01,02,ANTSTATUS=DONTKNOW*2D
09:32:45	\$GNTXT,01,01,02,PF=FFFFF*3E



# The following information is available ( $\checkmark$ ) from the boot screen (**B**) and the UBX-MON-VER message (**M**):

B M Example	Information	
✓ u-blox AG - www.u-blox.com	Start of the boot screen.	
✓ HW UBX 10 0000000	Hardware version of the u-blox receiver.	
<b>~</b> 00000000		
✓ ✓ ROM SPG 5.10 (000000)	Firmware version and revision identifier.	
✓ ✓ ROM BASE 0x118B2060	Revision of the underlying boot loader firmware in ROM.	
/ / FWVER=SPG 5.10	Product firmware version, where:	
	SPG = Standard precision GNSS product	
	HPG = High precision GNSS product	
	ADR = Automotive dead reckoning product	
	TIM = Time sync product	
	LAP = Lane accurate positioning product	
	HPS = High precision sensor fusion product	
	DBS = Dual band standard precision	
	MDR = Multi-mode dead reckoning product	
	PMP = L-Band Inmarsat point-to-multipoint receiver	
	<ul> <li>QZS = QZSS L6 centimeter level augmentation service (CLAS) message receiver</li> </ul>	
	• DBD = Dual band dead reckoning product	
	• LDR = ROM bootloader, no GNSS functionality	
✓ ✓ PROTVER=34.00	Supported protocol version.	
✓ CHIPID=000000D0D69D0F7A54	Unique chip identification number.	
✓ ✓ MOD=EVK-M101	Module name.	
✓ ✓ GPS;GLO;GAL;BDS	List of supported major GNSS (see GNSS identifiers).	
✓ ✓ SBAS;QZSS	List of supported augmentation systems (see GNSS identifiers).	
✓ ✓ NAVIC	Extended list of supported GNSS (see GNSS identifiers).	
✓ ANTSUPERV=AC SD PDoS SR	Configuration of the antenna supervisor, where:	
	• AC = Active antenna control enabled	
	• SD = Short circuit detection enabled	
	• OD = Open circuit detection enabled	
	PDoS = Short circuit power down logic enabled	
	SR = Automatic recovery from short state enabled	



В	M Example	Information
1	PF=FFF79	Product configuration.
1	BD=E01C	GNSS band configuration.



The "FWVER" product firmware version indicates which firmware is currently running. This is referred to as "firmware version" in this and other documents.



The version and revision numbers should only be used to identify a known firmware version. They are not necessarily numeric nor are they guaranteed to increase with later firmware versions.



All u-blox receivers output the start text, hardware version, and firmware version and revision. Some of the other entries in the boot screen example may be omitted.

The product firmware version and revision relate to the protocol version:

Firmware version	Version and revision identifier	Protocol version
SPG 6.00	EXT SPGL1L5 6.00 (041e8a)	40.00
SPG 6.00	ROM SPGL1L5 6.00 (041e8a)	40.00

# 1.3 Receiver configuration

u-blox positioning receivers are fully configurable with UBX protocol messages. The configuration used by the receiver during normal operation is called the "current configuration". The current configuration can be changed during normal operation by sending UBX-CFG-VALSET messages over any I/O port. The receiver changes its current configuration immediately after receiving a configuration message. The receiver always uses the current configuration only.

The current configuration is loaded from permanent configuration hard-coded in the receiver firmware (the defaults) and from non-volatile memory (user configuration) on startup of the receiver. Changes made to the current configuration at run-time will be lost when there is a power cycle, a hardware reset or a (complete) controlled software reset (see Configuration reset behavior).

See Configuration interface for a detailed description of the receiver configuration system, the explanation of the configuration concept and its principles and interfaces.



The configuration interface has changed from earlier u-blox positioning receivers. There is some backwards compatibility provided in UBX-CFG configuration messages. Users are strongly advised to only use the Configuration interface. See also Legacy UBX message fields reference.



See the integration manual for a basic receiver configuration most commonly used.

# 1.4 Message naming

Message names are written in full with the parts of the name separated by hyphens ("-"). The full message name consists of the protocol name (e.g. *UBX*), the class name (e.g. *NAV*) and the message name (e.g. *PVT*). For example, the receiver software version information message is referred to as *UBX-MON-VER*. Similarly, the *NMEA-Standard-GGA* is the NMEA standard message (sentence) with the global positioning fix data.

References to fields of the message add the field name separated by a dot ("."), e.g. *UBX-MON-VER.swVersion*.

Some messages use a fourth level of naming, called the message version. One example is the *UBX-MGA-GPS* message for GPS assistance data, which exists in versions for ephemerides (*UBX-MGA-GPS-EPH*) and almanacs (*UBX-MGA-GPS-ALM*).



Names of configuration items are of the form *CFG-GROUP-ITEM*. For example, *CFG-NAVSPG-DYNMODEL* refers to the navigation dynamic platform model the receiver uses. Constants add a fourth level to the item name, such as *CFG-NAVSPG-DYNMODEL-AUTOMOT* for the automotive platform model. In the context of describing an item's value, only the last part of the constant name can be used (e.g. "set *CFG-NAVSPG-DYNMODEL* to *PORT* for portable applications").

#### 1.5 GNSS, satellite, and signal identifiers

#### 1.5.1 Overview

Many UBX protocol messages contain infomation about specific satellites. Any single satellite can be identified by a <code>gnssId</code> field indicating the GNSS the satellite is part of and an <code>svId</code> (SV for space vehicle) field indicating the number of the satellite in that system. Usually, the <code>svId</code> is the native number associated with the satellite in the specific GNSS. For example, the Galileo SV4 is identified as <code>gnssId</code> 2, <code>svId</code> 4, while the GPS SV4 is <code>gnssId</code> 0, <code>svId</code> 4.

Some legacy UBX protocol messages combine both the satellite number and the GNSS identification into a one-byte (type U1) field. See the single svid mapping in Satellite identifiers to identify the corresponding GNSS and satellite.

GLONASS satellites can be tracked before they have been identified. In UBX messages, the unknown satellites are reported with svld 255. In NMEA messages, the unknown satellites are null (empty) fields. Product-related documentation and u-center use R? to label unidentified GLONASS satellites.

Signal identifiers are used when different signals from the same GNSS satellite need to be distinguished (e.g. in the UBX-NAV-SIG message). A separate sigId field identifies the signal. These signal identifiers are only valid when combined with a GNSS identifier (gnssId field).

The NMEA protocol (version 4.10 and later) identifies GNSS satellites with a one-digit system ID and a two-digit satellite number. u-blox receivers support this method in their NMEA output when "strict" SV numbering is selected. In most cases this is the default setting, but it can be checked or changed using the Configuration interface (see also NMEA GNSS, satellite, and signal numbering).

In order to support some GNSS (e.g. BeiDou, Galileo, QZSS), which are not supported by some or all NMEA protocol versions, an "extended" SV numbering scheme can be enabled. This uses the NMEA-defined numbers where possible but adds other number ranges to support other GNSS. Note however that these non-standard extensions require 3-digit numbers, which may not be supported by some NMEA parsing software. For example, QZSS satellites use numbers in the range 193 to 202.

The NMEA standard defines signal identifiers to distinguish different signals sent by a single GNSS satellite (e.g. L2 CL and CM). u-blox positioning receivers use those identifiers for signal identification, as far as the corresponding standard is supported in a particular product.



Note that the following sections are a generic overview for different u-blox positioning receivers. A particular product may not support all of the described GNSS identifiers, satellite numbers, signal identifiers or combinations thereof.

#### 1.5.2 GNSS identifiers

Table 1 lists each GNSS along with the GNSS identifier (UBX protocol), the NMEA system identifiers (NMEA protocol), and abbreviations used in this document:

While not defined by NMEA 4.10, in this mode, u-blox receivers use system ID 4 for BeiDou and, if extended satellite numbering is enabled, system ID 1 for QZSS.



GNSS	Abbrevia	ations	UBX gnssld		NMEA system ID	
				2.3 - 4.0	4.10	4.11
GPS	GPS	G	0	1	1	1
SBAS	SBAS	S	1	1	1	1
Galileo	GAL	E	2	n/a	3	3
BeiDou	BDS	В	3	n/a	(4) <sup>1</sup>	4
QZSS	QZSS	Q	5	n/a	(1) <sup>1</sup>	5
GLONASS	GLO	R	6	2	2	2
NavIC	NavIC	N	7	n/a	n/a	6

Table 1: GNSS identifiers

See also NMEA Talker ID.

#### 1.5.3 Satellite identifiers

The satellite numbering scheme for the UBX protocol is provided in Table 2. The satellite numbering scheme for the NMEA protocol is provided in Table 3.

GNSS	SV Range	gnssld:svld	single svid
GPS	G1-G32	0:1-32	1-32
SBAS	S120-S158	1:120-158	120-158
Galileo	E1-E36	2:1-36	211-246
BeiDou	B1-B5	3:1-5	159-163
	B6-B37	3:6-37	33-64
	B38-B63	3:38-63	n/a
QZSS	Q1-Q10	5:1-10	193-202
GLONASS	R1-R32	6:1-32	65-96
	R?	6:255	255
NavIC	N1-N7	7:1-7	247-253
	N8-N14	7:8-14	n/a

Table 2: UBX protocol satellite numbering scheme

		NMEA 2.	3 - 4.0	NMEA 4.	10	NMEA 4.	11
GNSS	SV Range	strict	extended	strict	extended	strict	extended
GPS	G1-G32	1-32	1-32	1-32	1-32	1-32	1-32
SBAS	S120-S158	33-64	33-64, 152-158	33-64	33-64, 152-158	33-64	33-64, 152-158
Galileo	E1-E36	n/a	301-336	1-36	1-36	1-36	1-36
BeiDou	B1-B5	n/a	401-405	1-5	1-5	1-5	1-5
	B6-B37	n/a	406-437	6-37	6-37	6-37	6-37
	B38-B63	n/a	438-463	38-63	38-63	38-63	38-63
QZSS	Q1-Q10	n/a	193-202	n/a	193-202	1-10	1-10
GLONASS	R1-R32	65-96	65-96	65-96	65-96	65-96	65-96
	R?	null	null	null	null	null	null
NavIC	N1-N7	n/a	n/a	n/a	n/a	1-7	1-7



		NMEA 2	.3 - 4.0	NMEA 4	.10	NMEA 4	.11
GNSS	SV Range	strict	extended	strict	extended	strict	extended
	N8-N14	n/a	n/a	n/a	n/a	8-14	8-14

Table 3: NMEA protocol satellite numbering scheme

#### 1.5.4 Signal identifiers

A summary of all the signal identification schemes used in the NMEA protocol and the UBX protocol is provided in the following table. (Only a subset of the signals is supported by each product.) In the NMEA protocol, system and signal identifiers are in hexadecimal format. An unknown signal identifier is presented as 0 in the NMEA protocol.

	UBX Pi	rotocol	NMEA Pro	tocol 4.10	NMEA Pro	tocol 4.11
Signal	gnssld	sigld	System ID	Signal ID	System ID	Signal ID
GPS L1C/A <sup>2</sup>	0	0	1	1	1	1
GPS L2 CL	0	3	1	6	1	6
GPS L2 CM	0	4	1	5	1	5
GPS L5 I	0	6	1	7	1	7
GPS L5 Q	0	7	1	8	1	8
SBAS L1C/A <sup>2</sup>	1	0	1	1	1	1
Galileo E1 C <sup>2</sup>	2	0	3	7	3	7
Galileo E1 B <sup>2</sup>	2	1	3	7	3	7
Galileo E5 al	2	3	3	1	3	1
Galileo E5 aQ	2	4	3	1	3	1
Galileo E5 bl	2	5	3	2	3	2
Galileo E5 bQ	2	6	3	2	3	2
BeiDou B1I D1 <sup>2</sup>	3	0	(4) <sup>3</sup>	(1) <sup>4</sup>	4	1
BeiDou B1I D2 <sup>2</sup>	3	1	(4) <sup>3</sup>	(1) <sup>4</sup>	4	1
BeiDou B2I D1	3	2	(4) <sup>3</sup>	(3) <sup>4</sup>	4	В
BeiDou B2I D2	3	3	(4) <sup>3</sup>	(3) <sup>4</sup>	4	В
BeiDou B1 Cp (pilot)	3	5	(4) <sup>3</sup>	N/A	4	3
BeiDou B1 Cd (data)	3	6	(4) <sup>3</sup>	N/A	4	3
BeiDou B2 ap (pilot)	3	7	(4) <sup>3</sup>	N/A	4	5
BeiDou B2 ad (data)	3	8	(4) <sup>3</sup>	N/A	4	5
QZSS L1C/A <sup>2</sup>	5	0	(1) <sup>3</sup>	(1) <sup>4</sup>	5	1
QZSS L1S	5	1	(1) <sup>3</sup>	(4) <sup>4</sup>	5	4
QZSS L2 CM	5	4	(1) <sup>3</sup>	(5) <sup>4</sup>	5	5
QZSS L2 CL	5	5	(1) <sup>3</sup>	(6) <sup>4</sup>	5	6
QZSS L5 I	5	8	(1) <sup>3</sup>	N/A	5	7
QZSS L5 Q	5	9	(1) <sup>3</sup>	N/A	5	8

 $<sup>^2 \ \ \</sup>text{UBX messages that do not have an explicit} \ \text{sigId field contain information about the subset of signals marked.}$ 

<sup>&</sup>lt;sup>3</sup> While not defined by NMEA 4.10, in this mode, u-blox receivers use system ID 4 for BeiDou and, if extended satellite numbering is enabled, system ID 1 for QZSS.

<sup>&</sup>lt;sup>4</sup> BeiDou and QZSS signal ID are not defined in the NMEA protocol version 4.10. Values shown in the table are only valid for u-blox products and, for QZSS signal ID, if extended satellite numbering is enabled.



	UBX Pr	otocol	NMEA Pro	tocol 4.10	NMEA Pro	tocol 4.11
Signal	gnssld	sigld	System ID	Signal ID	System ID	Signal ID
GLONASS L1 OF <sup>2</sup>	6	0	2	1	2	1
GLONASS L2 OF	6	2	2	3	2	3
NavIC L5 A <sup>2</sup>	7	0	N/A	N/A	6	1

Table 4: Signal identifiers

# 1.6 Message types

The following message types are defined:

Message type	Description
Input	Messages that are input to the receiver and never output. E.g. UBX-MGA-GPS-EPH.
Output	Messages that are output by the receiver in no particular interval and never input. E.g. UBX-ACK-ACK.
Input/output	Messages that can be output by or input to the receiver. E.g. UBX-MGA-DBD-DATA0.
Periodic	Messages that are output in regular intervals but cannot be polled. E.g. UBX-NAV-EOE.
Periodic/polled	Messages that are output in regular intervals and can be polled. E.g. UBX-NAV-PVT.
Command	Messages that are a command to the receiver. Similar to type <i>Input</i> these are input-only. E.g. UBX-CFG-RST.
Get	Output-only configuration or command messages. E.g. UBX-CFG-DAT.
Set	Input-only configuration or command messages. E.g. UBX-CFG-VALDEL.
Get/set	Input/output configuration or command messages. E.g. UBX-CFG-NAVX5.
Polled	Non-periodic messages that can only be polled. E.g. UBX-MON-VER.
Poll request	Poll request. E.g. UBX-MGA-DBD-POLL.



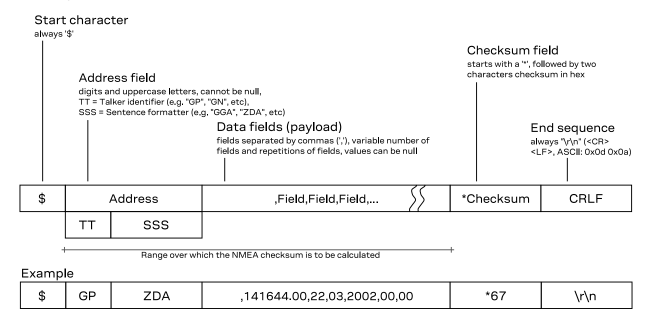
# 2 NMEA protocol

The following sections give an overview of the NMEA messages used by u-blox positioning receivers.

By default, the NMEA messages sent by u-blox positioning receivers are based on the NMEA 0183 version 4.11 standard. For further information on the NMEA standard, refer to the *NMEA 0183 Standard for Interfacing Marine Electronic Devices*, Version 4.11, November 2018, which is available on <a href="http://www.nmea.org/">http://www.nmea.org/</a>.

#### 2.1 NMEA frame structure

The following figure shows the structure of a NMEA protocol message (called "sentences" in the standard).



# 2.2 NMEA protocol configuration

The NMEA protocol on u-blox receivers can be configured for customer applications by using the Configuration interface (CFG-NMEA-\* items).

Several NMEA standard versions are supported. Version 4.11 (not in all products), 4.10, 4.00, 2.3, or 2.1 can be configured. See Configuration defaults for the default version. See CFG-NMEA-PROTVER to configure the version. See NMEA multi-GNSS operation and NMEA data fields for details on how this affects the output.

The following filtering flags can be used to configure the output of some NMEA message fields:

Filter	Configuration Item	Description
Position filtering	CFG-NMEA-OUT_INVFIX	Enable to permit positions from failed or invalid fixes to be reported (with the "V" status flag to indicate that the data is not valid).
Valid position filtering	CFG-NMEA-OUT_MSKFIX	Enable to permit positions from invalid fixes to be reported (with the "V" status flag to indicate that the data is not valid).
Time filtering	CFG-NMEA-OUT_INVTIME	Enable to permit the receiver's best knowledge of time to be output, even though it might be wrong.



Filter	Configuration Item	Description
Date filtering	CFG-NMEA-OUT_INVDATE	Enable to permit the receiver's best knowledge of date to be output, even though it might be wrong.
GPS-only filtering	CFG-NMEA-OUT_ONLYGPS	Enable to restrict output to only report GPS satellites.
Track filtering	CFG-NMEA-OUT_FROZENCOG	Enable to permit course over ground (COG) to be reported even when it would otherwise be frozen.

#### The following filtering flags can be used to configure the output of some NMEA message flags:

Mode	Configuration Item	Description
Compatibility mode	CFG-NMEA-COMPAT	Some older NMEA applications expect the NMEA output to be formatted in a specific way, for example, they will only work if the latitude and longitude have exactly four digits behind the decimal point. u-blox receivers offer a compatibility mode to support these legacy applications.
Consideration mode	CFG-NMEA-CONSIDER	u-blox receivers use a sophisticated signal quality detection scheme, in order to produce the best possible position output. This algorithm considers all SV measurements, and may eventually decide to only use a subset thereof, if it improves the overall position accuracy. If consideration mode is enabled, all satellites, which were considered for navigation, are communicated as being used for the position determination. If consideration mode is disabled, only those satellites which after the consideration step remained in the position output are marked as being used.
Limit length mode	CFG-NMEA-LIMIT82	Enabling this mode will limit the NMEA sentence length to a maximum of 82 characters.
High precision mode	CFG-NMEA-HIGHPREC	Enabling this mode increases precision of the position output.  Latitude and longitude then have seven digits after the decimal point, and altitude has three digits after the decimal point. Note:  The high precision mode cannot be set in conjunction with either compatibility mode or Limit82 mode.

#### The following extended configuration options are available:

Option	Configuration Item(s)	Description
GNSS to filter	CFG-NMEA-FILT_GPS etc.	Filters satellites based on the GNSS they belong to.
Satellite numbering	CFG-NMEA-SVNUMBERING	This field configures the display of satellites that do not have an NMEA-defined value. Note: this does not apply to satellites with an unknown ID. See also Satellite identifiers.
Main Talker ID	CFG-NMEA-MAINTALKERID	By default the main Talker ID (i.e. the Talker ID used for all messages other than GSV) is determined by the GNSS assignment of the receiver's channels (see configuration items CFG-SIGNAL-*). This field enables the main Talker ID to be overridden. See also NMEA Talker ID.
GSV Talker ID	CFG-NMEA-GSVTALKERID	By default the Talker ID for GSV messages is GNSS-specific (as defined by NMEA). This field enables the GSV Talker ID to be overridden.
BDS Talker ID	CFG-NMEA-BDSTALKERID	By default the Talker ID for BeiDou is "GB". This field enables the BeiDou Talker ID to be overridden.

# 2.3 NMEA-proprietary messages

The NMEA standard allows for proprietary, manufacturer-specific messages to be added. These shall be marked with a manufacturer mnemonic. The mnemonic assigned to u-blox is UBX and is used for all non-standard messages. These proprietary NMEA messages therefore have the address field set to PUBX. The first data field in a PUBX message identifies the message number with two digits.



#### 2.4 NMEA multi-GNSS operation

Many applications that process NMEA messages assume that only a single GNSS is active. However, when multiple GNSS are configured, the NMEA specification requires the output to change in the following ways:

Main Talker ID The main NMEA Talker ID is "GN" (e.g. instead of "GP" for a GPS-only receiver).

**GSV Talker and Signal IDs** The GSV message reports the signal strength of the visible satellites. In multi-GNSS operation, other messages use the main Talker ID "GN" but the Talker ID in the GSV message is specific to the GNSS it is reporting information for.

The GSV messages are grouped by the Talker and Signal IDs. Separate sets of GSV messages are sent for each GNSS and signal. The Signal ID of a satellite may be unknown. Such satellites are presented in their own set with Signal ID 0. Grouping the GSV messages by the Signal ID is supported in firmware versions 27.12 and later.

**Multiple GSA** and **GRS** messages Multiple GSA and GRS messages are output for each fix, one for each GNSS. This may confuse applications that assume they are output only once per position fix (as is the case for a single GNSS receiver).

**GGA Talker IDs** The NMEA specification indicates that the GGA message is GPS-specific. However, u-blox receivers support the output of a GGA message for each of the Talker IDs.

BeiDou and Galileo Only NMEA version 4.10 and later have support for these systems.

QZSS Only NMEA version 4.11 and later have support for this system.

**Extended satellite numbering** In order to support some GNSS (e.g. BeiDou, Galileo, QZSS) that are not supported by some or all NMEA protocol versions, an "extended" SV numbering scheme can be enabled. This uses the NMEA-defined numbers where possible, but adds other number ranges to support other GNSS. Note however that these non-standard extensions require 3-digit numbers, which may not be supported by some NMEA parsing software. For example, QZSS satellites use numbers in the range 193 to 202. See NMEA protocol configuration and Satellite identifiers.

#### 2.5 NMEA data fields

Various data fields in NMEA messages depend on NMEA protocol configuration or require a definition for their interpretation.

#### 2.5.1 NMEA Talker ID

One of the ways the NMEA standard differs depending on the GNSS is by using a two-letter message identifier, the "Talker ID". The specific Talker ID used by a u-blox receiver will depend on the product and its configuration. The table below shows the Talker ID that will be used for various GNSS configurations by default.

GP GL	NMEA 2.3+ NMEA 2.3+
GL	NMFA 2.3+
GA	NMEA 4.10+
GB	NMEA 4.10+ (official NMEA only since 4.11)
GI	NMEA 4.11+
GQ	NMEA 4.11+ (GP for NMEA 2.3 - 4.10)
	GB GI



GNSS	Talker ID	Comments
Any combination of GNSS	GN	

#### 2.5.2 NMEA extra fields

The following extra fields are available in NMEA 4.10 and later.

Message	Extra fields
NMEA-Standard-GBS	systemId <b>and</b> signalId
NMEA-Standard-GNS	navStatus
NMEA-Standard-GRS	systemId <b>and</b> signalId
NMEA-Standard-GSA	systemId
NMEA-Standard-GSV	signalId
NMEA-Standard-RMC	navStatus

#### 2.5.3 NMEA latitude and longitude format

According to the NMEA standard, latitude and longitude are output in the format degrees, minutes and (decimal) fractions of minutes. To convert to degrees and fractions of degrees, or degrees, minutes, seconds and fractions of seconds, the minutes and fractional minutes parts need to be converted. For example:

Format	Latitude	Longitude
Receiver output	\$GNRMC,014230.00,A,4722.80340,N,0	0831.68218,E,0.000,,120477,,,A,V*14
(d)ddmm.mmmm	4722.80340 North	00831.68218 East
Degrees and minutes	47 degrees, 22.80340 minutes	8 degrees, 31.68218 minutes
Degrees	47.38005667 degrees	8.52803633 degrees
Degrees, minutes and seconds	47 degrees, 22 minutes, 48.2040 seconds	8 degrees, 31 minutes, 40.9308 seconds

#### 2.5.4 NMEA GNSS, satellite, and signal numbering

See GNSS, satellite, and signal identifiers for details on how GNSS, satellites and signals are numbered in the NMEA protocol.

NMEA defines satellite numbering systems for some, but not all GNSS. The exact behavior depends on the configured NMEA protocol version and ("extended" or "strict") mode. See NMEA protocol configuration for details.

#### 2.5.5 NMEA position fix flags

This section shows how u-blox positioning receivers implement the NMEA protocol and the conditions determining how flags are set.

The following flags are used in NMEA 4.10 and later.

NMEA Message	GLL, RMC	GGA	GLL, VTG	RMC, GNS
Field	status <sup>5</sup>	quality <sup>6</sup>	posMode <sup>7</sup>	posMode <sup>7</sup>
No position fix (at power-up, after losing satellite lock)	V	0	N	N

<sup>&</sup>lt;sup>5</sup> Possible status values: V = data invalid, A = data valid

<sup>6</sup> Possible values for *quality*: 0 = No fix, 1 = autonomous GNSS fix, 2 = differential GNSS fix, 4 = RTK fixed, 5 = RTK float, 6 = estimated/dead reckoning fix

Possible values for posMode: N = No fix, E = estimated/dead reckoning fix, A = autonomous GNSS fix, D = differential GNSS fix, F = RTK float, R = RTK fixed. In NMEA GNS, u-blox uses a non-standard implementation where same single status is reported for all enabled and not filtered out constellations.



NMEA Message	GLL, RMC	GGA	GLL, VTG	RMC, GNS
Field	status <sup>5</sup>	quality <sup>6</sup>	posMode <sup>7</sup>	posMode <sup>7</sup>
GNSS fix, but user limits exceeded	V	0	N	N
Dead reckoning fix, but user limits exceeded	V	6	E	E
Dead reckoning fix	А	6	E	E
RTK float	А	5	D	F
RTK fixed	А	4	D	R
2D GNSS fix	А	1/2	A/D	A/D
3D GNSS fix	А	1/2	A/D	A/D
Combined GNSS/dead reckoning fix	А	1/2	A/D	A/D

In high precision GNSS (HPG) products it is recommended to select NMEA version 4.10 or above. Earlier versions do not support the float RTK (F) and real time kinematic (R) mode indicator flags in all messages.

The following flags are used in NMEA 2.3 - 4.0.

NMEA Message	GLL, RMC	GGA	GSA	GLL, VTG, RMC, GNS
Field	status <sup>8</sup>	quality <sup>9</sup>	navMode <sup>10</sup>	posMode <sup>11</sup>
No position fix (at power-up, after losing satellite lock)	V	0	1	N
GNSS fix, but user limits exceeded	V	0	1	N
Dead reckoning fix, but user limits exceeded	V	6	2	E
Dead reckoning fix	А	6	2	E
2D GNSS fix	А	1/2	2	A/D
3D GNSS fix	А	1/2	3	A/D
Combined GNSS/dead reckoning fix	Α	1/2	3	A/D

The flags in NMEA 2.1 and earlier are the same as NMEA 2.3 but with the following differences:

- The *posMode* field is not output for GLL, RMC and VTG messages (each message has one field less).
- The GGA quality field is set to 1 (instead of 6) for both types of dead reckoning fix.

#### 2.5.6 NMEA output of invalid or unknown data

By default the receiver will not output invalid data. In such cases, it will output empty fields. See NMEA protocol configuration for options to adjust this behavior.

A valid position fix is reported as follows:

\$GPGLL,4717.11634,N,00833.91297,E,124923.00,A,A\*6E

An invalid position fix (but valid time) is reported as follows:

\$GPGLL,,,,,124924.00,V,N\*42

<sup>8</sup> Possible values for status: V = data invalid, A = data valid

<sup>9</sup> Possible values for quality: 0 = no fix, 1 = autonomous GNSS fix, 2 = differential GNSS fix, 4 = RTK fixed, 5 = RTK float, 6 = estimated/dead reckoning fix

Possible values for navMode: 1 = No fix, 2 = 2D fix, 3 = 3D fix

<sup>11</sup> Possible values for *posMode*: N = No fix, E = estimated/dead reckoning fix, A = autonomous GNSS fix, D = differential GNSS fix. In NMEA GNS, u-blox uses a non-standard implementation where same single status is reported for all enabled and not filtered out constellations.



If the time is unknown (e.g. during a cold start):

\$GPGLL,,,,,,V,N\*64



Unlike the NMEA standard behavior to invalid data, dead reckoning products always report a position. It is marked as invalid (V) when the user limits are exceeded or valid (A) if the user limits are met.

### 2.6 NMEA messages overview

oxf0 0x0a	sages
0xf0 0x0a	
	Datum reference (Output)
0xf0 0x45	Poll a standard message (Talker ID GA) (Poll request)
0xf0 0x44	Poll a standard message (Talker ID GB) (Poll request)
0xf0 0x09	GNSS satellite fault detection (Output)
0xf0 0x00	Global positioning system fix data (Output)
0xf0 0x01	Latitude and longitude, with time of position fix and status (Output)
0xf0 0x43	Poll a standard message (Talker ID GL) (Poll request)
0xf0 0x42	Poll a standard message (Talker ID GN) (Poll request)
0xf0 0x0d	GNSS fix data (Output)
0xf0 0x40	Poll a standard message (Talker ID GP) (Poll request)
0xf0 0x47	Poll a standard message (Talker ID GQ) (Poll request)
0xf0 0x06	GNSS range residuals (Output)
0xf0 0x02	GNSS DOP and active satellites (Output)
0xf0 0x07	GNSS pseudorange error statistics (Output)
0xf0 0x03	GNSS satellites in view (Output)
0xf0 0x0b	Return link message (RLM) (Output)
0xf0 0x04	Recommended minimum data (Output)
0xf0 0x41	Text transmission (Output)
0xf0 0x0f	Dual ground/water distance (Output)
0xf0 0x05	Course over ground and ground speed (Output)
0xf0 0x08	Time and date (Output)
rietary NMEA	messages
0xf1 0x41	Set protocols and baud rate (Set)
0xf1 0x00	Poll a PUBX,00 message (Poll request)
	Lat/Long position data (Output)
0xf1 0x40	Set NMEA message output rate (Set)
0xf1 0x03	Poll a PUBX,03 message (Poll request)
	Satellite status (Output)
0xf1 0x04	<ul><li>Poll a PUBX,04 message (Poll request)</li><li>Time of day and clock information (Output)</li></ul>
	0xf0 0x09 0xf0 0x00 0xf0 0x01 0xf0 0x43 0xf0 0x42 0xf0 0x42 0xf0 0x40 0xf0 0x47 0xf0 0x06 0xf0 0x02 0xf0 0x07 0xf0 0x03 0xf0 0x04 0xf0 0x04 0xf0 0x04 0xf0 0x05 0xf0 0x08 rietary NMEA 0xf1 0x41 0xf1 0x00 0xf1 0x40 0xf1 0x03

# 2.7 Standard messages

Standard NMEA messages as defined by the NMEA 0183 standard. See NMEA protocol for details.

#### 2.7.1 DTM



#### 2.7.1.1 Datum reference

Message		NMEA-S	NMEA-Standard-DTM									
		Datum re	eference									
Туре		Output	Output									
Comm	ent	This message gives the difference between the current datum and the reference datum.										
		The curre	The current datum is set to WGS84 by default.									
		The refer	ence datum ca	innot be c	hanged and is a	lways set to WGS84.						
Inform	ation	Class/ID:	0xf0 0x0a	Numl	ber of fields: 11							
Structi	ure	\$xxDTM,	datum,subDat	um,lat,N	NS,lon,EW,alt,	refDatum*cs\r\n						
Examp	oles				),W84*6F\r\n -47.7,W84*1C\ı	r\n						
Payloa	d:											
Field	Nam	e	Format	Unit	Example	Description						
0	xxDTM		string	-	\$GPDTM	DTM Message ID (xx = current Talker ID, see NMEA Talker IDs table)						
1	datum		string	-	W84	Local datum code: W84 = WGS84, P90 = PZ90, 999 = user-defined						
2	subI	Datum	string	-	-	A null field (or a string describing the currently selected datum for protocol versions less than 14.00)						
3	lat		numeric	min	0.08	Offset in Latitude						
4	NS		character	-	S	North/South indicator						
5	lon		numeric	min	0.07	Offset in Longitude						
6	EW		character	-	E	East/West indicator						
7	alt		numeric	m	-2.8	Offset in altitude						
8	refI	Datum	string	-	W84	Reference datum code: W84 (WGS 84, fixed field)						
9	cs		hexadecim	al -	*67	Checksum						
10	CRLE	7	character	-	-	Carriage return and line feed						

#### 2.7.2 GAQ

#### 2.7.2.1 Poll a standard message (Talker ID GA)

Messa	age	NMEA-St	tandard-GAQ					
		Poll a sta	ndard messag	e (Talker	ID GA)			
Туре	pe Poll request							
Comm	ent	Polls a sta	andard NMEA	message	if the current Ta	lker ID is GA.		
Inform	ation	tion Class/ID: 0xf0 0x45		Num	ber of fields: 4			
Struct	ure	\$xxGAQ,r	msgId*cs\r\n					
Examp	ole	\$EIGAQ,	RMC*2B\r\n					
Payloa	ad:							
Field	Nam	e	Format	Unit	Example	Description		
0	xxGA	AQ.	string	-	\$EIGAQ	GAQ Message ID (xx = Talker ID of the device requesting the poll)		
1	msgl	id .	string	-	RMC	Message ID of the message to be polled		
2	CS		hexadecima	al -	*2B	Checksum		



3 CRLF character - - Carriage return and line feed

#### 2.7.3 GBQ

#### 2.7.3.1 Poll a standard message (Talker ID GB)

Messa	age	NMEA-St	andard-GBQ								
		Poll a sta	ndard messag	e (Talker	ID GB)						
Туре		Poll reque	Poll request								
Comm	ent	Polls a sta	andard NMEA	message	if the current Ta	lker ID is GB					
Inform	ation	Class/ID: (	0xf0 0x44	Numi	ber of fields: 4						
Structi	ure	\$xxGBQ,n	nsgId*cs\r\n								
Examp	ole	\$EIGBQ,F	RMC*28\r\n								
Payloa	d:										
Field	Nam	е	Format	Unit	Example	Description					
0	xxGI	3Q	string	-	\$EIGBQ	GBQ Message ID (xx = Talker ID of the device requesting the poll)					
1	msg:	Id	string	-	RMC	Message ID of the message to be polled					
2	cs		hexadecim	al -	*28	Checksum					
3	CRLI	?	character	-	-	Carriage return and line feed					

#### 2.7.4 GBS

#### 2.7.4.1 GNSS satellite fault detection

Messa	ge	NMEA-Standard-GBS GNSS satellite fault detection								
Туре		Output								
<ul> <li>This message outputs the results of the Receiver Autonomous Integrity Monitoring.</li> <li>The fields errLat, errLon and errAlt output the standard deviation of the position satellites that pass the RAIM test successfully.</li> <li>The fields errLat, errLon and errAlt are only output if the RAIM process passed s no or successful edits happened). These fields are never output if 4 or fewer sate the navigation calculation (because, in such cases, integrity cannot be determine autonomously).</li> <li>The fields prob, bias and stdev are only output if at least one satellite failed in the</li> </ul>						standard deviation of the position calculation, using all /. tput if the RAIM process passed successfully (i.e. are never output if 4 or fewer satellites are used for ses, integrity cannot be determined by the receiver if at least one satellite failed in the RAIM test.				
If more than one satellites fail the RAIM test, only the information for th message.  Information Class/ID: 0xf0 0x09 Number of fields: 13						y the information for the worst satellite is output in this				
Structu			ExxGBS, time, errLat, errLon, errAlt, svid, prob, bias, stddev, systemId, signalId*cs\r\n							
Examp	les	\$GPGBS,235503.00,1.6,1.4,3.2,,,,,*40\r\n \$GPGBS,235458.00,1.4,1.3,3.1,03,,-21.4,3.8,1,0*5B\r\n								
Payload	d:									
Field	Name	e	Format	Unit	Example	Description				
0	xxGB	SS	string	-	\$GPGBS	GBS Message ID (xx = current Talker ID, see NMEA Talker IDs table)				
1	time	:	hhmmss.ss	-	235503.00	UTC time to which this RAIM sentence belongs. See section UTC representation in the integration manual for details.				
2	errLat		numeric	m	1.6	Expected error in latitude				
3	errL	on	numeric	m	1.4	Expected error in longitude				



4	errAlt	numeric	m	3.2	Expected error in altitude
5	svid	numeric	-	03	Satellite ID of most likely failed satellite
6	prob	numeric	-	-	Probability of missed detection: null (not supported, fixed field)
7	bias	numeric	m	-21.4	Estimated bias of most likely failed satellite (a priori residual)
8	stddev	numeric	m	3.8	Standard deviation of estimated bias
9	systemId	hexadecim	al -	1	NMEA-defined GNSS system ID, see Signal Identifiers table (only available in NMEA 4.10 and later)
10	signalId	hexadecim	al -	-	NMEA-defined GNSS signal ID, see Signal Identifiers table (only available in NMEA 4.10 and later)
11	cs	hexadecim	al -	*5B	Checksum
12	CRLF	character	-	-	Carriage return and line feed

#### 2.7.5 GGA

#### 2.7.5.1 Global positioning system fix data

Messa	ge	NMEA-St	andard-GGA								
Type		Global positioning system fix data									
Туре		Output	put								
Comm	ent		oosition, toget erential data if		_	data (number of satellites in use, and the resulting HDOP,					
		specificati multi-GNS	The output of this message is dependent on the currently selected datum (default: WGS84). The NMEA specification indicates that the GGA message is GPS-specific. However, when the receiver is configured for multi-GNSS, the GGA message contents will be generated from the multi-GNSS solution. For multi-GNSS use, it is recommended that the NMEA-GNS message is used instead.								
Inform	ation	Class/ID: 0	xf0 0x00	Numbe	er of fields: 17						
Structu	ire	\$xxGGA,t		.on,EW,qu	ality, numSV, HI	DOP,alt,altUnit,sep,sepUnit,diffAge,diffSta 🕹					
Examp	le	\$GPGGA,0	92725.00,471	7.11399,	N,00833.91590	E,1,08,1.01,499.6,M,48.0,M,,*5B\r\n					
Payloa	d:										
Field	Nam	e	Format	Unit	Example	Description					
0	xxG	GA.	string	-	\$GPGGA	GGA Message ID (xx = current Talker ID, see NMEA Talker IDs table)					
1	time	2	hhmmss.ss	-	092725.00	UTC time. See section UTC representation in the integration manual for details.					
2	lat		ddmm. mmmmm	-	4717.11399	Latitude (degrees and minutes), see format description					
3	NS		character	-	N	North/South indicator					
4	lon		dddmm. mmmmm	-	00833.91590	Longitude (degrees and minutes), see format description					
5	EW		character	-	E	East/West indicator					
6	quality		digit	-	1	Quality indicator for position fix, see position fix flags description					
7 nums		SV	numeric	-	08	Number of satellites used (range: 0-12)					
8	HDOF	>	numeric	-	1.01	Horizontal Dilution of Precision					
9	alt		numeric	m	499.6	Altitude above mean sea level					
10	alt	Jnit	character	-	М	Altitude units: M (meters, fixed field)					



11	sep	numeric	m	48.0	Geoid separation: difference between ellipsoid and mean sea level
12	sepUnit	character	-	M	Geoid separation units: M (meters, fixed field)
13	diffAge	numeric	S	-	Age of differential corrections (null when DGPS is not used)
14	diffStation	numeric	-	-	ID of station providing differential corrections (null when DGPS is not used)
15	cs	hexadecima	al -	*5B	Checksum
16	CRLF	character	-	-	Carriage return and line feed

#### 2.7.6 GLL

#### 2.7.6.1 Latitude and longitude, with time of position fix and status

Message		NMEA-Standard-GLL									
	ı	Latitude and longitude, with time of position fix and status									
Туре	(	Output									
Comme	ent :	The outp	The output of this message is dependent on the currently selected datum (default: WGS84)								
Informa	ation (	Class/ID: 0x	f0 0x01	Number	of fields: 10						
Structu	ire :	\$xxGLL,lat	t,NS,lon,EW	,time,sta	atus,posMode*	cs\r\n					
Exampl	le :	\$GPGLL <b>,</b> 471	17.11364,N,	00833.915	565,E,092321.0	00,A,A*60\r\n					
Payload	d:										
Field	Name		Format	Unit	Example	Description					
0	xxGLL	ı	string	-	\$GPGLL	GLL Message ID (xx = current Talker ID, see NMEA Talker IDs table)					
1	lat		ddmm. mmmmm	-	4717.11364	Latitude (degrees and minutes), see format description					
2	NS		character	-	N	North/South indicator					
3	lon		dddmm. mmmmm	-	00833.91565	Longitude (degrees and minutes), see format description					
4	EW		character	-	E	East/West indicator					
5	time		hhmmss.ss	-	092321.00	UTC time. See section UTC representation in the integration manual for details.					
6	status		character	-	Α	Data validity status, see position fix flags description					
7	posMode		character	-	Α	Positioning mode, see position fix flags description (only available in NMEA 2.3 and later)					
8	cs		hexadecima	l -	*60	Checksum					
9	CRLF		character	-	-	Carriage return and line feed					

#### 2.7.7 GLQ

#### 2.7.7.1 Poll a standard message (Talker ID GL)

Message	NMEA-Standard-GLQ							
	Poll a standard message	(Talker ID GL)						
Туре	Poll request							
Comment	Polls a standard NMEA m	nessage if the current Talker ID is GL						
Information	Class/ID: 0xf0 0x43	Number of fields: 4						
Structure	<pre>\$xxGLQ,msgId*cs\r\n</pre>							

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Examp	le \$EIGL	Q,RMC*3A\r\n							
Payloa	Payload:								
Field	Name	Format	Unit	Example	Description				
0	xxGLQ	string	-	\$EIGLQ	GLQ Message ID (xx = Talker ID of the device requesting the poll)				
1	msgId	string	-	RMC	Message ID of the message to be polled				
2	cs	hexadecin	nal -	*3A	Checksum				
3	CRLF	character	-	-	Carriage return and line feed				

#### 2.7.8 GNQ

#### 2.7.8.1 Poll a standard message (Talker ID GN)

Message		NMEA-Standard-GNQ									
		Poll a sta	andard messag	e (Talker	ID GN)						
Туре		Poll requ	est								
Comment		Polls a standard NMEA message if the current Talker ID is GN									
Inform	ation	Class/ID:	0xf0 0x42	Num	ber of fields: 4						
Structi	ure	\$xxGNQ,msgId*cs\r\:									
Examp	ole	\$EIGNQ,	RMC*3A\r\n								
Payloa	ıd:										
Field	Nam	e	Format	Unit	Example	Description					
0	xxGN	1Ŏ	string	-	\$EIGNQ	GNQ Message ID (xx = Talker ID of the device requesting the poll)					
1	msgl	[d	string	-	RMC	Message ID of the message to be polled					
2	CS		hexadecim	al -	*3A	Checksum					
3	CRLE	?	character	-	-	Carriage return and line feed					

#### 2.7.9 GNS

#### 2.7.9.1 GNSS fix data

Message		NMEA-	Standard-GNS									
		GNSS fix data										
Туре		Output										
Comment			Time and position, together with GNSS fixing-related data (number of satellites in use, and the resulting HDOP, age of differential data if in use, etc.).									
		The	The output of this message is dependent on the currently selected datum (default: WGS84)									
Inform	ation	Class/IE	): 0xf0 0x0d	Num	ber of fields: 16							
Struct	ure	\$xxGNS s\r\n	,time,lat,NS,	lon,EW,	posMode,numSV,	HDOP, alt, sep, diffAge, diffStation, navStatus*c 4						
Examp	oles	\$GNGNS,103600.01,5114.51176,N,00012.29380,W,ANNN,07,1.18,111.5,45.6,,,V*00\r\n \$GNGNS,122310.2,3722.425671,N,12258.856215,W,DAAA,14,0.9,1005.543,6.5,,,V*0E\r\n \$GPGNS,122310.2,,,,,07,,,,5.2,23,V*02\r\n										
Payloa	ad:											
Field	Name	è	Format	Unit	Example	Description						
0	xxGN	S	string	-	\$GPGNS	GNS Message ID (xx = current Talker ID, see NMEA Talker IDs table)						
1 time		hhmmss.ss - 091547.00 UTC time. See section UTC representation in the integration manual for details.										



2	lat	ddmm. mmmmm	-	5114.50897	Latitude (degrees and minutes), see format description
3	NS	character	-	N	North/South indicator
4	lon	dddmm. mmmmm	-	00012.28663	Longitude (degrees and minutes), see format description
5	EW	character	-	Е	East/West indicator
6	posMode	character	-	AAAA	Positioning mode, see position fix flags description. The first four characters indicate the status for GPS, GLONASS, Galileo and BeiDou. Note that the NMEA GNS message only reports a single status. It indicates the status for all enabled constellations that have not been filtered out. To obtain a more detailed status report, refer to the status provided in the UBX messages.
7	numSV	numeric	-	10	Number of satellites used (range: 0-99)
8	HDOP	numeric	-	0.83	Horizontal Dilution of Precision
9	alt	numeric	m	111.1	Altitude above mean sea level
10	sep	numeric	m	45.6	Geoid separation: difference between ellipsoid and mean sea level
11	diffAge	numeric	S	-	Age of differential corrections (null when DGPS is not used)
12	diffStation	numeric	-	-	ID of station providing differential corrections (null when DGPS is not used)
13	navStatus	character	-	V	Navigational status indicator: V (Equipment is not providing navigational status information, fixed field, only available in NMEA 4.10 and later)
14	cs	hexadecima	ıl -	*71	Checksum
15	CRLF	character	-	-	Carriage return and line feed

#### 2.7.10 GPQ

#### 2.7.10.1 Poll a standard message (Talker ID GP)

Message		NMEA-Standard-GPQ										
		Poll a sta	andard messag	e (Talker	ID GP)							
Туре		Poll requ	est									
Comm	ent	Polls a st	Polls a standard NMEA message if the current Talker ID is GP									
Inform	ation	Class/ID:	0xf0 0x40	Num	ber of fields: 4							
Structi	ure	\$xxGPQ,	msgId*cs\r\n									
Examp	ole	\$EIGPQ,	RMC*3A\r\n									
Payloa	d:											
Field	Nam	e	Format	Unit	Example	Description						
0	xxGE	PQ.	string	-	\$EIGPQ	GPQ Message ID (xx = Talker ID of the device requesting the poll)						
1	msgl	[d	string	-	RMC	Message ID of the message to be polled						
2	CS		hexadecim	al -	*3A	Checksum						
3	CRLE	7	character	-	-	Carriage return and line feed						

#### 2.7.11 GQQ



#### 2.7.11.1 Poll a standard message (Talker ID GQ)

Message		NMEA-Standard-GQQ									
		Poll a sta	andard messag	e (Talker	ID GQ)						
Туре		Poll requ	est								
Comm	ent	Polls a standard NMEA message if the current Talker ID is GQ									
Inform	ation	Class/ID:	0xf0 0x47	Numi	ber of fields: 4						
Structi	ure	\$xxGQQ,	msgId*cs\r\n								
Examp	ole	\$EIGQQ,	RMC*3A\r\n								
Payloa	d:										
Field	Nam	e	Format	Unit	Example	Description					
0	xxGQQ		string	-	\$EIGQQ	GQQ Message ID (xx = Talker ID of the device requesting the poll)					
1	msgl	[d	string	-	RMC	Message ID of the message to be polled					
2	cs		hexadecim	al -	*3A	Checksum					
3	CRLE	7	character	-	-	Carriage return and line feed					

#### 2.7.12 GRS

#### 2.7.12.1 GNSS range residuals

Message		NMEA-Standard-GRS										
		GNSS ra	nge residuals									
Туре		Output										
Comment			If less than 12 SVs are available, the remaining fields are output empty. If more than 12 SVs are used, only the residuals of the first 12 SVs are output, in order to remain consistent with the NMEA standard.									
		In a mult	i-GNSS system	this me	ssage will be out	put multiple times, once for each GNSS.						
		This message relates to associated GGA and GSA messages.										
Inform	ation	Class/ID:	0xf0 0x06	Numl	ber of fields: 19							
Structu	ure	\$xxGRS,	time,mode{,re	sidual)	,systemId,sig	nalId*cs\r\n						
Examples					-1.6,-1.1,-1. 5,0.0,,2.8,,,,	7,-1.5,5.8,1.7,,,,1,1*52\r\n ,,,1,5*52\r\n						
Payloa	ıd:											
Field	Name	9	Format	Unit	Example	Description						
0	xxGR	.S	string	-	\$GPGRS	GRS Message ID (xx = current Talker ID, see NMEA Talker IDs table)						
1	time	!	hhmmss.ss	-	082632.00	UTC time of associated position fix. See section UTC representation in the integration manual for details.						
2	mode	mode <b>digit</b> -	-	1	Computation method used:							
						<ul> <li>1 = Residuals were recomputed after the GGA position was computed (fixed)</li> </ul>						
Start o	of repea	ted group	(12 times)									
3 + n	resi	dual	numeric	m	0.54	Range residuals for SVs used in navigation. The SV order matches the order from the GSA sentence						
End of	repeate	eated group (12 times)										
15	systemId		hexadecima	l -	1	NMEA-defined GNSS system ID, see Signal Identifiers table (only available in NMEA 4.10 and later)						
16	sign	alId	hexadecima	l -	-	NMEA-defined GNSS signal ID, see Signal Identifiers table (only available in NMEA 4.10 and later)						
17	cs		hexadecima	I -	*70	Checksum						



18 CRLF character - - Carriage return and line feed

#### 2.7.13 GSA

#### 2.7.13.1 GNSS DOP and active satellites

Message		NMEA-Standard-GSA									
		GNSS DOP and active satellites									
Туре		Output									
Comm	ent	The GNSS receiver operating mode, satellites used for navigation, and DOP values.									
		<ul> <li>If less than 12 SVs are used for navigation, the remaining fields are left empty. If more than 12 SVs are used for navigation, only the IDs of the first 12 are output.</li> <li>The SV numbers (fields 'svid') are in the range of 1 to 32 for GPS satellites, and 33 to 64 for SBAS satellites (33 = SBAS PRN 120, 34 = SBAS PRN 121, and so on)</li> </ul>									
		In a multi	-GNSS system	this me	essage will be ou	tput multiple times, once for each GNSS.					
Inform	ation	Class/ID: (	0xf0 0x02	Num	ber of fields: 21						
Structu	ıre	\$xxGSA,c	pMode,navMod	e{,svi	d},PDOP,HDOP,	/DOP,systemId*cs\r\n					
Examp	le	\$GPGSA, A	4,3,23,29,07,	08,09,	18,26,28,,,,	1.94,1.18,1.54,1*0D\r\n					
Payloa	d:										
Field	Name	•	Format	Unit	Example	Description					
0	xxGS	A	string	-	\$GPGSA	GSA Message ID (xx = current Talker ID, see NMEA Talker IDs table)					
1	орМо	de	character	-	А	Operation mode:					
						<ul> <li>M = Manually set to operate in 2D or 3D mode</li> <li>A = Automatically switching between 2D or 3D mode</li> </ul>					
2	navM	ode	digit	-	3	Navigation mode, see position fix flags description					
Start o	f repeat	ed group (	(12 times)								
3 + n	svid		numeric	-	29	Satellite number					
End of	repeate	ed group (1	12 times)								
15	PDOP		numeric	-	1.94	Position dilution of precision					
16	HDOP		numeric	-	1.18	Horizontal dilution of precision					
17	VDOP		numeric	-	1.54	Vertical dilution of precision					
18	syst	emId	hexadecima	l -	1	NMEA-defined GNSS system ID, see Signal Identifiers table (only available in NMEA 4.10 and later)					
19	cs		hexadecima	l -	*0D	Checksum					
20	CRLF		character	-	-	Carriage return and line feed					

#### 2.7.14 GST

# 2.7.14.1 GNSS pseudorange error statistics

Message	NMEA-Standard-GST					
	GNSS pseudorange error	statistics				
Туре	Output					
Comment	This message reports sta	reports statistical information on the quality of the position solution.				
Information	Class/ID: 0xf0 0x07	Number of fields: 11				
Structure	\$xxGST,time,rangeRms,	stdMajor,stdMinor,orient,stdLat,stdLong,stdAlt*cs\r\n				
Example	\$GPGST,082356.00,1.8,	,,,1.7,1.3,2.2*7E\r\n				



Payloa	d:				
Field	Name	Format	Unit	Example	Description
0	xxGST	string	-	\$GPGST	GST Message ID (xx = current Talker ID, see NMEA Talker IDs table)
1	time	hhmmss.ss	-	082356.00	UTC time of associated position fix. See section UTC representation in the integration manual for details.
2	rangeRms	numeric	m	1.8	RMS value of the standard deviation of the ranges
3	stdMajor	numeric	m	-	Standard deviation of semi-major axis
4	stdMinor	numeric	m	-	Standard deviation of semi-minor axis
5	orient	numeric	deg	-	Orientation of semi-major axis
6	stdLat	numeric	m	1.7	Standard deviation of latitude error
7	stdLong	numeric	m	1.3	Standard deviation of longitude error
8	stdAlt	numeric	m	2.2	Standard deviation of altitude error
9	cs	hexadecima	I -	*7E	Checksum
10	CRLF	character	-	-	Carriage return and line feed

#### 2.7.15 GSV

#### 2.7.15.1 GNSS satellites in view

Messa	ge	NMEA-S	tandard-GSV							
		GNSS sa	tellites in view	v						
Туре		Output								
Comm	ent	The number of satellites in view, together with each SV ID, elevation azimuth, and signal strength (C/No) value Only four satellite details are transmitted in one message.								
		In a mult	i-GNSS systen	n, sets of (	GSV messages v	will be output multiple times, one set for each GNSS.				
			sages are grou col versions 27			eparate messages are output for each signal ID. (supported				
		If a satel	lite is visible bu	ut not trac	ked, the signal l	D is unknown and is presented as 0.				
Information (		Class/ID:	0xf0 0x03	Numi	ber of fields: 7 +	[14]·4				
Structu	ıre	\$xxGSV,	numMsg,msgNu	ım,numSV	(,svid,elv,az	,cno},signalId*cs\r\n				
Examp	iles	\$GPGSV, \$GPGSV, \$GPGSV, \$GPGSV,	\$GPGSV,3,1,09,09,,,17,10,,,40,12,,,49,13,,,35,1*6F\r\n \$GPGSV,3,2,09,15,,,44,17,,,45,19,,,44,24,,,50,1*64\r\n \$GPGSV,3,3,09,25,,,40,1*6E\r\n \$GPGSV,1,1,03,12,,,42,24,,,47,32,,,37,5*66\r\n \$GPGSV,1,1,01,03,05,218,,0*59\r\n \$GAGSV,1,1,00,2*76\r\n							
Payloa	d:									
Field	Nam	e	Format	Unit	Example	Description				
0	xxG	SV	string	-	\$GPGSV	GSV Message ID (xx = GSV Talker ID, see NMEA Talker IDs table). Talker ID GN shall not be used.				
1	numN	1sg	digit	-	3	Number of messages, total number of GSV messages being output (range: 1-9)				
2	msgl	Num	digit	-	1	Number of this message (range: 1-numMsg)				
3	numSV		numeric	-	10	Number of known satellites in view regarding both the talker ID and the signalld				
Start o	f repea	ted group	(14 times)							
4 + n·4	svio	i	numeric	-	23	Satellite ID				
5 + n·4	elv		numeric	deg	38	Elevation (<= 90)				



6 + n·4	az	numeric	deg	230	Azimuth (range: 0-359)
7 + n·4	cno	numeric	dBHz	44	Signal strength (C/N0, range: 0-99), null when not tracking
End of r	epeated group (1.	4 times)			
4 + N·4	signalId	hexadecima	ıl -	-	NMEA-defined GNSS signal ID, see Signal Identifiers table (only available in NMEA 4.10 and later)
5 + N·4	cs	hexadecima	ıl -	*7F	Checksum
6 + N·4	CRLF	character	-	-	Carriage return and line feed

#### 2.7.16 RLM

#### 2.7.16.1 Return link message (RLM)

Messa	ige	NMEA-S	tandard-RLM								
		Return l	ink message (F	RLM)							
Туре		Output									
Comm	ent	service p	The RLM sentence is used to transfer a Return link message from a Cospas-Sarsat recognized Return link service provider (RLSP).								
		located	and confirmed	l. The com	nmunications ma	n emitting beacon once a distress alert has been detected y include acknowledgement of the alert to the emitting valso include remote beacon configuration and testing.					
Inform	ation	Class/ID:	0xf0 0x0b	Numl	per of fields: 7						
Structu	ıre	\$xxRLM,	beacon,time,	, code, boo	ly*cs\r\n						
Examp	les				559.00,3,C45B*5	7\r\n 32AFD419D2*57\r\n					
Payloa	d:										
Field	Nam	e	Format	Unit	Example	Description					
0	xxRI	LM	string	-	\$GARLM	RLM message ID (xx = current Talker ID, see NMEA Talker IDs table)					
1	bead	con	hexadecim	nal -	00000078A 9FBAD5	Beacon ID, identifies beacon intended to receive this message (fixed length 15 hexadecimal character field)					
2	time	ime hhmmss.s		S -	083559.00	Time of reception field to indicate RLM timestamp in UTC. See section UTC representation in the integration manual for details.					
3	code	9	character	-	3	Message code field to identify type of RLM Message Service:					
						<ul> <li>0 = Reserved for future RLM services</li> </ul>					
						<ul> <li>1 = Acknowledgement service RLM</li> </ul>					
						<ul> <li>2 = Command service RLM</li> </ul>					
						3 = Message service RLM					
						4-E = Reserved for future RLM services					
						<ul> <li>F = Test service RLM (currently used only by the Galileo program)</li> </ul>					
4	body	7	hexadecim	nal -	C45B	Message body encapsulates the data parameters provided by the RLSP into hexadecimal format.					
5	cs		hexadecim	nal -	*57	Checksum					
6	CRLE	7	character	-	-	Carriage return and line feed					

#### 2.7.17 RMC



#### 2.7.17.1 Recommended minimum data

Messa	ge	NMEA-Sta	andard-RMC							
		Recomme	nded minimun	n data						
Туре		Output								
Comme	ent	The recom	mended minir	num sente	ence defined by N	IMEA for GNSS system data.				
		The output of this message is dependent on the currently selected datum (default: WGS84)								
Informa	ation	Class/ID: 0:	xf0 0x04	Numbe	er of fields: 16					
Structure \$xxRMC,tir		ime,status,l	at,NS,lo	n,EW,spd,cog,	date,mv,mvEW,posMode,navStatus*cs\r\n					
Examp	le	\$GPRMC,08	33559.00,A,4	717.1143	7,N,00833.915	22,E,0.004,77.52,091202,,,A,V*57\r\n				
Payload	d:									
Field	Nam	e	Format	Unit	Example	Description				
0	xxRM	1C	string	-	\$GPRMC	RMC Message ID (xx = current Talker ID, see NMEA Talker IDs table)				
1	time		hhmmss.ss	-	083559.00	UTC time. See section UTC representation in the integration manual for details.				
2	stat	us	character	-	А	Data validity status, see position fix flags description				
3	lat		ddmm. mmmmm	-	4717.11437	Latitude (degrees and minutes), see format description				
4	NS		character	-	N	North/South indicator				
5	lon		dddmm. mmmmm	-	00833.91522	Longitude (degrees and minutes), see format description				
6	EW		character	-	E	East/West indicator				
7	spd		numeric	knots	0.004	Speed over ground				
8	cog		numeric	deg	77.52	Course over ground				
9	date	<b>.</b>	ddmmyy	-	091202	Date in day, month, year format. See section UTC representation in the integration manual for details.				
10	mv		numeric	deg	-	Magnetic variation value				
11	mvEW	1	character	-	-	Magnetic variation E/W indicator				
12	posM	lode	character	-	А	Mode Indicator, see position fix flags description (only available in NMEA 2.3 and later)				
13	navS	Status	character	-	V	Navigational status indicator: V (Equipment is not providing navigational status information, fixed field only available in NMEA 4.10 and later)				
14	CS		hexadecima	I -	*57	Checksum				
15	CRLF	,	character	-	-	Carriage return and line feed				

#### 2.7.18 TXT

#### 2.7.18.1 Text transmission

Message	NMEA-Standard-TXT							
	Text transmission							
Туре	Output							
Comment	This message outputs various information on the receiver, such as power-up screen, software version etc. This message can be configured using the CFG-INFMSG configuration group.							
Information	Class/ID: 0xf0 0x41	Number of fields: 7						
Structure	\$xxTXT,numMsg,msgNum,msgType,text*cs\r\n							



Examples \$GPTXT,01,01,02,u-blox ag - www.u-blox.com\*50\r\n \$GPTXT,01,01,02,ANTARIS ATR0620 HW 00000040\*67\r\n

Payloa	d:				
Field	Name	Format	Unit	Example	Description
0	XXTXT	string	-	\$GPTXT	TXT Message ID (xx = current Talker ID, see NMEA Talker IDs table)
1	numMsg	numeric	-	01	Total number of messages in this transmission (range: 1-99)
2	msgNum	numeric	-	01	Message number in this transmission (range: 1-numMsg)
3	msgType	numeric	-	02	Text identifier (u-blox receivers specify the type of the message with this number):  • 00 = Error  • 01 = Warning  • 02 = Notice  • 07 = User
4	text	string	-	www.u-blo x.com	Any ASCII text
5	CS	hexadecima	l -	*67	Checksum
6	CRLF	character	-	-	Carriage return and line feed

#### 2.7.19 VLW

#### 2.7.19.1 Dual ground/water distance

ige	NMEA-St	tandard-VLW			
	Dual grou	ınd/water dist	ance		
	Output				
ent					er the ground. This message relates to the odometer feature
ation	Class/ID:	0xf0 0x0f	Numb	per of fields: 11	
ıre	\$xxVLW,t	twd,twdUnit,	wd,wdUni	t,tgd,tgdUnit	c,gd,gdUnit*cs\r\n
le	\$GPVLW,,	N,,N,15.8,N	,1.2,N*C	6\r\n	
d:					
Name	e	Format	Unit	Example	Description
xxVI	M	string	-	\$GPVLW	VLW Message ID (xx = current Talker ID, see NMEA Talker IDs table)
twd		numeric	nmi	-	Total cumulative water distance: null (fixed field)
twdU	Jnit	character	-	N	Total cumulative water distance units: N (nautical miles, fixed field)
wd		numeric	nmi	-	Water distance since reset: null (fixed field)
wdUn	nit	character	-	N	Water distance since reset units: N (nautical miles, fixed field)
tgd		numeric	nmi	15.8	Total cumulative ground distance (only available in NMEA 4.00 and later)
tgdU	Jnit	character	-	N	Total cumulative ground distance units: N (nautical miles, fixed field, only available in NMEA 4.00 and later)
gd		numeric	nmi	1.2	Ground distance since reset (only available in NMEA 4.00 and later)
	ent ation ure le d: Name xxVI twd twdU wdur tgd	Dual grou Output  ent The dista detailed i  ation Class/ID:  ure \$xxVLW, to le \$GPVLW, to d: Name  xxVLW  twd twdUnit  tgd  tgdUnit	Dual ground/water dist Output  ent The distance traveled, redetailed in the integration Class/ID: OxfO 0xOf  Tre \$xxVLW, twd, twdUnit, The \$GPVLW, , N, , N, 15.8, N  Tre \$critical distance for the integration of the integr	Dual ground/water distance Output  ent The distance traveled, relative to to detailed in the integration manual ation Class/ID: Oxf0 Ox0f Number \$xxVLW, twd, twdUnit, wd, wdUnit le \$GPVLW, , N, , N, 15.8, N, 1.2, N*0 d:  Name Format Unit xxVLW string -  twd numeric nmi twdUnit character -  wd numeric nmi character -  tgd numeric nmi  tgdUnit character -	Dual ground/water distance  Output  ent The distance traveled, relative to the water and over detailed in the integration manual.  ation Class/ID: OxfO OxOf Number of fields: 11  are \$xxVLW, twd, twdUnit, wd, wdUnit, tgd, tgdUnity and the \$GPVLW, N, N, N, 15.8, N, 1.2, N*06\r\n  d: Name Format Unit Example  xxVLW string - \$GPVLW  twd numeric nmi -  twdUnit character - N  wd numeric nmi -  wdUnit character - N  tgd numeric nmi 15.8  tgdUnit character - N



8	gdUnit	character -	N	Ground distance since reset units: N (nautical miles, fixed field, only available in NMEA 4.00 and later)
9	CS	hexadecimal -	*06	Checksum
10	CRLF	character -	-	Carriage return and line feed

#### 2.7.20 VTG

#### 2.7.20.1 Course over ground and ground speed

Messa	ge	NMEA-St	andard-VTG			
		Course ov	er ground and	ground sp	eed	
Туре		Output				
Comm	ent	Velocity is	given as cours	se over gro	und (COG) and	speed over ground (SOG).
Information		Class/ID: 0	xf0 0x05	Numbe	r of fields: 12	
Structu	ıre	\$xxVTG,c	ogt,cogtUnit	,cogm,co	gmUnit,sogn	sognUnit,sogk,sogkUnit,posMode*cs\r\n
Examp	le	\$GPVTG,7	7.52,T,,M,O.	004,N,O.	008,K,A*06\	r\n
Payloa	d:					
Field	Nam	е	Format	Unit	Example	Description
0	XXVI	rg	string	-	\$GPVTG	VTG Message ID (xx = current Talker ID, see NMEA Talker IDs table)
1	cogt	:	numeric	degrees	77.52	Course over ground (true)
2	cogt	Unit	character	-	Т	Course over ground units: T (degrees true, fixed field)
3	cogn	n	numeric	degrees	-	Course over ground (magnetic)
4	cogn	nUnit	character	-	М	Course over ground units: M (degrees magnetic, fixed field)
5	sogr	า	numeric	knots	0.004	Speed over ground
6	sogr	nUnit	character	-	N	Speed over ground units: N (knots, fixed field)
7	sogk	2	numeric	km/h	0.008	Speed over ground
8	sogl	kUnit	character	-	К	Speed over ground units: K (kilometers per hour, fixed field)
9	posl	lode	character	-	А	Mode indicator, see position fix flags description (only available in NMEA 2.3 and later)
10	cs		hexadecima	I -	*06	Checksum
11	CRLE	······································	character	-	-	Carriage return and line feed

#### 2.7.21 ZDA

#### 2.7.21.1 Time and date

Messag	ge	NMEA-Standard-ZDA										
		Time and	date									
Туре		Output										
Comme	ent	UTC, day, month, year and local time zone.										
Information Class/ID: 0xf0 0x08 Number of field				Num	ber of fields: 9							
Structu	re	\$xxZDA,t	ime,day,mo	nth,year,	ltzh,ltzn*cs	\r\n						
Exampl	le	\$GPZDA,	082710.00 <b>,</b> 1	6,09,2002	2,00,00*64\r\	n						
Payload	d:											
Field	Name	9	Format	Unit	Example	Description						



0	xxZDA	string	-	\$GPZDA	ZDA Message ID (xx = current Talker ID, see NMEA Talker IDs table)
1	time	hhmmss.ss -		082710.00	UTC Time. See section UTC representation in the integration manual for details.
2	day	dd	day	16	UTC day (range: 1-31)
3	month	mm	month	09	UTC month (range: 1-12)
4	year	уууу	year	2002	UTC year
5	ltzh	xx	-	00	Local time zone hours (fixed field, always 00)
6	ltzn	ZZ	-	00	Local time zone minutes (fixed field, always 00)
7	cs	hexadecimal -		*64	Checksum
8	CRLF	character	-	-	Carriage return and line feed

# 2.8 PUBX messages

 $Proprietary\,NMEA\,messages\,for\,u\text{-}blox\,positioning\,receivers.\,See\,also\,NMEA\text{-}proprietary\,messages.}$ 

#### 2.8.1 CONFIG (PUBX,41)

#### 2.8.1.1 Set protocols and baud rate

Messa	ige NMEA-P	NMEA-PUBX-CONFIG								
	Set prot	Set protocols and baud rate								
Туре	Set									
Comm	ent									
Inform	ation Class/ID:	Class/ID: 0xf1 0x41		per of fields: 9						
Structi	ure \$PUBX,4	\$PUBX,41,portId,inProto,o		Proto,baudra	te,autobauding*cs\r\n					
Examp	ole \$PUBX,4	1,1,0007,00	03,19200,	0*25\r\n						
Payloa	d:									
Field	Name	Format	Unit	Example	Description					
0	PUBX	string	-	\$PUBX	Message ID, UBX protocol header, proprietary sentence					
1	msgId	numeric	-	41	Proprietary message identifier					
2	portId	numeric	-	1	ID of communication port. See section Communication ports in the integration manual for details.					
3	inProto	hexadecimal -		0007	Input protocol mask. Bitmask, specifying which protocols(s) are allowed for input. See section Communication ports in the integration manual for details.					
4	outProto	to <b>hexadecimal</b> -		0003	Output protocol mask. Bitmask, specifying which protocols(s) are allowed for input. See section Communication ports in the integration manual for details.					
5	baudrate	numeric	bits/s	19200	Baud rate					
6	autobauding	numeric	-	-	Autobauding: 1=enable, 0=disable (not supported on ublox 5, set to 0)					
7	CS	hexadecimal -		*25	Checksum					
8	CRLF	character	-	-	Carriage return and line feed					

#### **2.8.2 POSITION (PUBX,00)**



### 2.8.2.1 Poll a PUBX,00 message

Messa	ige	NMEA-PU	BX-POSITIO	N		
		Poll a PUB	X,00 messag	je		
Туре		Poll reques	st			
Comm	ent	A PUBX,00	) message is	polled by	sending the PUE	3X,00 message without any data fields.
Inform	ation	Class/ID: 0	xf1 0x00	Numi	ber of fields: 4	
Structu	ıre	\$PUBX,00	*33\r\n			
Examp	le	\$PUBX,00	*33\r\n			
Payloa	d:					
Field	Nam	e	Format	Unit	Example	Description
0	PUB	X	string	-	\$PUBX	Message ID, UBX protocol header, proprietary sentence
1	msg:	Id	numeric	-	00	Set to 00 to poll a PUBX,00 message
2	CS		hexadecim	al -	*33	Checksum
3	CRLI	<u> </u>	character	-	-	Carriage return and line feed

### 2.8.2.2 Lat/Long position data

Message		NMEA-PUE	<b>3X-POSITION</b>								
		Lat/Long p	osition data								
Туре		Output									
Comme	ent	This messa CFG-DAT.	age contains p	osition sol	ution data. The d	atum selection may be changed using the message UBX-					
		The out	put of this me	ssage is de	ependent on the	currently selected datum (default: WGS84).					
Informa	ation	Class/ID: 0x	df1 0x00	Number	r of fields: 23						
Structure			\$PUBX,00,time,lat,NS,long,EW,altRef,navStat,hAcc,vAcc,SOG,COG,vVel,diffAge,HDOP,VDOP ,TDOP,numSvs,reserved,DR,*cs\r\n								
Examp	le		081350.00,4 19,0.77,9,0			187, E, 546.589, G3, 2.1, 2.0, 0.007, 77.52, 0.007					
Payload	d:										
Field	Name	?	Format	Unit	Example	Description					
0	PUBX		string	-	\$PUBX	Message ID, UBX protocol header, proprietary sentence					
1	msgI	d	numeric	-	00	Proprietary message identifier: 00					
2	time		hhmmss.ss	-	081350.00	UTC time. See section UTC representation in the integration manual for details.					
3	lat		ddmm. mmmmm	-	4717.113210	Latitude (degrees and minutes), see format description					
4	NS		character	-	N	North/South Indicator					
5	long		dddmm. mmmmm	-	00833.915187	Longitude (degrees and minutes), see format description					
6	EW		character	-	E	East/West indicator					
7	altR	_	numeric	m	546.589	Altitude above user datum ellipsoid					



8	navStat	string	-	G3	<ul> <li>Navigation Status:</li> <li>NF = No Fix</li> <li>DR = Dead reckoning only solution</li> <li>G2 = Stand alone 2D solution</li> <li>G3 = Stand alone 3D solution</li> <li>D2 = Differential 2D solution</li> <li>D3 = Differential 3D solution</li> <li>RK = Combined GPS + dead reckoning solution</li> <li>TT = Time only solution</li> </ul>
9	hAcc	numeric	m	2.1	Horizontal accuracy estimate
10	vAcc	numeric	m	2.0	Vertical accuracy estimate
11	SOG	numeric	km/h	0.007	Speed over ground
12	COG	numeric	deg	77.52	Course over ground
13	vVel	numeric	m/s	0.007	Vertical velocity (positive downwards)
14	diffAge	numeric	S	-	Age of differential corrections (blank when DGPS is not used)
15	HDOP	numeric	-	0.92	HDOP, Horizontal Dilution of Precision
16	VDOP	numeric	-	1.19	VDOP, Vertical Dilution of Precision
17	TDOP	numeric	-	0.77	TDOP, Time Dilution of Precision
18	numSvs	numeric	-	9	Number of satellites used in the navigation solution
19	reserved	numeric	-	-	Reserved, always set to 0
20	DR	numeric	-	-	DR used
21	CS	hexadecima	al -	*5B	Checksum
22	CRLF	character	-	-	Carriage return and line feed

# 2.8.3 RATE (PUBX,40)

### 2.8.3.1 Set NMEA message output rate

Message		NMEA-F	NMEA-PUBX-RATE									
		Set NMEA message output rate										
Туре		Set										
Comm	ent	Set/Get	Set/Get message rate configuration (s) to/from the receiver.									
			• Send rate is relative to the event a message is registered on. For example, if the rate of a navigation message is set to 2, the message is sent every second navigation solution.									
Information		Class/ID:	: 0xf1 0x40	Numb	er of fields: 11							
Structi	ure	\$PUBX,4	SPUBX,40,msgId,rddc,rus1,rus2,rusb,rspi,reserved*cs\r\n									
Examp	ole	\$PUBX,4	10,GLL,1,0,0,	0,0,0*5D	\r\n							
Payloa	ıd:											
Field	Nam	e	Format	Unit	Example	Description						
0	PUB	ζ	string	-	\$PUBX	Message ID, UBX protocol header, proprietary sentence						
1	ID		numeric	-	40	Proprietary message identifier						
2	msgl	Id	string	-	GLL	NMEA message identifier						
3	rddo		numeric	cycles	1	output rate on DDC						
						<ul> <li>0 disables that message from being output on this port</li> </ul>						
						<ul> <li>1 means that this message is output every epoch</li> </ul>						



4	rus1	numeric	cycles	1	output rate on USART 1
					<ul> <li>0 disables that message from being output on this port</li> </ul>
					<ul> <li>1 means that this message is output every epoch</li> </ul>
5	rus2	numeric	cycles	1	output rate on USART 2
					<ul> <li>0 disables that message from being output on this port</li> </ul>
					<ul> <li>1 means that this message is output every epoch</li> </ul>
6	rusb	numeric	cycles	1	output rate on USB
					<ul> <li>0 disables that message from being output on this port</li> </ul>
					<ul> <li>1 means that this message is output every epoch</li> </ul>
7	rspi	numeric	cycles	1	output rate on SPI
					O disables that message from being output on this port
					<ul> <li>1 means that this message is output every epoch</li> </ul>
8	reserved	numeric	-	-	Reserved: always fill with 0
9	CS	hexadecimal	-	*5D	Checksum
10	CRLF	character	-	-	Carriage return and line feed

# **2.8.4 SVSTATUS (PUBX,03)**

### 2.8.4.1 Poll a PUBX,03 message

Message		NMEA-PUI	BX-SVSTATU	IS		
		Poll a PUB	X,03 message	е		
Туре		Poll reques	t			
Comm	ent	A PUBX,03	message is p	polled by se	ending the PUB	X,03 message without any data fields.
Inform	ation	Class/ID: 0:	xf1 0x03	Numbe	er of fields: 4	
Structi	ure	\$PUBX,03*	30\r\n			
Examp	ole	\$PUBX,03*	30\r\n			
Payloa	d:					
Field	Nam	е	Format	Unit	Example	Description
0	PUB	Κ	string	-	\$PUBX	Message ID, UBX protocol header, proprietary sentence
1	msgl	Id	numeric	-	03	Set to 03 to poll a PUBX,03 message
2	cs		hexadecima	al -	*30	Checksum
3	CRLI		character	-	-	Carriage return and line feed

### 2.8.4.2 Satellite status

Messa	ge	NMEA-P	UBX-SVSTAT	JS			
		Satellite	status				
Туре		Output					
Comme	ent	The PUB	X,03 message	contains	satellite status	information.	
Informa	ation	Class/ID:	0xf1 0x03	Numi	ber of fields: 5 +	+ n·6	
Structu	ıre	\$PUBX,0	3,GT{,sv,s,	az,el,cno	o,lck},*cs\r\	\n	
Example		\$PUBX,03,11,23,-,,,45,010,29,-,,,46,013,07,-,,,42,015,08,U,067,31,42,025,10,U,1,46,026,18,U,326,08,39,026,17,-,,,32,015,26,U,306,66,48,025,27,U,073,10,36,026,089,61,46,024,15,-,,,39,014*0D\r\n					
Payload	d:						
Field	Name	9	Format	Unit	Example	Description	



0	PUBX	string	-	\$PUBX	Message ID, UBX protocol header, proprietary sentence
1	msgId	numeric	-	03	Proprietary message identifier: 03
2	n	numeric	-	11	Number of GNSS satellites tracked
Start of	repeated group (	n times)			
3 + n·6	sv	numeric	-	23	Satellite ID according to UBX svld mapping (see Satellite Numbering)
4 + n·6	S	character	-	-	Satellite status:
					<ul><li>- = Not used</li></ul>
					<ul> <li>U = Used in solution</li> </ul>
					<ul> <li>e = Ephemeris available, but not used for navigation</li> </ul>
5 + n·6	az	numeric	deg	-	Satellite azimuth (range: 0-359)
6 + n·6	el	numeric	deg	-	Satellite elevation (<= 90)
7 + n·6	cno	numeric	dBHz	45	Signal strength (C/N0, range 0-99), blank when not tracking
8 + n·6	lck	numeric	s	010	Satellite carrier lock time (range: 0-64)
					<ul> <li>0 = code lock only</li> </ul>
					• 64 = lock for 64 seconds or more
End of	repeated group (n	times)			
3 + n·6	CS	hexadecim	al -	*0D	Checksum
4 + n·6	CRLF	character	-	-	Carriage return and line feed

# 2.8.5 TIME (PUBX,04)

### 2.8.5.1 Poll a PUBX,04 message

Messa	ige	NMEA-PU	BX-TIME			
		Poll a PUB	X,04 messag	е		
Туре		Poll reques	st			
Comm	ent	A PUBX,04	message is p	oolled by s	ending the PUE	3X,04 message without any data fields.
Inform	ation	Class/ID: 0	xf1 0x04	Numb	per of fields: 4	
Structi	ure	\$PUBX,04	*37\r\n			
Examp	le	\$PUBX,04	*37\r\n			
Payloa	d:					
Field	Nam	е	Format	Unit	Example	Description
0	PUB	ζ	string	-	\$PUBX	Message ID, UBX protocol header, proprietary sentence
1	msg]	Id	numeric	-	04	Set to 04 to poll a PUBX,04 message
2	CS		hexadecima	al -	*37	Checksum
3	CRLI		character	-	-	Carriage return and line feed

### 2.8.5.2 Time of day and clock information

Message	NMEA-PUBX-TIME							
	Time of day and clock in	nformation						
Туре	Output							
Comment								
Information	Class/ID: 0xf1 0x04	Number of fields: 12						
Structure	\$PUBX,04,time,date,	utcTow,utcWk,leapSec,clkBias,clkDrift,tpGran,*cs\r\n						



Examp	ole \$PUBX,0	4,073731.00,0	91202,1	113851.00,1196	,15D,1930035,-2660.664,43,*3C\r\n
Payloa	d:				
Field	Name	Format	Unit	Example	Description
0	PUBX	string	-	\$PUBX	Message ID, UBX protocol header, proprietary sentence
1	msgId	numeric	-	04	Proprietary message identifier: 04
2	time	hhmmss.ss	-	073731.00	UTC time. See section UTC representation in the integration manual for details.
3	date	ddmmyy	-	091202	UTC date, day, month, year. See section UTC representation in the integration manual for details.
4	utcTow	numeric	s	113851.00	UTC time of week
5	utcWk	numeric	-	1196	UTC week number, continues beyond 1023
6	leapSec	numeric/ text	S	15D	Leap seconds (not supported for protocol versions less than 13.01)
					The number is marked with a $D$ if the value is the firmware default value. If the value is not marked it has been received from a satellite.
7	clkBias	numeric	ns	1930035	Receiver clock bias
8	clkDrift	numeric	ns/s	-2660.664	Receiver clock drift
9	tpGran	numeric	ns	43	Time pulse granularity, the quantization error of the TIMEPULSE pin
10	cs	hexadecima	l -	*3C	Checksum
11	CRLF	character	-	-	Carriage return and line feed



# 3 UBX protocol

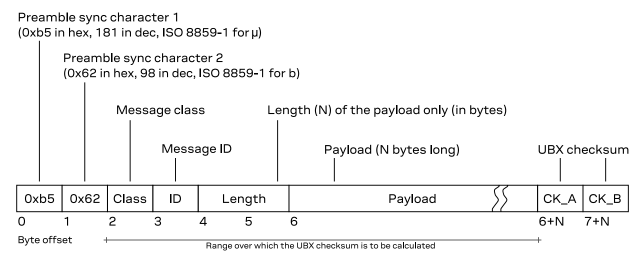
# 3.1 UBX protocol key features

u-blox receivers support a u-blox-proprietary protocol to communicate with a host computer. This protocol has the following key features:

- Compact uses 8-bit binary data
- · Checksum protected uses a low-overhead checksum algorithm
- Modular uses a two-stage message identifier (Class and Message ID)

### 3.2 UBX frame structure

The structure of a basic UBX frame is shown in the following diagram.



- Every frame starts with a 2-byte preamble consisting of two synchronization characters: 0xb5 and 0x62.
- A 1-byte *message class* field follows. A class is a group of messages that are related to each other.
- A 1-byte message ID field defines the message that is to follow.
- A 2-byte *length* field follows. The length is defined as being that of the payload only. It does not include the preamble, message class, message ID, length, or UBX checksum fields. The number format of the length field is an unsigned little-endian 16-bit integer (a "U2" in UBX data types).
- The payload field contains a variable number (= length) of bytes.
- The two 1-byte CK\_A and CK\_B fields hold a 16-bit checksum whose calculation is defined in UBX checksum section. This concludes the frame.



# 3.3 UBX payload definition rules

This section contains the rules and guidelines for UBX message payloads. See also UBX message example.

#### 3.3.1 UBX structure packing

Values are placed in such an order that structure packing is not a problem. This means that twobyte values shall start on offsets that are a multiple of two; four-byte values shall start at a multiple of four; and so on.

#### 3.3.2 UBX reserved elements

Some messages contain reserved fields or bits to allow for future expansion. The contents of these elements should be ignored in output messages and must be set to zero in input messages. Where a message is output and subsequently returned to the receiver as an input message, reserved elements can either be explicitly set to zero or left with whatever value they were output with.

For fields in a bitfield the same rules apply. Note that bits not described are automatically reserved and are not explicitly stated (see UBX message example).

#### 3.3.3 UBX undefined values

The description of some fields provide specific meanings for specific values. For example, the field <code>gnssId</code> appears in many UBX messages and uses 0 to indicate GPS, 1 for SBAS and so on (see GNSS identifiers for details); however it is usually stored in a byte with far more possible values than the handful currently defined. All such undefined values are reserved for future expansion and therefore should not be used.

#### 3.3.4 UBX conditional values

Some UBX messages use validity flag fields to indicate whether the values of some value fields are valid. For example, the UBX-NAV-PVT message has the validDate and validTime fields that indicate whether the date (year, month and day fields), and, respectively, the time (hour, min and sec fields) are valid. This means that these value fields will only contain meaningful data if the corresponding flag field is set (has the value 1).

#### 3.3.5 UBX data types

The following data types (number formats) are defined.

Name	Туре	Size (Bytes)	Range	Resolution
U1	unsigned 8-bit integer	1	02 <sup>8</sup> -1	1
I1	signed 8-bit integer, two's complement	1	-2 <sup>7</sup> 2 <sup>7</sup> -1	1
X1	8-bit bitfield	1	n/a	n/a
U2	unsigned little-endian 16-bit integer	2	02 <sup>16</sup> -1	1
12	signed little-endian 16-bit integer, two's complement	2	-2 <sup>15</sup> 2 <sup>15</sup> -1	1
X2	16-bit little-endian bitfield	2	n/a	n/a
U4	unsigned little-endian 32-bit integer	4	02 <sup>32</sup> -1	1
14	signed little-endian 32-bit integer, two's complement	4	-2 <sup>31</sup> 2 <sup>31</sup> -1	1
X4	32-bit little-endian bitfield	4	n/a	n/a

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Name	Туре	Size (Bytes)	Range	Resolution
R4	IEEE 754 single (32-bit) precision	4	-2 <sup>127</sup> 2 <sup>127</sup>	~ value·2 <sup>-24</sup>
R8	IEEE 754 double (64-bit) precision	8	-2 <sup>1023</sup> 2 <sup>1023</sup>	~ value·2 <sup>-53</sup>
СН	ASCII / ISO 8859-1 char (8-bit)	1	n/a	n/a
U:n	unsigned bitfield value of <i>n</i> bits width	var.	variable	variable
l <sub>:n</sub>	signed (two's complement) bitfield value of <i>n</i> bits width	var.	variable	variable
S:n	signed bitfield value of <i>n</i> bits width, in sign (most significant bit) and magnitude (remaining bits) notation	var.	variable	variable

#### 3.3.6 UBX fields scale and unit

Fields in UBX messages can have a unit defined. Whenever possible, SI units and symbols are used (e.g. "m" for meters, "s" for seconds). For civil (UTC) time representation units of years (y), months (month), days (d), hours (h), minutes (min) and seconds (s) are used.

Fields in UBX messages can have a scale factor defined. Unity (factor 1) is assumed if no scale is specified. For integer type fields this is often combined with a unit. When a scale is combined with a unit, the scale represents the smallest storage unit. For example, if meters (m) are expressed (stored) in centimeters the scale would be 0.01 (or 1e-2). This is equivalent of specifying a unit of centimeters (cm) and no scale.

The description of some integer values (e.g. U2, I4 or I8) indicates a fixed-point format (e.g. [UU.FF], [IIIII.FFF] or [IIIIIII.FFFFFFFF]). The fixed-point value can be retrieved from the integer value by first casting it to appropriate type (e.g. as a floating-point number) and then scaling it with the indicated scaling factor.

#### 3.3.7 UBX repeated fields

There are two types of repetitions in UBX messages. The first type specifies that a single field is repeated a constant number of times. This repetition is defined in the type of the field. For example, the UBX message example can specify a field  $\mathtt{data}$  of type U1[5]. In this case the  $\mathtt{data}$  field should be interpreted as an array of five U1 values.

The second type of repetition in messages is referred to as *repeated groups*, which groups one or more fields into a block of payload data. There are several types of repetition:

- The number of repetitions of *variable-by-field group* is indicated by another, earlier field in the same message. The number of repetitions can be zero or more, depending on the value of the referenced field.
- A constant group has a constant number of repetitions.
- An *optional group* is repeated zero or one times, depending on the available payload data. That is, the fields are present in the message only if the payload of the message is large enough to cover the whole group of fields.
- The number of repetitions of a *variable-by-size* group is given by the available payload size. The group will repeat until there is not enough payload data left to cover the whole group of fields another time.



Note that only some combinations of repeated groups of fields are possible in a single message. See also UBX payload decoding.

#### 3.3.8 UBX payload decoding

UBX message payloads are designed so that the data (fields) can be extracted by a single pass through the payload from start to end. Fixed-size messages are the trivial case where the offset of all fields is unambiguously defined. Variable-size messages have variable number of repetitions of one or multiple groups of fields. For groups where the number of repetitions is given by the value of another field, that field can always be found at a fixed offset in the message payload before the respective group of fields. Groups whose number of repetitions depend on the payload size can only be the last group of fields in a message and only one such group may exist in a message. See also UBX repeated fields.

#### 3.4 UBX checksum

The checksum is calculated over the message, starting and including the class field up until, but excluding, the checksum fields (see the figure UBX frame structure).

The checksum algorithm used is the 8-bit Fletcher algorithm, which is used in the TCP standard RFC 1145). This algorithm works as follows:

- Buffer[N] is an array of bytes that contains the data over which the checksum is to be calculated.
- The two CK\_A and CK\_A values are 8-bit unsigned integers, only! If implementing with larger-sized integer values, make sure to mask both CK\_A and CK\_B with the value 0xff after both operations in the loop.
- After the loop, the two *U1* values contain the checksum, transmitted after the message payload, which concludes the frame.

# 3.5 UBX message flow

There are certain features associated with the messages being sent back and forth:

#### 3.5.1 UBX acknowledgement

When messages from the class CFG are sent to the receiver, the receiver will send an "acknowledge" (UBX-ACK-ACK) or a "not acknowledge" (UBX-ACK-NAK) message back to the sender, depending on whether or not the message was processed correctly.

Some messages from other classes also use the same acknowledgement mechanism.

#### 3.5.2 UBX polling mechanism

The UBX protocol is designed so that messages can be polled by sending the message required to the receiver but without a payload (or with just a single parameter that identifies the poll request). The receiver then responds with the same message with the payload populated.



# 3.6 GNSS, satellite, and signal numbering

See GNSS, satellite, and signal identifiers for details on how GNSS, satellites and signals are numbered in the UBX protocol.

# 3.7 UBX message example

This is an example of the definition of UBX messages as shown in the following sections.

Message 0		JBX-DEMO-EXAMPLE Example demo message											
Type 👩	Periodic	Periodic/polled											
Comment 6	This is a comment that describes the use of the demo example message.  There can be references to other sections in the documentation (such as: UBX protocol).  There can be important remarks here.												
Message@	Header	Class ID Ler	ngth (byt	tes)	Payload	Checksum							
Structure	0xb5 0x	62 0x01 0x07 16	+ numRe	epeat*4	see below	CK_A CK_B							
Payload de	scription	: 6											
Byte offset	Type	Name	Scale	Unit	Description								
0	U4	aField	-	-	a field that contains an un no particular scale or unit	signed integer with							
4	14	anotherField	1e-2	m	a field that contains a ler with a scale of 1e-2 (= 0. centimeters	•							
8	X2	bitfield 6	-	-	this field contains flags or one byte, whose definition not described are reserved	follows below (bits							
bit 0	U:1	aFieldValid	-	-	the first bit in bitfield incafield is valid or not (so values)								
bit 1	U <sub>:1</sub>	someFlag	-	-	the second bit is a flag (1 =	true, 0 = false)							
bits 52	U:4	aBitFieldValue	-	-	a 4-bits value (range: 01	5)							
10	U1[5] 🤨	reserved0	-	-	a reserved field, whose val (in output messages) or messages)	•							
15	U1	numRepeat	-	-	number of repetitions in below	the group of fields							
Start of rep	eated gr	oup (numRepeat <b>ti</b>	mes) 🔞										
16 + n*4	12	someValue	-	-	a signed value in a repeate	d group of fields							
18 + n*4	U2	anotherValue	-	-	another value in a repeated	group of fields							
End of repe	ated gro	oup (numRepeat tin	nes)	,									

- The first line shows the message name (see Message naming). The second line shows a short description of the message.
- 2 The message type (see Message types).
- 6 This section contains comments that describe the message. Often links to other related sections in the documentation or other related messages are found here.



- On The message structure gives the parameters for the UBX frame structure, notably the message class and message ID values and the payload length. For many messages the payload length is a fixed number (of bytes). Messages that contain repeated blocks of information (fields) have a variable payload (see UBX repeated fields).
- **5** The message payload definition is given as a list of fields and their parameters. Each field starts at a specified offset (in bytes) in the payload (see also UBX structure packing), is of a specific type (see UBX data types), has a unique name (within the message), and a description. Optionally, fields can have a scale and/or a unit (see UBX fields scale and unit).
- 6 Bitfields ("X" types) are broken down into smaller parts. Each part can be one or more bits wide. Values that are two or more bits wide can be unsigned or one of two signed value representation (see UBX data types). Note that the ten unused bits 15...6 are not explicitly stated as UBX reserved elements.
- Fields can be arrays of values of the same type (see UBX repeated fields).
- 3 Groups of fields can be repeated in the payload. The number of repetitions can be given by another field in the message (this example), a constant number, zero or one times (known as "optional group"), or derived from the remaining payload size (labeled as "repeated N times"). See also UBX repeated fields and UBX payload decoding.

## 3.8 UBX messages overview

Message	Class/ID	Description (Type)
UBX-ACK - Acknowledg	ement and negat	tive acknowledgement messages
UBX-ACK-ACK	0x05 0x01	Message acknowledged (Output)
UBX-ACK-NAK	0x05 0x00	Message not acknowledged (Output)
UBX-CFG - Configuration	on and command	messages
UBX-CFG-CFG	0x06 0x09	Clear, save and load configurations (Command)
UBX-CFG-RST	0x06 0x04	Reset receiver / Clear backup data structures (Command)
UBX-CFG-VALDEL	0x06 0x8c	<ul> <li>Delete configuration item values (Set)</li> <li>Delete configuration item values (with transaction) (Set)</li> </ul>
UBX-CFG-VALGET	0x06 0x8b	<ul><li>Get configuration items (Poll request)</li><li>Configuration items (Polled)</li></ul>
UBX-CFG-VALSET	0x06 0x8a	<ul><li>Set configuration item values (Set)</li><li>Set configuration item values (with transaction) (Set)</li></ul>
UBX-INF – Information	nessages	
UBX-INF-DEBUG	0x04 0x04	ASCII output with debug contents (Output)
UBX-INF-ERROR	0x04 0x00	ASCII output with error contents (Output)
UBX-INF-NOTICE	0x04 0x02	ASCII output with informational contents (Output)
UBX-INF-TEST	0x04 0x03	ASCII output with test contents (Output)
UBX-INF-WARNING	0x04 0x01	ASCII output with warning contents (Output)
UBX-MGA - GNSS assis	tance (A-GNSS)	messages
UBX-MGA-ACK	0x13 0x60	Multiple GNSS acknowledge message (Output)
UBX-MGA-ANO	0x13 0x20	Multiple GNSS AssistNow Offline assistance (Input)
UBX-MGA-BDS	0x13 0x03	<ul> <li>BeiDou ephemeris assistance for satellites svld 137 (Input)</li> <li>BeiDou almanac assistance (Input)</li> <li>BeiDou health assistance (Input)</li> <li>BeiDou UTC assistance (Input)</li> <li>BeiDou ionosphere assistance (Input)</li> </ul>



Message	Class/ID	Description (Type)
UBX-MGA-DBD	0x13 0x80	Poll the navigation database (Poll request)
		Navigation database dump entry (Input/output)
UBX-MGA-FLASH	0x13 0x21	Transfer MGA-ANO data block to flash (Input)
		<ul> <li>Finish flashing MGA-ANO data (Input)</li> <li>Acknowledge last FLASH-DATA or -STOP (Output)</li> </ul>
LIDY MOA OAL	0.100.00	
UBX-MGA-GAL	0x13 0x02	<ul> <li>Galileo ephemeris assistance (Input)</li> <li>Galileo almanac assistance (Input)</li> </ul>
		Galileo GPS time offset assistance (Input)
		Galileo UTC assistance (Input)
UBX-MGA-GPS	0x13 0x00	GPS ephemeris assistance (Input)
		GPS almanac assistance (Input)
		GPS HTG assistance (Input)
		<ul><li>GPS UTC assistance (Input)</li><li>GPS ionosphere assistance (Input)</li></ul>
UBX-MGA-INI	0x13 0x40	Initial position assistance (Input)
ODA WOATH	0X10 0X40	Initial time assistance (Input)
		Initial clock drift assistance (Input)
		Initial frequency assistance (Input)
		Earth orientation parameters assistance (Input)
UBX-MGA-QZSS	0x13 0x05	QZSS ephemeris assistance (Input)
		<ul><li>QZSS almanac assistance (Input)</li><li>QZSS health assistance (Input)</li></ul>
UBX-MON – Monitoring n	20552405	Q255 Health assistance (input)
UBX-MON-COMMS	0x0a 0x36	Communication port information (Periodic/polled)
UBX-MON-GNSS	0x0a 0x30 0x0a 0x28	Information message major GNSS selection (Polled)
UBX-MON-HW3	0x0a 0x37	I/O pin status (Periodic/polled)  Installed matches (Periodic)
UBX-MON-PATCH	0x0a 0x27	Installed patches (Polled)  Chatter of the confirmable receives factors (Polled)
UBX-MON-RCVRSTAT	0x0a 0x40	Status of the configurable receiver features (Polled)  Political (Political (Politi
UBX-MON-RF	0x0a 0x38	RF information (Periodic/polled)
UBX-MON-RXR	0x0a 0x21	Receiver status information (Output)
UBX-MON-SPAN	0x0a 0x31	Signal characteristics (Periodic/polled)
UBX-MON-VER	0x0a 0x04	<ul> <li>Poll receiver and software version (Poll request)</li> <li>Receiver and software version (Polled)</li> </ul>
LIDY NAV. Navianski sa sa	l	
UBX-NAV - Navigation so		
UBX-NAV-AOPSTATUS	0x01 0x60	AssistNow Autonomous status (Periodic/polled)
UBX-NAV-CLOCK	0x01 0x22	Clock solution (Periodic/polled)
UBX-NAV-COV	0x01 0x36	Covariance matrices (Periodic/polled)
UBX-NAV-DOP	0x01 0x04	Dilution of precision (Periodic/polled)
UBX-NAV-EOE	0x01 0x61	End of epoch (Periodic)
UBX-NAV-ODO	0x01 0x09	Odometer solution (Periodic/polled)
UBX-NAV-ORB	0x01 0x34	GNSS orbit database info (Periodic/polled)
UBX-NAV-PL	0x01 0x62	Protection level information (Periodic)
UBX-NAV-POSECEF	0x01 0x01	Position solution in ECEF (Periodic/polled)
UBX-NAV-POSLLH	0x01 0x02	Geodetic position solution (Periodic/polled)
UBX-NAV-PVT	0x01 0x07	Navigation position velocity time solution (Periodic/polled)
UBX-NAV-RESETODO	0x01 0x10	Reset odometer (Command)
UBX-NAV-SAT	0x01 0x35	Satellite information (Periodic/polled)



Message	Class/ID	Description (Type)
UBX-NAV-SIG	0x01 0x43	Signal information (Periodic/polled)
UBX-NAV-SLAS	0x01 0x42	QZSS L1S SLAS status data (Periodic/polled)
UBX-NAV-STATUS	0x01 0x03	Receiver navigation status (Periodic/polled)
UBX-NAV-TIMEBDS	0x01 0x24	BeiDou time solution (Periodic/polled)
UBX-NAV-TIMEGAL	0x01 0x25	Galileo time solution (Periodic/polled)
UBX-NAV-TIMEGPS	0x01 0x20	GPS time solution (Periodic/polled)
UBX-NAV-TIMELS	0x01 0x26	Leap second event information (Periodic/polled)
UBX-NAV-TIMENAVIC	0x01 0x63	NavIC time solution (Periodic/polled)
UBX-NAV-TIMEQZSS	0x01 0x27	QZSS time solution (Periodic/polled)
UBX-NAV-TIMEUTC	0x01 0x21	UTC time solution (Periodic/polled)
UBX-NAV-VELECEF	0x01 0x11	Velocity solution in ECEF (Periodic/polled)
UBX-NAV-VELNED	0x01 0x12	Velocity solution in NED frame (Periodic/polled)
UBX-RXM - Receiver ma	nager messages	
UBX-RXM-MEASX	0x02 0x14	Satellite measurements for RRLP (Periodic/polled)
UBX-RXM-PMREQ	0x02 0x41	Power management request (Command)
UBX-RXM-RLM	0x02 0x59	<ul><li>Galileo SAR short-RLM report (Output)</li><li>Galileo SAR long-RLM report (Output)</li></ul>
UBX-RXM-SFRBX	0x02 0x13	Broadcast navigation data subframe (Output)
UBX-SEC - Security mes	sages	
UBX-SEC-SIG	0x27 0x09	Signal security information (Periodic/polled)
UBX-SEC-SIGLOG	0x27 0x10	Signal security log (Periodic/polled)
UBX-SEC-UNIQID	0x27 0x03	Unique chip ID (Output)
UBX-TIM - Timing messa	ages	
UBX-TIM-TM2	0x0d 0x03	Time mark data (Periodic/polled)
UBX-TIM-TP	0x0d 0x01	Time pulse time data (Periodic/polled)
UBX-TIM-VRFY	0x0d 0x06	Sourced time verification (Periodic/polled)
UBX-UPD - Firmware upo	date messages	
UBX-UPD-SOS	0x09 0x14	<ul> <li>Poll backup restore status (Poll request)</li> <li>Create backup in flash (Command)</li> <li>Clear backup in flash (Command)</li> <li>Backup creation acknowledge (Output)</li> <li>System restored from backup (Output)</li> </ul>

# 3.9 UBX-ACK (0x05)

The messages in the UBX-ACK class are used to indicate acknowledgement or rejection (i.e. negative acknowledgement) of input messages, such as UBX-CFG messages.

# 3.9.1 UBX-ACK-ACK (0x05 0x01)

### 3.9.1.1 Message acknowledged

Message	UBX-ACK-ACK
	Message acknowledged
Туре	Output
Comment	Output upon processing of an input message. A UBX-ACK-ACK is sent as soon as possible but at least within one second.



Message	Header	Class	ID	Length (Byte	s)	Payload	Checksum
structure	0xb5 0x	62 0x05	0x01	2		see below	CK_A CK_B
Payload desc	ription:						
Byte offset	Type	Name		Scale	Unit	Description	
0	U1	clsID		-	-	Class ID of the Acknowledged Messag	e
1	U1	msgID		-	-	Message ID of the Acknowledged Mes	sage

### 3.9.2 UBX-ACK-NAK (0x05 0x00)

#### 3.9.2.1 Message not acknowledged

Message	UBX-ACK	-NAK								
	Message	not ackn	owledge	ed						
Туре	Output									
Comment	Output upon processing of an input message. A UBX-ACK-NAK is sent as soon as possible but at least within one second.									
Message	Header	Class	ID	Length (Byte	es)	Pa	ayload	Checksum		
structure	0xb5 0x62	2 0x05	0x00	2		Sé	ee below	CK_A CK_B		
Payload desc	ription:									
Byte offset	Туре	Name		Scale	Unit	Description				
0	U1	clsID		-	-	Class ID of the N	lot-Acknowledge	ed Message		
1	U1	msgID		-	-	Message ID of th	ne Not-Acknowle	edged Message		

# 3.10 UBX-CFG (0x06)

The messages in the UBX-CFG class are used to configure the receiver and poll current configuration values as well as for sending commands to the receiver. Unless stated otherwise, any message in this class sent to the receiver is either acknowledged (by a UBX-ACK-ACK message) if processed successfully or rejected (with a UBX-ACK-NAK message) if processed unsuccessfully.

### 3.10.1 UBX-CFG-CFG (0x06 0x09)

#### 3.10.1.1 Clear, save and load configurations

Message	UBX-CFG-CFG						
	Clear, save and load configurations						
Туре	Command						
Comment	See Receiver configuration for a detailed description on how receiver configuration should be used. The behavior of this message has changed for protocol versions greater than 23.01. Use UBX-CFG-VALSET and UBX-CFG-VALDEL with the appropriate layers instead. These new messages support selective saving and clearing to retain the behavior removed from this message. The three masks which were used to clear, save and load a subsection of configuration have lost their meaning. It is no longer possible to save or clear a subsection of the configuration using this message. The behavior of the masks is now:						
	<ul> <li>if any bit is set in the clearMask: all configuration in the selected non-volatile memory is deleted</li> <li>if any bit is set in the saveMask: all current configuration is stored (copied) to the selected layers</li> <li>if any bit is set in the loadMask: The current configuration is discarded and rebuilt from all the lower layers</li> </ul>						
	Note that commands can be combined. The sequence of execution is clear, save, then load. The receiv replies with a single UBX-ACK-ACK or UBX-ACK-NAK. A UBX-ACK-ACK indicates that all operations we successful. A UBX-ACK-NAK indicates that at least one of the configured operations was unsuccessful. It recommended to send individual commands for a more comprehensive monitoring of the success or not the individual operations.						



Told functionality of this message is not available in protocol versions greater than 23.01. Use UBX-CFG-VALSET, UBX-CFG-VALDEL instead.

Message	Header	Class	ID	Length (Byte	es)	Payload	Checksum		
structure	0xb5 0x62	2 0x06	0x09	12 + [0,1]		see below	CK_A CK_B		
Payload desc	ription:								
Byte offset	Туре	Name		Scale	Unit	Description			
0	X4	clearMa	sk	-	-	Mask for configuration to clear			
bits 31(	U <sub>:32</sub>	clearAl	1	-	-	Clear all saved configuration from volatile memory if any bit is set	the selected nor		
4	X4	saveMas	k	-	-	Mask for configuration to save			
bits 31(	U <sub>:32</sub>	saveAll		52 54 ( C11111		Save all current configuration to volatile memory if any bit is set	the selected nor		
8	X4	loadMas	k	-	-	Mask for configuration to load			
bits 31(	U <sub>:32</sub>	loadAll		-	-	Discard current configuration and rebuilt it from lo non-volatile memory layers if any bit is set			
Start of optic	nal group								
12	X1	deviceM	lask	-	-	Mask which selects the memory and/or clearing operation	devices for savin		
						Note that if a deviceMask is not pro defaults the operation requested RAM (BBR) and Flash (if available)	•		
bit (	U <sub>:1</sub>	devBBR		-	-	Battery-backed RAM			
bit <sup>-</sup>	U <sub>:1</sub>	devFlas	h	-	-	Flash			
bit 2	U:1	devEEPROM		devEEPROM		-	-	EEPROM (only supported for prot than 14.00)	ocol versions les
bit 4	U:1	devSpiF	lash	-	-	SPI Flash (only supported for prot than 14.00)	ocol versions les		
End of optior	al group								

# 3.10.2 UBX-CFG-RST (0x06 0x04)

### 3.10.2.1 Reset receiver / Clear backup data structures

Message	UBX-CFG-RST											
	Reset receiver / Clear backup data structures											
Туре	Command											
Comment	<ul> <li>Do not expect this message to be acknowledged by the receiver.</li> <li>Newer FW version will not acknowledge this message at all.</li> <li>Older FW version will acknowledge this message but the acknowledge may not before the receiver is reset.</li> </ul>								nt completely			
Message	Header	Class	ID	Length (Bytes)		5)	Paylo	pad	Checksum			
structure	0xb5 0x62	0x06	0x04	4			see k	below	CK_A CK_B			
Payload descr	ription:											
Byte offset	Туре І	Vame			Scale	Unit	Description					
0	X2 r	navBbrMask			-	-	BBR sections to clear. The following special    0x0000 Hot start  0x0001 Warm start  0xFFFF Cold start		g special sets apply			
bit 0	U:1 6	eph			-	-	Ephemeris					



	bit 1	U <sub>:1</sub>	alm	-	-	Almanac
	bit 2	U <sub>:1</sub>	health	-	-	Health
	bit 3	U <sub>:1</sub>	klob	-	-	Klobuchar parameters
	bit 4	U <sub>:1</sub>	pos	-	-	Position
	bit 5	U <sub>:1</sub>	clkd	-	-	Clock drift
	bit 6	U <sub>:1</sub>	osc	-	-	Oscillator parameter
	bit 7	U <sub>:1</sub>	utc	-	-	UTC correction + GPS leap seconds parameters
	bit 8	U <sub>:1</sub>	rtc	-	-	RTC
b	it 11	U <sub>:1</sub>	sfdr	-	-	SFDR Parameters (only available on the ADR/UDR/ HPS product variant) and weak signal compensation estimates
þ	it 12	U <sub>:1</sub>	vmon	-	-	SFDR Vehicle Monitoring Parameter (only available on the ADR/UDR/HPS product variant)
b	it 13	U <sub>:1</sub>	tct	-	-	TCT Parameters (only available on the ADR/UDR/HPS product variant)
b	it 15	U <sub>:1</sub>	aop	-	-	Autonomous orbit parameters
2		U1	resetMode	-	-	Reset Type  • 0x00 = Hardware reset (watchdog) immediately  • 0x01 = Controlled software reset  • 0x02 = Controlled software reset (GNSS only)  • 0x04 = Hardware reset (watchdog) after shutdown  • 0x08 = Controlled GNSS stop  • 0x09 = Controlled GNSS start
3		U1	reserved0	-	-	Reserved

### 3.10.3 UBX-CFG-VALDEL (0x06 0x8c)

### 3.10.3.1 Delete configuration item values

Message	UBX-CFG-VALDEL									
	Delete configuration item values									
Туре	Set									
Comment	Overview:									
	<ul> <li>This message can be used to delete saved configuration to effectively revert the item values to defaults.</li> <li>This message can delete saved configuration from the flash configuration layer and the BBR configuration layer. The changes will not be effective until these layers are loaded into the RAM layer.</li> <li>This message is limited to containing a maximum of 64 keys up for deletion; i.e. N is a maximum of 64.</li> <li>This message can be used multiple times and every time the result will be applied immediately. To send this message multiple times with the result being applied at the end, see version 1 of UBX-CFG-VALDEL that supports transactions.</li> <li>This message does not check if the resulting configuration is valid.</li> <li>See Receiver configuration for details.</li> </ul>									
	This message returns a UBX-ACK-NAK and no configuration is applied:  • if any key is unknown to the receiver FW									
	<ul> <li>if the layer's bitfield does not specify a layer to delete a value from.</li> </ul>									

### Notes:

- If a key is sent multiple times within the same message, the value is effectively deleted only once.
- Attempting to delete items that have not been set before, or that have already been deleted, is considered a valid request.



• The provided keys can be complete key values (group and item specifiers) or wild-card specifications. A complete key value constitutes a deletion request for one key-value pair. A key value with a valid group specifier and 0xffff in the item part of the key value (bits 0-15) constitutes a deletion request for all items in the specified group. A key with a value of 0xfff in the group part of the key value (bits 16-27) is a deletion request for all items known to the receiver in all groups.

Message structure		Header 0xb5 0x6		Header		Class	ID	Leng	gth (Byte.	s)	Payload Checksum	1
				0x06	0x8c	4+[	0n]·4		see below CK_A CK_	В		
Payload des	cri	ption:								_		
Byte offset		Туре	Ν	ame			Scale	Unit	Description			
0		U1	v	ersion			-	-	Message version (0x00 for this version)	_		
1		X1	1	ayers			-	-	The layers where the configuration should be delet from	ed:		
bit	t 1	U <sub>:1</sub>	b	br			-	-	Delete configuration from the BBR layer	_		
bit	t 2	U <sub>:1</sub>	f	lash			-	-	Delete configuration from the Flash layer			
2		U1[2]	r	eserve	d0		-	-	Reserved			
Start of rep	eat	ed group	(N	times)								
4 + n·4		U4	k	eys			-	-	Configuration key IDs of the configuration items to deleted	be		
End of repe	ate	ed group (	N t	imes)						_		

#### 3.10.3.2 Delete configuration item values (with transaction)

Message	UBX-CFG-VALDEL
	Delete configuration item values (with transaction)
Туре	Set
C	0 :

#### Comment Overview:

- This message can be used to delete saved configuration to effectively revert them to defaults.
- This message can delete saved configuration from the flash configuration layer and the BBR configuration layer. The changes will not be effective until these layers are loaded into the RAM layer.
- This message is limited to containing a maximum of 64 keys up for deletion; i.e. N is a maximum of 64.
- This message can be used multiple times with the result being managed within a transaction.
- This message does not check if the resulting configuration is valid.
- See Receiver configuration for details.
- $\bullet \quad \text{See version 0 of UBX-CFG-VALDEL for simplified version of this message.} \\$

This message returns a UBX-ACK-NAK, cancels any started transaction, and no configuration is applied:

- if any key within a transaction is unknown to the receiver FW
- · if an invalid transaction state transition is requested
- if the layer's bitfield changes within a transaction
- if the layer's bitfield does not specify a layer to delete a value from.

#### Notes:

- Any request for another UBX-CFG- message type (including UBX-CFG-VALSET and UBX-CFG-VALGET)
  will cancel any started transaction, and no configuration is applied.
- This message can be sent with no keys to delete for the purposes of managing the transaction state transition.
- If a key is sent multiple times within the same message or within the same transaction, the value is
  effectively deleted only once.
- Attempting to delete items that have not been set before, or that have already been deleted, is considered a valid request.
- The provided keys can be complete key values (group and item specifiers) or wild-card specifications. A complete key value constitutes a deletion request for one key-value pair. A key value with a valid group specifier and 0xffff in the item part of the key value (bits 0-15) constitutes a deletion request for all items in the specified group. A key with a value of 0xfff in the group part of the key value (bits 16-27) is a deletion request for all items known to the receiver in all groups.



Message tructure Payload descr Byte offset D	Oxb5 Ox63 ription: Type U1 X1	Name version	0x8c	4 + [0n]·4 Scale	Unit	see below	CK_A CK_B
Byte offset ) bit 1	Type U1	version	1		Unit	Description	
bit 1	U1	version	1		Unit	December 11 and	
bit 1			1	_		Description	
bit 1	X1	layers		=	-	Message version (0x01 for this versi	ion)
		-		-	-	The layers where the configuration from	should be deleted
	U:1	bbr		-	-	Delete configuration from the BBR la	ayer
bit 2	U <sub>:1</sub>	flash		-	-	Delete configuration from the Flash	layer
2	X1	transac	tion	-	-	Transaction action to be applied:	
bits 10	U <sub>:2</sub>	action		-	-	Transaction action to be applied:	
						<ul> <li>0 = Transactionless UBX-CFG-VALDEL, it can be lif a transaction has not yet been incoming configuration is applied has already been started, cancel transaction and the incoming coapplied.</li> <li>1 = (Re)Start deletion transaction UBX-CFG-VALDEL, it can be eith 3. If a transaction has not yet be transaction will be started. If a transaction will be started. If a transaction will be restarts the effectively removing all previous CFG-VALDEL messages.</li> </ul>	e either 0 or 1. started, the d. If a transaction is any started infiguration is in: In the next ier 0, 1, 2 or en started, a ransaction has ie transaction,
						<ul> <li>2 = Deletion transaction ongoing CFG-VALDEL, it can be either 0,</li> <li>3 = Apply and end a deletion trannext UBX-CFG-VALDEL, it can be</li> </ul>	1, 2 or 3. nsaction: In the
3	U1	reserve	ed0	-	-	Reserved	
Start of repea	ted group (	(N times)					
l + n·4	U4	keys		-	-	Configuration key IDs of the configuration ke	ration items to be
nd of repeat	ed group (N	V times)					

# 3.10.4 UBX-CFG-VALGET (0x06 0x8b)

### 3.10.4.1 Get configuration items

UBX-CFG-VALGET Get configuration items										
Overview:										
• This message is used to get configuration values by providing a list of configuration key IDs, which identify the configuration items to retrieve.										
• This message can specify the configuration layer where the values of the specified configuration items are retrieved from.										
This message is limited to containing a maximum of 64 key IDs.										
See Receiver configuration for details.										
_										



This message returns a UBX-ACK-NAK:

- · if any key is unknown to the receiver FW
- if the layer field specifies an invalid layer to get the value from
- if the keys array specifies more than 64 key IDs.

#### Notes:

- If a value is requested multiple times within the same poll request, then the reply will contain it multiple times.
- The provided keys can be complete key values (group and item specifiers) or wild-card specifications. A complete key value will constitute a request for one key-value pair. A key value that has a valid group specifier and 0xffff in the item part of the key value (bits 0-15) constitutes a request for all items in the specified group. A key with a value of 0xfff in the group part of the key value (bits 16-27) is a request for all items known to the receiver in all groups.
- The response message is limited to containing a maximum of 64 key-value pairs. If there are wild-card
  specifications then there may be more than 64 possible responses. In order to handle this, the 'position'
  field can specify that the response message should skip this number of key-value pairs before it starts
  constructing the message. This allows a large set of values to be retrieved 64 at a time. If the response
  contains less than 64 key-value pairs then all values have been reported, otherwise there may be more to
  read.
- It is not possible to retrieve configuration values for the same configuration item from multiple configuration layers. Separate poll requests must be made for each desired layer.

Message	Header	Class	ID	Length (Bytes	s)	Payload	Checksum
structure	0xb5 0x62	0x06	0x8b	4 + [0n]·4		see below	CK_A CK_B
Payload desc	ription:						
Byte offset	Туре	Name		Scale	Unit	Description	
0	U1	version	1	-	-	Message version (0x00 for this ve	rsion)
1	U1	layer		-	-	The layer from which the configu be retrieved:  • 0 - RAM layer  • 1 - BBR layer  • 2 - Flash layer  • 7 - Default layer	ration items should
2	U2	positic	n	-	-	Skip this many key values before on message	constructing output
Start of repeat	ated group (I	V times)					
4 + n·4	U4	keys		-	-	Configuration key IDs of the configuration ke	guration items to be
End of repeat	ted group (N	times)					

#### 3.10.4.2 Configuration items

Message	UBX-CFG-VALGET														
	Configurat	tion item	s												
Туре	Polled														
Comment	This mess	This message is output by the receiver to return requested configuration data (key and value pairs).													
	See Receiver configuration for details.														
Message	Header Clas		ID	Length (Bytes)			Payload	Checksum							
structure	0xb5 0x62	0x06	0x8b	4 + [0n]			see below	CK_A CK_B							
Payload desc	cription:														
Byte offset	Туре	Name		Scale	Unit	Description									
0	U1	version	ı	-	-	Message ver	sion (0x01 for this v	ersion)							



1	U1	layer	 The layer from which the configuration item was retrieved:
			0 - RAM layer
			• 1 - BBR
			• 2 - Flash
			• 7 - Default
2	U2	position	 Number of configuration items skipped in the result set before constructing this message (mirrors the equivalent field in the request message)
Start of re	epeated grou	ıp (N times)	
4 + n	U1	cfgData	 Configuration data (key and value pairs)
End of rep	peated group	o (N times)	

# 3.10.5 UBX-CFG-VALSET (0x06 0x8a)

### 3.10.5.1 Set configuration item values

Message	UBX-CFG-VALSET													
	Set configuration item values													
Туре	Set													
Comment	Overview:													
	<ul> <li>This message is used to set a configuration by providing pairs), which identify the configuration items to change,</li> </ul>	• • •												
	<ul> <li>This message is limited to containing a maximum of 64 k</li> </ul>	ey-value pairs.												
	<ul> <li>This message can be used multiple times and every time this message multiple times with the result being applied that supports transactions.</li> </ul>	, ,												
	See Receiver configuration for details.													
	This message returns a UBX-ACK-NAK and no configuration is applied:													
	if any key is unknown to the receiver FW													
	if the layer's bitfield does not specify a layer to save a value.	ue to												
	<ul> <li>if the requested configuration is not valid. The validity of requests to apply the configuration to the RAM configuration.</li> </ul>	, ,												
	Notes:													
	• If a key is sent multiple times within the same message, then the value eventually being applied is the last sent.													
	Header Class ID Length (Bytes)	Payload Checksum												

Message structure		Header	eager		ID	Len	igth (Bytes	;)	Payload Chec	ksum
		0xb5 0x62		0x06	0x8a	4+	[0n]		see below CK_A	CK_A CK_B
Payload (	descr	ription:								
Byte offs	et	Type	Na	ame			Scale	Unit	Description	
0		U1	ve	ersion			-	-	Message version (0x00 for this version)	
1		X1	lá	ayers			-	-	The layers where the configuration should be a	applied
	bit 0	U <sub>:1</sub>	ra	am			-	-	Update configuration in the RAM layer	
	bit 1	U:1	bk	or			-	-	Update configuration in the BBR layer	
	bit 2	U:1	fl	Lash			-	-	Update configuration in the Flash layer	
2		U1[2]	re	eserve	d0		-	-	Reserved	
Start of r	ереа	ted group	(N :	times)						
4 + n		U1	cf	EgData			-	-	Configuration data (key and value pairs)	
End of re	peate	ed group	(N ti	mes)						



#### 3.10.5.2 Set configuration item values (with transaction)

Message	UBX-CFG-VALSET
	Set configuration item values (with transaction)
Туре	Set
Comment	Overview:

- This message is used to set a configuration by providing configuration data (a list of key and value pairs), which identify the configuration items to change, and their new values.
- This message is limited to containing a maximum of 64 key-value pairs.
- This message can be used multiple times with the result being managed within a transaction. Within a transaction there is no limit on the number key-value pairs; a transaction is effectively limited to the number of known keys.
- See Receiver configuration for details.

Class ID

See version 0 of UBX-CFG-VALSET for simplified version of this message.

This message returns a UBX-ACK-NAK, cancels any started transaction, and no configuration is applied:

- if any key within a transaction is unknown to the receiver FW
- if an invalid transaction state transition is requested
- if the layer's bitfield changes within a transaction
- if the layer's bitfield does not specify a layer to save a value to

This message returns a UBX-ACK-NAK, and no configuration is applied:

Length (Bytes)

if the requested configuration is not valid. While in a transaction context, only the last message that requests to apply the transaction returns a UBX-ACK-NAK. The validity of a configuration is checked only if the message requests to apply the configuration to the RAM configuration layer. This also applies to a transactionless request.

#### Notes:

- Any request for another UBX-CFG-message type (including UBX-CFG-VALDEL and UBX-CFG-VALGET) will cancel any started transaction, and no configuration is applied.
- This message can be sent with no key/values to set for the purposes of managing the transaction state
- If a key is sent multiple times within the same message or within the same transaction, then the value eventually being applied is the last sent.

Message structure		Header	Class	ID	Length (Byte	es)	Payload	Checksum
		0xb5 0x62	0x06	0x8a	4 + [0n]		see below	CK_A CK_B
Payload d	escr	iption:						
Byte offse	et	Туре	Name		Scale	Unit	Description	
0		U1	version	ì	-	-	Message version (0x01 for this ver	sion)
1 X1 layers -		-	-	The layers where the configuration should be applied				
	bit 0	U:1	ram		-	-	Update configuration in the RAM I	ayer
	bit 1	U <sub>:1</sub>	bbr		-	-	Update configuration in the BBR la	yer
	bit 2	U <sub>:1</sub>	flash		-	-	Update configuration in the Flash	layer
2		U1	transac	ction	-	-	Transaction action to be applied	
bits	10	U <sub>:2</sub>	action		-	-	Transaction action to be applied:	
							• 0 = Transactionless UBX-CFG-	VALSET: In the
							next UBX-CFG-VALSET, it can	be either 0 or 1.
							If a toron and the board and to the board	

If a transaction has not yet been started, the incoming configuration is applied (if valid). If a transaction has already been started, cancels any started transaction and the incoming configuration is applied (if valid).

Payload

1 = (Re)Start set transaction: In the next UBX-CFG-VALSET, it can be either 0, 1, 2 or 3. If a transaction has not yet been started, a

Checksum



transaction will be started. If a transaction has already been started, restarts the transaction, effectively removing all previous non-applied UBX-CFG-VALSET messages.

- 2 = Set transaction ongoing: In the next UBX-CFG-VALSET, it can be either 0, 1, 2 or 3.
- 3 = Apply and end a set transaction: In the next UBX-CFG-VALSET, it can be either 0 or 1.

3	U1	reserved0	-	-	Reserved					
Start of repeated group (N times)										
4 + n	U1	cfgData	-	-	Configuration data (key and value pairs)					
End of repeated group (N times)										

# 3.11 UBX-INF (0x04)

Messages in the UBX-INF class are used to output strings from the firmware or application code. All messages have an associated type to indicate the nature or priority of the message.

### 3.11.1 UBX-INF-DEBUG (0x04 0x04)

#### 3.11.1.1 ASCII output with debug contents

Message	UBX-INF-D	EBUG										
	ASCII outp	ASCII output with debug contents										
Туре	Output											
Comment	This message has a variable length payload, representing an ASCII string.											
Message	Header Class		ID	Length (Bytes)		Payload	Checksum					
structure	0xb5 0x62	2 0x04 0x04		[0n]		see below	CK_A CK_B					
Payload desc	cription:											
Byte offset	Type I	Vame		Scale	Unit	Description						
Start of repe	ated group (N	I times)										
0 + n	CH s	str		-	-	ASCII Character						
End of repea	nted group (N	times)										

### 3.11.2 UBX-INF-ERROR (0x04 0x00)

#### 3.11.2.1 ASCII output with error contents

Message	UBX-INF-E	RROR										
	ASCII outpo	ASCII output with error contents										
Туре	Output											
Comment	This messa	This message has a variable length payload, representing an ASCII string.										
Message	Header	Class	ID	Length (Byte	es)		Payload	Checksum				
structure	0xb5 0x62	0x04	0x00	[0n]		see below		CK_A CK_B				
Payload desc	cription:											
Byte offset	Type N	lame		Scale	Unit	Description						
Start of repe	ated group (N	times)										
0 + n	CH s	tr		-	-	ASCII Charac	ter					



End of repeated group (N times)

### 3.11.3 UBX-INF-NOTICE (0x04 0x02)

### 3.11.3.1 ASCII output with informational contents

Message	UBX-INF-I	UBX-INF-NOTICE										
	ASCII outp	out with i	informa	itional conten	nts							
Туре	Output											
Comment	This mess	This message has a variable length payload, representing an ASCII string.										
Message	Header Class		ID	Length (Bytes) [0n]			Payload					
structure	0xb5 0x62	0x62 0x04 0x02				see below		CK_A CK_B				
Payload desc	cription:											
Byte offset	Туре	Name		Scale	Unit	Description						
Start of repe	ated group (I	N times)										
0 + n	CH	str		-	-	ASCII Characte	er					
End of repea	ted group (N	times)										

### 3.11.4 UBX-INF-TEST (0x04 0x03)

### 3.11.4.1 ASCII output with test contents

Message	UBX-INF-T	UBX-INF-TEST										
	ASCII outp	out with t	test co	ntents								
Туре	Output											
Comment	This message has a variable length payload, representing an ASCII string.											
Message	Header	Class	ID	Length (Byte	es)		Payload	Checksum				
structure	0xb5 0x62	0x04	0x03	[0n]			see below	CK_A CK_B				
Payload desc	ription:											
Byte offset	Туре І	Name		Scale	Unit	Description						
Start of repe	ated group (N	V times)										
0 + n	CH :	str		-	-	ASCII Charac	cter					
End of repea	ted group (N	times)										

# 3.11.5 UBX-INF-WARNING (0x04 0x01)

### 3.11.5.1 ASCII output with warning contents

Message	UBX-INF-V	UBX-INF-WARNING ASCII output with warning contents										
	ASCII outp											
Туре	Output											
Comment	This messa	This message has a variable length payload, representing an ASCII string.										
Message	Header	Header Class ID			es)		Payload	Checksum				
structure	0xb5 0x62	0xb5 0x62 0x04 0x0		[0n]		see below		CK_A CK_B				
Payload desc	cription:											
Byte offset	Type I	Vame		Scale	Unit	Description						
Start of repe	ated group (N	I times)										
0 + n	CH s	str		-	-	ASCII Charac	cter					



End of repeated group (N times)

# 3.12 UBX-MGA (0x13)

The messages in the UBX-MGA class are used for sending GNSS assistance (A-GNSS, aiding) information to the receiver as well as backing up the navigation database from the receiver to a host.

### 3.12.1 UBX-MGA-ACK (0x13 0x60)

#### 3.12.1.1 Multiple GNSS acknowledge message

Message	UBX-MGA-ACK-DATA0									
	Multiple 0	NSS ac	knowled	lge messag	е					
Туре	Output									
Comment	Acknowle	dgments	are ena	abled by set		wledge the receipt of an assistance me -NAVSPG-ACKAIDING item. for details.	essage.			
Message	Header	Class	: ID	Length (B)	ytes)	Payload	Checksum			
structure	0xb5 0x62	2 0x13	0x60	8		see below	CK_A CK_B			
Payload desc	cription:									
Byte offset	Туре	Name		Scale	Unit	Description				
0	U1	type		-	-	Type of acknowledgment:				
						• 0 = The message was not used by the receiver (see infoCode field for an indication of why)				
		<ul> <li>1 = The message was accepted for use receiver (the infoCode field will be 0)</li> </ul>								
1	U1	version Message version (0x00 for this version)					rsion)			
2	U1	infoCo	de	-	-	Provides greater information on chose to do with the message con				
						<ul> <li>0 = The receiver accepted the</li> <li>1 = The receiver does not know cannot use the data (To resolv INI-TIME_UTC message should</li> <li>2 = The message version is no receiver</li> <li>3 = The message size does not message version</li> <li>4 = The message data could not database</li> <li>5 = The receiver is not ready to data</li> <li>6 = The message type is unknown</li> </ul>	w the time so it e this a UBX-MGA- d be supplied first) t supported by the t match the ot be stored to the use the message			
3	U1	msgId		-	-	UBX message ID of the acknowled	ged message			
4	U1[4]	msgPay Start	load	-	-	The first 4 bytes of the acknown payload	wledged message			

## 3.12.2 UBX-MGA-ANO (0x13 0x20)

### 3.12.2.1 Multiple GNSS AssistNow Offline assistance

Message	UBX-MGA-ANO
	Multiple GNSS AssistNow Offline assistance
Туре	Input



Comment	This message is created by the AssistNow Offline service to deliver AssistNow Offline assistance to the receiver.  See AssistNow Offline section in the integration manual for details.										
Message	Header	Class	ID	Length (Byte	es)	Payload	Checksum				
structure	0xb5 0x62	2 0x13	0x20	76		see below	CK_A CK_B				
Payload desc	cription:										
Byte offset	Type	Name		Scale	Unit	Description					
0	U1	type		-	-	Message type (0x00 for this type)					
1	U1	version		-	Message version (0x00 for this ve	rsion)					
2	U1	svId		-	-	Satellite identifier (see Satellite N	umbering)				
3	U1	gnssId		-	-	GNSS identifier (see Satellite Numbering)					
4	U1	year		-	-	years since the year 2000					
5	U1	month		-	-	month (112)					
6	U1	day		-	-	day (131)					
7	U1	reserve	d0	-	-	Reserved					
8	U1[64]	data		-	-	assistance data					
72	U1[4]	reserve	d1	-	-	Reserved					

# 3.12.3 UBX-MGA-BDS (0x13 0x03)

### 3.12.3.1 BeiDou ephemeris assistance for satellites svld 1..37

Message	UBX-MGA-BDS-EPH											
	BeiDou e	BeiDou ephemeris assistance for satellites svld 137										
Туре	Input											
Comment	This message allows the delivery of BeiDou D1/D2 ephemeris assistance to a receiver.											
	See section AssistNow online in the integration manual for details.											
Message	Header	Class	ID	Length (Byte	es)	Payload	Checksum					
structure	0xb5 0x6	2 0x13	0x03	88		see below	CK_A CK_B					
Payload desc	cription:											
Byte offset	Type	Name		Scale	Unit	Description						
0	U1	type		-	-	Message type (0x01 for this type)						
1	U1	versio	n	-	-	Message version (0x00 for this versio	n)					
2	U1	svId		-	-	BeiDou satellite identifier (see Satelli	te Numbering)					
3	U1	reserv	ed0	-	-	Reserved						
4	U1	SatH1		-	-	Autonomous satellite Health flag						
5	U1	IODC		-	-	Issue of Data, Clock						
6	12	a2		2^-66	s/s^2	Time polynomial coefficient 2						
8	14	a1		2^-50	s/s	Time polynomial coefficient 1						
12	14	a0		2^-33	S	Time polynomial coefficient 0						
16	U4	toc		2^3	S	Clock data reference time						
20	12	TGD1		0.1	ns	Equipment Group Delay Differential						
22	U1	URAI		-	-	User Range Accuracy Index						
23	U1	IODE		-	-	Issue of Data, Ephemeris						



24	U4	toe	2^3	s	Ephemeris reference time
28	U4	sqrtA	2^-19	m^0.5	Square root of semi-major axis
32	U4	е	2^-33	-	Eccentricity
36	14	omega	2^-31	semi- circles	Argument of perigee
40	12	Deltan	2^-43	semi- circles/s	Mean motion difference from computed value
42	12	IDOT	2^-43	semi- circles/s	Rate of inclination angle
44	14	МО	2^-31	semi- circles	Mean anomaly at reference time
48	14	Omega0	2^-31	semi- circles	Longitude of ascending node of orbital of plane computed according to reference time
52	14	OmegaDot	2^-43	semi- circles/s	Rate of right ascension
56	14	iO	2^-31	semi- circles	Inclination angle at reference time
60	14	Cuc	2^-31	radians	Amplitude of cosine harmonic correction term to the argument of latitude
64	14	Cus	2^-31	radians	Amplitude of sine harmonic correction term to the argument of latitude
68	14	Crc	2^-6	m	Amplitude of cosine harmonic correction term to the orbit radius
72	14	Crs	2^-6	m	Amplitude of sine harmonic correction term to the orbit radius
76	14	Cic	2^-31	radians	Amplitude of cosine harmonic correction term to the angle of inclination
80	14	Cis	2^-31	radians	Amplitude of sine harmonic correction term to the angle of inclination
84	U1[4]	reserved1	-	-	Reserved

### 3.12.3.2 BeiDou almanac assistance

Message	UBX-MG	A-BDS-A	LM	·								
	BeiDou a	lmanac a	ssistand	ce								
Туре	Input											
Comment	This mes	This message allows the delivery of BeiDou almanac assistance to a receiver.										
	See secti	on Assist	Now on	line in the inte	gration ma	nual for details.						
Message	Header	Class	: ID	Length (Byte	es)	Payload	Checksum					
structure	0xb5 0x6	2 0x13	0x03	40		see below	CK_A CK_B					
Payload desc	cription:											
Byte offset	Type	Name		Scale	Unit	Description						
0	U1	type		-	-	Message type (0x02 for this vers	ion)					
1	U1	versio	n	-	-	Message version (0x00 for this v	ersion)					
2	U1	svId		-	-	BeiDou satellite identifier (see Sa	atellite Numbering)					
3	U1	reserv	ed0	-	-	Reserved						
4	U1	Wna		-	week	Almanac Week Number						
5	U1	toa		2^12	s	Almanac reference time						



6	12	deltaI	2^-19	semi- circles	Almanac correction of orbit reference inclination at reference time
8	U4	sqrtA	2^-11	m^0.5	Almanac square root of semi-major axis
12	U4	е	2^-21	-	Almanac eccentricity
16	14	omega	2^-23	semi- circles	Almanac argument of perigee
20	14	MO	2^-23	semi- circles	Almanac mean anomaly at reference time
24	14	Omega0	2^-23	semi- circles	Almanac longitude of ascending node of orbit plane at computed according to reference time
28	14	omegaDot	2^-38	semi- circles/s	Almanac rate of right ascension
32	12	a0	2^-20	s	Almanac satellite clock bias
34	12	a1	2^-38	s/s	Almanac satellite clock rate
36	U1[4]	reserved1	-	-	Reserved

### 3.12.3.3 BeiDou health assistance

Message	UBX-MG	A-BDS-I	HEAL	TH									
	BeiDou h	ealth as	sista	nce									
Туре	Input												
Comment	This mes	This message allows the delivery of BeiDou health assistance from D1/D2 ephemeris to a receiver.											
	See sect	ion Assis	stNov	v on	line ir	n the inte	gration ma	anual for details.					
	This mes	sage all	ows t	he d	lelive	ry of hea	lth assista	nce data for all satellites with svld 1 t	o 30.				
Message	Header	Clas	s ID	)	Len	gth (Byte	es)	Payload	Checksum				
structure	0xb5 0x6	0xb5 0x62 0x13 0x03 68						see below	CK_A CK_B				
Payload desc	ription:												
Byte offset	Type	Name				Scale	Unit	Description					
0	U1	type				-	-	Message type (0x04 for this type)					
1	U1	versi	on			-	-	Message version (0x00 for this ve	ersion)				
2	U1[2]	reser	ved0			-	-	Reserved					
4	U2[30]	healthCode				-	-	Each two-byte value represents a BeiDou SV (1) The 9 LSBs of each byte contain the 9 bit health from subframe 5 pages 7,8 of the D1 message from subframe 5 pages 35,36 of the D2 message					
64	U1[4]	reser	ved1			-	-	Reserved					

### 3.12.3.4 BeiDou UTC assistance

Message	UBX-MGA	-BDS-U1	ГС								
	BeiDou U7	ΓC assist	ance								
Туре	Input										
Comment	This message allows the delivery of BeiDou UTC assistance to a receiver.  See section AssistNow online in the integration manual for details.										
Message	Header Class ID			Length (Byte	es)		Payload	Checksum			
structure	0xb5 0x62	2 0x13	0x03	20			see below	CK_A CK_B			
Payload desc	cription:										
Byte offset	Туре	Name		Scale	Unit	Description					
0	U1	type		-	-	Message typ	e (0x05 for this type)				



1	U1	version	-	-	Message version (0x00 for this version)
2	U1[2]	reserved0	-	-	Reserved
4	14	a0UTC	2^-30	s	BDT clock bias relative to UTC
8	14	a1UTC	2^-50	s/s	BDT clock rate relative to UTC
12	I1	dtLS	-	S	Delta time due to leap seconds before the new leap second effective
13	U1	reserved1	-	-	Reserved
14	U1	wnRec	-	week	BeiDou week number of reception of this UTC parameter set (8-bit truncated)
15	U1	wnLSF	-	week	Week number of the new leap second
16	U1	dN	-	day	Day number of the new leap second
17	I1	dtLSF	-	S	Delta time due to leap seconds after the new leap second effective
18	U1[2]	reserved2	-	-	Reserved

### 3.12.3.5 BeiDou ionosphere assistance

Message	UBX-MG	UBX-MGA-BDS-IONO										
	BeiDou id	onosphere	assista	ance								
Туре	Input											
Comment	This mes	sage allow	s the d	lelivery	y of BeiDo	u ionosphe	eric assistance to a receiver.					
	See sect	ion Assist <b>!</b>	Now onl	line in	the integr	ation man	ual for details.					
Message	Header	Class	ID	Leng	th (Bytes)		Payload	Checksum				
structure	0xb5 0x6	2 0x13	0x03	16			see below	CK_A CK_B				
Payload desc	cription:											
Byte offset	Type	Name			Scale	Unit	Description					
0	U1	type			-	-	Message type (0x06 for this type)					
1	U1	version			-	-	Message version (0x00 for this version)					
2	U1[2]	reserve	d0		-	-	Reserved					
4	I1	alpha0			2^-30	s	lonospheric parameter alpha0					
5	I1	alpha1			2^-27	s/pi	lonospheric parameter alpha1					
6	I1	alpha2			2^-24	s/pi^2	lonospheric parameter alpha2					
7	I1	alpha3			2^-24	s/pi^3	lonospheric parameter alpha3					
8	I1	beta0			2^11	S	Ionospheric parameter beta0					
9	I1	beta1			2^14	s/pi	Ionospheric parameter beta1					
10	I1	beta2			2^16	s/pi^2	Ionospheric parameter beta2					
11	I1	beta3			2^16	s/pi^3	lonospheric parameter beta3					
12	U1[4]	reserve	d1		-	-	Reserved					

# 3.12.4 UBX-MGA-DBD (0x13 0x80)

### 3.12.4.1 Poll the navigation database

Message	UBX-MGA-DBD
	Poll the navigation database
Туре	Poll request



Comment	receiver will	Poll the whole navigation data base. The receiver will send all available data from its internal database. The receiver will indicate the finish of the transmission with a UBX-MGA-ACK. The msgPayloadStart field of the UBX-MGA-ACK message will contain a U4 representing the number of UBX-MGA-DBD-DATA* messages sent.								
Message	Header	Class	ID	Length (Bytes)	Payload	Checksum				
structure	0xb5 0x62	0x13	0x80	0	see below	CK_A CK_B				
Payload	This messa	This message has no payload.								

### 3.12.4.2 Navigation database dump entry

Message	UBX-MG	A-DBD	•										
	Navigati	on datal	ase dum	p entry									
Туре	Input/ou	tput											
Comment	•	Navigation database entry. The data fields are firmware-specific. Transmission of this type of message wi be acknowledged by UBX-MGA-ACK messages, if acknowledgment has been enabled.											
	See sect	See section AssistNow online in the integration manual for details.											
		The maximum payload size for firmware 2.01 onwards is 164 bytes (which makes the maximum message size 172 bytes).											
	ℑ UBX-MGA-DBD messages are only intended to be sent back to the same receiver that generated them.												
Message	Header	Clas	s ID	Length (Byte	Length (Bytes)		Payload	Checksum					
structure	0xb5 0x6	62 0x1	3 0x80	12 + [0n]			see below	CK_A CK_B					
Payload desc	cription:												
Byte offset	Туре	Name		Scale	Unit	Description							
0	U1[12]	reser	ved0	-	-	Reserved							
Start of repe	ated group	(N times	.)										
12 + n	U1	data		-	-	firmware-sp	ecific data						
End of repea	ted group (	'N times)											

## 3.12.5 UBX-MGA-FLASH (0x13 0x21)

### 3.12.5.1 Transfer MGA-ANO data block to flash

Message	UBX-MG	UBX-MGA-FLASH-DATA												
	Transfer	MGA-AN	O data	block to flash										
Туре	Input													
Comment	message of the fir MGA-AN internal given bel	This message is used to transfer a block of MGA-ANO data from host to the receiver. Upon reception of this message, the receiver will write the payload data to its internal non-volatile memory (flash). Also, on reception of the first MGA-FLASH-DATA message, the receiver will erase the flash allocated to storing any existing MGA-ANO data. The payload can be up to 512 bytes. Payloads larger than this would exceed the receiver's internal buffering capabilities. The receiver will ACK/NACK this message using the message alternatives given below. The host shall wait for an acknowledge message before sending the next data block. See Flash-based AssistNow Offline for details.												
Message	Header	Class	ID	Length (Byte	es)	Payload	Checksum							
structure	0xb5 0x6	2 0x13	0x21	6 + size		see below	CK_A CK_B							
Payload desc	cription:													
Byte offset	Туре	Name		Scale	Unit	Description								
0	U1	type		-	-	Message type (0x01 for this typ	e)							
1	U1	version	n	-	-	Message version (0x00 for this v	version)							
2	U2 sequence			-	-	Message sequence number, increamenting by 1 for each message sent.	•							



4	U2	size	-	-	Payload size in bytes.						
Start of re	Start of repeated group (size times)										
6 + n	U1	data	-	-	Payload data.						
End of rep	End of repeated group (size times)										

### 3.12.5.2 Finish flashing MGA-ANO data

Message	UBX-MGA	A-FLASH	-STOP								
	Finish flas	shing MG	A-ANO	data							
Туре	Input										
Comment	This message is used to tell the receiver that there are no more MGA-FLASH type 1 messages coming, and that it can do any final internal operations needed to commit the data to flash as a background activity. A UBX-MGA-ACK message will be sent at the end of this process. Note that there may be a delay of several seconds before the UBX-MGA-ACK for this message is sent because of the time taken for this processing. See Flash-based AssistNow Offline for details.										
Message	Header	Class	ID	Length (Byte	es)	Payload	Checksum				
structure	0xb5 0x6	2 0x13	0x21	2		see below	CK_A CK_B				
Payload desc	cription:										
Byte offset	Туре	Name		Scale	Unit	Description					
0	U1	type		-	-	Message type (0x02 for this typ	pe)				
1	U1	version	ì	-	-	Message version (0x00 for this	version)				

### 3.12.5.3 Acknowledge last FLASH-DATA or -STOP

Message	UBX-MG/	A-FLASH-	ACK					
	Acknowle	edge last F	LASH-	-DATA or -STO	OP .			
Туре	Output							
Comment		•		CK/NACK to AssistNow O		r the last MGA-FLASH type 1 or type 2 stails.	message message	
Message	Header	Class	ID	Length (Byte	es)	Payload	Checksum	
structure	0xb5 0x6	2 0x13	0x21	6		see below	CK_A CK_B	
Payload desc	cription:							
Byte offset	Туре	Name		Scale	Unit	Description		
0	U1	type		-	-	Message type (0x03 for this type)		
1	U1	version		-	-	Message version (0x00 for this version)		
2	U1	ack		-	-	Acknowledgment type. 0 - ACK: Message received an written to flash. 1 - NACK: Problem with last messag re-transmission required (this only happens whi acknowledging a UBX-MGA_FLASH_DATA message 2 - NACK: problem with last message, give up.		
3	U1	reserve	d0	-	-	Reserved		
4	U2	sequence	Э	-	-	If acknowledging a UBX-MGA-FLA this is the Message sequence num acknowledging a UBX-MGA-FLASH will be set to 0xffff.	ber being ack'ed. If	

# 3.12.6 UBX-MGA-GAL (0x13 0x02)



### 3.12.6.1 Galileo ephemeris assistance

Message		A-GAL-EP hemeris a		nce			
Туре	Input						
Comment		-		elivery of Galile	-	s assistance to a receiver. ual for details.	
Message	Header	Class	ID	Length (Byte	s)	Payload	Checksum
structure	0xb5 0x6	2 0x13	0x02	76		see below	CK_A CK_B
Payload des	cription:						
Byte offset	Туре	Name		Scale	Unit	Description	
0	U1	type		-	-	Message type (0x01 for this type	)
1	U1	version		-	-	Message version (0x00 for this ve	ersion)
2	U1	svId		-	-	Galileo Satellite identifier (see Sa	tellite Numbering)
3	U1	reserve	d0	-	-	Reserved	
4	U2	iodNav		-	-	Ephemeris and clock correction Is	ssue of Data
6	12	deltaN		2^-43	semi- circles/s	Mean motion difference from con	nputed value
8	14	m0		2^-31	semi- circles	Mean anomaly at reference time	
12	U4	е		2^-33	-	Eccentricity	
16	U4	sqrtA		2^-19	m^0.5	Square root of the semi-major ax	s
20	14	omega0		2^-31	semi- circles	Longitude of ascending node of or epoch	bital plane at weekl
24	14	iO		2^-31	semi- circles	Inclination angle at reference tim	e
28	14	omega		2^-31	semi- circles	Argument of perigee	
32	14	omegaDo	t	2^-43	semi- circles/s	Rate of change of right ascension	1
36	12	iDot		2^-43	semi- circles/s	Rate of change of inclination ang	le
38	12	cuc		2^-29	radians	Amplitude of the cosine harmon the argument of latitude	c correction term to
40	12	cus		2^-29	radians	Amplitude of the sine harmonic or argument of latitude	orrection term to the
42	12	crc		2^-5	radians	Amplitude of the cosine harmon the orbit radius	ic correction term t
44	12	crs		2^-5	radians	Amplitude of the sine harmonic corbit radius	orrection term to the
46	I2	cic		2^-29	radians	Amplitude of the cosine harmon the angle of inclination	c correction term to
48	I2	cis		2^-29	radians	Amplitude of the sine harmonic cangle of inclination	orrection term to the
50	U2	toe		60	s	Ephemeris reference time	
52	14	af0		2^-34	S	SV clock bias correction coefficie	nt
56	14	af1		2^-46	s/s	SV clock drift correction coefficie	nt
60	I1	af2		2^-59	s/s squared	SV clock drift rate correction coef	ficient



61	U1	sisaIndexE1 E5b	-	-	Signal-In-Space Accuracy index for dual frequency E1- E5b
62	U2	toc	60	S	Clock correction data reference Time of Week
64	12	bgdE1E5b	2^-32	s	E1-E5b Broadcast Group Delay
66	U1[2]	reserved1	-	-	Reserved
68	U1	healthE1B	-	-	E1-B Signal Health Status
69	U1	dataValidityE1 B	-	-	E1-B Data Validity Status
70	U1	healthE5b	-	-	E5b Signal Health Status
71	U1	dataValidity E5b	-	-	E5b Data Validity Status
72	U1[4]	reserved2	-	-	Reserved

### 3.12.6.2 Galileo almanac assistance

Message	UBX-MGA-GAL-ALM												
	Galileo al	manac as	sistanc	e									
Туре	Input												
Comment	This mes	sage allov	vs the d	elivery of Ga	alileo almanac	assistance to a receiver.							
	See secti	on Assistl	Now onl	ine in the in	tegration man	ual for details.							
Message	Header	Class	ID	Length (By	rtes)	Payload	Checksum						
structure	0xb5 0x6	2 0x13	0x02	32		see below	CK_A CK_B						
Payload desc	cription:												
Byte offset	Type	Name		Scale	Unit	Description							
0	U1	type		-	-	Message type (0x02 for this type)							
1	U1	version	ì	-	-	Message version (0x00 for this ver	rsion)						
2	U1	svId		-	-	Galileo Satellite identifier (see Sat	ellite Numbering)						
3	U1	reserve	ed0	-	-	Reserved							
4	U1	ioda		-	-	Almanac Issue of Data							
5	U1	almWNa		-	week	Almanac reference week number							
6	U2	toa		600	S	Almanac reference time							
8	12	deltaSc	qrtA	2^-9	m^0.5	Difference with respect to the square root of nominal semi-major axis (29 600 km)							
10	U2	е		2^-16	; <u>-</u>	Eccentricity							
12	12	deltaI		2^-14	semi- circles	Inclination at reference time relative to i0 = 56 d							
14	12	omega0		2^-15	semi- circles	Longitude of ascending node of orlepoch	bital plane at weekly						
16	12	omegaDo	ot	2^-33	semi- circles/s	Rate of change of right ascension							
18	12	omega		2^-15	semi- circles	Argument of perigee							
20	12	m0		2^-15	semi- circles	Satellite mean anomaly at referen	ce time						
22	12	af0		2^-19	s	Satellite clock correction bias 'trur	ncated'						
24	12	af1		2^-38	s/s	Satellite clock correction linear 'tro	uncated'						
26	U1	healthE	E1B	-	-	Satellite E1-B signal health status	3						



27	U1	healthE5b	-	-	Satellite E5b signal health status
28	U1[4]	reserved1	-	-	Reserved

### 3.12.6.3 Galileo GPS time offset assistance

Message	UBX-MG/	UBX-MGA-GAL-TIMEOFFSET												
	Galileo Gl	PS time of	ffset as	sista	nce									
Туре	Input													
Comment	This message allows the delivery of Galileo time to GPS time offset.													
	See secti	See section AssistNow online in the integration manual for details.												
Message	Header	der Class ID			gth (Byte	es)	Payload	Checksum						
structure	0xb5 0x6	2 0x13	0x02	12			see below	CK_A CK_B						
Payload desc	cription:													
Byte offset	Туре	Name			Scale	Unit	Description							
0	U1	type			-	-	Message type (0x03 for this type)							
1	U1	version	1		-	-	Message version (0x00 for this ver	sion)						
2	U1[2]	reserve	ed0		-	-	Reserved							
4	12	a0G			2^-35	S	Constant term of the polynomial d	escribing the offset						
6	12	a1G			2^-51	s/s	Rate of change of the offset							
8	U1	t0G			3600	S	Reference time for GGTO data							
9	U1	wn0G			-	weeks	Week Number of GGTO reference							
10	U1[2]	reserve	ed1		-	-	Reserved							

#### 3.12.6.4 Galileo UTC assistance

Message	UBX-MG	UBX-MGA-GAL-UTC											
	Galileo U	TC assista	ance										
Туре	Input												
Comment	This mes	sage allov	vs the d	lelivery of Gali	leo UTC ass	sistance to a receiver.							
	See sect	ion Assistl	Now on	line in the inte	egration ma	nual for details.							
Message	Header	Class	ID	Length (Byte	es)	Payload	Checksum						
structure	0xb5 0x6	62 0x13	0x02	20		see below	CK_A CK_B						
Payload desc	cription:												
Byte offset	Туре	Name		Scale	Unit	Description							
0	U1	type		-	-	Message type (0x05 for this type)							
1	U1	version	1	-	-	Message version (0x00 for this versi	on)						
2	U1[2]	reserve	ed0	-	-	Reserved							
4	14	a0		2^-30	S	First parameter of UTC polynomial							
8	14	a1		2^-50	s/s	Second parameter of UTC polynomia	al						
12	I1	dtLS		-	s	Delta time due to current leap secon	ds						
13	U1	tot		3600	S	UTC parameters reference time of w	eek (Galileo time)						
14	U1	wnt		-	weeks	UTC parameters reference week n WNt field)	umber (the 8-bit						
15	U1	wnLSF		-	weeks	Week number at the end of which second becomes effective (the 8-bit							
16	U1	dN		-	days	Day number at the end of which the f becomes effective	uture leap second						



17	I1	dTLSF	-	s	Delta time due to future leap seconds
18	U1[2]	reserved1	-	-	Reserved

# 3.12.7 UBX-MGA-GPS (0x13 0x00)

### 3.12.7.1 GPS ephemeris assistance

Message	UBX-MGA-GPS-EPH												
	GPS ep	hemeris ass	istance	e									
Туре	Input												
Comment	This me	essage allow	s the d	elivery of GPS	ephemeris a	ssistance to a receiver.							
	See sec	tion AssistN	low onl	ine in the inte	gration man	ual for details.							
Message	Header	Class	ID	Length (Byte	es)	Payload	Checksum						
structure	0xb5 0x	62 0x13	0x00	68		see below	CK_A CK_B						
Payload desc	cription:												
Byte offset	Туре	Name		Scale	Unit	Description							
0	U1	type		-	-	Message type (0x01 for this type)							
1	U1	version		-	-	Message version (0x00 for this ver	sion)						
2	U1	svId		-	-	GPS Satellite identifier (see Satelli	te Numbering)						
3	U1	reserve	d0	-	-	Reserved							
4	U1	fitInte	rval	-	-	Fit interval flag							
5	U1	uraInde	x	-	-	URA index							
6	U1	svHealt	h	-	-	SV health							
7	I1	tgd		2^-31	S	Group delay differential							
8	U2	iodc		-	-	IODC							
10	U2	toc		2^4	s	Clock data reference time							
12	U1	reserve	d1	_	_	Reserved							
13	I1	af2		2^-55	s/s squared	Time polynomial coefficient 2							
14	12	af1		2^-43	s/s	Time polynomial coefficient 1							
16	14	af0		2^-31	S	Time polynomial coefficient 0							
20	12	crs		2^-5	m	Crs							
22	12	deltaN		2^-43	semi- circles/s	Mean motion difference from com	outed value						
24	14	m0		2^-31	semi- circles	Mean anomaly at reference time							
28	12	cuc		2^-29	radians	Amplitude of cosine harmonic of argument of latitude	correction term to						
30	12	cus		2^-29	radians	Amplitude of sine harmonic c argument of latitude	orrection term to						
32	U4	е		2^-33	-	Eccentricity							
36	U4	sqrtA		2^-19	m^0.5	Square root of the semi-major axis	•						
40	U2	toe		2^4	S	Reference time of ephemeris							
42	12	cic		2^-29	radians	Amplitude of cos harmonic correct inclination	ion term to angle of						
44	14	omega0		2^-31	semi- circles	Longitude of ascending node of or epoch	bit plane at weekly						



48	12	cis	2^-29	radians	Amplitude of sine harmonic correction term to angle of inclination
50	12	crc	2^-5	m	Amplitude of cosine harmonic correction term to orbit radius
52	14	iO	2^-31	semi- circles	Inclination angle at reference time
56	14	omega	2^-31	semi- circles	Argument of perigee
60	14	omegaDot	2^-43	semi- circles/s	Rate of right ascension
64	12	idot	2^-43	semi- circles/s	Rate of inclination angle
66	U1[2]	reserved2	-	-	Reserved

### 3.12.7.2 GPS almanac assistance

Message	UBX-MGA-GPS-ALM												
	GPS alma	anac assis	tance										
Туре	Input												
Comment	This mes	sage allow	s the d	elivery of GPS	S almanac ass	sistance to a receiver.							
	See section AssistNow online in the integration manual for details.												
Message	Header	Class	ID	Length (Byt	es)	Payload	Checksum						
structure	0xb5 0x6	2 0x13	0x00	36		see below	CK_A CK_B						
Payload desc	ription:												
Byte offset	Type	Name		Scale	Unit	Description							
0	U1	type		-	-	Message type (0x02 for this type)							
1	U1	version	l	-	-	Message version (0x00 for this vers	sion)						
2	U1	svId		-	-	GPS Satellite identifier (see Satellit	te Numbering)						
3	U1	svHealt	h	-	-	SV health information							
4	U2	е		2^-21	-	Eccentricity							
6	U1	almWNa		-	week	Reference week number of alman field)	ac (the 8-bit WNa						
7	U1	toa		2^12	S	Reference time of almanac							
8	12	deltaI		2^-19	semi- circles	Delta inclination angle at reference	time						
10	12	omegaDc	t	2^-38	semi- circles/s	Rate of right ascension							
12	U4	sqrtA		2^-11	m^0.5	Square root of the semi-major axis							
16	14	omega0		2^-23	semi- circles	Longitude of ascending node of ork	oit plane						
20	14	omega		2^-23	semi- circles	Argument of perigee							
24	14	m0		2^-23	semi- circles	Mean anomaly at reference time							
28	12	af0		2^-20	S	Time polynomial coefficient 0 (8 M	SBs)						
30	12	af1		2^-38	s/s	Time polynomial coefficient 1							
32	U1[4]	reserve	:d0	-	-	Reserved							



#### 3.12.7.3 GPS health assistance

Message	UBX-MG	A-GPS-HE	EALTH										
	GPS healt	h assista	ance										
Туре	Input												
Comment	This message allows the delivery of GPS health assistance to a receiver.												
	See section AssistNow online in the integration manual for details.												
Message	Header	Class	ID	Length (Byte	es)	Payload	Checksum						
structure	0xb5 0x6	2 0x13	0x00	40		see below	CK_A CK_B						
Payload desc	ription:												
Byte offset	Туре	Name		Scale	Unit	Description							
0	U1	type		-	-	Message type (0x04 for this typ	pe)						
1	U1	version	ı	-	-	Message version (0x00 for this version)							
2	U1[2]	reserve	ed0	-	-	Reserved							
4	U1[32]	healthCode		-	-	Each byte represents a GPS S of each byte contains the 6 subframes 4/5 page 25.							
36	U1[4]	reserve	14	_	_	Reserved							

### 3.12.7.4 GPS UTC assistance

Message	UBX-MGA	UBX-MGA-GPS-UTC												
	GPS UTC	assistan	ce											
Туре	Input													
Comment	This mess	s message allows the delivery of GPS UTC assistance to a receiver.												
	See section	n Assist	Now on	line ir	n the integ	ration mar	nual for details.							
Message	Header	Class ID L			gth (Bytes	5)	Payload	Checksum						
structure	0xb5 0x62	0x13	0x00	20			see below	CK_A CK_B						
Payload desc	cription:													
Byte offset	Туре	Name			Scale	Unit	Description							
0	U1	type			-	-	Message type (0x05 for this type)							
1	U1	version	ı		-	-	Message version (0x00 for this version	1)						
2	U1[2]	reserve	ed0		-	-	Reserved							
4	14	utcA0			2^-30	S	First parameter of UTC polynomial							
8	14	utcA1			2^-50	s/s	Second parameter of UTC polynomial							
12	I1	utcDtLS	5		-	S	Delta time due to current leap second	 6						
13	U1	utcTot			2^12	S	UTC parameters reference time of wee	ek (GPS time)						
14	U1	utcWNt			-	weeks	UTC parameters reference week nur WNt field)	mber (the 8-bit						
15	U1	utcWNls	sf		-	weeks	Week number at the end of which second becomes effective (the 8-bit W							
16	U1	utcDn			-	days	Day number at the end of which the fut becomes effective	ure leap second						
17	I1	utcDtLS	SF		-	S	Delta time due to future leap seconds							
18	U1[2]	reserve	ed1		-	-	Reserved							



### 3.12.7.5 GPS ionosphere assistance

Message	UBX-MG/	A-GPS-IOI	OV											
	GPS iono	sphere as	sistand	e:e										
Туре	Input													
Comment	This mes	This message allows the delivery of GPS ionospheric assistance to a receiver.												
	See secti	on Assistl	Now onl	ine in the inte	gration man	ual for details.								
Message	Header	Class	ID	Length (Byte	es)	Payload	Checksum							
structure	0xb5 0x6	62 0x13 0x00		16		see below	CK_A CK_E							
Payload desc	cription:													
Byte offset	Туре	Name		Scale	Unit	Description								
0	U1	type		-	-	Message type (0x06 for this type)								
1	U1	version		-	-	Message version (0x00 for this ve	rsion)							
2	U1[2]	reserve	d0	-	-	Reserved								
4	I1	ionoAlp	ha0	2^-30	S	lonospheric parameter alpha0 [s]								
5	I1	ionoAlp	ha1	2^-27	s/semi- circle	lonospheric parameter alpha1 [s/semi-circle]								
6	I1	ionoAlp	ha2	2^-24	s/(semi- circle^2)	lonospheric parameter alpha2 [s/s	semi-circle^2]							
7	I1	ionoAlp	ha3	2^-24	s/(semi- circle^3)	lonospheric parameter alpha3 [s/s	semi-circle^3]							
8	I1	ionoBet	a0	2^11	S	lonospheric parameter beta0 [s]								
9	I1	ionoBet	a1	2^14	s/semi- circle	Ionospheric parameter beta1 [s/se	emi-circle]							
10	I1	ionoBet	a2	2^16	s/(semi- circle^2)	lonospheric parameter beta2 [s/se	emi-circle^2]							
11	I1	ionoBet	a3	2^16	s/(semi- circle^3)	lonospheric parameter beta3 [s/se	emi-circle^3]							
12	U1[4]	reserve	d1	-	-	Reserved								

## 3.12.8 UBX-MGA-INI (0x13 0x40)

## 3.12.8.1 Initial position assistance

Message	UBX-MGA	A-INI-POS	S_XYZ										
	Initial pos	ition ass	istance	1									
Туре	Input												
Comment		J		•	•	n assistance to a receiver in cartesia DS_LLH message, except for the coo							
	See section AssistNow Online in the integration manual for details.												
		The Supplying position assistance that is inaccurate by more than the specified position accuracy, may lead to substantially degraded receiver performance.											
Message	Header	Class	ID	Length (Byte	es)	Payload	Checksum						
structure	0xb5 0x6	2 0x13	0x40	20		see below	CK_A CK_B						
Payload desc	cription:												
Byte offset	Туре	Name		Scale	Unit	Description							
0	U1	type		-	-	Message type (0x00 for this type	e)						
1	U1	version	ı	-	-	Message version (0x00 for this v	ersion)						
2	U1[2]	reserve	ed0	-	-	Reserved							



4	14	ecefX	-	cm	WGS84 ECEF X coordinate
8	14	ecefY	-	cm	WGS84 ECEF Y coordinate
12	14	ecefZ	-	cm	WGS84 ECEF Z coordinate
16	U4	posAcc	-	cm	Position accuracy (stddev)

## 3.12.8.2 Initial position assistance

Message	UBX-MC	GA-INI-POS_LLH										
	Initial po	osition assistance										
Туре	Input											
Comment		•	•	•	assistance to a receiver in WGS84 lat/li DS_XYZ message, except for the coord	<u>o</u> ,						
	See sect	tion AssistNow onl	ine in the inte	gration ma	anual for details.							
	Tsupplying position assistance that is inaccurate by more than the specified position accuracy, may lead to substantially degraded receiver performance.											
Message	Header	Class ID	Length (Byte	s)	Payload	Checksum						
structure	0xb5 0x	62 0x13 0x40	20		see below	CK_A CK_B						
Payload desc	cription:											
Byte offset	Type	Name	Scale	Unit	Description							
0	U1	type	-	-	Message type (0x01 for this type)							
1	U1	version	-	-	Message version (0x00 for this ve	rsion)						
2	U1[2]	reserved0	-	-	Reserved							
4	14	lat	1e-7	deg	WGS84 Latitude							
8	14	lon	1e-7	deg	WGS84 Longitude							
12	14	alt	-	cm	WGS84 Altitude							
16	U4	posAcc	-	cm	Position accuracy (stddev)							

#### 3.12.8.3 Initial time assistance

Message	UBX-MG/	A-INI-TIM	E_UTC									
	Initial tim	ne assista	nce									
Туре	Input											
Comment		-		elivery of UTC sage, except		tance to a receiver. This message is ec e base.	quivalent to the UBX-					
	See secti	on Assistl	Now onl	ine in the inte	egration ma	nual for details.						
	\$\textcal{T}\$ Supplying time assistance that is inaccurate by more than the specified time accuracy, may lead to substantially degraded receiver performance.											
Message	Header	Class	ID	Length (Byt	es)	Payload	Checksum					
structure	0xb5 0x6	2 0x13	0x40	24		see below	CK_A CK_B					
Payload descr	ription:											
Byte offset	Туре	Name		Scale	Unit	Description						
0	U1	type		-	-	Message type (0x10 for this type						
1	U1	version	1	-	-	Message version (0x00 for this ve	ersion)					
2	X1	ref		-	-	Reference to be used to set time						
bits 30	U <sub>:4</sub>	source		-	-	0 = none, i.e. on receipt of mes inaccurate!)	ssage (will be					
						<ul> <li>1 = relative to pulse sent to EX</li> </ul>	KTINTO					

• 2 = relative to pulse sent to EXTINT1



						• 3-15 = reserved
	bit 4	U <sub>:1</sub>	fall	-	-	use falling edge of EXTINT pulse (default rising) - only if source is EXTINT
	bit 5	U:1	last	-	-	use last EXTINT pulse (default next pulse) - only if source is EXTINT
3		I1	leapSecs	-	s	Number of leap seconds since 1980 (or 0x80 = -128 if unknown)
4		U2	year	-	-	Year
6		U1	month	-	-	Month, starting at 1
7		U1	day	-	-	Day, starting at 1
8		U1	hour	-	-	Hour, from 0 to 23
9		U1	minute	-	-	Minute, from 0 to 59
10		U1	second	-	S	Seconds, from 0 to 59
11		X1	bitfield0	-	-	bitfield:
	bit 0	U <sub>:1</sub>	trustedSource	-	-	Time is provided from a trusted source. Potentially usable for replay attack detection
						0: Unknown
						<ul> <li>1: Time source can be trusted for spoofing detection</li> </ul>
12		U4	ns	-	ns	Nanoseconds, from 0 to 999,999,999
16		U2	tAccS	-	S	Seconds part of time accuracy
18		U1[2]	reserved0	-	-	Reserved
20		U4	tAccNs	-	ns	Nanoseconds part of time accuracy, from 0 to 999,999,999

### 3.12.8.4 Initial time assistance

Message	UBX-MGA-INI-TIME_GNSS												
	Initial tim	e assista	nce										
Туре	Input												
Comment	This message allows the delivery of time assistance to a receiver in a chosen GNSS timebase. This message is equivalent to the UBX-MGA-INI-TIME_UTC message, except for the time base.												
	See section AssistNow online in the integration manual for details.												
	The supplying time assistance that is inaccurate by more than the specified time accuracy, may lead to substantially degraded receiver performance.												
Message	Header	Class	ID	Length (Byte	es)	Payload	Checksum						
structure	0xb5 0x6	2 0x13	0x40	24		see below	CK_A CK_B						
Payload descr	iption:												
Byte offset	Туре	Name		Scale	Unit	Description							
0	U1	type		-	-	Message type (0x11 for this type)							
1	U1	version	1	-	-	Message version (0x00 for this version)							
2	X1	ref		-	-	Reference to be used to set time							
bits 30	U <sub>:4</sub>	source		-	-	• 0 = none, i.e. on receipt of message inaccurate!)	(will be						
						• 1 = relative to pulse sent to EXTINT	0						
						• 2 = relative to pulse sent to EXTINT	1						
						<ul> <li>3-15 = reserved</li> </ul>							



4 U <sub>:1</sub>	fall	-	-	use falling edge of EXTINT pulse (default rising) - only if source is EXTINT
5 U <sub>:1</sub>	last	-	-	use last EXTINT pulse (default next pulse) - only if source is EXTINT
U1	gnssId	-	-	Source of time information. Currently supported:  • 0 = GPS time  • 2 = Galileo time  • 3 = BeiDou time  • 6 = GLONASS time  • 7 = NavIC time
X1	bitfield0	-	-	bitfield:
U <sub>:1</sub>	trustedSource	-	-	Time is provided from a trusted source. Potentially usable for replay attack detection
				0: Unknown
				<ul> <li>1: Time source can be trusted for spoofing detection</li> </ul>
U1	reserved0	-	-	Reserved
U2	week	-	-	GNSS week number
U4	tow	-	S	GNSS time of week
U4	ns	-	ns	GNSS time of week, nanosecond part from 0 to 999,999,999
U2	tAccS	-	s	Seconds part of time accuracy
U1[2]	reserved1	-	-	Reserved
U4	tAccNs	-	ns	Nanoseconds part of time accuracy, from 0 to 999,999,999
	X1 0 U1 02 04 04 04 02 01[2]	U1 gnssId  X1 bitfield0 U:1 trustedSource  U1 reserved0 U2 week U4 tow U4 ns  U2 tAccS U1[2] reserved1	U1 gnssId -  X1 bitfield0 -  U1 reserved0 -  U2 week -  U4 tow -  U4 ns -  U2 tAccS -  U1[2] reserved1 -	U1 gnssId  W1 bitfield0  U1 reserved0  U2 week  U4 tow - s  U4 ns - ns  U2 tAccS - s  U1[2] reserved1

### 3.12.8.5 Initial clock drift assistance

Message	UBX-MG	A-INI-CLKD										
	Initial clo	ock drift assista	ance									
Туре	Input											
Comment	This message allows the delivery of clock drift assistance to a receiver.											
	See sect	ion AssistNow (	nline	in the integ	ration ma	anual for details.						
	Supplying clock drift assistance that is inaccurate by more than the specified accuracy, may leasubstantially degraded receiver performance.											
Message structure	Header	Class ID	Le	ngth (Bytes	)	Payload	Checksum					
	0xb5 0x6	62 0x13 0x4	0 12	)		see below	CK_A CK_B					
Payload desc	ription:											
Byte offset	Туре	Name		Scale	Unit	Description						
0	U1	type		-	-	Message type (0x20 for this type)						
1	U1	version		-	-	Message version (0x00 for this versio	n)					
2	U1[2]	reserved0		-	-	Reserved						
4	14	clkD		-	ns/s	Clock drift						
8	U4	clkDAcc			ns/s	Clock drift accuracy						



#### 3.12.8.6 Initial frequency assistance

Message	UBX-MGA	\-INI-F	FRE	Q									
	Initial fred	quenc	y as	sistand	е								
Туре	Input												
Comment	This mess	sage a	llow	s the d	elive	ry of exte	rnal freque	ency assistance to a receiver.					
	See section	n Ass	sistN	low onl	ine ir	n the inte	gration ma	nual for details.					
		Tsupplying external frequency assistance that is inaccurate by more than the specified accuracy, may lead to substantially degraded receiver performance.											
Message	Header	Cla	ass	ID	Len	gth (Byte	s)	Payload	Checksum				
structure	0xb5 0x62	2 0x	13	0x40	12			see below	CK_A CK_B				
Payload descr	iption:												
Byte offset	Туре	Name	è			Scale	Unit	Description					
0	U1	type				-	-	Message type (0x21 for this type)					
1	U1	vers	ion			-	-	Message version (0x00 for this version	n)				
2	U1	rese	rve	d0		-	-	Reserved					
3	X1	flag	s			-	-	Frequency reference					
bits 30	U <sub>:4</sub>	sour	ce			-	-	0 = frequency available on EXTINT	0				
								• 1 = frequency available on EXTINT	1				
								• 2-15 = reserved					
bit 4	U <sub>:1</sub>	fall				-	-	use falling edge of EXTINT pulse (defa	ult rising)				
4	14	freq				1e-2	Hz	Frequency					
8	U4	freq	Acc			-	ppb	Frequency accuracy					

## 3.12.8.7 Earth orientation parameters assistance

Message	UBX-MGA	A-INI-EOP					
	Earth orie	entation pa	aramet	ers assistanc	се		
Туре	Input						
Comment		sage allow w Autonom		•	new earth or	ientation parameters (EOP) to a re	ceiver to improve
Message	Header	Class	ID	Length (Byte	es)	Payload	Checksum
structure	0xb5 0x62	2 0x13	0x40	72		see below	CK_A CK_B
Payload desc	ription:						
Byte offset	Туре	Name		Scale	Unit	Description	
0	U1	type		-	-	Message type (0x30 for this type)	
1	U1	version		-	-	Message version (0x00 for this vers	ion)
2	U1[2]	reserved	10	-	-	Reserved	
4	U2	d2kRef		-	d	reference time (days since 1.1.2000	12.00h UTC)
6	U2	d2kMax		-	d	expiration time (days since 1.1.2000	) 12.00h UTC)
8	14	xpP0		2^-30	arcsec	x_p t^0 polynomial term (offset)	
12	14	xpP1		2^-30	arcsec/d	x_p t^1 polynomial term (drift)	
16	14	урР0		2^-30	arcsec	y_p t^0 polynomial term (offset)	
20	14	урР1		2^-30	arcsec/d	y_p t^1 polynomial term (drift)	
24	14	dUT1		2^-25	s	dUT1 t^0 polynomial term (offset)	
28	14	ddUT1		2^-30	s/d	dUT1 t^1 polynomial term (drift)	
16 20 24	14 14 14	ypP0 ypP1 dUT1		2^-30 2^-30 2^-25	arcsec/d	y_p t^0 polynomial term (offset) y_p t^1 polynomial term (drift) dUT1 t^0 polynomial term (offset)	



32 U1[40] reserved1 - - Reserved

## 3.12.9 UBX-MGA-QZSS (0x13 0x05)

## 3.12.9.1 QZSS ephemeris assistance

Message	UBX-MG/	A-QZSS-EPH				
	QZSS epi	nemeris assistanc	е			
Туре	Input					
Comment	This mes	sage allows the de	livery of QZS	6 ephemeris	assistance to a receiver.	
	See secti	on AssistNow Onli	ne in the inte	gration man	ual for details.	
Message	Header	Class ID	Length (Byte.	s)	Payload	Checksum
structure	0xb5 0x6	2 0x13 0x05	68		see below	CK_A CK_B
Payload desc	ription:					
Byte offset	Туре	Name	Scale	Unit	Description	
0	U1	type	-	-	Message type (0x01 for this type)	
1	U1	version	-	-	Message version (0x00 for this version)	
2	U1	svId	-	-	QZSS Satellite identifier (see Satellite Range 1-5	Numbering)
3	U1	reserved0	-	-	Reserved	
4	U1	fitInterval	-	-	Fit interval flag	
5	U1	uraIndex	-	-	URA index	
6	U1	svHealth	-	-	SV health	
7	I1	tgd	2^-31	S	Group delay differential	
8	U2	iodc	-	-	IODC	
10	U2	toc	2^4	S	Clock data reference time	
12	U1	reserved1	-	-	Reserved	
13	I1	af2	2^-55	s/s squared	Time polynomial coefficient 2	
14	12	af1	2^-43	s/s	Time polynomial coefficient 1	
16	14	af0	2^-31	S	Time polynomial coefficient 0	
20	12	crs	2^-5	m	Crs	
22	12	deltaN	2^-43	semi- circles/s	Mean motion difference from computed	l value
24	14	m0	2^-31	semi- circles	Mean anomaly at reference time	
28	12	cuc	2^-29	radians	Amp of cosine harmonic corr term to ar	g of lat
30	12	cus	2^-29	radians	Amp of sine harmonic corr term to arg o	of lat
32	U4	е	2^-33	-	eccentricity	
36	U4	sqrtA	2^-19	m^0.5	Square root of the semi-major axis A	
40	U2	toe	2^4	s	Reference time of ephemeris	
42	12	cic	2^-29	radians	Amp of cos harmonic corr term to angle	of inclination
44	14	omega0	2^-31	semi- circles	Long of asc node of orbit plane at weekl	y epoch
48	12	cis	2^-29	radians	Amp of sine harmonic corr term to angle	e of inclination
	12	crc	2^-5	m	Amp of cosine harmonic corr term to or	



52	14	iO	2^-31	semi- circles	Inclination angle at reference time
56	14	omega	2^-31	semi- circles	Argument of perigee
60	14	omegaDot	2^-43	semi- circles/s	Rate of right ascension
64	12	idot	2^-43	semi- circles/s	Rate of inclination angle
66	U1[2]	reserved2	-	-	Reserved

### 3.12.9.2 QZSS almanac assistance

Message	UBX-MG	A-QZSS-	ALM									
	QZSS aln	nanac as	sistance	•								
Туре	Input											
Comment	This mes	This message allows the delivery of QZSS almanac assistance to a receiver.										
	See section AssistNow Online in the integration manual for details.											
Message	Header	Class	ID	Length (Byte	es)	Payload	Checksum					
structure	0xb5 0x6	2 0x13	0x05	36		see below	CK_A CK_B					
Payload desc	ription:											
Byte offset	Type	Name		Scale	Unit	Description						
0	U1	type		-	-	Message type (0x02 for this type)						
1	U1	versio	n	-	-	Message version (0x00 for this vers	sion)					
2	U1	svId		-	-	QZSS Satellite identifier (see Sat Range 1-5	ellite Numbering),					
3	U1	svHeal	th	-	-	Almanac SV health information						
4	U2	е		2^-21	-	Almanac eccentricity						
6	U1	almWNa		-	week	Reference week number of almana field)	ac (the 8-bit WNa					
7	U1	toa		2^12	S	Reference time of almanac						
8	12	deltaI		2^-19	semi- circles	Delta inclination angle at reference	time					
10	12	omegaD	ot	2^-38	semi- circles/s	Almanac rate of right ascension						
12	U4	sqrtA		2^-11	m^0.5	Almanac square root of the semi-m	ajor axis A					
16	14	omega0		2^-23	semi- circles	Almanac long of asc node of orbit p	lane at weekly					
20	14	omega		2^-23	semi- circles	Almanac argument of perigee						
24	14	m0		2^-23	semi- circles	Almanac mean anomaly at reference	e time					
28	12	af0		2^-20	S	Almanac time polynomial coefficier	nt 0 (8 MSBs)					
30	12	af1		2^-38	s/s	Almanac time polynomial coefficier	nt 1					
32	U1[4]	reserv	ed0	-	-	Reserved						

### 3.12.9.3 QZSS health assistance

Message	UBX-MGA-QZSS-HEALTH
	QZSS health assistance
Туре	Input



Comment	This mess	This message allows the delivery of QZSS health assistance to a receiver.										
	See section AssistNow Online in the integration manual for details.											
Message	Header	Class	ID	Length (Byte	es)	Payload	Checksum					
structure	0xb5 0x62	32 0x13 0x0!		12		see below	CK_A CK_B					
Payload desc	cription:											
Byte offset	Туре	Name		Scale	Unit	Description						
0	U1	type		-	-	Message type (0x04 for this type	)					
1	U1	version		-	-	Message version (0x00 for this ve	ersion)					
2	U1[2]	reserve	d0	-	-	Reserved						
4	U1[5]	healthC	ode	-	-	Each byte represents a QZSS S of each byte contains the 6 bi subframes 4/5, data ID = 3, SV ID	t health code from					
9	U1[3]	reserve	d1	-	-	Reserved						

# 3.13 UBX-MON (0x0a)

The messages in the UBX-MON class are used to report the receiver status, such as hardware status or I/O subsystem statistics.

## 3.13.1 UBX-MON-COMMS (0x0a 0x36)

#### 3.13.1.1 Communication port information

Message	UBX-MON-COMMS										
	Commun	ication po	rt infor	mation							
Туре	Periodic/	polled									
Comment	Consolidated communications information for all ports. The size of the message is determined by the number of ports that are in use on the receiver. A port is only included if communication, either send or receive, has been initiated on that port.										
Message	Header	Class	Length (Bytes	.)	Payload	Checksum					
structure	0xb5 0x6	2 0x0a	0x36	8 + nPorts·40		see below	CK_A CK_B				
Payload descr	ription:										
Byte offset	Type	Name		Scale	Unit	Description					
0	U1	version		-	-	Message version (0x00 for this version	on)				
1	U1	nPorts		-	-	Number of ports included					
2	X1	txError	s	-	-	TX error bitmask					
bit 0	U <sub>:1</sub>	mem		-	-	Memory Allocation error					
bit 1	U <sub>:1</sub>	alloc		-	-	Allocation error (TX buffer full)					
bits 42	U:3	outputP	ort	-	-	Output port: Reports the port f message was output from.	rom which this				
						• 0 = N/A					
						• 1 = I2C					
						• 2 = UART1					
						• 3 = UART2					
						• 4 = USB					
						• 5 = SPI					
3	U1	reserve	d0	-	-	Reserved					



4	U1[4]	protIds	-		The identifiers of the protocols reported in the msgs array. 0: UBX, 1: NMEA, 2: RTCM2, 5: RTCM3, 6: SPARTN, 0xFF: No protocol reported.
Start of repe	ated group	(nPorts times)			
8 + n·40	U2	portId	-	-	Unique identifier for the port. See section Communications ports in the integration manual for details.
10 + n·40	U2	txPending	-	bytes	Number of bytes pending in transmitter buffer
12 + n·40	U4	txBytes	-	bytes	Number of bytes ever sent
16 + n·40	U1	txUsage	-	%	Maximum usage transmitter buffer during the last sysmon period
17 + n·40	U1	txPeakUsage	-	%	Maximum usage transmitter buffer
18 + n·40	U2	rxPending	-	bytes	Number of bytes in receiver buffer
20 + n·40	U4	rxBytes	-	bytes	Number of bytes ever received
24 + n·40	U1	rxUsage	-	%	Maximum usage receiver buffer during the last sysmon period
25 + n·40	U1	rxPeakUsage	-	%	Maximum usage receiver buffer
26 + n·40	U2	overrunErrs	-	-	Number of 100 ms timeslots with overrun errors
28 + n·40	U2[4]	msgs	-	msg	Number of successfully parsed messages for each protocol. The reported protocols are identified through the protlds field.
36 + n·40	U1[8]	reserved1	-	-	Reserved
44 + n·40	U4	skipped	-	bytes	Number of skipped bytes
End of repea	ted group	(nPorts times)			

## 3.13.2 UBX-MON-GNSS (0x0a 0x28)

## 3.13.2.1 Information message major GNSS selection

Message	UBX-MO	UBX-MON-GNSS										
	Informat	ion mess	age maj	or GN	ISS sele	ction						
Туре	Polled											
Comment	This message reports major GNSS selection. It does this by means of bit masks in U1 fields. Each bit in a mask corresponds to one major GNSS. Augmentation systems are not reported.											
Message	Header	Class	: ID	Len	gth (Byte	es)	Payload	Checksum				
structure	0xb5 0x6	2 0x0a	0x28	8			see below	CK_A CK_B				
Payload desc	ription:											
Byte offset	Туре	Name			Scale	Unit	Description					
0	U1	versio	n		-	-	Message version (0x00 for this version)					
1	X1	suppor	ted		-	-	A bit mask showing the major GN supported by this receiver	ISS that can be				
bit (	U <sub>:1</sub>	GPSSup			-	-	GPS is supported					
bit '	U:1	Glonas	sSup		-	-	GLONASS is supported					
bit a	U <sub>:1</sub>	Beidou	Sup		-	-	BeiDou is supported					
bit :	U:1	Galile	oSup		-	-	Galileo is supported					



2		X1	defaultGnss	-	-	A bit mask showing the default major GNSS selection. If the default major GNSS selection is currently configured in the OTP memory for this receiver, it takes precedence over the default major GNSS selection configured in the executing firmware of this receiver.
	bit 0	U <sub>:1</sub>	GPSDef	-	-	GPS is default-enabled
	bit 1	U:1	GlonassDef	-	-	GLONASS is default-enabled
	bit 2	U <sub>:1</sub>	BeidouDef	-	-	BeiDou is default-enabled
	bit 3	U:1	GalileoDef	-	-	Galileo is default-enabled
3		X1	enabled	-	-	A bit mask showing the current major GNSS selection enabled for this receiver
	bit 0	U <sub>:1</sub>	GPSEna	-	-	GPS is enabled
	bit 1	U <sub>:1</sub>	GlonassEna	-	-	GLONASS is enabled
	bit 2	U <sub>:1</sub>	BeidouEna	-	-	BeiDou is enabled
	bit 3	U <sub>:1</sub>	GalileoEna	-	-	Galileo is enabled
4		U1	simultaneous	-	-	Maximum number of concurrent major GNSS that can be supported by this receiver
5		U1[3]	reserved0	-	-	Reserved

## 3.13.3 UBX-MON-HW3 (0x0a 0x37)

## 3.13.3.1 I/O pin status

Message	UBX-MOI	N-HW3					
	I/O pin st	atus					
Туре	Periodic/p	oolled					
Comment	This mes	J	ains inf	ormation spec	cific to ead	ch HW I/O pin, for example wheth	ner the pin is set as Inpu
	For the ar	ntenna su <sub>l</sub>	perviso	r status and o	ther RF st	atus information, see the UBX-M	ON-RF message.
Message	Header Class		ID	Length (Byte	s)	Payload	Checksum
structure	0xb5 0x6	2 0x0a	0x37	22 + nPins·6		see below	CK_A CK_B
Payload desci	ription:						
Byte offset	Type Name		Scale	Unit	Description		
0	U1	version		-	-	Message version (0x00 for th	nis version)
1	U1	nPins		-	-	The number of I/O pins include	ded
2	X1	flags		-	-	Flags	
bit 0	U:1	rtcCali	b	-	-	RTC is calibrated	
bit 1	U <sub>:1</sub>	safeBoo	t	-	-	Safeboot mode (0 = inactive,	1 = active)
bit 2	U <sub>:1</sub>	xtalAbs	ent	-	-	RTC xtal has been determine	d to be absent
3	CH[10]	hwVersi	on	-	-	Zero-terminated hardware v	•
13	U1[9]	reserve	d0	-	-	Reserved	
Start of repea	ted aroup	nPins <b>tin</b>	nes)				



22 + n·6	U1	reserved1	-	-	Reserved
23 + n·6	U1	pinId	-	-	Identifier for the pin, including both external and internal pins
24 + n·6	X2	pinMask	-	-	Pin mask
bit 0	U <sub>:1</sub>	periphPIO	-	-	Pin is set to peripheral or PIO? 0=Peripheral 1=PIO
bits 31	U:3	pinBank	-	-	Bank the pin belongs to, where 0=A 1=B 2=C 3=D 4=E 5=F 6=G 7=H
bit 4	U <sub>:1</sub>	direction	-	-	Pin direction? 0=Input 1=Output
bit 5	U:1	value	-	-	Pin value? 0=Low 1=High
bit 6	U:1	vpManager	-	-	Used by virtual pin manager? 0=No 1=Yes
bit 7	U:1	pioIrq	-	-	Interrupt enabled? 0=No 1=Yes
bit 8	U:1	pioPullHigh	-	-	Using pull high resistor? 0=No 1=Yes
bit 9	U:1	pioPullLow	-	-	Using pull low resistor 0=No 1=Yes
26 + n·6	U1	VP	-	-	Virtual pin mapping
27 + n·6	U1	reserved2	-	-	Reserved
End of repeate	ed group	(nPins times)			

# 3.13.4 UBX-MON-PATCH (0x0a 0x27)

## 3.13.4.1 Installed patches

Message	UBX-MON	I-PATCH							
	Installed p	oatches							
Туре	Polled								
Comment	This message reports information about patches installed and currently enabled on the receiver. It do not report on patches installed and then disabled. An enabled patch is considered active when the receivexecutes from the code space where the patch resides on. For example, a ROM patch is reported active to when the system runs from ROM.								
Message	Header	Class	ID	Length (Bytes)		Payload	Checksum		
structure	0xb5 0x62 0x0		0x27	4 + nEntries·16		see below	CK_A CK_B		
Payload descr	iption:								
Byte offset	Туре	Name		Scale	Unit	Description			
0	U2	version	l	-	-	Message version (0x0001 for this	s version)		
2	U2	nEntrie	:S	-	-	Total number of reported patches	5		
Start of repeat	ted group (	nEntrie	s times	)					
4 + n·16	X4	patchIn	fo	-	-	Status information about the rep	orted patch		
bit 0	U <sub>:1</sub>	activat	ed	-	-	1: the patch is active, 0: otherwis	e		
bits 21	U <sub>:2</sub>	locatio	n	-	-	Indicates where the patch is store BBR, 3: file system	ed. 0: OTP, 1: ROM, 2:		
8 + n·16		comparator Number		•					
12 + n·16	U4	patchAd	ldress	-	-	The address that is targeted by t	he patch		
16 + n·16	U4	patchDa	ta	-	-	The data that is inserted at the p	atchAddress		



End of repeated group (nEntries times)

## 3.13.5 UBX-MON-RCVRSTAT (0x0a 0x40)

### 3.13.5.1 Status of the configurable receiver features

Message	UBX-MON-RCVRSTAT Status of the configurable receiver features										
Туре	Polled										
Comment	shows the current										
Message	Header	Class ID	Length (Byte	es)	Payload	Checksum					
structure	0xb5 0x6	2 0x0a 0x40	84		see below	CK_A CK_B					
Payload desci	ription:										
Byte offset	Туре	Name	Scale	Unit	Description						
0	U1	version	-	-	Message version (0x01 for this vers	ion)					
1	X1	sbas	-	-	SBAS signals enabled						
bit 0	U <sub>:1</sub>	sig_sbas_en_ val	-	-	SBAS enabled						
bits 31	U <sub>:3</sub>	sig_sbas_en_ src	-	-	Data source						
bit 4	U <sub>:1</sub>	sig_sbasL1ca_ en_val	-	-	SBAS L1C/A enabled						
bits 75	U <sub>:3</sub>	sig_sbasL1ca_ en_src	-	-	Data source						
2	X1	navic	-	-	NAVIC signals enabled						
bit 0	U <sub>:1</sub>	sig_navic_en_ val	-	-	NAVIC enabled						
bits 31	U:3	sig_navic_en_ src	-	-	Data source						
bit 4	U <sub>:1</sub>	sig_navicL5_ en_val	-	-	NAVIC L5 enabled						
bits 75	U <sub>:3</sub>	sig_navicL5_ en_src	-	-	Data source						
3	U1	reserved0	-	-	Reserved						
4	X4	gps	-	-	GPS signals enabled						



bit 0	U:1	sig_gps_en_ val	-	-	GPS enabled
bits 31	U:3	sig_gps_en_ src	-	-	Data source
bit 4	U <sub>:1</sub>	sig_gpsL1ca_ en_val	-	-	GPS L1C/A enabled
bits 75	U <sub>:3</sub>	sig_gpsL1ca_ en_src	-	-	Data source
bit 8	U <sub>:1</sub>	sig_gpsL1c_ en_val	-	-	GPS L1C enabled
bits 119	U <sub>:3</sub>	sig_gpsL1c_ en_src	-	-	Data source
bit 12	U <sub>:1</sub>	sig_gpsL2c_ en_val	-	-	GPS L2C enabled
bits 1513	U <sub>:3</sub>	sig_gpsL2c_ en_src	-	-	Data source
bit 16	U <sub>:1</sub>	sig_gpsL5_en_ val	-	-	GPS L5 enabled
bits 1917	U <sub>:3</sub>	sig_gpsL5_en_ src	-	-	Data source
8	X4	gal	-	-	GAL signals enabled
bit 0	U:1	sig_gal_en_ val	=	-	GAL enabled
bits 31	U <sub>:3</sub>	sig_gal_en_ src	-	-	Data source
bit 4	U <sub>:1</sub>	sig_galE1_en_ val	-	-	GAL E1 enabled
bits 75	U <sub>:3</sub>	sig_galE1_en_ src	-	-	Data source
bit 8	U <sub>:1</sub>	sig_galE5a_ en_val	-	-	GAL E5A enabled
bits 119	U:3	sig_galE5a_ en_src	-	-	Data source
bit 12	U <sub>:1</sub>	sig_galE5b_ en_val	-	-	GAL E5B enabled
bits 1513	U <sub>:3</sub>	sig_galE5b_ en_src	-	-	Data source
bit 16	U <sub>:1</sub>	sig_galE6_en_ val	-	-	GAL E6 enabled



	bits 1917	U:3	sig_galE6_en_ src	-	-	Data source
12		X4	qzss	-	-	QZSS signals enabled
	bit0 U:1 sig_qzss_en_ val			-	-	QZSS enabled
	bits 31	U <sub>:3</sub>	sig_qzss_en_ src	-	-	Data source
	bit 4	U:1	sig_qzssL1ca_ en_val	-	-	QZSS L1C/A enabled
	bits 75	U:3	sig_qzssL1ca_ src	-	-	Data source
	bit 8	U:1	sig_qzssL1c_ en_val	-	-	QZSS L1C enabled
	bits 119	U:3	sig_qzssL1c_ src	-	-	Data source
	bit 12	U:1	sig_qzssL1s_ en_val	-	-	QZSS L1S enabled
	bits 1513	U:3	sig_qzssL1s_ src	-	-	Data source
	bit 16	U <sub>:1</sub>	sig_qzssL2c_ en_val	-	-	QZSS L2C enabled
	bits 1917	U:3	sig_qzssL2c_ src	-	-	Data source
	bit 20	U <sub>:1</sub>	sig_qzssL5_ en_val	-	-	QZSS L5 enabled
	bits 2321	U:3	sig_qzssL5_ src	-	-	Data source
16		X4	bds	-	-	BDS signals enabled
	bit 0	U <sub>:1</sub>	sig_bds_en_ val	-	-	BDS enabled
	bits 31	U:3	sig_bds_en_ src	-	-	Data source
	bit 4	U <sub>:1</sub>	sig_bdsB1i_ en_val	-	-	BDS B1I enabled
	bits 75	U:3	sig_bdsB1i_ src	-	-	Data source
	bit 8	U <sub>:1</sub>	sig_bdsB1c_ en_val	-	-	BDS B1C enabled



bits 119	U <sub>:3</sub>	sig_bdsB1c_ src	-	-	Data source
bit 12	U <sub>:1</sub>	sig_bdsB2_en_ val	-	-	BDS B2 enabled
bits 1513	U:3	sig_bdsB2_src	-	-	Data source
bit 16	U <sub>:1</sub>	sig_bdsB2a_ en_val	-	-	BDS B2A enabled
bits 1917	U <sub>:3</sub>	sig_bdsB2a_ src	-	-	Data source
20	X2	glo	-	-	GLONASS signals enabled
bit O	U <sub>:1</sub>	sig_glo_en_ val	-	-	GLO enabled
bits 31	U <sub>:3</sub>	sig_glo_en_ src	-	-	Data source
bit 4	U <sub>:1</sub>	sig_gloL1_en_ val	-	-	GLO L1 enabled
bits 75	U:3	sig_gloL1_src	-	-	Data source
bit 8	U <sub>:1</sub>	sig_gloL2_en_ val	-	-	GLO L2 enabled
bits 119	U:3	sig_gloL2_src	-	-	Data source
bit 12	U <sub>:1</sub>	sig_gloL3_en_ val	-	-	GLO L3 enabled
bits 1513	U:3	sig_gloL3_src	-	-	Data source
22	X2	lnaMode	-	-	Mode for internal LNA
bits 30	U <sub>:4</sub>	lna_lnaMode_ reg_val	-	-	<ul> <li>Current internal LNA gain</li> <li>0 = RF normal gain</li> <li>1 = RF now gain</li> <li>2 = RF bypass LNA</li> </ul>
bits 74	U <sub>:4</sub>	lna_lnaMode_ cfg_val	-	-	<ul> <li>Configured internal LNA gain</li> <li>0 = RF normal gain</li> <li>1 = RF low gain</li> <li>2 = RF bypass LNA</li> </ul>
bits 1513	U <sub>:3</sub>	<pre>lna_lnaMode_ src</pre>	-	-	Data source
24	U1[4]	reserved1	-	-	Reserved
28	U1[4]	reserved2	-	-	Reserved
32	U1[4]	reserved3	-	-	Reserved
36	X4	uartBitfield	-	-	UART settings



	bit 0	U:1	uart_enable_ val	-	-	UART enabled
	bits 31	U:3	uart_enable_ src	-	-	Data source
	bit 4	U:1	uart_remaped_ val	-	-	UART remapping
	bits 75	U:3	uart_remaped_ src	-	-	Data source
	bit 8	U <sub>:1</sub>	uart_dataBits_ val	-	-	<ul><li>UART number of used databits</li><li>0 = 8 bits</li><li>1 = 7 bits</li></ul>
	bits 119	U:3	uart_dataBits_ src	-	-	Data source
	bits 1312	U:2	uart_stopBits_ val	-	-	<ul> <li>UART number of stopbits</li> <li>0 = 0.5 bits</li> <li>1 = 1 bit</li> <li>2 = 1.5 bits</li> <li>3 = 2 bits</li> </ul>
	bits 1614	U:3	uart_stopBits_ src	-	-	Data source
	bits 1817	U <sub>:2</sub>	uart_parity Bits_val	-	-	<ul><li>UART parity mode</li><li>0 = None</li><li>1 = Odd</li><li>2 = Even</li></ul>
	bits 2119	U:3	uart_parity Bits_src	-	-	Data source
40		X4	uartBaudrate	-	-	UART baud rate
	bits 190	U <sub>:20</sub>	uart_baudrate_ val	-	-	UART baud rate
	bits 2220	U <sub>:3</sub>	uart_baudrate_ src	-	-	Data source
44		X4	spiBitfield	-	-	SPI settings
	bit 0	U <sub>:1</sub>	spi_enable_val	-	-	SPI enabled
	bits 31	U:3	spi_enable_src	-	-	Data source
	bit 4	U <sub>:1</sub>	spi_extended Timeout_val	-	-	<ul><li>Disable timeout of the interface after 1.5 s</li><li>0 = False</li><li>1 = True</li></ul>
	bits 75	U <sub>:3</sub>	spi_extended Timeout_src	-	-	Data source
	bit 8	U <sub>:1</sub>	<pre>spi_C Polarity_val</pre>	-	-	<ul><li>Clock polarity</li><li>0 = Active hight clock, SCLK idles low</li></ul>



						• 1 = Active low clock, SCLK idles high
bits 1	19	U. <sub>3</sub>	spi_C	-	-	Data source
		.0	Polarity_src			
b	oit 12	U <sub>:1</sub>	spi_CPhase_	-	-	Clock phase
			val			• 0 = Data captured on first edge of SCLK
						• 1 = Data captured on second edge of SCLK
bits 15	i13	U <sub>:3</sub>	spi_CPhase_	-	-	Data source
			src			
bits 23	316	U:8	spi_maxFf_val	-	-	Number of bytes containing 0xFF to receive before switching off reception. Range: 0 (mechanism off) - 63
bits 26	24	U:3	spi_maxFf_src	-	-	Data source
48		X4	i2cBitfield	-	-	I2C settings
	bit 0	U <sub>:1</sub>	i2c_enable_val	-	-	I2C enabled
bits	31	U <sub>:3</sub>	i2c_enable_src	-	-	Data source
	bit 4	U <sub>:1</sub>	i2c_extended	-	-	Disable timeout of the interface after 1.5 s
			Timeout_val			• 0 = False
			_			• 1 = True
bits	75	U <sub>:3</sub>	i2c_extended	-	-	Data source
			Timeout_src			
	bit 8	U:1	i2c_remap_val	-	-	I2C remapped
bits 1	19	U:3	i2c_remap_src	-	-	Data source
bits 19	12	U <sub>:8</sub>	i2c_address_	-	-	I2C address of the receiver (7 bits)
			val			
bits 22	20	U:3	i2c_address_	-	-	Data source
			src			
52		U1	reserved4	-	-	Reserved
53		X1	operatemode	-	-	General mode of operation
bits	10	U <sub>:2</sub>	psm_operate	-	-	• 0 = PSM disabled
			Mode_val			• 1 = PSMOO
						• 2 = PSMCT
bits	42	U:3	psm_operate	-	-	Data source
			Mode_src			
bits	65	U <sub>:2</sub>	psm_operate	-	-	Power save mode state
			Mode_state			• 0 = ACQUISITION [or when PSM disabled]
						• 1 = TRACKING
						• 2 = POWER OPTIMIZED TRACKING
						• 3 = INACTIVE
54		X1	status	-	-	Antenna supervisor status
bits	10	U <sub>:2</sub>	antSup_sm	-	-	Status of the antenna supervisor engine
2.23		-	Status_val			• 0 = INIT
						• 1 = DONTKNOW



						• 2 = OK
						• 3 = SHORT
						• 4 = OPEN
	bits 32	U <sub>:2</sub>	antSup_a	-	-	Current power status of antenna
		-	Power_val			• 0 = OFF
			_			• 1 = ON
						• 2 = DONTKNOW
55		X1	switchPin	-	-	Antenna switch PIO number
	bits 40	U <sub>:5</sub>	antSup_switch	-	-	PIO number
			Pi_val			
	bits 75	U:3	antSup_switch	-	-	Data source
			Pin_src			
56		X1	shortPin	-	-	Antenna short detection PIO number
	bits 40	U <sub>:5</sub>	antSup_short	-	-	PIO number
			Pin_val			
	bits 75	U <sub>:3</sub>	antSup_short	-	-	Data source
			Pin_src			
57		X1	openPin	-	-	Antenna open detection PIO number
	bits 40	U <sub>:5</sub>	antSup_open	-	-	PIO number
			Pin_val			
	bits 75	U:3	antSup_open	-	-	Data source
			Pin_src			
58		U1[4]	reserved5	-	-	Reserved
62		X2	recInt	-	-	Number of seconds after which the receiver should attempt to recover from a short state.
	bits 70	U:8	antSup_rec	-	-	Recovery interval after short detection [s]
			Int_val			
	bits 1513	U:3	antSup_rec	-	-	Data source
			Int_src			
64		X4	antSupBitfield	-	-	Control flags bitfield
	bit 0	U <sub>:1</sub>	antSup_	-	-	Enable active antenna voltage control flag
			voltctrl_val			
	bits 31	U <sub>:3</sub>	antSup_	-	-	Data source
			voltctrl_src			
	bit 4	U <sub>:1</sub>	antSup_short	-	-	Enable short antenna detection flag
			Det_val			
	bits 75	U:3	antSup_short	-	-	Data source
			Det_src			
	bit 8	U <sub>:1</sub>	antSup_short	-	-	True if polarity of the antenna short detection is active
			Det_pol_val			low



	bits 119	U <sub>:3</sub>	<pre>antSup_short Det_pol_src</pre>	-	-	Data source
	bit 12	U <sub>:1</sub>	antSup_open Det_val	-	-	Enable open antenna detection flag
	bits 1513	U <sub>:3</sub>	antSup_open Det_src	-	-	Data source
	bit 16	U <sub>:1</sub>	antSup_open Det_pol_val	-	-	True if polarity of the antenna open detection is active low
	bits 1917	U <sub>:3</sub>	antSup_open Det_pol_src	-	-	Data source
	bit 20	U <sub>:1</sub>	antSup_pwr Down_val	-	-	Enable power down antenna logic in the event of an antenna short circuit
	bits 2321	U:3	antSup_pwr Down_src	-	-	Data source
	bit 24	U:1	antSup_pwr Down_pol_val	-	-	True if polarity of the antenna power down logic is active high
	bits 2725	U <sub>:3</sub>	antSup_pwr Down_pol_src	-	-	Data source
	bit 28	U <sub>:1</sub>	antSup_ recover_val	-	-	Enable automatic recovery from short state
	bits 3129	U <sub>:3</sub>	antSup_ recover_src	-	-	Data source
68		X4	shortUs	-	-	Maximum timeout from switching on the antenna to the short detection
	bits 150	U:16	antSup_short Us_val	-	-	ANT on to short detection timeout [us]
	bits 3129	U <sub>:3</sub>	antSup_short Us_src	-	-	Data source
72		U1[4]	reserved6	-	-	Reserved
76		U1[2]	reserved7	-	-	Reserved
78		U1[2]	reserved8	-	-	Reserved
80		U1[4]	reserved9	-	-	Reserved

## 3.13.6 UBX-MON-RF (0x0a 0x38)

### 3.13.6.1 RF information

Message	UBX-MON-RF
	RF information
Туре	Periodic/polled
Comment	Information for each RF block. There are as many RF blocks reported as bands supported by this receiver.



Message	Header	Class	ID	Length (Bytes	)	Payload	Checksum		
structure	0xb5 0x62	2 0x0a	0x38	4 + nBlocks·2	4	see below	CK_A CK_B		
Payload descr	iption:								
Byte offset	Туре	Name		Scale	Unit	Description			
0	U1	version	n	-	-	Message version (0x00 for this ver	sion)		
1	U1	nBlock	S	-	-	The number of RF blocks included			
2	U1[2]	reserve	ed0	-	-	Reserved			
Start of repeat	ted group (	nBlocks	times)						
4 + n·24	U1	blockI	d	-	-	RF block ID (0 = L1 band, 1 = L2 or on product configuration)	L5 band depending		
5 + n·24	X1	flags		-	-	Flags			
bits 10	U:2	jammingState		-	-	Output from jamming/interferer unknown or feature disabled or flok - no significant jamming, 2 = wavisible but fix OK, 3 = critical - inte no fix). This flag is deprecated in that support UBX-SEC-SIG (versior reported as 0; instead jamming Stashould be monitored.	ag unavailable, 1 = rning - interference rference visible and n protocol versions n 0x02) and always		
6 + n·24	U1	antStat	tus	-	-	Status of the antenna machine (0x00=INIT, 0x01=DON 0x03=SHORT, 0x04=OPEN)	supervisor state TKNOW, 0x02=OK		
7 + n·24	U1	antPowe	er	-	-	Current power status of an 0x01=ON, 0x02=DONTKNOW)	tenna (0x00=OFF		
8 + n·24	U4	postSta	atus	-	-	POST status word			
12 + n·24	U1[4]	reserve	ed1	-	-	Reserved			
16 + n·24	U2	noisePe	erMS	-	-	Noise level as measured by the GP	S core		
18 + n·24	U2	agcCnt		-	-	AGC Monitor, as percentage of ma 0 to 8191 (100%)	aximum gain, range		
20 + n·24	U1	cwSupp:	ression	n -	-	CW interference suppression leve jamming, 255 = strong CW jammir			
21 + n·24	I1	ofsI		l1 ofsI		-	-	Imbalance of I-part of complex s = max. negative imbalance, 12 imbalance)	
22 + n·24	4 U1 magI			-	-	Magnitude of I-part of complex signal, 255 = max.magnitude)	gnal, scaled (0 = no		
23 + n·24	l I1 ofsQ			-	-	Imbalance of Q-part of complex s = max. negative imbalance, 12 imbalance)	-		
24 + n·24	U1	magQ		-	-	Magnitude of Q-part of complex si signal, 255 = max.magnitude)	gnal, scaled (0 = no		
25 + n·24	U1[3]	reserve				Reserved			

## 3.13.7 UBX-MON-RXR (0x0a 0x21)



### 3.13.7.1 Receiver status information

Message	UBX-MON	N-RXR									
	Receiver	status inf	ormati	on							
Туре	Output										
Comment	The receiver ready message is sent when the receiver changes from or to backup mode.										
Message	Header Clas		ID	Length (Byte	es)	Payload	Checksum				
structure	0xb5 0x62	2 0x0a	0x21	1		see below	CK_A CK_B				
Payload descr	iption:										
Byte offset	Туре	Name		Scale	Unit	Description					
0	X1	flags		-	-	Receiver status flags					
bit 0	U <sub>:1</sub>	awake		-	-	not in backup mode					

## 3.13.8 UBX-MON-SPAN (0x0a 0x31)

## 3.13.8.1 Signal characteristics

Message	UBX-MON-SPAN									
	Signal ch	aracteristics								
Туре	Periodic/	polled								
Comment	This message is to be used as a basic spectrum analyzer, where it displays one spectrum for each of the receiver's existing RF paths. The spectrum is conveyed with the following parameters: The frequency spar in Hz, the frequency bin resolution in Hz, the center frequency in Hz, and 256 bins with amplitude data Additionally, in order to give further insight on the signal captured by the receiver, the current gain of the internal programmable gain amplifier (PGA) is provided.									
	This message gives information for comparative analysis rather than absolute and precise spectrum overview. Users should not expect highly accurate spectrum amplitude.									
	spectrun	Note that the PGA gain is not included in the spectrum data but is available as a separate field. Neither the spectrum, nor the PGA gain considers the internal fixed LNA gain or an external third-party LNA.								
	The center frequency at each bin, assuming a zero-based bin count, can be computed as									
	f(i) = center + span * (i - 127) / 256									
Message	Header	Class ID	Length (Byte	es) 	Payload	Checksum				
structure	0xb5 0x6	2 0x0a 0x31	31 4 + numRfBlocks·272 see below CK_							
Payload desc	ription:									
Byte offset	Туре	Name	Scale	Unit	Description					
0	U1	version	-	-	Message version (0x00 for this ver	sion)				
1	U1	numRfBlocks	-	-	Number of RF blocks included					
2	U1[2]	reserved0	-	-	Reserved					
Start of repea	ated group	(numRfBlocks <b>ti</b>	mes)							
4 + n·272	U1[256]	spectrum	2^-2	dB	Spectrum data (number of points dB]	= span/res) [Uuu.ff				
260 + n·272	U4	span	-	Hz	Spectrum span					
264 + n·272	U4	res	-	Hz	Resolution of the spectrum					
268 + n·272	U4	center	-	Hz	Center of spectrum span					
272 + n·272	U1	pga	-	dB	Programmable gain amplifier					
273 + n·272	U1[3]	reserved1	_	_	Reserved					



End of repeated group (numRfBlocks times)

### 3.13.9 UBX-MON-VER (0x0a 0x04)

#### 3.13.9.1 Poll receiver and software version

Message	UBX-MON-VER									
	Poll receiver and software version									
Туре	Poll request	:								
Comment										
Message	Header	Class	ID	Length (Bytes)	Payload	Checksum				
structure	0xb5 0x62	0x0a	0x04	0	see below	CK_A CK_B				
Payload	This messa	ge has r	no paylo	pad.						

#### 3.13.9.2 Receiver and software version

Message	UBX-MO	N-VER					
	Receiver	and softv	vare ver	sion			
Туре	Polled						
Comment							
Message	Header	Class	ID	Length (Byte:	s)	Payload	Checksum
structure	0xb5 0x62 0x0a 0x04			40 + [0n]·30	)	see below	CK_A CK_B
Payload desc	cription:						
Byte offset	Type	Name		Scale	Unit	Description	
0	CH[30]	swVersion		-	-	Nul-terminated software version s	string.
30	CH[10]	hwVersion		-	-	Nul-terminated hardware version	string
Start of repe	ated group	(N times)					
40 + n·30	CH[30]	extension		-	-	Extended software information st	rings.
						A series of nul-terminated strin field is 30 characters long and software information. Not all exappear.	d contains varying
						Examples of reported informar version string of the underlyin receiver's firmware is running firmware version, the supported produle identifier, the flash information, the support supported augmentation systems	g ROM (when the from flash), the protocol version, the promation structure ed major GNSS, the
						See Firmware and protocol version	s for details.
End of repea	ted group (	N times)					

# 3.14 UBX-NAV (0x01)

The messages in the UBX-NAV class are used to output navigation results and data, such as position, altitude and velocity in a number of formats, and status flags and accuracy estimate figures, or satellite and signal information. The messages are generated with the configured navigation rate.

## 3.14.1 UBX-NAV-AOPSTATUS (0x01 0x60)



#### 3.14.1.1 AssistNow Autonomous status

Message	UBX-NA	V-A	OPSTA	TUS								
	AssistN	AssistNow Autonomous status										
Туре	Periodic	/pol	led									
Comment	For exar	nple	e, a host	applic	ation	can dete	ermine the	of the AssistNow Autonomous subs optimal time to shut down the rece nual for details on this feature.	•			
Message	Header		Class	ID	Ler	ngth (Byte	es)	Payload	Checksum			
structure	0xb5 0x	62	0x01	0x60	16			see below	CK_A CK_B			
Payload desc	ription:											
Byte offset	Type	N	ame			Scale	Unit	Description				
•	U4	i'	TOW			-	ms	GPS time of week of the naviga	tion epoch.			
								See the description of iTOW for	details.			
4	U1	a	opCfg			-	-	AssistNow Autonomous config	uration			
bit (	U:1	u	seAOP			-	-	AOP enabled flag				
5	U1	st	tatus			-	-	AssistNow Autonomous subsrunning (not 0)	ystem is idle (0) o			
6	U1[10]	r	eserve	d0		-	-	Reserved				

## 3.14.2 UBX-NAV-CLOCK (0x01 0x22)

### 3.14.2.1 Clock solution

Checksum CK_A CK_B
CK_A CK_B
the navigation epoch. See ns in the integration manual
estamps in the integration
nate

## 3.14.3 UBX-NAV-COV (0x01 0x36)

#### 3.14.3.1 Covariance matrices

Message	UBX-NAV-COV
	Covariance matrices
Туре	Periodic/polled



Comment	coordina	ite systen	n defined		evel North (N	the position and velocity solutions ), East (E), Down (D) frame. As the out.	
Message	Header	Class	s ID	Length (Byte	es)	Payload	Checksum
structure	0xb5 0x6	62 0x01	0x36	64		see below	CK_A CK_B
Payload desc	cription:						
Byte offset	Type	Name		Scale	Unit	Description	
0	U4	iTOW		-	ms	GPS time of week of the navigatio	n epoch.
						See section iTOW timestamps manual for details.	in the integration
4	U1	versio	n	-	-	Message version (0x00 for this ve	rsion)
5	U1	posCovValid		-	-	Position covariance matrix validity	flag
6	U1	velCovValid		-	-	Velocity covariance matrix validity flag	
7	U1[9]	reserved0		-	-	Reserved	
16	R4	posCov	'NN	-	m^2	Position covariance matrix value p	_NN
20	R4	posCov	NE	-	m^2	Position covariance matrix value p	_NE
24	R4	posCov	ND	-	m^2	Position covariance matrix value p	_ND
28	R4	posCov	EE	-	m^2	Position covariance matrix value p	_EE
32	R4	posCov	ED	-	m^2	Position covariance matrix value p	_ED
36	R4	posCov	DD	-	m^2	Position covariance matrix value p	_DD
40	R4	velCov	'NN	-	m^2/s^2	Velocity covariance matrix value v	_NN
44	R4	velCov	NE	-	m^2/s^2	Velocity covariance matrix value v	_NE
48	R4	velCov	·ND	-	m^2/s^2	Velocity covariance matrix value v	_ND
52	R4	velCov	EE	-	m^2/s^2	Velocity covariance matrix value v	_EE
56	R4	velCov	ED	-	m^2/s^2	Velocity covariance matrix value v	_ED
60	R4	velCov	DD	-	m^2/s^2	Velocity covariance matrix value v	_DD

# 3.14.4 UBX-NAV-DOP (0x01 0x04)

## 3.14.4.1 Dilution of precision

UBX-NAV-DOP											
Dilution	of precision	n									
Periodic	/polled										
• All [	OOP values			of 100. If t	he unit transmits a value of e.g. 156	, the DOP value is					
Header	Class	ID	Length (Byte	s)	Payload	Checksum					
0xb5 0x	62 0x01	0x04	18		see below	CK_A CK_B					
ription:											
Type	Name		Scale	Unit	Description						
U4	iTOW		-	ms	GPS time of week of the navigati	on epoch.					
					See section iTOW timestamps manual for details.	s in the integration					
U2	gDOP		0.01	-	Geometric DOP						
U2	pDOP		0.01	-	Position DOP						
	Periodic  DOF  All E  1.56  Header  Oxb5 Ox  ription:  Type  U4	Periodic/polled  DOP values are All DOP values are Class Oxb5 0x62  0x01  ription: Type  Name U4  iTOW  U2  gDOP	DOP values are dimens     All DOP values are scal- 1.56.  Header Class ID  Oxb5 0x62 0x01 0x04  ription:  Type Name  U4 iTOW  U2 gDOP	Periodic/polled  DOP values are dimensionless. All DOP values are scaled by a factor 1.56.  Header Class ID Length (Byte 0xb5 0x62 0x01 0x04 18  ription:  Type Name Scale  U4 iTOW -	Periodic/polled  DOP values are dimensionless. All DOP values are scaled by a factor of 100. If to 1.56.  Header Class ID Length (Bytes)  Oxb5 0x62 0x01 0x04 18  ription:  Type Name Scale Unit  U4 iTOW - ms	Periodic/polled  DOP values are dimensionless. All DOP values are scaled by a factor of 100. If the unit transmits a value of e.g. 156.  Header Class ID Length (Bytes) Payload  Oxb5 0x62 0x01 0x04 18 see below  ription:  Type Name Scale Unit Description  U4 i TOW - ms GPS time of week of the navigation See section iTOW timestamps manual for details.  U2 gDOP 0.01 - Geometric DOP					



8	U2	tDOP	0.01	-	Time DOP
10	U2	vDOP	0.01	-	Vertical DOP
12	U2	hDOP	0.01	-	Horizontal DOP
14	U2	nDOP	0.01	-	Northing DOP
16	U2	eDOP	0.01	-	Easting DOP

## 3.14.5 UBX-NAV-EOE (0x01 0x61)

## 3.14.5.1 End of epoch

Message	UBX-NAV	-EOE					
	End of ep	och					
Туре	Periodic						
Comment		_				o collect all navigation messages of enabled NMEA messages.	an epoch. It is output
Message	Header	Class	ID	Length (Byt	tes)	Payload	Checksum
structure	0xb5 0x62	2 0x01	0x61	4		see below	CK_A CK_B
Payload desc	ription:						
Byte offset	Туре	Name		Scale	Unit	Description	
0	U4	iTOW		-	ms	GPS time of week of the navigati	ion epoch.
						See section iTOW timestamp manual for details.	s in the integration

## 3.14.6 UBX-NAV-ODO (0x01 0x09)

### 3.14.6.1 Odometer solution

Message	UBX-NAV	-ODO						
	Odomete	r solution						
Туре	Periodic/p	oolled						
Comment	This message outputs the traveled distance since last reset (see UBX-NAV-RESETODO) togeth associated estimated accuracy and the total cumulated ground distance (can only be reset by a of the receiver).							
Message	Header	Class	ID	Length	(Bytes)	Payload	Checksum	
structure	0xb5 0x6	2 0x01	0x09	20		see below	CK_A CK_B	
Payload desci	ription:							
Byte offset	Type	Name		Sca	ale Unit	Description		
0	U1	version		-	-	Message version (0x00 for this ve	rsion)	
1	U1[3]	reserve	d0	-	-	Reserved		
4	U4	iTOW		-	ms	GPS time of week of the navigatio	n epoch.	
						See section iTOW timestamps manual for details.	in the integration	
8	U4	distanc	е	-	m	Ground distance since last reset		
12	U4	totalDi	stance	-	m	Total cumulative ground distance		
16	U4	distanc	eStd	-	m	Ground distance accuracy (1-sign	na)	

## 3.14.7 UBX-NAV-ORB (0x01 0x34)



### 3.14.7.1 GNSS orbit database info

UBX-NAV-ORB GNSS orbit database info								
Periodic/p	c/polled							
		orbit c	latabase knowl	edge.				
Header	Class	ID	Length (Bytes	 ;)	Payload	Checksum		
0xb5 0x6		0x34	8 + numSv·6	-	see below	CK_A CK_B		
iption:								
Type	Name		Scale	Unit	Description			
U4	iTOW		-	ms	· ·	•		
U1	version		-	-	Message version (0x01 for this version	on)		
U1	numSv		-	-	Number of SVs in the database			
U1[2]	reserve	d0	-	-	Reserved			
ted group	(numSv tin	nes)						
U1	gnssId		-	-	GNSS ID			
U1	svId		_	_	Satellite ID			
X1	svFlag		-	_	Information Flags			
110								
0:2	Health				• 0 = unknown			
					• 1 = healthy			
					·			
11.					•			
0:2	VISIDII	тсу	_	_				
					• 3 = above elevation mask			
X1	enh				Enhemeris data			
	CPII				In products supporting L5 signals, store multiple ephemeris data se ephUsability and ephSource fields s	ts per satellite show information		
U:5	ephUsab	ility	-	-	How long the receiver will be able t ephemeris data from now on:	o use the stored		
					• 31 = The usability period is unknown	own		
					<ul> <li>30 = The usability period is more minutes</li> </ul>	than 450		
					<ul> <li>30 &gt; n &gt; 0 = The usability period i</li> <li>(n-1)*15 and n*15 minutes</li> </ul>	s between		
					• 0 = Ephemeris can no longer be u	sed		
U.3	enhSour	Ce	_	-	0 = not available			
<b>-</b> .3	=b119001	C C						
					• 3-7 = other			
	GNSS ort Periodic/p Status of Header 0xb5 0x6 iption: Type U4  U1 U1 U1 U1 U1 U1 U1 X1 U1 X1 U:2	GNSS orbit database           Periodic/polled           Status of the GNSS           Header Class           0xb5 0x62 0x01           Oxb5 0x62 0x01           U1         version           U1 0x1         centre of the color of the co	Periodic/polled Status of the GNSS orbit of Header Class ID  Oxb5 0x62 0x01 0x34 iption: Type Name U4 iTOW  U1 version U1 numSv U1[2] reserved0 Red group (numSv times) U1 gnssId U1 svId X1 svFlag U:2 health  U:2 visibility  X1 eph  U:5 ephUsability	### Status of the GNSS orbit database knowledge	Periodic/polled   Status of the GNSS   Pollog   Pollog   Status of the GNSS   South   South	Periodic/polled   Periodic/polled   Status of the GNSS orbit database knowledge.   Payload		



12 + n·6	X1	alm	-	-	Almanac data
bits 40	U <sub>:5</sub>	almUsability	-	-	How long the receiver will be able to use the stored almanac data from now on:
					• 31 = The usability period is unknown
					• 30 = The usability period is more than 30 days
					• 30 > n > 0 = The usability period is between n-1
					and n days
					• 0 = Almanac can no longer be used
bits 75	U:3	almSource	-	-	0 = not available
					• 1 = GNSS transmission
					• 2 = external aiding
					• 3-7 = other
13 + n·6	X1	otherOrb	-	-	Other orbit data available
bits 40	U <sub>:5</sub>	anoAop	-	-	How long the receiver will be able to use the orbit dat
		Usability			from now on:
					<ul> <li>31 = The usability period is unknown</li> </ul>
					• 30 = The usability period is more than 30 days
					• 30 > n > 0 = The usability period is between n-1
					and n days
					• 0 = Data can no longer be used
bits 75	U:3	type	-	-	Type of orbit data:
					• 0 = No orbit data available
					• 1 = AssistNow Offline data
					• 2 = AssistNow Autonomous data
					• 3-7 = Other orbit data

## 3.14.8 UBX-NAV-PL (0x01 0x62)

#### 3.14.8.1 Protection level information

Message	UBX-NAV	/-PL										
	Protectio	n level int	formati	on								
Туре	Periodic											
Comment		This message provides protection level (PL) values per protection level state (e.g. position ECEF X/Y/Z) and w.r.t. the given target misleading information risk (TMIR) per coordinate axis.										
	_	_				s X [%MI/epoch] (read: X% probabil he Protection Level value is smaller						
Message	Header Class ID			Length (Byt	es)	Payload	Checksum					
structure	0xb5 0x6	2 0x01	0x62	52		see below	CK_A CK_B					
Payload desc	cription:											
Byte offset	Type	Name		Scale	Unit	Description						
0	U1	msgVers	sion	-	-	Message version (0x01 for this	version)					
1	U1	tmirCoe	eff	-	-	Target misleading information epoch], coefficient integer	, , - ,					



2	I1	tmirExp	-	-	Target misleading information risk (TMIR) [%MI/epoch], exponent integer number of base 10 scientific notation (see e.g. plPos field)
3	U1	plPosValid	-	-	Position protection level validity
					<ul><li>0: Invalid (Protection level should not be used)</li><li>1: Protection level is valid</li></ul>
4	U1	plPosFrame	-	-	Position protection level frame:
					<ul> <li>0: Invalid (not possible to calculate frame conversion)</li> </ul>
					1: North-East-Down
					<ul> <li>2: Longitudinal-Lateral-Vertical</li> </ul>
					<ul> <li>3: HorizSemiMajorAxis-HorizSemiMinorAxis- Vertical</li> </ul>
5	U1	plVelValid	-	-	Velocity protection level validity
					<ul> <li>0: Invalid (Protection level should not be used)</li> </ul>
					1: Protection level is valid
6	U1	plVelFrame	-	-	Velocity protection level frame:
					<ul> <li>0: Invalid (not possible to calculate frame conversion)</li> </ul>
					• 1: North-East-Down
					<ul> <li>2: Longitudinal-Lateral-Vertical</li> </ul>
					<ul> <li>3: HorizSemiMajorAxis-HorizSemiMinorAxis- Vertical</li> </ul>
7	U1	plTimeValid	-	-	Time protection level validity
					<ul><li>0: Invalid (Protection level should not be used)</li><li>1: Protection level is valid</li></ul>
8	U1	plPos	-	-	Position protection level invalidity reason
		Invalidity			0: Not available
		Reason			<ul> <li>1-29: Solution not trustworthy</li> </ul>
					<ul> <li>30-100: PL not verified for this receiver configuration</li> </ul>
9	U1	plVel	-	-	Velocity protection level invalidity reason
		Invalidity			0: Not available
		Reason			<ul> <li>1-29: Solution not trustworthy</li> </ul>
					<ul> <li>30-100: PL not verified for this receiver configuration</li> </ul>
10	U1	plTime	-	-	Time protection level invalidity reason
		Invalidity			0: Not available
		Reason			<ul> <li>1-29: Solution not trustworthy</li> </ul>
					<ul> <li>30-100: PL not verified for this receiver configuration</li> </ul>
11	U1	reserved0	-	-	Reserved
12	U4	iTow	-	ms	GPS time of week
16	U4	plPos1	-	mm	First axis of position protection level value, given in coordinate frame of plPosFrame (see plPosFrame field for value order), w.r.t. the given target misleading information risk (TMIR) of [tmirCoeff * 10^(tmirExp)]
20	U4	plPos2	-	mm	Second axis of position protection level value, given in coordinate frame of plPosFrame (see plPosFrame field for value order), w.r.t. the given target misleading information risk (TMIR) of [tmirCoeff * 10^(tmirExp)]



24	U4	plPos3	-	mm	Third axis of position protection level value, given in coordinate frame of plPosFrame (see plPosFrame field for value order), w.r.t. the given target misleading information risk (TMIR) of [tmirCoeff * 10^(tmirExp)]
28	U4	plVel1	-	mm/s	First axis of velocity protection level value, given in coordinate frame of plVelFrame (see plVelFrame field for value order), w.r.t. the given target misleading information risk (TMIR) of [tmirCoeff * 10^(tmirExp)]
32	U4	plVel2	-	mm/s	Second axis of velocity protection level value, given in coordinate frame of plVelFrame (see plVelFrame field for value order), w.r.t. the given target misleading information risk (TMIR) of [tmirCoeff * 10^(tmirExp)]
36	U4	plVel3	-	mm/s	Third axis of velocity protection level value, given in coordinate frame of plVelFrame (see plVelFrame field for value order), w.r.t. the given target misleading information risk (TMIR) of [tmirCoeff * 10^(tmirExp)]
40	U2	plPosHoriz Orient	1e-2	deg	Orientation of HorizSemiMajorAxis (see plPosFrame) of horizontal ellipse position protection level (clockwise degrees from true North), if plPosFrame==3; zero otherwise.
42	U2	plVelHoriz Orient	1e-2	deg	Orientation of HorizSemiMajorAxis (see plVelFrame) of horizontal ellipse velocity protection level (clockwise degrees from true North), if plVelFrame==3; zero otherwise.
44	U4	plTime	-	ns	Time protection level value, w.r.t. the given target misleading information risk (TMIR) of [tmirCoeff * 10^(tmirExp)]
48	U1[4]	reserved1	-	-	Reserved

# 3.14.9 UBX-NAV-POSECEF (0x01 0x01)

### 3.14.9.1 Position solution in ECEF

UBX-NAV	-POSECE	F				
Position s	olution ir	ECEF				
Periodic/p	olled					
See important comments concerning validity of position given in section Navigation output filters in tintegration manual.						
Header	Class	ID	Length (Byte	es)	Payload	Checksum
0xb5 0x62	0x62 0x01		20		see below	CK_A CK_B
ription:						
Туре	Name		Scale	Unit	Description	
U4	iTOW		-	ms	GPS time of week of the navigati	on epoch.
					See section iTOW timestamps manual for details.	s in the integration
14	ecefX		-	cm	ECEF X coordinate	
14	ecefY		-	cm	ECEF Y coordinate	
14	ecefZ		-	cm	ECEF Z coordinate	
U4	pAcc		-	cm	Position Accuracy Estimate	
	Position s Periodic/p See impointegratio Header Oxb5 0x62 cription: Type U4  I4 I4 I4	Position solution in Periodic/polled  See important con integration manual Header Class  Oxb5 0x62 Ox01  Cription: Type Name  U4 iTOW  I4 ecefX  I4 ecefY  I4 ecefY	See important comments integration manual.  Header Class ID  0xb5 0x62 0x01 0x01  cription:  Type Name  U4 iTOW  I4 ecefX  I4 ecefY  I4 ecefZ	Position solution in ECEF  Periodic/polled  See important comments concerning vintegration manual.  Header Class ID Length (Byte Oxb5 0x62 0x01 0x01 20  cription:  Type Name Scale  U4 iTOW -  I4 ecefX -  I4 ecefY -  I4 ecefZ -	Position solution in ECEF  Periodic/polled  See important comments concerning validity of integration manual.  Header Class ID Length (Bytes)  0xb5 0x62 0x01 0x01 20  cription:  Type Name Scale Unit  U4 iTOW - ms  I4 ecefX - cm  I4 ecefY - cm	Periodic/polled  See important comments concerning validity of position given in section Navigation integration manual.  Header Class ID Length (Bytes) Payload  0xb5 0x62 0x01 0x01 20 see below  cription:  Type Name Scale Unit Description  U4 iTOW - ms GPS time of week of the navigation See section iTOW timestamps manual for details.  I4 ecefX - cm ECEF X coordinate  I4 ecefY - cm ECEF Y coordinate  I4 ecefZ - cm ECEF Z coordinate

## 3.14.10 UBX-NAV-POSLLH (0x01 0x02)



### 3.14.10.1 Geodetic position solution

Message	UBX-NAV-POSLLH										
	Geodetic	position :	solutior	1							
Туре	Periodic/p	olled									
Comment	See impo integratio			concerning v	alidity of <sub>l</sub>	position given in section Navigation	output filters in the				
	This message outputs the Geodetic position in the currently selected ellipsoid. The default is the WGS84 Ellipsoid, but can be changed with the message CFG-NAVSPG-USE_USRDAT.										
Message	Header	Class	ID	Length (Byte	es)	Payload	Checksum				
structure	0xb5 0x62	2 0x01	0x02	28		see below	CK_A CK_B				
Payload desc	cription:										
Byte offset	Туре	Name		Scale	Unit	Description					
0	U4	iTOW		-	ms	GPS time of week of the navigation	n epoch.				
						See section iTOW timestamps manual for details.	in the integration				
4	14	lon		1e-7	deg	Longitude					
8	14	lat		1e-7	deg	Latitude					
12	14	height		-	mm	Height above ellipsoid					
16	14	hMSL		-	mm	Height above mean sea level					
20	U4	hAcc		-	mm	Horizontal accuracy estimate					
24	U4	vAcc		-	mm	Vertical accuracy estimate					

# 3.14.11 UBX-NAV-PVT (0x01 0x07)

## 3.14.11.1 Navigation position velocity time solution

Message	UBX-NAV-PVT Navigation position velocity time solution										
Туре	Periodic/p	Periodic/polled									
Comment	This message combines position, velocity and time solution, including accuracy figures.										
	Note that	Note that during a leap second there may be more or less than 60 seconds in a minute.									
	See descr	See description of leap seconds in the integration manual for details.									
Message	Header	Class	ID	Length (Byte	es)	Payload	Checksum				
structure	0xb5 0x62	2 0x01	0x07	92		see below	CK_A CK_B				
Payload desc	cription:										
Byte offset	Туре	Name		Scale	Unit	Description					
)	U4	U4 iTOW		-	ms	GPS time of week of the navigation	epoch.				
						See section iTOW timestamps in manual for details.	n the integratior				
4	U2	year		-	у	Year (UTC)					
6	U1	month		-	month	Month, range 112 (UTC)					
7	U1	day		-	d	Day of month, range 131 (UTC)					
8	U1	hour		-	h	Hour of day, range 023 (UTC)					
9	U1	min		-	min	Minute of hour, range 059 (UTC)					
10	U1	sec		-	s	Seconds of minute, range 060 (UT	C)				
11	X1	valid		-	-	Validity flags					



						1
	bit 0	U <sub>:1</sub>	validDate	-	-	1 = valid UTC Date (see section Time validity in the integration manual for details)
	bit 1	U:1	validTime	-	-	1 = valid UTC time of day (see section Time validity in the integration manual for details)
	bit 2	U <sub>:1</sub>	fullyResolved	-	-	1 = UTC time of day has been fully resolved (no seconds uncertainty). Cannot be used to check if time is completely solved.
	bit 3	U <sub>:1</sub>	validMag	-	-	1 = valid magnetic declination
12		U4	tAcc	-	ns	Time accuracy estimate (UTC)
16		14	nano	-	ns	Fraction of second, range -1e9 1e9 (UTC)
20		U1	fixType	-	-	GNSSfix Type:  • 0 = no fix  • 1 = dead reckoning only  • 2 = 2D-fix  • 3 = 3D-fix  • 4 = GNSS + dead reckoning combined  • 5 = time only fix
21		X1	flags	-	-	Fix status flags
	bit 0	U <sub>-1</sub>	gnssFixOK	_	_	1 = valid fix (i.e within DOP & accuracy masks)
	bit 1		diffSoln	-	-	1 = differential corrections were applied
	bits 42	U:3	psmState	-	-	Power save mode state (see Power managemen section in the integration manual for details.
						• 0 = PSM is not active
						• 1 = Enabled (an intermediate state before
						Acquisition state
						• 2 = Acquisition
						• 3 = Tracking
						<ul> <li>4 = Power Optimized Tracking</li> </ul>
						• 5 = Inactive
	bit 5	U <sub>:1</sub>	headVehValid	-	-	1 = heading of vehicle is valid, only set if the receiver is in sensor fusion mode
	bits 76	U <sub>:2</sub>	carrSoln	-	-	Carrier phase range solution status:
						• 0 = no carrier phase range solution
						• 1 = carrier phase range solution with floating
						ambiguities
						• 2 = carrier phase range solution with fixed
						ambiguities
						(not supported for protocol versions less than 20.00)
22		X1	flags2	-	-	Additional flags
	bit 5	U <sub>:1</sub>	confirmedAvai	-	-	1 = information about UTC Date and Time of Day validity confirmation is available (see section Time validity in the integration manual for details)
						This flag is only supported in Protocol Versions 19.00 19.10, 20.10, 20.20, 20.30, 22.00, 23.00, 23.01, 27 and 28.
	bit 6	U <sub>:1</sub>	confirmedDate	-	-	1 = UTC Date validity could be confirmed (see section Time validity in the integration manual for details)



	bit 7	U:1	confirmedTime	-	-	1 = UTC Time of Day could be confirmed (see section Time validity in the integration manual for details)
23		U1	numSV	-	-	Number of satellites used in Nav Solution
24		14	lon	1e-7	deg	Longitude
28		14	lat	1e-7	deg	Latitude
32		14	height	-	mm	Height above ellipsoid
36		14	hMSL	-	mm	Height above mean sea level
40		U4	hAcc	-	mm	Horizontal accuracy estimate
44		U4	vAcc	-	mm	Vertical accuracy estimate
48		14	velN	-	mm/s	NED north velocity
52		14	velE	-	mm/s	NED east velocity
56		14	velD	-	mm/s	NED down velocity
60		14	gSpeed	-	mm/s	Ground Speed (2-D)
64		14	headMot	1e-5	deg	Heading of motion (2-D)
68		U4	sAcc	-	mm/s	Speed accuracy estimate
72		U4	headAcc	1e-5	deg	Heading accuracy estimate (both motion and vehicle)
76		U2	pDOP	0.01	-	Position DOP
78		X2	flags3	-	-	Additional flags
	bit 0	U <sub>:1</sub>	invalidLlh	-	-	1 = Invalid Ion, lat, height and hMSL (applicable to heading products only)
	bits 41		lastCorrection Age  authTime	-	-	Age of the most recently received differential correction:  O = Not available  1 = Age between 0 and 1 second  2 = Age between 1 (inclusive) and 2 seconds  3 = Age between 2 (inclusive) and 5 seconds  4 = Age between 5 (inclusive) and 10 seconds  5 = Age between 10 (inclusive) and 15 seconds  6 = Age between 15 (inclusive) and 20 seconds  7 = Age between 20 (inclusive) and 30 seconds  8 = Age between 30 (inclusive) and 45 seconds  9 = Age between 45 (inclusive) and 60 seconds  10 = Age between 60 (inclusive) and 90 seconds  11 = Age between 90 (inclusive) and 120 seconds  11 = Age greater or equal than 120 seconds  Flag that indicates if the output time has been validated against an external trusted time source
	bit 14	U:1	nmaFixStatus	-	-	<ul> <li>0 = Time is not authenticated</li> <li>1 = Time is authenticated</li> <li>Flag assigned to a fix that has been computed mixing satellites with data authenticated through Navigation Message Authentication (NMA) methods and satellites using unauthenticated data. The fix is flagged as Verified when internal cross-checks validates the unauthenticated signals against the authenticated ones. Note that Not Verified status</li> </ul>



does not imply directly spoofing attacks, to identify spoofing alerts refer to  $\ensuremath{\mathsf{UBX-SEC\text{-}SIG}}$  .

- 0 = Not Verified: The mixed solution does not agree with the NMA authenticated data or the comparison could not be performed, e.g., not enough authenticated SVs to extrapolate the result or cryptographic data not decoded yet
- 1 = Verified: The mixed solution agrees with the NMA authenticated data

Currently, the only existing NMA method is Galileo Open Service Navigation Message Authentication (OSNMA) protocol.

					, I
80	U1[4]	reserved0	-	-	Reserved
84	14	headVeh	1e-5	deg	Heading of vehicle (2-D), this is only valid when headVehValid is set, otherwise the output is set to the heading of motion
88	12	magDec	1e-2	deg	Magnetic declination. Only supported in ADR 4.10 and later.
90	U2	magAcc	1e-2	deg	Magnetic declination accuracy. Only supported in ADR 4.10 and later.

## 3.14.12 UBX-NAV-RESETODO (0x01 0x10)

#### 3.14.12.1 Reset odometer

Message	UBX-NAV-RESETODO Reset odometer									
Туре	Command	Command								
Comment This message resets the traveled distance computed by the odometer (see UBX-NAV UBX-ACK-ACK or UBX-ACK-NAK are returned to indicate success or failure.						DO).				
Message	Header	Class	ID	Length (Bytes)	Payload	Checksum				
structure	0xb5 0x62	0x01	0x10	0	see below	CK_A CK_B				
Payload	This message has no payload.									

## 3.14.13 UBX-NAV-SAT (0x01 0x35)

#### 3.14.13.1 Satellite information

Message	UBX-NAV	UBX-NAV-SAT										
	Satellite information											
Туре	Periodic/p	Periodic/polled										
Comment	This message displays information about SVs that are either known to be visible or currently tracked by the receiver. All signal related information corresponds to the subset of signals specified in Signal Identifiers.											
Message	Header	Class	ID	Length (Byte	es)	Payload	Checksum					
structure	0xb5 0x6	2 0x01	0x35	8 + numSvs·	12	see below	CK_A CK_B					
Payload desc	cription:											
Byte offset	Туре	Name		Scale	Unit	Description						
0	U4	iTOW		-	ms	GPS time of week of the navigati	on epoch.					
						See section iTOW timestamps manual for details.	s in the integration					



4	U1	version	-	-	Message version (0x01 for this version)
5	U1	numSvs	-	-	Number of satellites
6	U1[2]	reserved0	-	-	Reserved
Start of repea	ted grou	o (numSvs times)			
8 + n·12	U1	gnssId	-	-	GNSS identifier (see Satellite Numbering) for assignment
9 + n·12	U1	svId	-	-	Satellite identifier (see Satellite Numbering) for assignment
10 + n·12	U1	cno	-	dBHz	Carrier to noise ratio (signal strength)
11 + n·12	I1	elev	-	deg	Elevation (range: +/-90), unknown if out of range
12 + n·12	12	azim	-	deg	Azimuth (range 0-360), unknown if elevation is out of range
14 + n·12	12	prRes	0.1	m	Pseudorange residual
16 + n·12	X4	flags	-	-	Bitmask
bits 20	U <sub>:3</sub>	qualityInd	-	-	Signal quality indicator:
					• 0 = no signal
					1 = searching signal
					• 2 = signal acquired
					• 3 = signal detected but unusable
					<ul> <li>4 = code locked and time synchronized</li> </ul>
					<ul> <li>5, 6, 7 = code and carrier locked and time synchronized</li> </ul>
bit 3	U <sub>:1</sub>	svUsed	-	-	1 = Signal in the subset specified in Signal Identifiers is currently being used for navigation
bits 54	U <sub>:2</sub>	health	_	_	Signal health flag:
					• 0 = unknown
					• 1 = healthy
					• 2 = unhealthy
bit 6	U <sub>:1</sub>	diffCorr	-	-	1 = differential correction data is available for this SV
bit 7	U <sub>:1</sub>	smoothed	-	-	1 = carrier smoothed pseudorange used
bits 108	U <sub>:3</sub>	orbitSource	-	-	Orbit source:
					• 0 = no orbit information is available for this SV
					• 1 = ephemeris is used
					• 2 = almanac is used
					<ul> <li>3 = AssistNow Offline orbit is used</li> </ul>
					<ul> <li>4 = AssistNow Autonomous orbit is used</li> </ul>
					• 5, 6, 7 = other orbit information is used
bit 11	U <sub>:1</sub>	ephAvail	-	-	1 = ephemeris is available for this SV
bit 12	U <sub>:1</sub>	almAvail	-	-	1 = almanac is available for this SV
bit 13	U <sub>:1</sub>	anoAvail	-	-	1 = AssistNow Offline data is available for this SV
bit 14	U <sub>:1</sub>	aopAvail	-	-	1 = AssistNow Autonomous data is available for this SV
bit 16	U <sub>:1</sub>	sbasCorrUsed	-	-	1 = SBAS corrections have been used for a signal in the subset specified in Signal Identifiers



bit 17	U <sub>:1</sub>	rtcmCorrUsed	-	-	1 = RTCM corrections have been used for a signal in the subset specified in Signal Identifiers
bit 18	U <sub>:1</sub>	slasCorrUsed	-	-	1 = QZSS SLAS corrections have been used for a signal in the subset specified in Signal Identifiers
bit 19	U:1	spartnCorrUsed	-	-	1 = SPARTN corrections have been used for a signal in the subset specified in Signal Identifiers
bit 20	U:1	prCorrUsed	-	-	1 = Pseudorange corrections have been used for a signal in the subset specified in Signal Identifiers
bit 21	U <sub>:1</sub>	crCorrUsed	-	-	1 = Carrier range corrections have been used for a signal in the subset specified in Signal Identifiers
bit 22	U <sub>:1</sub>	doCorrUsed	-	-	1 = Range rate (Doppler) corrections have been used for a signal in the subset specified in Signal Identifiers
bit 23	U <sub>:1</sub>	clasCorrUsed	-	-	1 = CLAS corrections have been used for a signal in the subset specified in Signal Identifiers
End of repeate	ed grou	p (numSvs times)			

## 3.14.14 UBX-NAV-SBAS (0x01 0x32)

#### 3.14.14.1 SBAS status data

Message	UBX-NAV	-SBAS								
	SBAS status data									
Туре	Periodic/polled									
Comment	This message outputs the status of the SBAS sub system									
Message	Header	· Class ID		Length (Bytes)		Payload	Checksum			
structure	0xb5 0x62	2 0x01	0x32	12 + cnt·12		see below	CK_A CK_B			
Payload desc	ription:									
Byte offset	Туре	Name		Scale	Unit	Description				
0	U4	iTOW		-	ms	GPS time of week of the navigation	n epoch.			
						See the description of iTOW for details.				
4	U1	geo		-	-	PRN Number of the GEO where correction an integrity data is used from				
5	U1	mode		-	-	SBAS Mode  O Disabled  I Enabled integrity  Senabled test mode				
6	I1	sys		-	-	SBAS System (WAAS/EGNOS/)  - 1 Unknown  0 WAAS  1 EGNOS  2 MSAS  3 GAGAN  16 GPS				
7	X1	service	:	-	-	SBAS Services available				
bit 0	U <sub>:1</sub>	Ranging	ſ	-	-	GEO may be used as ranging source				
bit 1	U <sub>:1</sub>	Correct	ions	-	-	GEO is providing correction data				
bit 2	U <sub>:1</sub>	Integri	ty	-	-	GEO is providing integrity				
bit 3	U <sub>:1</sub>	Testmod	le	-	-	GEO is in test mode				



	bit 4	U:1	Bad	-	-	Problem with signal or broadcast data indicated		
8		U1	cnt	-	-	Number of SV data following		
9		X1	statusFlags	-	-	SBAS status flags		
	bits 10	U <sub>:2</sub>	integrityUsed	-	-	SBAS integrity used		
						• 0 = Unknown		
						• 1 = Integrity information is not available or SBAS		
						integrity is not enabled		
						• 2 = Receiver uses only GPS satellites for which		
						integrity information is available		
10		U1[2]	reserved0	-	-	Reserved		
Start	Start of repeated group (cnt times)							
12+	n·12	U1	svid	-	-	SVID		
13+	n·12	U1	reserved1	-	-	Reserved		
14+	+ n·12 U1 udre		udre	-	-	Monitoring status		
15 + n·12		U1	svSys	-	-	System (WAAS/EGNOS/)		
						same as SYS		
16+	n·12	U1	svService	-	-	Services available		
						same as SERVICE		
17+	n·12	U1	reserved2	-	-	Reserved		
18+	n·12	12	prc	-	cm	Pseudo Range correction in [cm]		
20 +	n·12	U1[2]	reserved3	-	-	Reserved		
22 +	22 + n·12		-	cm	Ionosphere correction in [cm]			
End	End of repeated group (cnt times)							

# 3.14.15 UBX-NAV-SIG (0x01 0x43)

## 3.14.15.1 Signal information

Message	UBX-NAV-SIG Signal information									
Туре	Periodic/polled									
Comment	This message displays information about signals currently tracked or searched by the receiver.									
Message structure	Header	Class ID		Length (Bytes)		Payload	Checksum			
	0xb5 0x6	2 0x01	0x43	8 + numSigs·16		see below	CK_A CK_B			
Payload desc	cription:									
Byte offset	Type	Name		Scale	Unit	Description				
0	U4 iTOW		- ms		GPS time of week of the navigation epoch.					
						See section iTOW timestamps manual for details.	in the integration			
4	U1	version		-	-	Message version (0x00 for this version)				
5	U1	numSigs		-	-	Number of signals				
6	U1[2]	reserved0		-	-	Reserved				
Start of repe	ated group	(numSigs	times)							



8 + n·16	U1	gnssId	-	-	GNSS identifier (see Satellite Numbering) for assignment
9 + n·16	U1	svId	-	-	Satellite identifier (see Satellite Numbering) for assignment
10 + n·16	U1	sigId	-	-	New style signal identifier (see Signal Identifiers)
11 + n·16	U1	freqId	-	-	Only used for GLONASS: This is the frequency slot + 7 (range from 0 to 13)
12 + n·16	12	prRes	0.1	m	Pseudorange residual
14 + n·16	U1	cno	-	dBHz	Carrier-to-noise density ratio (signal strength)
15 + n·16	U1	qualityInd	-	-	Signal quality indicator:  0 = no signal  1 = searching signal  2 = signal acquired  3 = signal detected but unusable  4 = code locked and time synchronized  5, 6, 7 = code and carrier locked and time synchronized
16 + n·16	U1	corrSource	-	-	Correction source:  • 0 = no corrections  • 1 = SBAS corrections  • 2 = BeiDou corrections  • 3 = RTCM2 corrections  • 4 = RTCM3 OSR corrections  • 5 = RTCM3 SSR corrections  • 6 = QZSS SLAS corrections  • 7 = SPARTN corrections  • 8 = CLAS corrections
17 + n·16	U1	ionoModel	-	-	Ionospheric model used:  • 0 = no model  • 1 = Klobuchar model transmitted by GPS  • 2 = SBAS model  • 3 = Klobuchar model transmitted by BeiDou  • 8 = Iono delay derived from dual frequency observations
18 + n·16	X2	sigFlags	-	-	Signal related flags
bits 10	U:2	health	-	-	Signal health flag:  • 0 = unknown  • 1 = healthy  • 2 = unhealthy
bit 2	U <sub>:1</sub>	prSmoothed	-	-	1 = Pseudorange has been smoothed
	U:1	prUsed	-	-	1 = Pseudorange has been used for this signal
	U:1	crUsed	-	-	1 = Carrier range has been used for this signal
bit 5	U:1	doUsed	-	-	1 = Range rate (Doppler) has been used for this signal
bit 6	U <sub>:1</sub>	prCorrUsed	-	-	1 = Pseudorange corrections have been used for this signal
bit 7	U <sub>:1</sub>	crCorrUsed	-	-	1 = Carrier range corrections have been used for this signal
bit 8	U <sub>:1</sub>	doCorrUsed	-	-	1 = Range rate (Doppler) corrections have been used for this signal
		·			



20 + n·16	U1[4]	reserved1	-	- Reserved
				Note that currently the only data authentication function is provided by Galileo Open Service Navigation Message Authentication (OSNMA) protocol for E1 I/NAV message.
				<ul><li>0 = Unknown</li><li>1 = Authenticated</li></ul>
bit	9 U <sub>:1</sub>	authStatus	-	Authentication status of the navigation data used to compute the satellite's position in current navigation epoch. If the authentication fails, the navigation data is not used so the authentication status in this message can take only two values:

## 3.14.16 UBX-NAV-SLAS (0x01 0x42)

### 3.14.16.1 QZSS L1S SLAS status data

SLAS sub system  Payload Checksum  see below CK_A CK_B	
Payload Checksum see below CK_A CK_B	
Payload Checksum see below CK_A CK_B	
see below CK_A CK_B	
Description	
GPS time of week of the navigation epoch.	
See the description of iTOW for details.	
Message version (0x00 for this version)	
Reserved	
Longitude of the used ground monitoring station	
Latitude of the used ground monitoring station	
Code of the used ground monitoring station according to the QZSS SLAS Interface Specification, available from qzss.go.jp/en/	
Satellite identifier of the QZS/GEO whose correction data is used (see Satellite Numbering)	
Flags regarding SLAS service	
1 = Ground monitoring station available	
1 = Correction providing QZSS SV available	
1 = Currently used QZSS SV in test mode	
Number of pseudorange corrections following	
GNSS identifier (see Satellite Numbering)	
Satellite identifier (see Satellite Numbering)	
Reserved	



23 + n·8	U1[3]	reserved2	-	-	Reserved		
26 + n·8	12	prc	-	cm	Pseudorange correction		
End of repeated group (cnt times)							

## 3.14.17 UBX-NAV-STATUS (0x01 0x03)

## 3.14.17.1 Receiver navigation status

Message	e	UBX-NAV-STATUS Receiver navigation status										
		Receiver navigation status										
Туре		Periodic/p										
Commen	nt		tant comm ation manu		oncernin	g the validity	of the position given in section Navigation	on output filters in				
Message	1	Header	Class I	D	Length (E	Bytes)	Payload	Checksum				
structure		0xb5 0x62	2 0x01 0	0x03	16		see below	CK_A CK_B				
Payload (	descr	iption:										
Byte offset		Туре	Name		Scale	e Unit	Description					
0		U4	iTOW		-	ms	GPS time of week of the navigation	epoch.				
							For details, see section iTOW till integration manual.	mestamps in the				
4		U1	gpsFix		-	-	GPSfix Type, this value does <b>not</b> quand within the limits. See note on flat  • 0x00 = no fix  • 0x01 = dead reckoning only  • 0x02 = 2D-fix  • 0x03 = 3D-fix  • 0x04 = GPS + dead reckoning companies to the companies of the comp	ng gpsFixOk below.				
5		X1	flags		-	-	Navigation Status Flags					
	bit 0	U <sub>:1</sub>	gpsFixOk		-	-	1 = position and velocity valid and wi Masks.	ithin DOP and ACC				
	bit 1	U <sub>:1</sub>	diffSoln		-	-	1 = differential corrections were app	olied				
	bit 2	U:1	wknSet		-	-	1 = Week Number valid (for details validity in the Integration manual)	, see section Time				
	bit 3	U:1	towSet		-	-	1 = Time of Week valid (for details, validity in the integration manual)	, see section Time				
6		X1	fixStat		-	-	Fix Status Information					
	bit 0	U <sub>:1</sub>	diffCorr		-	-	1 = differential corrections available					
	bit 1	U <sub>:1</sub>	carrSoln	/alid	-	-	1 = valid carrSoln					
bits	s 76	U:2	mapMatchi	ing	-	-	map matching status:  • 00: none					
							<ul> <li>01: valid but not used, i.e. map not received, but was too old</li> <li>10: valid and used, map matching applied</li> <li>11: valid and used, map matching applied. In case of sensor unavalence</li> </ul>	ng data was ng data was				



						matching data enables dead reckoning. This requires map matched latitude/longitude or heading data.
7		X1	flags2	-	-	further information about navigation output
	bits 10	U <sub>:2</sub>	psmState	-	-	power save mode state (not supported for protocol versions less than 13.01)
						• 0 = ACQUISITION [or when psm disabled]
						• 1 = TRACKING
						• 2 = POWER OPTIMIZED TRACKING
						• 3 = INACTIVE
	bits 43	U <sub>:2</sub>	spoofDetState	-	-	Spoofing detection state (not supported for protocol versions less than 18.00)
						0: Unknown or deactivated
						• 1: No spoofing indicated
						2: Spoofing indicated
						3: Multiple spoofing indications
						Note that the spoofing state value only reflects the detector state for the current navigation epoch. As spoofing can be detected most easily at the transition from real signal to spoofing signal, this is also where the detector is triggered the most. I.e. a value of 1 - No spoofing indicated does not mean that the receiver is not spoofed, it simply states that the detector was not triggered in this epoch.
	bits 76	U <sub>:2</sub>	carrSoln	-	-	Carrier phase range solution status:
						• 0 = no carrier phase range solution
						• 1 = carrier phase range solution with floating
						ambiguities
						• 2 = carrier phase range solution with fixed
						ambiguities
8		U4	ttff	-	ms	Time to first fix (millisecond time tag)
12		U4	msss	-	ms	Milliseconds since startup / reset

## 3.14.18 UBX-NAV-TIMEBDS (0x01 0x24)

### 3.14.18.1 BeiDou time solution

Message	UBX-NA\	/-TIMEBD	S				
	BeiDou ti	me soluti	on				
Туре	Periodic/	oolled					
Comment		sage repo acy estima		orecise BDS ti	me of the r	nost recent navigation solution inclu	ding validity flags and
Message	Header	Class	ID	Length (Byte	es)	Payload	Checksum
structure	0xb5 0x6	2 0x01	0x24	20		see below	CK_A CK_B
Payload desc	cription:						
Byte offset	Туре	Name		Scale	Unit	Description	
0	U4	iTOW		-	ms	GPS time of week of the navigati	ion epoch.
						See section iTOW timestamp manual for details.	s in the integration



4	U4	SOW	-	s	BDS time of week (rounded to seconds)
8	14	fSOW	-	ns	Fractional part of SOW (range: +/-500000000).  The precise BDS time of week in seconds is:  SOW + fSOW * 1e-9
12	12	week	-	-	BDS week number of the navigation epoch
14	I1	leapS	-	s	BDS leap seconds (BDS-UTC)
15	X1	valid	-	-	Validity Flags
t	oit 0 U:1	sowValid	-	-	1 = Valid SOW and fSOW (see section Time validity in the integration manual for details)
k	oit 1 U:1	weekValid	-	-	1 = Valid week (see section Time validity in the integration manual for details)
k	oit 2 U:1	leapSValid	-	-	1 = Valid leap second
16	U4	tAcc	-	ns	Time Accuracy Estimate

## 3.14.19 UBX-NAV-TIMEGAL (0x01 0x25)

### 3.14.19.1 Galileo time solution

UBX-NA\	/-TIMEGAI	L							
Galileo ti	me solutio	n							
Periodic/	oolled								
This message reports the precise Galileo time of the most recent navigation solution including validity and an accuracy estimate.									
Header	Class	ID	Length (Byte	es)	Payload	Checksum			
0xb5 0x6	2 0x01	0x25	20		see below	CK_A CK_B			
ription:									
Туре	Name		Scale	Unit	Description				
U4	iTOW		-	ms	GPS time of week of the navigation	epoch.			
					See section iTOW timestamps manual for details.	n the integration			
U4	galTow		-	S	Galileo time of week (rounded to se	conds)			
14	fGalTow		-	ns	Fractional part of the Galileo tim +/-500000000).	e of week (range:			
					The precise Galileo time of week in	seconds is:			
					galTow + fGalTow * 1e-9				
12	galWno		-	-	Galileo week number				
l1	leapS		-	S	Galileo leap seconds (Galileo-UTC)				
X1	valid		-	-	Validity Flags				
U <sub>:1</sub>	galTowV	alid	-	-		,			
U <sub>:1</sub>	galWnoV	alid	-	-	1 = Valid galWno (see section Ti integration manual for details)	me validity in the			
U:1	leapSVa	lid	-	-	1 = Valid leapS				
U4	tAcc		-	ns	Time Accuracy Estimate				
	Galileo ti Periodic/I This mes and an act Header 0xb5 0x6 cription: Type U4  U4  I4  I2  I1  X1  U:1  U:1	Galileo time solution Periodic/polled This message report and an accuracy est the dear Class Oxb5 Ox62 Ox01  Tription: Type Name U4 iTOW  U4 galTow I4 fGalTow  I2 galWno I1 leapS  X1 valid Out galTowV  U1 galTowV  V2 U:1 galWnoV  U2 U:1 leapSVa	This message reports the and an accuracy estimate.  Header Class ID  0xb5 0x62 0x01 0x25  cription: Type Name  U4 iTOW  U4 galTow  I4 fGalTow  I2 galWno  I1 leapS  X1 valid  U:1 galWnoValid  U:1 galWnoValid	Galileo time solution  Periodic/polled  This message reports the precise Galileo and an accuracy estimate.  Header Class ID Length (Byte Oxb5 0x62 0x01 0x25 20 cription:  Type Name Scale  U4 iTOW -  U4 galTow -  I4 fGalTow -  I2 galWno -  I1 leapS -  X1 valid -  U:1 galTowValid -  U:1 galWnoValid -  U:1 leapSValid -  U:1 leapSValid -	Galileo time solution  Periodic/polled  This message reports the precise Galileo time of the and an accuracy estimate.  Header Class ID Length (Bytes)  Oxb5 0x62 0x01 0x25 20  Tription:  Type Name Scale Unit  U4 iTOW - ms  U4 galTow - s  I4 fGalTow - ns  I2 galWno - ns  X1 valid  U:1 galTowValid  U:1 galWnoValid  U:1 galWnoValid  U:1 leapSValid	Periodic/polled			

## 3.14.20 UBX-NAV-TIMEGPS (0x01 0x20)



### 3.14.20.1 GPS time solution

Message	UBX-NA	V-TIMEGP	S								
	GPS tim	e solution									
Туре	Periodic,	/polled									
Comment	This message reports the precise GPS time of the most recent navigation solution including validity flags and an accuracy estimate.										
Message	Header	Class	ID	Length (Bytes	)	Payload	Checksum				
structure	0xb5 0x	62 0x01	0x20	16		see below	CK_A CK_B				
Payload desc	ription:										
Byte offset	Туре	Name		Scale	Unit	Description					
0	U4	iTOW		-	ms	GPS time of week of the navigation	epoch.				
						See section iTOW timestamps manual for details.	in the integration				
4	14	fTOW		-	ns	Fractional part of iTOW (range: +/-	500000).				
						The precise GPS time of week in se	conds is:				
						(iTOW * 1e-3) + (fTOW * 1e-	-9)				
8	12	week		-	-	GPS week number of the navigatio	n epoch				
10	I1	leapS		-	s	GPS leap seconds (GPS-UTC)					
11	X1	valid		-	-	Validity Flags					
bit 0	U <sub>:1</sub>	towVal	id	-	-	1 = Valid GPS time of week (iTOW & Time validity in the integration ma					
bit 1	U <sub>:1</sub>	weekVal	lid	-	-	1 = Valid GPS week number (see se in the integration manual for detail	,				
bit 2	U <sub>:1</sub>	leapSVa	alid	-	-	1 = Valid GPS leap seconds					
12	U4	tAcc		-	ns	Time Accuracy Estimate					

## 3.14.21 UBX-NAV-TIMELS (0x01 0x26)

### 3.14.21.1 Leap second event information

Message	UBX-NA\	V-TIMELS				
	Leap sec	ond event info	rmation			
Туре	Periodic/	polled				
Comment	Informat	ion about the ι	pcoming leap s	econd even	t if one is scheduled.	
Message	Header	Class ID	Length (Byt	es)	Payload	Checksum
structure	0xb5 0x6	62 0x01 0x	26 24		see below	CK_A CK_B
Payload desc	cription:					
Byte offset	Туре	Name	Scale	Unit	Description	
0	U4	iTOW	-	ms	GPS time of week of the navigati See section iTOW timestamps manual for details.	•
4	U1	version	-	-	Message version (0x00 for this ve	ersion)
5	U1[3]	reserved0	-	-	Reserved	



8	U1	srcOfCurrLs	-	-	Information source for the current number of leap seconds.  • 0 = Default (hardcoded in the firmware, can be outdated)  • 1 = Derived from time difference between GPS and GLONASS time  • 2 = GPS  • 3 = SBAS  • 4 = BeiDou  • 5 = Galileo  • 6 = Aided data  • 7 = Configured  • 8 = NavIC  • 255 = Unknown
9	I1	currLs	-	S	Current number of leap seconds since start of GPS time (Jan 6, 1980). It reflects how much GPS time is ahead of UTC time. Galileo number of leap seconds is the same as GPS. BeiDou number of leap seconds is 14 less than GPS. GLONASS follows UTC time, so no leap seconds.
10	U1	srcOfLsChange	-	-	Information source for the future leap second event.  O = No source  2 = GPS  3 = SBAS  4 = BeiDou  5 = Galileo  6 = GLONASS  7 = NavIC
11	I1	1sChange	-	S	Future leap second change if one is scheduled. +1 = positive leap second, -1 = negative leap second, 0 = no future leap second event scheduled or no information available. If the value is 0, then the amount of leap seconds did not change and the event should be ignored.
12	14	timeToLsEvent	-	S	Number of seconds until the next leap second event, or from the last leap second event if no future event scheduled. If > 0 event is in the future, = 0 event is now, < 0 event is in the past. Valid only if validTimeToLsEvent = 1.
16	U2	dateOfLsGps Wn	-	-	GPS week number (WN) of the next leap second event or the last one if no future event scheduled. Valid only if validTimeToLsEvent = 1.
18	U2	dateOfLsGps Dn	-	-	GPS day of week number (DN) for the next leap second event or the last one if no future event scheduled. Valid only if validTimeToLsEvent = 1. (GPS and Galileo DN: from 1 = Sun to 7 = Sat. BeiDou DN: from 0 = Sun to 6 = Sat.)
20	U1[3]	reserved1	-	-	Reserved
23	X1	valid	-	-	Validity flags
bit 0	U <sub>:1</sub>	validCurrLs	-	-	1 = Valid current number of leap seconds value.
bit 1	U <sub>:1</sub>	validTimeToLs Event	-	-	1 = Valid time to next leap second event or from the last leap second event if no future event scheduled.

## 3.14.22 UBX-NAV-TIMENAVIC (0x01 0x63)



### 3.14.22.1 NavIC time solution

Message	UBX-NAV	/-TIMENAVIC				
	NavIC tin	ne solution				
Туре	Periodic/p	oolled				
Comment		sage reports the curacy estimate.	•	time of th	e most recent navigation solution inclu	uding validity flags
Message	Header	Class ID	Length (Byte	s)	Payload	Checksum
structure	0xb5 0x6	2 0x01 0x63	20		see below	CK_A CK_B
Payload desci	ription:					
Byte offset	Туре	Name	Scale	Unit	Description	
0	U4	iTOW	-	ms	GPS time of week of the navigation	epoch.
					See section iTOW timestamps i manual for details.	n the integratior
4	U4	NavICTow	-	S	NavIC time of week (rounded to sec	onds)
8	14	fNavICTow	-	ns	Fractional part of the NavIC time +/-5000000000).	e of week (range
					The precise NavIC time of week in s	econds is:
					NavICTow + fNavICTow * 1e-9	
12	12	NavICWno	-	-	NavIC week number	
14	I1	leapS	-	s	NavIC leap seconds (NavIC-UTC)	
15	X1	valid	-	-	Validity Flags	
hit 0	U <sub>:1</sub>	NavICTow	-	_	1 = Valid NavICTow and fNavICTow	(see section Time
		Valid			validity in the integration manual fo	r details)
bit 1	U <sub>:1</sub>	NavICWno	-	-	1 = Valid NavlCWno (see section T	ime validity in the
210 1	••	Valid			integration manual for details)	
bit 2	U <sub>:1</sub>	leapSValid	-	-	1 = Valid leapS	
16	U4	tAcc	_	ns	Time Accuracy Estimate	

## 3.14.23 UBX-NAV-TIMEQZSS (0x01 0x27)

### 3.14.23.1 QZSS time solution

Message	UBX-NA\	V-TIMEQZ	SS				
	QZSS tin	ne solutio	n				
Туре	Periodic/	polled					
Comment	This message reports the precise QZSS time of the most recent navigation solution including and an accuracy estimate.						
	See the C	Clocks and	time s	ection in the i	ntegration	manual for details.	
Message	Header	Class	ID	Length (Byt	es)	Payload	Checksum
structure	0xb5 0x6	2 0x01	0x27	20		see below	CK_A CK_B
Payload desc	cription:						
Byte offset	Туре	Name		Scale	Unit	Description	
0	U4	iTOW		-	ms	GPS time of week of the naviga	tion epoch.
4	U4	qzssTow	I	-	s	QZSS time of week (rounded to	seconds)
0	U4	iTOW	I	-	ms	GPS time of week of the naviga	<u>'</u>



8	14	1	fQzssTow	-	ns	Fractional part of QZSS time of week (range: $+/-500000000$ ). The precise QZSS time of week in seconds is: qzssTow + (fQzssTow * 1e-9)
12	12	2	qzssWno	-	-	QZSS week number of the navigation epoch
14	I1		leapS	-	S	QZSS leap seconds (QZSS-UTC)
15	X	1	valid	-	-	Validity Flags
	bit 0 U:	:1	qzssTowValid	-	-	1 = Valid QZSS time of week (qzssTow and fQzssTow)
	bit 1 U:	:1	qzssWnoValid	-	-	1 = Valid QZSS week number
	bit 2 U:	:1	leapSValid	-	-	1 = Valid QZSS leap seconds
16	U	4	tAcc	-	ns	Time Accuracy Estimate

# 3.14.24 UBX-NAV-TIMEUTC (0x01 0x21)

### 3.14.24.1 UTC time solution

Message	UBX-NAV	-TIMEUT	С							
	UTC time	solution								
Туре	Periodic/p	oolled								
Comment	Note that during a leap second there may be more or less than 60 seconds in a minute.									
	See the d	escription	of leap	seconds in th	ne integratio	n manual for details.				
Message	Header	Class	ID	Length (Byte	es)	Payload	Checksum			
structure	0xb5 0x6	2 0x01	0x21	20		see below	CK_A CK_B			
Payload desc	ription:									
Byte offset	Type	Name		Scale	Unit	Description				
0	U4	iTOW		-	ms	GPS time of week of the navigation	epoch.			
						See section iTOW timestamps in manual for details.	n the integration			
4	U4	tAcc		-	ns	Time accuracy estimate (UTC)				
8	14	nano		-	ns	Fraction of second, range -1e9 1e9	(UTC)			
12	U2	year		-	у	Year, range 19992099 (UTC)				
14	U1	month		-	month	Month, range 112 (UTC)				
15	U1	day		-	d	Day of month, range 131 (UTC)				
16	U1	hour		-	h	Hour of day, range 023 (UTC)				
17	U1	min		-	min	Minute of hour, range 059 (UTC)				
18	U1	sec		-	S	Seconds of minute, range 060 (UT	C)			
19	X1	valid		-	-	Validity Flags				
bit 0	U:1	validTO	W	-	-	1 = Valid Time of Week (see section integration manual for details)	Γime validity in the			
bit 1	U <sub>:1</sub>	validWK	IN	-	-	1 = Valid Week Number (see section integration manual for details)	Time validity in the			
bit 2	U <sub>:1</sub>	validUT	'C	-	-	1 = Valid UTC Time				
bit 3	U <sub>:1</sub>	authSta	tus	-	-	Indicates if the parameters used to c into UTC time have been authentica				

0 = Unknown1 = Authenticated



			Note that currently the only data authentication function is provided by Galileo Open Service Navigation Message Authentication (OSNMA) protocol for E1 I/NAV message which means that data can only be authenticated for EU UTC standard.
bits 74	U <sub>:4</sub>	utcStandard	UTC standard identifier. (Not supported for protocol versions less than 15.00)
			• 0 = Information not available
			• 1 = Communications Research Labratory (CRL),
			Tokyo, Japan
			<ul> <li>2 = National Institute of Standards and</li> </ul>
			Technology (NIST)
			• 3 = U.S. Naval Observatory (USNO)
			<ul> <li>4 = International Bureau of Weights and Measures (BIPM)</li> </ul>
			• 5 = European laboratories
			• 6 = Former Soviet Union (SU)
			• 7 = National Time Service Center (NTSC), China
			• 8 = National Physics Laboratory India (NPLI)
			• 15 = Unknown

## 3.14.25 UBX-NAV-VELECEF (0x01 0x11)

### 3.14.25.1 Velocity solution in ECEF

Message	UBX-NAV	/-VELECE	F				
	Velocity	solution in	ECEF				
Туре	Periodic/p	oolled					
Comment	•	ortant con on manual		concerning v	alidity of p	position given in section Navigation	output filters in the
Message	Header	Class	ID	Length (Byte	es)	Payload	Checksum
structure	0xb5 0x6	2 0x01	0x11	20		see below	CK_A CK_B
Payload desc	cription:						
Byte offset	Туре	Name		Scale	Unit	Description	
0	U4	iTOW		-	ms	GPS time of week of the navigation	on epoch.
						See section iTOW timestamps manual for details.	in the integration
4	14	ecefVX		-	cm/s	ECEF X velocity	
8	14	ecefVY		-	cm/s	ECEF Y velocity	
12	14	ecefVZ		-	cm/s	ECEF Z velocity	
16	U4	sAcc		-	cm/s	Speed accuracy estimate	

## 3.14.26 UBX-NAV-VELNED (0x01 0x12)

### 3.14.26.1 Velocity solution in NED frame

Message	UBX-NAV-VELNED
	Velocity solution in NED frame
Туре	Periodic/polled



Comment	See impo integratio			concerning v	alidity of p	osition given in section Navigation o	utput filters in the
Message	Header	Class	ID	Length (Byte	es)	Payload	Checksum
structure	0xb5 0x62	2 0x01	0x12	36		see below	CK_A CK_B
Payload desc	cription:						
Byte offset	Туре	Name		Scale	Unit	Description	
0	U4	iTOW		-	ms	GPS time of week of the navigation	n epoch.
						See section iTOW timestamps manual for details.	in the integratior
4	14	velN		-	cm/s	North velocity component	
8	14	velE		-	cm/s	East velocity component	
12	14	velD		-	cm/s	Down velocity component	
16	U4	speed		-	cm/s	Speed (3-D)	
20	U4	gSpeed		-	cm/s	Ground speed (2-D)	
24	14	heading	ſ	1e-5	deg	Heading of motion 2-D	
28	U4	sAcc		-	cm/s	Speed accuracy Estimate	
32	U4	cAcc		1e-5	deg	Course / Heading accuracy estima	te

## 3.15 UBX-RXM (0x02)

The messages in the UBX-RXM class are used to output status and result data from the receiver manager as well as sending commands to the receiver manager.

## 3.15.1 UBX-RXM-MEASX (0x02 0x14)

#### 3.15.1.1 Satellite measurements for RRLP

Message	UBX-RXM	UBX-RXM-MEASX							
	Satellite n	neasurer	nents f	or RRLP					
Туре	Periodic/p	iodic/polled							
Comment	The message payload data is, where possible and appropriate, according to the Radio Resource LCS (Locatio Services) Protocol (RRLP) [1]. One exception is the satellite and GNSS IDs, which here are given according the Satellite Numbering scheme. The correct satellites have to be selected and their satellite ID translate accordingly [1, tab. A.10.14] for use in a RRLP Measure Position Response Component. Similarly, the measurement reference time of week has to be forwarded correctly (modulo 14400000 for the 24 LSB Grameasurements variant, modulo 3600000 for the 22 LSB Galileo and Additional Navigation Satelllite System (GANSS) measurements variant) of the RRLP measure position response to the SMLC.  Reference: [1] ETSI TS 144 031 V11.0.0 (2012-10), Digital cellular telecommunications system (Phase 24 Location Services (LCS), Mobile Station (MS) - Serving Mobile Location Centre (SMLC), Radio Resource LC Protocol (RRLP), (3GPP TS 44.031 version 11.0.0 Release 11).								
Message	Header	Class	ID	Length (Byte	:s)	Payload	Checksum		
structure	0xb5 0x62	0x02	0x14	44 + numSV	·24	see below	01/ 4 01/ 5		
Payload desc						see below	CK_A CK_B		
. ,	сприоп:					See below	CK_A CK_B		
Byte offset	•	Name		Scale	Unit	Description	CK_A CK_B		
•	Туре	<i>Name</i> versior	1	Scale -	Unit -		CK_A CK_B		
Byte offset	Type U1			Scale - -	Unit - -	Description	CK_A CK_B		
Byte offset 0	<i>Type</i> U1 U1[3]	versior		-	-	Description  Message version, currently 0x01	CK_A CK_B		
Byte offset 0 1	Type U1 U1[3] U4	versior		-	-	Description  Message version, currently 0x01  Reserved			



16	U1[4]	reserved1	-	-	Reserved
20	U4	qzssTOW	-	ms	QZSS measurement reference time
24	U2	gpsTOWacc	2^-4	ms	GPS measurement reference time accuracy (0xffff = > 4s)
26	U2	gloTOWacc	2^-4	ms	GLONASS measurement reference time accuracy (0xffff = > 4s)
28	U2	bdsTOWacc	2^-4	ms	BeiDou measurement reference time accuracy (0xfffff = > 4s)
30	U1[2]	reserved2	-	-	Reserved
32	U2	qzssTOWacc	2^-4	ms	QZSS measurement reference time accuracy (0xffff = > 4s)
34	U1	numSV	-	-	Number of satellites in repeated block
35	U1	flags	-	-	Flags
bits 10	U:2	towSet	-	-	TOW set (0 = no, 1 or 2 = yes)
36	U1[8]	reserved3	-	-	Reserved
Start of repea	ted group	o (numSV times)			
44 + n·24	U1	gnssId	-	-	GNSS ID (see Satellite Numbering)
45 + n·24	U1	svId	-	-	Satellite ID (see Satellite Numbering)
46 + n·24	U1	cNo	-	-	carrier noise ratio (063)
47 + n·24	U1	mpathIndic	-	-	multipath index (according to [1]) (0 = not measured, 1 = low, 2 = medium, 3 = high)
48 + n·24	14	dopplerMS	0.04	m/s	Doppler measurement
52 + n·24	14	dopplerHz	0.2	Hz	Doppler measurement
56 + n·24	U2	wholeChips	-	-	whole value of the code phase measurement (01022 for GPS)
58 + n·24	U2	fracChips	-	-	fractional value of the code phase measurement (01023)
60 + n·24	U4	codePhase	2^-21	ms	Code phase
64 + n·24	U1	intCodePhase	-	ms	Integer (part of the) code phase
65 + n·24	U1	pseuRangeRMS Err	-	-	pseudorange RMS error index (according to [1]) (063)
66 + n·24	U1[2]	reserved4	-	-	Reserved
End of repeate	ed group	(numSV times)			

## 3.15.2 UBX-RXM-PMREQ (0x02 0x41)

### 3.15.2.1 Power management request

UBX-RXM-PMREQ									
Power mana	agemen	t reque	est						
Command									
This messa	ge requ	ests a p	ower management related t	ask of the receiver.					
Header	Class	ID	Length (Bytes)	Payload	Checksum				
0xb5 0x62	0x02	0x41	16	see below	CK_A CK_B				
	Power mana Command This messa Header	Power management Command This message require Header Class	Power management requests a public message request a public message request a public message request a public message requests a public message request a public message reque	Power management request  Command  This message requests a power management related t  Header Class ID Length (Bytes)	Power management request  Command  This message requests a power management related task of the receiver.  Header Class ID Length (Bytes) Payload				

Payload description:



Byte offset		Туре	Name	Scale	Unit	Description
0		U1	version	-	-	Message version (0x00 for this version)
1		U1[3]	reserved0	-	-	Reserved
4		U4	duration	-	ms	Duration of the requested task. The maximum supported value is 12 days. Set to 0 to wait for a wakeup signal on a pin
8		X4	flags	-	-	task flags
b	it 1	U <sub>:1</sub>	backup	-	-	Set to 1 to put the receiver into backup mode
b	it 2	U <sub>:1</sub>	force	-	-	Set to 1 for minimum power consumption
12		X4	wakeupSources	-	-	Configure pins to wake up the receiver. The receiver wakes up if there is either a falling or a rising edge on one of the configured pins.
b	it 3	U <sub>:1</sub>	uartrx	-	-	Wake up the receiver if there is an edge on the UART RX pin
b	it 5	U <sub>:1</sub>	extint0	-	-	Wake up the receiver if there is an edge on the EXTINTO pin
b	it 6	U <sub>:1</sub>	extint1	-	-	Wake up the receiver if there is an edge on the EXTINT1 pin
b	it 7	U <sub>:1</sub>	spics	-	-	Wake up the receiver if there is an edge on the SPI CS pin

## 3.15.3 UBX-RXM-RLM (0x02 0x59)

### 3.15.3.1 Galileo SAR short-RLM report

Message	UBX-RXI	M-RLM										
	Galileo SAR short-RLM report											
Туре	Output											
Comment	This message contains the contents of any Galileo Search and Rescue (SAR) Short Return Link Message detected by the receiver.											
Message	Header	Class ID	Length (Byte	es)	Payload Checksum							
structure	0xb5 0x6	62 0x02 0x59	16		see below CK_A CK_B							
Payload desc	cription:											
Byte offset	Type	Name	Scale	Unit	Description							
0	U1	version	-	-	Message version (0x00 for this version)							
1	U1	type	-	-	Message type (0x01 for Short-RLM)							
2	U1	svId	-	-	Identifier of transmitting satellite (see Satellite Numbering)							
3	U1	reserved0	-	-	Reserved							
4	U1[8]	beacon	-	-	Beacon identifier (60 bits), with bytes ordered by earliest transmitted (most significant) first. Top four bits of first byte are zero.							
12	U1	message	-	-	Message code (4 bits)							
13	U1[2]	params	-	-	Parameters (16 bits), with bytes ordered by earliest transmitted (most significant) first.							
15	U1	reserved1	-	-	Reserved							



### 3.15.3.2 Galileo SAR long-RLM report

Message	UBX-RXN	UBX-RXM-RLM											
	Galileo S	AR long-R	LM rep	ort									
Туре	Output												
Comment		sage cont by the rec		ne contents o	f any Galile	eo Search and Rescue (SAR) Long Return Link Message							
Message	Header	Class	ID	Length (Byte	es)	Payload Checksum							
structure	0xb5 0x6	2 0x02	0x59	28		see below CK_A CK_B							
Payload desc	cription:												
Byte offset	Туре	Name		Scale	Unit	Description							
0	U1	version	ı	-	-	Message version (0x00 for this version)							
1	U1	type		-	-	Message type (0x02 for Long-RLM)							
2	U1	svId		-	-	Identifier of transmitting satellite (see Satellite Numbering)							
3	U1	reserve	:d0	-	-	Reserved							
4	U1[8]	beacon		-	-	Beacon identifier (60 bits), with bytes ordered by earliest transmitted (most significant) first. Top four bits of first byte are zero.							
12	U1	message		-	-	Message code (4 bits)							
13	U1[12]	params		-	-	Parameters (96 bits), with bytes ordered by earliest transmitted (most significant) first.							
25	U1[3]	reserve	d1	-	-	Reserved							

## 3.15.4 UBX-RXM-SFRBX (0x02 0x13)

### 3.15.4.1 Broadcast navigation data subframe

	Broadcast										
	Broadcast navigation data subframe										
Гуре	Output										
Comment	This message reports a complete subframe of broadcast navigation data decoded from a single signal number of data words reported in each message depends on the nature of the signal.										
Message	Header	Class	ID	Length (Byte	es)	Payload	Checksum				
structure	0xb5 0x62	0x02	0x13	8 + numWor	ds·4	see below	CK_A CK_B				
Payload desc	ription:										
Byte offset	Туре	Name		Scale	Unit	Description					
)	U1	gnssId		-	-	GNSS identifier (see Satellite Nu	mbering)				
l	U1	svId		-	-	Satellite identifier (see Satellite N	lumbering)				
2	U1	sigId		-	-	Signal identifier (see Signal Ident	ifiers)				
3	U1	freqId		-	-	Only used for GLONASS: This is t (range from 0 to 13)	he frequency slot + 7				
1	U1	numWords	5	-	-	The number of data words conta (up to 10, for currently supported	5				
5	U1	chn		-	-	The tracking channel number received on	the message was				
3	U1	version		-	-	Message version, (0x02 for this v	ersion)				
7	U1	reserve	0 t	-	-	Reserved					
Start of repea	ated group (	numWords	times	·)							



8 + n·4 U4 dwrd - - The data words

End of repeated group (numWords times)

## 3.16 UBX-SEC (0x27)

The messages in the UBX-SEC class are used for security features of the receiver.

### 3.16.1 UBX-SEC-SIG (0x27 0x09)

### 3.16.1.1 Signal security information

Message	UBX-SEC	UBX-SEC-SIG											
	Signal sec	curity info	rmatio	n									
Туре	Periodic/p	olled											
Comment	Information	on related	to the	secu	ırity, i.e. av	/ailability a	nd integrity, of the signals.						
Message	Header	Class	ID	Ler	ngth (Byte	s)	Payload	Checksum					
structure	0xb5 0x62	2 0x27	0x27 0x09				see below	CK_A CK_B					
Payload descr	ription:												
Byte offset	Туре	Name			Scale	Unit	Description						
0	U1	version			-	-	Message version (0x01 for this version	on)					
1	U1[3]	reserve	d0		-	-	Reserved						
4	X1	jamFlag	s		-	-	Information related to jamming/inter	ference					
bit 0	U <sub>:1</sub>	jamDetE	nabled	d	-	-	Flag indicates whether jamn detection is enabled	ning/interference					
bits 21	U <sub>:2</sub>	jamming	State		-	-	Jamming/interference state						
		, ,					0: Unknown						
							• 1: No jamming indicated						
							• 2: Warning; jamming indicated bu	it fix OK					
							• 3: Critical; jamming indicated and	no fix					
5	U1[3]	reserve	d1		-	-	Reserved						
8	X1	spfFlag	s		-	-	Information related to GNSS spoofing	9					
bit 0	U <sub>:1</sub>	spfDetE	nabled	d	-	-	Flag indicates whether spoofing dete	ction is enabled					
bits 31	U:3	spoofin	gState	e	-	-	Spoofing state						
							0: Unknown						
							• 1: No spoofing indicated						
							• 2: Spoofing indicated						
							• 3: Spoofing affirmed						
							Note that the spoofing state value detector state for the current navigation value of 1: No spoofing indicated does the receiver is not spoofed, it simply detector was not triggered in this epoch.	ation epoch. I.e. a es not mean that or states that the					
9	U1[3]	reserve	d2		-	-	Reserved						

## 3.16.2 UBX-SEC-SIGLOG (0x27 0x10)



### 3.16.2.1 Signal security log

Message	UBX-SEC	C-SIGLOG									
	Signal se	curity log									
Туре	Periodic/	Periodic/polled									
Comment	spoofing started'a a pair. A events in	. Each eve and 'indica maximum a the log. P	nt is a c tion sto of 16 e ower cy	combination opped and alsevents are log cles and resta	of a detection the event gged; after arts of the	ty related events, that is, events relation type and a event type, where the extype 'indication triggered' and 'indication trigge	vent type 'indicatior tion timed-out' form recedence over past				
Massaga	Header	Class	ID	Length (Byt	es)	Payload	Checksum				
Message structure	0xb5 0x6	62 0x27	0x10	8 + numEve	nts·8	see below	CK_A CK_B				
Payload desc	cription:										
Byte offset	Туре	Name		Scale	Unit	Description					
0	U1	version	1	-	-	Message version (0x00 for this ve	rsion)				
1	U1	numEven	ıts	-	-	Number of events					
2	U1[6]	reserve	ed0	-	-	Reserved					
Start of repe	ated group	(numEven	ts <b>time</b>	es)							
8 + n·8	U4	timeEla	ıpsed	-	s	Seconds elapsed since this event					
						Special value 0xFFFFFFFF: more	than 45 days				
12 + n·8	U1	detecti	onType	e -	-	Type of the spoofing or jamming of the spoofing or jamming of the spoofing or jamming of the spoofing of the s	ignal <sup>F</sup> erence				
13 + n·8	U1	eventTy	rpe	-	-	Type of the event:  • 0 = indication started  • 1 = indication stopped  • 2 = indication triggered  • 3 = indication timed-out  Note: Single epoch events, cause due to switching from the real to t vice versa are handled as time-out that the time-out event is reporte off period which is not related in the signal. The other detection 'start' and 'stop' event types.	he spoofing signal or t events. This means d after a certain cool to any observations				
14 + n·8	U1[2]	reserve	ed1	_	-	Reserved					
	- 1-3	1000106									

## 3.16.3 UBX-SEC-UNIQID (0x27 0x03)

### 3.16.3.1 Unique chip ID

Message	UBX-SEC-UNIQID
	Unique chip ID
Туре	Output



Comment	This message is used to retrieve a unique chip identifier (40 bits, 5 bytes).												
Message structure	Header	Class	ID	Length (Byte	es)	Payload	Checksum						
	0xb5 0x62	0x27	0x03	9		see below	CK_A CK_B						
Payload desc	ription:												
Byte offset	Type I	Vame		Scale	Unit	Description							
0	U1 ,	ersion		-	-	Message version (0x01 for this ve	rsion)						
1	U1[3]	reserve	d0	-	-	Reserved							
4	U1[5] 1	ıniqueI	d	-	-	Unique chip ID							

# 3.17 UBX-TIM (0x0d)

The messages in the UBX-TIM class are used to output timing information from the receiver, such as time pulse and time mark measurements.

### 3.17.1 UBX-TIM-TM2 (0x0d 0x03)

### 3.17.1.1 Time mark data

Message	UBX-TIM	-TM2										
	Time mar	k data										
Туре	Periodic/p	oolled										
Comment	This message contains information for high precision time stamping / pulse counting.  The delay figures and timebase given in CFG-TP Configuration Items are also applied to the time result output in this message.											
Message	Header	Class	ID	Length (Byte	es)	Payload	Checksum					
structure	0xb5 0x6	2 0x0d	0x03	28		see below	CK_A CK_B					
Payload descr	iption:											
Byte offset	Туре	Name		Scale	Unit	Description						
0	U1	ch		-	-	Channel (i.e. EXTINT) upon whice measured	h the pulse was					
1	X1	flags		-	-	Bitmask						
bit 0	U <sub>:1</sub>	mode		-	-	• 0=single						
						• 1=running						
bit 1	U <sub>:1</sub>	run		-	-	0=armed						
						• 1=stopped						
bit 2	U <sub>:1</sub>	newFall	ingEd	ge <del>-</del>	-	New falling edge detected						
bits 43	U <sub>:2</sub>	timeBas	е	-	-	0=Time base is Receiver time						
						• 1=Time base is GNSS time (the	system according					
						to the configuration in CFG-TP (	Configuration					
						Items for tpldx=0)						
						<ul> <li>2=Time base is UTC (the variant</li> </ul>	t according to the					
						configuration in CFG-NAVSPG-*	configuration					
						items)						
bit 5	U <sub>:1</sub>	utc		-	-	0=UTC not available						
						• 1=UTC available						
bit 6	U <sub>:1</sub>	time		-	-	0=Time is not valid						



<ul> <li>1=Time is valid ()</li> </ul>	Valid GNSS fix)
--	-----------------

	bit 7 U:1	newRisingEdge	-	-	New rising edge detected
2	U2	count	-	-	Rising edge counter
4	U2	wnR	-	-	Week number of last rising edge
6	U2	wnF	-	-	Week number of last falling edge
8	U4	towMsR	-	ms	Tow of rising edge
12	U4	towSubMsR	-	ns	Millisecond fraction of tow of rising edge in nanoseconds
16	U4	towMsF	-	ms	Tow of falling edge
20	U4	towSubMsF	-	ns	Millisecond fraction of tow of falling edge in nanoseconds
24	U4	accEst	-	ns	Accuracy estimate

## 3.17.2 UBX-TIM-TP (0x0d 0x01)

### 3.17.2.1 Time pulse time data

Message	UBX-TIM-	-TP										
	Time puls	e time	data	а								
Туре	Periodic/p	olled	olled									
Comment	This message contains information on the timing of the next pulse at the TIMEPULSEO output. Trecommended configuration when using this message is to set both the measurement rate (CFG-RATE) at the timepulse frequency (CFG-TP) to 1 Hz.											
Message	Header	ler Class ID Length (Bytes)						Payload	Checksum			
structure	0xb5 0x6	62 0x0d 0x01 16			16	16		see below	CK_A CK_B			
Payload descr	iption:											
Byte offset	Туре	Name				Scale	Unit	Description				
0	U4	towMS				-	ms	Time pulse time of week according to tim	e base			
4	U4	towSu	bMS			2^-32	ms	Submillisecond part of towMS				
8	14	qErr				-	ps	Quantization error of time pulse				
12	U2	week				-	weeks	Time pulse week number according to tin	ne base			
14	X1	flags				-	-	Flags				
bit 0	U <sub>:1</sub>	timeB	ase			-	-	0 = Time base is GNSS				
								• 1 = Time base is UTC				
bit 1	U <sub>:1</sub>	utc				-	-	0 = UTC not available				
								• 1 = UTC available				
bits 32	U <sub>:2</sub>	raim				-	-	(T)RAIM information				
								• 0 = Information not available				
								• 1 = Not active				
								• 2 = Active				
bit 4	U <sub>:1</sub>	qErrI	nva	lid		-	-	0 = Quantization error valid				
								• 1 = Quantization error invalid				
bit 5	U <sub>:1</sub>	TpNot	Loc	ked		-	-	0 = Next TP is locked to GNSS				
								• 1 = Next TP is based on local time and	not locked			
								to GNSS - week/tow may be invalid				



15		X1	refInfo	-	-	Time reference information
	bits 30	U <sub>:4</sub>	timeRefGnss	-	-	GNSS reference information. Only valid if time base is GNSS (timeBase=0).
						• 0 = GPS
						• 1 = GLONASS
						• 2 = BeiDou
						• 3 = Galileo
						• 4 = NaviC
						• 15 = Unknown
	bits 74	U <sub>:4</sub>	utcStandard	-	-	UTC standard identifier. Only valid if time base is UTC (timeBase=1).
						• 0 = Information not available
						• 1 = Communications Research Laboratory (CRL),
						Tokyo, Japan
						• 2 = National Institute of Standards and
						Technology (NIST)
						• 3 = U.S. Naval Observatory (USNO)
						• 4 = International Bureau of Weights and
						Measures (BIPM)
						• 5 = European laboratories
						• 6 = Former Soviet Union (SU)
						• 7 = National Time Service Center (NTSC), China
						• 8 = National Physics Laboratory India (NPLI)
						• 15 = Unknown

# 3.17.3 UBX-TIM-VRFY (0x0d 0x06)

### 3.17.3.1 Sourced time verification

Message	UBX-TIM-	-VRFY					
	Sourced t	ime verifi	ication				
Туре	Periodic/p	olled					
Comment	This mess	sage conta	ains ver	rification infor	mation abo	out previous time received via assistan	ce data or from RTC
Message	Header	Class	ID	Length (Byte	es)	Payload	Checksum
structure	0xb5 0x62	2 0x0d	0x06	20		see below	CK_A CK_B
Payload desci	ription:						
Byte offset	Туре	Name		Scale	Unit	Description	
0	14	itow		-	ms	integer millisecond tow received b	y source
4	14	frac		-	ns	sub-millisecond part of tow	
8	14	deltaMs		-	ms	integer milliseconds of delta time sourced time)	(current time minus
12	14	deltaNs		-	ns	Sub-millisecond part of delta time	
16	U2	wno		-	week	Week number	
18	X1	flags		-	-	Flags	
bits 20	U:3	src		-	-	Aiding time source	
						• 0 = no time aiding done	
						• 2 = source was RTC	



• 3 = source was assistance data

19	U1 reserved0		Reserved	
----	--------------	--	----------	--

# 3.18 UBX-UPD (0x09)

The messages in the UBX-UPD class are used to download a firmware to the receiver and to update the firmware on the flash.

### 3.18.1 UBX-UPD-SOS (0x09 0x14)

### 3.18.1.1 Poll backup restore status

Message	UBX-UPD-9	sos				
	Poll backup	restore	status	<b>i</b>		
Туре	Poll request					
Comment	Sending thi message as	` '	,	3	the receiver returning a System	restored from backup
Message	Header	Class	ID	Length (Bytes)	Payload	Checksum
structure	0xb5 0x62	0x09	0x14	0	see below	CK_A CK_B
Payload	This messa	ao hae r	ao navio	ad .		

### 3.18.1.2 Create backup in flash

Message	UBX-UPD	-sos					
	Create ba	ckup in fl	ash				
Туре	Comman	d					
Comment	flash file s not prese	system. T nt; the ho nded to is	he feat st can sue a C	ure is designe issue the save	ed in order e on shutd	to emulate the presence of own command before switc	I memory (BBR) in a file in the the backup battery even if it is hing off the device supply. It is order to keep the BBR memory
Message	Header	Class	ID	Length (Byt	es)	Payload	Checksum
structure	0xb5 0x6	2 0x09	0x14	4		see belov	W CK_A CK_B
Payload desc	cription:						
Byte offset	Туре	Name		Scale	Unit	Description	
0	U1	cmd		-	-	Command (must be 0)	
1	U1[3]	reserve	ed0	-	-	Reserved	

### 3.18.1.3 Clear backup in flash

Message	UBX-UPD-9	os						
	Clear backu	p in fla	sh					
Туре	Command							
Comment	clear operat a reset. Alte	ion is is rnative	sued af ly the h	ter the host h	as received the startu	d the notification	that the memory ha	commended that the as been restored after down or poll the UBX-
	Header	Class	ID	Length (Byte	ac)		Davida and	
Message	ricader	Class	10	Length (by to	-3/		Payload	Checksum
Message structure	0xb5 0x62	0x09	0x14		-3/		see below	Checksum  CK_A CK_B
	0xb5 0x62							



0	U1	cmd	-	-	Command (must be 1)
1	U1[3]	reserved0	-	-	Reserved

### 3.18.1.4 Backup creation acknowledge

Message	UBX-UP	o-sos					
	Backup o	reation a	cknowle	edge			
Туре	Output						
Comment		J		the device as r having receiv		ion of creation of a backup file in flasl essage.	n. The host can safely
Message	Header	Class	ID	Length (Byte	es)	Payload	Checksum
structure	0xb5 0x6	2 0x09	0x14	8		see below	CK_A CK_B
Payload desc	cription:						
Byte offset	Type	Name		Scale	Unit	Description	
0	U1	cmd		-	-	Command (must be 2)	
1	U1[3]	reserve	ed0	-	-	Reserved	
4	U1	respons	se	-	-	<ul><li>0 = Not acknowledged</li><li>1 = Acknowledged</li></ul>	
5	U1[3]	reserve	ed1	-	-	Reserved	

### 3.18.1.5 System restored from backup

Message	UBX-UPI	D-SOS					
	System i	restored from b	oacku	ıρ			
Туре	Output						
Comment	flash file	0	ost s	should clear	the backı	host the BBR has been restored from up file after receiving this message. If	
Message	Header	Class ID	L	ength (Byte	rs)	Payload	Checksum
structure	0xb5 0x6	62 0x09 0x1	14 8	3		see below	CK_A CK_B
Payload desc	cription:						
Byte offset	Туре	Name		Scale	Unit	Description	
0	U1	cmd		-	-	Command (must be 3)	
1	U1[3]	reserved0		-	-	Reserved	
4	U1	response		-	-	<ul> <li>0 = Unknown</li> <li>1 = Failed restoring from backt</li> <li>2 = Restored from backup</li> <li>3 = Not restored (no backup)</li> </ul>	пр
5	U1[3]	reserved1		-	-	Reserved	



# 4 Configuration interface

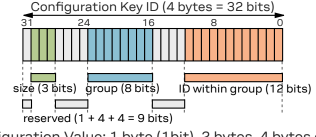
This chapter describes the receiver configuration interface.

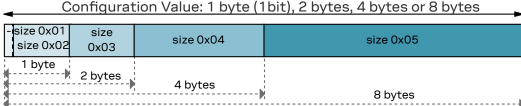
### 4.1 Configuration database

The configuration database in the receiver's RAM holds the current configuration, which is used by the receiver at run-time. It is constructed on startup of the receiver from several sources of configuration. These sources are called *Configuration Layers*. The current configuration is called the *RAM Layer*. Any configuration in any layer is organized as *Configuration Items*, where each Configuration Item is referenced to by a unique *Configuration Key ID* and holds a single *Configuration Value*.

## 4.2 Configuration items

The following figure shows the structure of a *Configuration Item*, which consists of a *(Configuration) Key ID* and its *(Configuration) Value*:





A Configuration Key ID is a 32-bit integer value, which is split into the following parts:

- Bit 31: Currently unused. Reserved for future use.
- Bits 30...28: Three bits that indicate the storage size of a Configuration Value (range 0x01-0x05, see below)
- Bits 27...24: Currently unused. Reserved for future use.
- Bits 23...16: Eight bits that define a unique group ID (range 0x01-0xfe)
- Bits 15...12: Currently unused. Reserved for future use.
- Bits 11...0: Twelve bits that define a unique item ID within a group (range 0x001-0xffe)

The entire 32-bit value is the unique Key ID, which uniquely identifies a particular item. The numeric representation of the Key ID uses the lower-case hexadecimal format, such as 0x20c400a1. An easier, more readable text representation uses the form CFG-GROUP-ITEM. This is also referred to as the (Configuration) Key Name.

Supported storage size identifiers (bits 30...28 of the Key ID) are:

- 0x01: one bit (the actual storage used is one byte, but only the least significant bit is used)
- 0x02: one byte
- 0x03: two bytes
- 0x04: four bytes



• 0x05: eight bytes

Each Configuration Item is of a certain type, which defines the interpretation of the raw binary data (see also UBX data types):

- U1, U2, U4, U8: unsigned little-endian integers of 8-, 16-, 32- and 64-bit widths
- 11, 12, 14, 18: signed little-endian, two's complement integers of 8-, 16-, 32- and 64-bit widths
- R4, R8: IEEE 754 single (32-bit) and double (64-bit) precision floats
- E1, E2, E4: unsigned little-endian enumeration of 8-, 16-, and 32-bit widths
- X1, X2, X4, X8: unsigned little-endian integers of 8-, 16-, 32- and 64-bit widths for bitfields and other binary data, such as strings
- L: single-bit boolean (true = 1, false = 0), stored as U1

## 4.3 Configuration layers

The receiver has several *Configuration Layers*. They are separate sources of Configuration Items. Some of the layers are read-only and others are modifiable. Layers are organized in terms of priority. Values in a high-priority layer replace values stored in a low-priority layer. At startup, the receiver reads all configuration layers and stacks up the items to create the *Current Configuration*, which is used by the receiver at run-time.

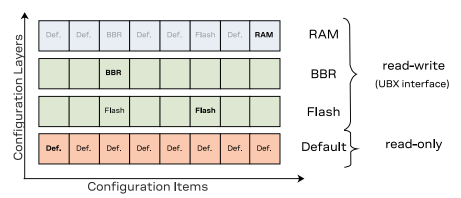
The following configuration layers are available (in order of priority, highest priority first):

- RAM: This layer contains items stored in volatile RAM. This is the Current Configuration.

  The value of any item can be set by the user at run-time (see UBX protocol interface) and it is effective immediately.
- **BBR**: This layer contains items stored in the battery-backed RAM. The contents in this layer are preserved as long as a battery backup supply is provided during off periods. The value of any item can be set by the user at run-time (see UBX protocol interface) and it becomes effective when the receiver is restarted.
- Flash: This layer contains items stored permanently in the external flash memory. This layer is only available if there is a usable external flash memory. The value of any item can be set by the user at run-time (see UBX protocol interface) and it becomes effective when the receiver is restarted.
- **Default:** This layer contains all items known to the running receiver software and their hard-coded default values. Data in this layer is not writable.

The stacking of the configuration items from the different layers (sources) in order to construct the Current Configuration in the RAM Layer is depicted in the following figure. For each defined item, i.e. for each item in the Default Layer, the receiver software goes through the layers above and stacks all the found items on top. Some items may not be present in every layer. The result is the RAM Layer filled with all configuration items given Configuration Values coming from the highest priority layer the corresponding item was present. In the example figure below bold text indicates the source of the value in the Current Configuration (the RAM Layer). Empty boxes mean that the layer can hold the item but that it is not currently stored there. Boxes with text mean that an item is currently stored in the layer.





In the example figure above several items (e.g. the first item) are only set in the Default Layer and hence the default value ends up in Current Configuration in the RAM Layer. The third item is present in the Default, Flash and BBR Layers. The value from the BBR Layer has the highest priority and therefore it ends up in the RAM Layer. On the other hand, the default value of the sixth item is changed by the value in the Flash Layer. The value of the last item is changed in the RAM Layer only, i.e. upon startup the value in the RAM Layer was the value from the Default Layer, but the user has changed the value in the RAM Layer at run-time.

## 4.4 Configuration interface access

The following sections describe the existing interfaces to access the Configuration Database.

### 4.4.1 UBX protocol interface

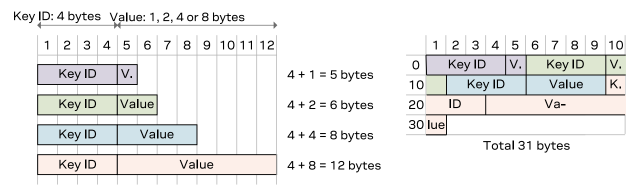
The following UBX protocol messages are available to access the Configuration Database:

- UBX-CFG-VALGET to read configuration items from the database
- UBX-CFG-VALSET to set configuration items in the database
- UBX-CFG-VALDEL to delete configuration items from the database

## 4.5 Configuration data

Configuration data is the binary representation of a list of Key ID and Value pairs. It is formed by concatenating keys (U4 values) and values (variable type) without any padding. This format is used in the UBX-CFG-VALSET and UBX-CFG-VALGET messages.

The figure below shows an example. The four Items (Key ID - Value pairs) on the left use the four fundamental storage sizes: one byte (L, U1, I1, E1 and X1 types), 2 bytes (U2, I2, E2 and X2 types), four byte (U4, I4, E4, X4 and R4 types) and eight bytes (U8, I8, X8 and R8 types). When concatenated (right) the Key IDs and Values are not aligned and there is no padding.





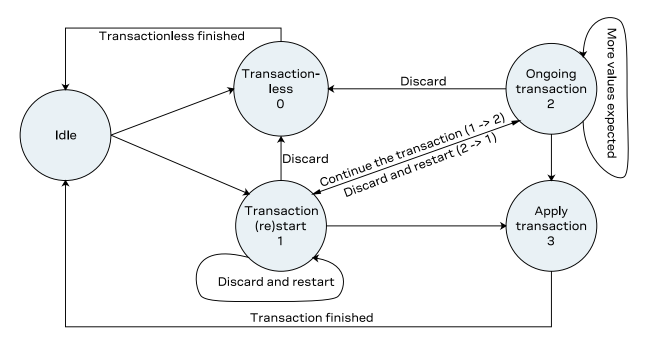
Note that this is an arbitrary example and any number of items of any value storage size can be concatenated the same way.

## 4.6 Configuration transactions

The configuration interface supports two mechanisms of configuration: the first is a transactionless mechanism where sent configuration changes are applied immediately to the configuration layer(s) requested. The second mechanism is a configuration transaction.

A transaction offers a way of queuing multiple configuration changes. It is particularly useful where different configuration keys depend on each other in such a way that sending one before the other can cause the configuration to be rejected. The queued configuration change requests are stored then checked collectively before being applied to the receiver.

A transaction can have the following states described in the figure below.



When starting a transaction, specify the layer(s) to apply the changes to. This list of configuration layer(s) must be observed throughout the transaction states. Modifying the configuration layer(s) mid-transaction causes the transaction to be aborted and consequently, no queued changes will be applied.

In the start transaction state, the receiver locks the configuration database so that changes from another entity or message cannot be applied. It is possible to send a configuration key-value pairs with the start transaction state. These are queued waiting to be applied.

In the ongoing state, a configuration key and value must be sent. The receiver aborts the transaction and does not apply any changes if this condition is violated. Key-value pairs sent in the ongoing state are queued waiting to be applied.

In the apply state, the receiver collectively checkes the queued changes and applied them to the requested configuration layer(s). Note that any additional key-value pairs sent within the apply state are ignored.

Note that a transaction can only come from a single source, a UBX-CFG-VALSET message or a UBX-CFG-VALDEL message. This means that in any given transaction it is not possible to mix a delete



and a save request. Starting a transaction from a different source aborts the current transaction and the queued changes are not applied.

Refer to UBX-CFG-VALSET and UBX-CFG-VALDEL messages for a detailed description of how to set up a configuration transaction, its limitations and conditions that would cause the transaction to be rejected.

## 4.7 Configuration reset behavior

The RAM layer is always rebuilt from the layers below when the chip's processor comes out from reset. When using UBX-CFG-RST the processor goes through a reset cycle with these reset types (resetMode field):

- 0x00 hardware reset (watchdog) immediately
- 0x01 controlled software reset
- 0x04 hardware reset (watchdog) after shutdown

See section Forcing a receiver reset in the integration manual.

## 4.8 Configuration overview

Group	Description
CFG-ANA	AssistNow Autonomous and Offline configuration
CFG-BDS	BeiDou system configuration
CFG-HW	Hardware configuration
CFG-I2C	Configuration of the I2C interface
CFG-I2CINPROT	Input protocol configuration of the I2C interface
CFG-I2COUTPROT	Output protocol configuration of the I2C interface
CFG-INFMSG	Information message configuration
CFG-ITFM	Jamming and interference monitor configuration
CFG-MOT	Motion detector configuration
CFG-MSGOUT	Message output configuration
CFG-NAVMASK	Satellite Mask Configuration
CFG-NAVSPG	Standard precision navigation configuration
CFG-NMEA	NMEA protocol configuration
CFG-ODO	Odometer and low-speed course over ground filter configuration
CFG-QZSS	QZSS system configuration
CFG-RATE	Navigation and measurement rate configuration
CFG-RINV	Remote inventory
CFG-SBAS	SBAS configuration
CFG-SEC	Security configuration
CFG-SIGNAL	Satellite systems (GNSS) signal configuration
CFG-SPI	Configuration of the SPI interface
CFG-SPIINPROT	Input protocol configuration of the SPI interface
CFG-SPIOUTPROT	Output protocol configuration of the SPI interface
CFG-TP	Time pulse configuration
CFG-TXREADY	TX ready configuration



Group	Description
CFG-UART1	Configuration of the UART1 interface
CFG-UART1INPROT	Input protocol configuration of the UART1 interface
CFG-UART1OUTPROT	Output protocol configuration of the UART1 interface

## 4.9 Configuration reference

### 4.9.1 CFG-ANA: AssistNow Autonomous and Offline configuration

Configuration for the AssistNow Autonomous feature. See section AssistNow Autonomous in the integration manual for feature details.

Configuration item	Key ID	Туре	Scale	Unit	Description
CFG-ANA-USE_ANA	0x10230001	L	-	-	Use AssistNow Autonomous
CFG-ANA-ORBMAXERR	0x30230002	U2	-	m	Maximum acceptable (modeled) orbit error
Range is from 5 to 1000.					

Table 5: CFG-ANA configuration items

### 4.9.2 CFG-BDS: BeiDou system configuration

Note that enabling and disabling of individual GNSS is done via the CFG-SIGNAL configuration group.

Configuration item	Key ID	Туре	Scale	Unit	Description
CFG-BDS-USE_GEO_PRN	0x1034001	4 L	-	-	Use BeiDou geostationary satellites (PRN 1-5 and 59-63)

Table 6: CFG-BDS configuration items

### 4.9.3 CFG-HW: Hardware configuration

Hardware configuration settings.

Note that not all settings are available for all products. See the applicable data sheet for supported features.

Configuration item	Key ID	Туре	Scale	Unit	Description
CFG-HW-ANT_CFG_VOLTCTRL	0x10a3002e	L	-	-	Active antenna voltage control flag
Enable active antenna voltage c	ontrol flag. Use	ed by E	XT and N	/IADC er	ngines.
CFG-HW-ANT_CFG_SHORTDET	0x10a3002f	L	-	-	Short antenna detection flag
Enable short antenna detection	flag. Used by E	EXT an	d MADC	engines	3.
CFG-HW-ANT_CFG_SHORTDET_POL	0x10a30030	L	-	-	Short antenna detection polarity
Set to true if polarity of the ante	enna short dete	ection i	s active l	ow. Use	ed by EXT engine.
CFG-HW-ANT_CFG_OPENDET	0x10a30031	L	-	-	Open antenna detection flag
Enable open antenna detection	flag. Used by E	XT and	d MADC e	engines	
CFG-HW-ANT_CFG_OPENDET_POL	0x10a30032	L	-	-	Open antenna detection polarity
Set to true if polarity of the ante	enna open dete	ction i	s active l	ow. Use	d by EXT engine.
CFG-HW-ANT_CFG_PWRDOWN	0x10a30033	L	-	-	Power down antenna flag
Enable power down antenna logi to use this feature. Used by EXT			nna shor	t circuit	. CFG-HW-ANT_CFG_SHORTDET must be enabled
CFG-HW-ANT_CFG_PWRDOWN_POL	0x10a30034	L	-	-	Power down antenna logic polarity
Set to true if polarity of the ante	enna power dov	vn logi	c is active	e high. l	Jsed by EXT and MADC engines.



Configuration item	Key ID	Туре	Scale	Unit	Description
CFG-HW-ANT_CFG_RECOVER	0x10a30035	L	-	=	Automatic recovery from short state flag
Enable automatic recovery fro	om short state. L	lsed by	EXT and	MADC	engines.
CFG-HW-ANT_SUP_SWITCH_PIN	0x20a30036	U1	-	-	Antenna switch PIO number
Antenna switch PIO number.	Jsed by EXT and	MADO	engines.		
CFG-HW-ANT_SUP_SHORT_PIN	0x20a30037	U1	-	-	Antenna short detection PIO number
Antenna short detection PIO	number. Used by	EXT er	ngine.		
CFG-HW-ANT_SUP_OPEN_PIN	0x20a30038	U1	-	-	Antenna open detection PIO number
Antenna open detection PIO r	umber. Used by	EXT er	gine.		
CFG-HW-ANT_ON_SHORT_US	0x30a3003c	U2	-	-	ANT on->short timeout[us]
Delay in microseconds betwee	en turning the ar	itenna	power su	pply on	and enabling the antenna short circuit detection.
CFG-HW-ANT_SUP_ENGINE	0x20a30054	E1	-	-	Antenna supervisor engine selection
Select the engine used to eva	luate antenna st	ate.			
S .	•				ent. The MADC engine uses built-in measuremen MADC engine is supported only in selected u-blo
See Table 8 below for a list of	possible constar	ts for	this item.		
CFG-HW-ANT_SUP_SHORT_THR	0x20a30055	U1	-	mV	Antenna supervisor MADC engine short detection threshold
Threshold above which anten	na short is detec	ted. Us	ed by MA	ADC eng	gine.
CFG-HW-ANT_SUP_OPEN_THR	0x20a30056	U1	-	mV	Antenna supervisor MADC engine open detection threshold
Threshold below which anten	na open/disconn	ected i	s detecte	d. Used	by MADC engine.
CFG-HW-RF_LNA_MODE	0x20a30057	E1	-	-	Mode for internal LNA
CFG-HW-RF_LNA_MODE  Sets the operating mode for front of the chip with sufficier	the RF LNA. Lov		- r bypass	- options	Mode for internal LNA s can be used if there is already a external LNA in

### Table 7: CFG-HW configuration items

Constant	Value	Description
EXT	0	Use the EXT engine.
MADC	1	Use the MADC engine.

#### Table 8: Constants for CFG-HW-ANT\_SUP\_ENGINE

Constant	Value	Description
NORMAL	0	All RFs. Normal operation, internal LNA enabled at full gain
LOWGAIN	1	All RFs. LNA enabled in low gain mode
BYPASS	2	All RFs. Bypass LNA

Table 9: Constants for CFG-HW-RF\_LNA\_MODE

## 4.9.4 CFG-I2C: Configuration of the I2C interface

Settings needed to configure the I2C communication interface.

Configuration item	Key ID	Туре	Scale	Unit	Description
CFG-I2C-ADDRESS	0x20510001	U1	-	-	I2C address of the receiver (7 bits)
CFG-I2C-EXTENDEDTIMEOUT	0x10510002	L	-	-	Flag to disable timeouting the interface after 1.5 s



Configuration item	Key ID	Туре	Scale	Unit	Description
CFG-I2C-ENABLED	0x10510003	3 L	-	-	Flag to indicate if the I2C interface should be enabled

Table 10: CFG-I2C configuration items

### 4.9.5 CFG-I2CINPROT: Input protocol configuration of the I2C interface

Input protocol enable flags of the I2C interface.

Configuration item	Key ID	Туре	Scale	Unit	Description
CFG-I2CINPROT-UBX	0x10710001	L L	-	-	Flag to indicate if UBX should be an input protocol on I2C
CFG-I2CINPROT-NMEA	0x10710002	2 L	-	-	Flag to indicate if NMEA should be an input protocol on I2C

Table 11: CFG-I2CINPROT configuration items

### 4.9.6 CFG-I2COUTPROT: Output protocol configuration of the I2C interface

Output protocol enable flags of the I2C interface.

Configuration item	Key ID	Туре	Scale	Unit	Description
CFG-I2COUTPROT-UBX	0x10720001	L	-	-	Flag to indicate if UBX should be an output protocol on I2C
CFG-I2COUTPROT-NMEA	0x10720002	L	-	-	Flag to indicate if NMEA should be an output protocol on I2C

Table 12: CFG-I2COUTPROT configuration items

### 4.9.7 CFG-INFMSG: Information message configuration

Information message configuration for the NMEA and UBX protocols.

Configuration item	Key ID	Type	Scale	Unit	Description
CFG-INFMSG-UBX_I2C	0x20920001	X1	-	-	Information message enable flags for the UBX protocol on the I2C interface
See Table 14 below for a list	of possible consta	ants for	r this iten	n.	
CFG-INFMSG-UBX_UART1	0x20920002	X1	-	-	Information message enable flags for the UBX protocol on the UART1 interface
See Table 14 below for a list	of possible consta	ants for	r this iten	n.	
CFG-INFMSG-UBX_SPI	0x20920005	X1	-	-	Information message enable flags for the UBX protocol on the SPI interface
See Table 14 below for a list	of possible consta	ants for	r this iten	n.	
CFG-INFMSG-NMEA_I2C	0x20920006	X1	-	-	Information message enable flags for the NMEA protocol on the I2C interface
See Table 14 below for a list	of possible consta	ants for	r this iten	n.	
CFG-INFMSG-NMEA_UART1	0x20920007	X1	-	-	Information message enable flags for the NMEA protocol on the UART1 interface
See Table 14 below for a list	of possible consta	ants for	r this iten	n.	
CFG-INFMSG-NMEA_SPI	0x2092000a	X1	-	-	Information message enable flags for the NMEA protocol on the SPI interface
See Table 14 below for a list	of possible consta	ents for	r this iten	n	

#### Table 13: CFG-INFMSG configuration items

Constant	Value	Description
ERROR	0x01	Enable ERROR information messages
WARNING	0x02	Enable WARNING information messages



Constant	Value	Description
NOTICE	0x04	Enable NOTICE information messages
TEST	0x08	Enable TEST information messages
DEBUG	0x10	Enable DEBUG information messages

Table 14: Constants for CFG-INFMSG-UBX\_I2C, CFG-INFMSG-UBX\_UART1, CFG-INFMSG-UBX\_SPI, CFG-INFMSG-NMEA\_I2C, CFG-INFMSG-NMEA\_UART1, CFG-INFMSG-NMEA\_SPI

### 4.9.8 CFG-ITFM: Jamming and interference monitor configuration

Configuration of jamming and interference monitor.

Configuration item	Key ID	Туре	Scale	Unit	Description
CFG-ITFM-BBTHRESHOLD	0x20410001	U1	-	-	Broadband jamming detection threshold
CFG-ITFM-CWTHRESHOLD	0x20410002	U1	-	-	CW jamming detection threshold
CFG-ITFM-ENABLE	0x1041000d	L	-	-	Enable interference detection
CFG-ITFM-ANTSETTING	0x20410010	E1	-	-	Antenna setting
See Table 16 below for a lis	st of possible consta	ants for	r this iter	n.	
CFG-ITFM-ENABLE_AUX	0x10410013	L	-	-	Scan auxiliary bands
Set to true to scan auxiliar	v hands				

Set to true to scan auxiliary bands.

Supported on u-blox 8 / u-blox M8 only, otherwise ignored.

Table 15: CFG-ITFM configuration items

Constant	Value	Description
UNKNOWN	0	Unknown
PASSIVE	1	Passive
ACTIVE	2	Active

Table 16: Constants for CFG-ITFM-ANTSETTING

### 4.9.9 CFG-MOT: Motion detector configuration

The items in this group specify the parameters used for the internal receiver motion detector. The platform motion is assessed by combining the detected motion of different detectors looking at specific data types (i.e. GNSS, gyroscopes, accelerometers, wheel ticks). The decision thresholds of the internal detectors can be specified using the configuration items in this group.

Configuration item	Key ID	Туре	Scale	Unit	Description
CFG-MOT-GNSSSPEED_THRS	0x20250038	U1	0.01	m/s	Static hold speed threshold, below which the receiver is considered to be stationary
Set this parameter to 0 to en	able the default f	irmwar	e value o	r behav	ior.
CFG-MOT-GNSSDIST_THRS	0x3025003b	U2	1.0	m	Static hold distance threshold, within which the receiver is considered to be stationary
Set this parameter to 0 to er	able the default f	irmwar	e value o	r behav	ior.

Table 17: CFG-MOT configuration items

### 4.9.10 CFG-MSGOUT: Message output configuration

For each message and port a separate output rate (per second, per epoch) can be configured.

Configuration item	Key ID	Туре	Scale	Unit	Description
CFG-MSGOUT-NMEA_ID_DTM_I2C	0x209100a6	U1	-	-	Output rate of the NMEA-GX-DTM message on port I2C
CFG-MSGOUT-NMEA_ID_DTM_SPI	0x209100aa	U1	-	-	Output rate of the NMEA-GX-DTM message on port SPI



Configuration item	Key ID	Туре	Scale	Unit	Description
CFG-MSGOUT-NMEA_ID_DTM_UART1	0x209100a7	U1	-	-	Output rate of the NMEA-GX-DTM message on port UART1
CFG-MSGOUT-NMEA_ID_GBS_I2C	0x209100dd	U1	-	-	Output rate of the NMEA-GX-GBS message on port I2C
CFG-MSGOUT-NMEA_ID_GBS_SPI	0x209100e1	U1	-	-	Output rate of the NMEA-GX-GBS message on port SPI
CFG-MSGOUT-NMEA_ID_GBS_UART1	0x209100de	U1	-	-	Output rate of the NMEA-GX-GBS message on port UART1
CFG-MSGOUT-NMEA_ID_GGA_I2C	0x209100ba	U1	-	-	Output rate of the NMEA-GX-GGA message on port I2C
CFG-MSGOUT-NMEA_ID_GGA_SPI	0x209100be	U1	-	-	Output rate of the NMEA-GX-GGA message on port SPI
CFG-MSGOUT-NMEA_ID_GGA_UART1	0x209100bb	U1	-	-	Output rate of the NMEA-GX-GGA message on port UART1
CFG-MSGOUT-NMEA_ID_GLL_I2C	0x209100c9	U1	-	-	Output rate of the NMEA-GX-GLL message on port I2C
CFG-MSGOUT-NMEA_ID_GLL_SPI	0x209100cd	U1	-	-	Output rate of the NMEA-GX-GLL message on port SPI
CFG-MSGOUT-NMEA_ID_GLL_UART1	0x209100ca	U1	-	-	Output rate of the NMEA-GX-GLL message on port UART1
CFG-MSGOUT-NMEA_ID_GNS_I2C	0x209100b5	U1	-	-	Output rate of the NMEA-GX-GNS message on port I2C
CFG-MSGOUT-NMEA_ID_GNS_SPI	0x209100b9	U1	-	-	Output rate of the NMEA-GX-GNS message on port SPI
CFG-MSGOUT-NMEA_ID_GNS_UART1	0x209100b6	U1	-	-	Output rate of the NMEA-GX-GNS message on port UART1
CFG-MSGOUT-NMEA_ID_GRS_I2C	0x209100ce	U1	-	-	Output rate of the NMEA-GX-GRS message on port I2C
CFG-MSGOUT-NMEA_ID_GRS_SPI	0x209100d2	U1	-	-	Output rate of the NMEA-GX-GRS message on port SPI
CFG-MSGOUT-NMEA_ID_GRS_UART1	0x209100cf	U1	-	-	Output rate of the NMEA-GX-GRS message on port UART1
CFG-MSGOUT-NMEA_ID_GSA_I2C	0x209100bf	U1	-	-	Output rate of the NMEA-GX-GSA message on port I2C
CFG-MSGOUT-NMEA_ID_GSA_SPI	0x209100c3	U1	-	-	Output rate of the NMEA-GX-GSA message on port SPI
CFG-MSGOUT-NMEA_ID_GSA_UART1	0x209100c0	U1	-	-	Output rate of the NMEA-GX-GSA message on port UART1
CFG-MSGOUT-NMEA_ID_GST_I2C	0x209100d3	U1	-	-	Output rate of the NMEA-GX-GST message on port I2C
CFG-MSGOUT-NMEA_ID_GST_SPI	0x209100d7	U1	-	-	Output rate of the NMEA-GX-GST message on port SPI
CFG-MSGOUT-NMEA_ID_GST_UART1	0x209100d4	U1	-	-	Output rate of the NMEA-GX-GST message on port UART1
CFG-MSGOUT-NMEA_ID_GSV_I2C	0x209100c4	U1	-	-	Output rate of the NMEA-GX-GSV message on port I2C
CFG-MSGOUT-NMEA_ID_GSV_SPI	0x209100c8	U1	-	-	Output rate of the NMEA-GX-GSV message on port SPI
CFG-MSGOUT-NMEA_ID_GSV_UART1	0x209100c5	U1	-	-	Output rate of the NMEA-GX-GSV message on port UART1
					Output rate of the NMEA-GX-RLM message on



Configuration item	Key ID	Туре	Scale	Unit	Description
CFG-MSGOUT-NMEA_ID_RLM_SPI	0x20910404	U1	-	-	Output rate of the NMEA-GX-RLM message on port SPI
CFG-MSGOUT-NMEA_ID_RLM_UART1	0x20910401	U1	-	-	Output rate of the NMEA-GX-RLM message on port UART1
CFG-MSGOUT-NMEA_ID_RMC_I2C	0x209100ab	U1	-	-	Output rate of the NMEA-GX-RMC message on port I2C
CFG-MSGOUT-NMEA_ID_RMC_SPI	0x209100af	U1	-	-	Output rate of the NMEA-GX-RMC message on port SPI
CFG-MSGOUT-NMEA_ID_RMC_UART1	0x209100ac	U1	-	-	Output rate of the NMEA-GX-RMC message on port UART1
CFG-MSGOUT-NMEA_ID_VLW_I2C	0x209100e7	U1	-	-	Output rate of the NMEA-GX-VLW message on port I2C
CFG-MSGOUT-NMEA_ID_VLW_SPI	0x209100eb	U1	-	-	Output rate of the NMEA-GX-VLW message on port SPI
CFG-MSGOUT-NMEA_ID_VLW_UART1	0x209100e8	U1	-	-	Output rate of the NMEA-GX-VLW message on port UART1
CFG-MSGOUT-NMEA_ID_VTG_I2C	0x209100b0	U1	-	-	Output rate of the NMEA-GX-VTG message on port I2C
CFG-MSGOUT-NMEA_ID_VTG_SPI	0x209100b4	U1	-	-	Output rate of the NMEA-GX-VTG message on port SPI
CFG-MSGOUT-NMEA_ID_VTG_UART1	0x209100b1	U1	-	-	Output rate of the NMEA-GX-VTG message on port UART1
CFG-MSGOUT-NMEA_ID_ZDA_I2C	0x209100d8	U1	-	-	Output rate of the NMEA-GX-ZDA message on port I2C
CFG-MSGOUT-NMEA_ID_ZDA_SPI	0x209100dc	U1	-	-	Output rate of the NMEA-GX-ZDA message on port SPI
CFG-MSGOUT-NMEA_ID_ZDA_UART1	0x209100d9	U1	-	-	Output rate of the NMEA-GX-ZDA message on port UART1
CFG-MSGOUT-PUBX_ID_POLYP_I2C	0x209100ec	U1	-	-	Output rate of the NMEA-GX-PUBX00 message on port I2C
CFG-MSGOUT-PUBX_ID_POLYP_SPI	0x209100f0	U1	-	-	Output rate of the NMEA-GX-PUBX00 message on port SPI
CFG-MSGOUT-PUBX_ID_POLYP_ UART1	0x209100ed	U1	-	-	Output rate of the NMEA-GX-PUBX00 message on port UART1
CFG-MSGOUT-PUBX_ID_POLYS_I2C	0x209100f1	U1	-	-	Output rate of the NMEA-GX-PUBX03 message on port I2C
CFG-MSGOUT-PUBX_ID_POLYS_SPI	0x209100f5	U1	-	-	Output rate of the NMEA-GX-PUBX03 message on port SPI
CFG-MSGOUT-PUBX_ID_POLYS_ UART1	0x209100f2	U1	-	-	Output rate of the NMEA-GX-PUBX03 message on port UART1
CFG-MSGOUT-PUBX_ID_POLYT_I2C	0x209100f6	U1	-	-	Output rate of the NMEA-GX-PUBX04 message on port I2C
CFG-MSGOUT-PUBX_ID_POLYT_SPI	0x209100fa	U1	-	-	Output rate of the NMEA-GX-PUBX04 message on port SPI
CFG-MSGOUT-PUBX_ID_POLYT_ UART1	0x209100f7	U1	-	-	Output rate of the NMEA-GX-PUBX04 message on port UART1
CFG-MSGOUT-UBX_MON_COMMS_ I2C	0x2091034f	U1	-	-	Output rate of the UBX-MON-COMMS message on port I2C
CFG-MSGOUT-UBX_MON_COMMS_ SPI	0x20910353	U1	-	-	Output rate of the UBX-MON-COMMS message on port SPI
CFG-MSGOUT-UBX_MON_COMMS_	0x20910350	U1		_	Output rate of the UBX-MON-COMMS message



Configuration item	Key ID	Туре	Scale	Unit	Description
CFG-MSGOUT-UBX_MON_HW2_I2C	0x209101b9	U1	-	-	Output rate of the UBX-MON-HW2 message on port I2C
CFG-MSGOUT-UBX_MON_HW2_SPI	0x209101bd	U1	-	-	Output rate of the UBX-MON-HW2 message on port SPI
CFG-MSGOUT-UBX_MON_HW2_ UART1	0x209101ba	U1	-	-	Output rate of the UBX-MON-HW2 message on port UART1
CFG-MSGOUT-UBX_MON_HW3_I2C	0x20910354	U1	-	-	Output rate of the UBX-MON-HW3 message on port I2C
CFG-MSGOUT-UBX_MON_HW3_SPI	0x20910358	U1	-	-	Output rate of the UBX-MON-HW3 message on port SPI
CFG-MSGOUT-UBX_MON_HW3_ UART1	0x20910355	U1	-	-	Output rate of the UBX-MON-HW3 message on port UART1
CFG-MSGOUT-UBX_MON_HW_I2C	0x209101b4	U1	-	-	Output rate of the UBX-MON-HW message on port I2C
CFG-MSGOUT-UBX_MON_HW_SPI	0x209101b8	U1	-	-	Output rate of the UBX-MON-HW message on port SPI
CFG-MSGOUT-UBX_MON_HW_UART1	0x209101b5	U1	-	-	Output rate of the UBX-MON-HW message on port UART1
CFG-MSGOUT-UBX_MON_IO_I2C	0x209101a5	U1	-	-	Output rate of the UBX-MON-IO message on port I2C
CFG-MSGOUT-UBX_MON_IO_SPI	0x209101a9	U1	-	-	Output rate of the UBX-MON-IO message on port SPI
CFG-MSGOUT-UBX_MON_IO_UART1	0x209101a6	U1	-	-	Output rate of the UBX-MON-IO message on port UART1
CFG-MSGOUT-UBX_MON_MSGPP_I2C	0x20910196	U1	-	-	Output rate of the UBX-MON-MSGPP message on port I2C
CFG-MSGOUT-UBX_MON_MSGPP_SPI	0x2091019a	U1	-	-	Output rate of the UBX-MON-MSGPP message on port SPI
CFG-MSGOUT-UBX_MON_MSGPP_ UART1	0x20910197	U1	-	-	Output rate of the UBX-MON-MSGPP message on port UART1
CFG-MSGOUT-UBX_MON_RF_I2C	0x20910359	U1	-	-	Output rate of the UBX-MON-RF message on port I2C
CFG-MSGOUT-UBX_MON_RF_SPI	0x2091035d	U1	-	-	Output rate of the UBX-MON-RF message on port SPI
CFG-MSGOUT-UBX_MON_RF_UART1	0x2091035a	U1	-	-	Output rate of the UBX-MON-RF message on port UART1
CFG-MSGOUT-UBX_MON_RXR_I2C	0x20910187	U1	-	-	Output rate of the UBX-MON-RXR message on port I2C
CFG-MSGOUT-UBX_MON_RXR_SPI	0x2091018b	U1	-	-	Output rate of the UBX-MON-RXR message on port SPI
CFG-MSGOUT-UBX_MON_RXR_ UART1	0x20910188	U1	-	-	Output rate of the UBX-MON-RXR message on port UART1
CFG-MSGOUT-UBX_MON_SPAN_I2C	0x2091038b	U1	-	-	Output rate of the UBX-MON-SPAN message on port I2C
CFG-MSGOUT-UBX_MON_SPAN_SPI	0x2091038f	U1	-	-	Output rate of the UBX-MON-SPAN message on port SPI
CFG-MSGOUT-UBX_MON_SPAN_ UART1	0x2091038c	U1	-	-	Output rate of the UBX-MON-SPAN message on port UART1
CFG-MSGOUT-UBX_MON_SYS_I2C	0x2091069d	U1	-	-	Output rate of the UBX-MON-SYS message on port I2C
CFG-MSGOUT-UBX_MON_SYS_SPI	0x209106a1	U1	-	-	Output rate of the UBX-MON-SYS message on port SPI



Configuration item	Key ID	Туре	Scale	Unit	Description
CFG-MSGOUT-UBX_MON_SYS_ UART1	0x2091069e	U1	=	-	Output rate of the UBX-MON-SYS message on port UART1
CFG-MSGOUT-UBX_NAV_ AOPSTATUS_I2C	0x20910079	U1	-	-	Output rate of the UBX-NAV-AOPSTATUS message on port I2C
CFG-MSGOUT-UBX_NAV_ AOPSTATUS_SPI	0x2091007d	U1	-	-	Output rate of the UBX-NAV-AOPSTATUS message on port SPI
CFG-MSGOUT-UBX_NAV_ AOPSTATUS_UART1	0x2091007a	U1	-	-	Output rate of the UBX-NAV-AOPSTATUS message on port UART1
CFG-MSGOUT-UBX_NAV_CLOCK_I2C	0x20910065	U1	-	-	Output rate of the UBX-NAV-CLOCK message on port I2C
CFG-MSGOUT-UBX_NAV_CLOCK_SPI	0x20910069	U1	-	-	Output rate of the UBX-NAV-CLOCK message on port SPI
CFG-MSGOUT-UBX_NAV_CLOCK_ UART1	0x20910066	U1	-	-	Output rate of the UBX-NAV-CLOCK message on port UART1
CFG-MSGOUT-UBX_NAV_COV_I2C	0x20910083	U1	-	-	Output rate of the UBX-NAV-COV message on port I2C
CFG-MSGOUT-UBX_NAV_COV_SPI	0x20910087	U1	-	-	Output rate of the UBX-NAV-COV message on port SPI
CFG-MSGOUT-UBX_NAV_COV_ UART1	0x20910084	U1	-	-	Output rate of the UBX-NAV-COV message on port UART1
CFG-MSGOUT-UBX_NAV_DOP_I2C	0x20910038	U1	-	-	Output rate of the UBX-NAV-DOP message on port I2C
CFG-MSGOUT-UBX_NAV_DOP_SPI	0x2091003c	U1	-	-	Output rate of the UBX-NAV-DOP message on port SPI
CFG-MSGOUT-UBX_NAV_DOP_ UART1	0x20910039	U1	-	-	Output rate of the UBX-NAV-DOP message on port UART1
CFG-MSGOUT-UBX_NAV_EOE_I2C	0x2091015f	U1	-	-	Output rate of the UBX-NAV-EOE message on port I2C
CFG-MSGOUT-UBX_NAV_EOE_SPI	0x20910163	U1	-	-	Output rate of the UBX-NAV-EOE message on port SPI
CFG-MSGOUT-UBX_NAV_EOE_UART1	0x20910160	U1	-	-	Output rate of the UBX-NAV-EOE message on port UART1
CFG-MSGOUT-UBX_NAV_ODO_I2C	0x2091007e	U1	-	-	Output rate of the UBX-NAV-ODO message on port I2C
CFG-MSGOUT-UBX_NAV_ODO_SPI	0x20910082	U1	-	-	Output rate of the UBX-NAV-ODO message on port SPI
CFG-MSGOUT-UBX_NAV_ODO_ UART1	0x2091007f	U1	-	-	Output rate of the UBX-NAV-ODO message on port UART1
CFG-MSGOUT-UBX_NAV_ORB_I2C	0x20910010	U1	-	-	Output rate of the UBX-NAV-ORB message on port I2C
CFG-MSGOUT-UBX_NAV_ORB_SPI	0x20910014	U1	-	-	Output rate of the UBX-NAV-ORB message on port SPI
CFG-MSGOUT-UBX_NAV_ORB_ UART1	0x20910011	U1	-	-	Output rate of the UBX-NAV-ORB message on port UART1
CFG-MSGOUT-UBX_NAV_PL_I2C	0x20910415	U1	-	-	Output rate of the UBX-NAV-PL message on port I2C
CFG-MSGOUT-UBX_NAV_PL_SPI	0x20910419	U1	-	-	Output rate of the UBX-NAV-PL message on port SPI
CFG-MSGOUT-UBX_NAV_PL_UART1	0x20910416	U1	-	-	Output rate of the UBX-NAV-PL message on port UART1
CFG-MSGOUT-UBX_NAV_POSECEF_ 12C	0x20910024	U1	-	-	Output rate of the UBX-NAV-POSECEF message on port I2C



Configuration item	Key ID	Туре	Scale	Unit	Description
CFG-MSGOUT-UBX_NAV_POSECEF_ SPI	0x20910028	U1	-	-	Output rate of the UBX-NAV-POSECEF message on port SPI
CFG-MSGOUT-UBX_NAV_POSECEF_ UART1	0x20910025	U1	-	-	Output rate of the UBX-NAV-POSECEF message on port UART1
CFG-MSGOUT-UBX_NAV_POSLLH_ I2C	0x20910029	U1	-	-	Output rate of the UBX-NAV-POSLLH message on port I2C
CFG-MSGOUT-UBX_NAV_POSLLH_SPI	0x2091002d	U1	-	-	Output rate of the UBX-NAV-POSLLH message on port SPI
CFG-MSGOUT-UBX_NAV_POSLLH_ UART1	0x2091002a	U1	-	-	Output rate of the UBX-NAV-POSLLH message on port UART1
CFG-MSGOUT-UBX_NAV_PVT_I2C	0x20910006	U1	-	-	Output rate of the UBX-NAV-PVT message on port I2C
CFG-MSGOUT-UBX_NAV_PVT_SPI	0x2091000a	U1	-	-	Output rate of the UBX-NAV-PVT message on port SPI
CFG-MSGOUT-UBX_NAV_PVT_UART1	0x20910007	U1	-	-	Output rate of the UBX-NAV-PVT message on port UART1
CFG-MSGOUT-UBX_NAV_SAT_I2C	0x20910015	U1	-	-	Output rate of the UBX-NAV-SAT message on port I2C
CFG-MSGOUT-UBX_NAV_SAT_SPI	0x20910019	U1	-	-	Output rate of the UBX-NAV-SAT message on port SPI
CFG-MSGOUT-UBX_NAV_SAT_UART1	0x20910016	U1	-	-	Output rate of the UBX-NAV-SAT message on port UART1
CFG-MSGOUT-UBX_NAV_SBAS_I2C	0x2091006a	U1	-	-	Output rate of the UBX-NAV-SBAS message on port I2C
CFG-MSGOUT-UBX_NAV_SBAS_SPI	0x2091006e	U1	-	-	Output rate of the UBX-NAV-SBAS message on port SPI
CFG-MSGOUT-UBX_NAV_SBAS_ UART1	0x2091006b	U1	-	-	Output rate of the UBX-NAV-SBAS message on port UART1
CFG-MSGOUT-UBX_NAV_SIG_I2C	0x20910345	U1	-	-	Output rate of the UBX-NAV-SIG message on port I2C
CFG-MSGOUT-UBX_NAV_SIG_SPI	0x20910349	U1	-	-	Output rate of the UBX-NAV-SIG message on port SPI
CFG-MSGOUT-UBX_NAV_SIG_UART1	0x20910346	U1	-	-	Output rate of the UBX-NAV-SIG message on port UART1
CFG-MSGOUT-UBX_NAV_SLAS_I2C	0x20910336	U1	-	-	Output rate of the UBX-NAV-SLAS message on port I2C
CFG-MSGOUT-UBX_NAV_SLAS_SPI	0x2091033a	U1	-	-	Output rate of the UBX-NAV-SLAS message on port SPI
CFG-MSGOUT-UBX_NAV_SLAS_ UART1	0x20910337	U1	-	-	Output rate of the UBX-NAV-SLAS message on port UART1
CFG-MSGOUT-UBX_NAV_STATUS_ I2C	0x2091001a	U1	-	-	Output rate of the UBX-NAV-STATUS message on port I2C
CFG-MSGOUT-UBX_NAV_STATUS_SPI	0x2091001e	U1	-	-	Output rate of the UBX-NAV-STATUS message on port SPI
CFG-MSGOUT-UBX_NAV_STATUS_ UART1	0x2091001b	U1	-	-	Output rate of the UBX-NAV-STATUS message on port UART1
CFG-MSGOUT-UBX_NAV_TIMEBDS_ I2C	0x20910051	U1	-	-	Output rate of the UBX-NAV-TIMEBDS message on port I2C
CFG-MSGOUT-UBX_NAV_TIMEBDS_ SPI	0x20910055	U1	-	-	Output rate of the UBX-NAV-TIMEBDS message on port SPI
CFG-MSGOUT-UBX NAV TIMEBDS	0x20910052	111			Output rate of the UBX-NAV-TIMEBDS message



Configuration item	Key ID	Туре	Scale	Unit	Description
CFG-MSGOUT-UBX_NAV_TIMEGAL_ I2C	0x20910056	U1	-	-	Output rate of the UBX-NAV-TIMEGAL message on port I2C
CFG-MSGOUT-UBX_NAV_TIMEGAL_ SPI	0x2091005a	U1	-	-	Output rate of the UBX-NAV-TIMEGAL message on port SPI
CFG-MSGOUT-UBX_NAV_TIMEGAL_ UART1	0x20910057	U1	-	-	Output rate of the UBX-NAV-TIMEGAL message on port UART1
CFG-MSGOUT-UBX_NAV_TIMEGPS_ I2C	0x20910047	U1	-	-	Output rate of the UBX-NAV-TIMEGPS message on port I2C
CFG-MSGOUT-UBX_NAV_TIMEGPS_ SPI	0x2091004b	U1	-	-	Output rate of the UBX-NAV-TIMEGPS message on port SPI
CFG-MSGOUT-UBX_NAV_TIMEGPS_ UART1	0x20910048	U1	-	-	Output rate of the UBX-NAV-TIMEGPS message on port UART1
CFG-MSGOUT-UBX_NAV_TIMELS_I2C	0x20910060	U1	-	-	Output rate of the UBX-NAV-TIMELS message on port I2C
CFG-MSGOUT-UBX_NAV_TIMELS_SPI	0x20910064	U1	-	-	Output rate of the UBX-NAV-TIMELS message on port SPI
CFG-MSGOUT-UBX_NAV_TIMELS_ UART1	0x20910061	U1	-	-	Output rate of the UBX-NAV-TIMELS message on port UART1
CFG-MSGOUT-UBX_NAV_ TIMENAVIC_I2C	0x209106a2	U1	-	-	Output rate of the UBX-NAV-TIMENAVIC message on port I2C
CFG-MSGOUT-UBX_NAV_ TIMENAVIC_SPI	0x209106a6	U1	-	-	Output rate of the UBX-NAV-TIMENAVIC message on port SPI
CFG-MSGOUT-UBX_NAV_ TIMENAVIC_UART1	0x209106a3	U1	-	-	Output rate of the UBX-NAV-TIMENAVIC message on port UART1
CFG-MSGOUT-UBX_NAV_TIMEQZSS_ I2C	0x20910386	U1	-	-	Output rate of the UBX-NAV-TIMEQZSS message on port I2C
CFG-MSGOUT-UBX_NAV_TIMEQZSS_ SPI	0x2091038a	U1	-	-	Output rate of the UBX-NAV-TIMEQZSS message on port SPI
CFG-MSGOUT-UBX_NAV_TIMEQZSS_ UART1	0x20910387	U1	-	-	Output rate of the UBX-NAV-TIMEQZSS message on port UART1
CFG-MSGOUT-UBX_NAV_TIMEUTC_ I2C	0x2091005b	U1	-	-	Output rate of the UBX-NAV-TIMEUTC message on port I2C
CFG-MSGOUT-UBX_NAV_TIMEUTC_ SPI	0x2091005f	U1	-	-	Output rate of the UBX-NAV-TIMEUTC message on port SPI
CFG-MSGOUT-UBX_NAV_TIMEUTC_ UART1	0x2091005c	U1	-	-	Output rate of the UBX-NAV-TIMEUTC message on port UART1
CFG-MSGOUT-UBX_NAV_VELECEF_ I2C	0x2091003d	U1	-	-	Output rate of the UBX-NAV-VELECEF message on port I2C
CFG-MSGOUT-UBX_NAV_VELECEF_ SPI	0x20910041	U1	-	-	Output rate of the UBX-NAV-VELECEF message on port SPI
CFG-MSGOUT-UBX_NAV_VELECEF_ UART1	0x2091003e	U1	-	-	Output rate of the UBX-NAV-VELECEF message on port UART1
CFG-MSGOUT-UBX_NAV_VELNED_ I2C	0x20910042	U1	-	-	Output rate of the UBX-NAV-VELNED message on port I2C
CFG-MSGOUT-UBX_NAV_VELNED_ SPI	0x20910046	U1	-	-	Output rate of the UBX-NAV-VELNED message on port SPI
CFG-MSGOUT-UBX_NAV_VELNED_ UART1	0x20910043	U1	-	-	Output rate of the UBX-NAV-VELNED message on port UART1
CFG-MSGOUT-UBX_RXM_MEASX_I2C	0x20910204	U1	-	-	Output rate of the UBX-RXM-MEASX message on port I2C
CFG-MSGOUT-UBX_RXM_MEASX_SPI	0x20910208	U1	-	-	Output rate of the UBX-RXM-MEASX message on port SPI



Key ID	Type	Scale	Unit	Description
0x20910205	U1	-	-	Output rate of the UBX-RXM-MEASX message on port UART1
0x2091025e	U1	-	-	Output rate of the UBX-RXM-RLM message on port I2C
0x20910262	U1	-	-	Output rate of the UBX-RXM-RLM message on port SPI
0x2091025f	U1	-	-	Output rate of the UBX-RXM-RLM message on port UART1
0x20910231	U1	-	-	Output rate of the UBX-RXM-SFRBX message on port I2C
0x20910235	U1	-	-	Output rate of the UBX-RXM-SFRBX message on port SPI
0x20910232	U1	-	-	Output rate of the UBX-RXM-SFRBX message on port UART1
0x20910689	U1	-	-	Output rate of the UBX-SEC-SIGLOG message on port I2C
0x2091068d	U1	-	-	Output rate of the UBX-SEC-SIGLOG message on port SPI
0x2091068a	U1	-	-	Output rate of the UBX-SEC-SIGLOG message on port UART1
0x20910634	U1	-	-	Output rate of the UBX-SEC-SIG message on port I2C
0x20910638	U1	-	-	Output rate of the UBX-SEC-SIG message on port SPI
0x20910635	U1	-	-	Output rate of the UBX-SEC-SIG message on port UART1
0x20910178	U1	-	-	Output rate of the UBX-TIM-TM2 message on port I2C
0x2091017c	U1	-	-	Output rate of the UBX-TIM-TM2 message on port SPI
0x20910179	U1	-	-	Output rate of the UBX-TIM-TM2 message on port UART1
0x2091017d	U1	-	-	Output rate of the UBX-TIM-TP message on port I2C
0x20910181	U1	-	-	Output rate of the UBX-TIM-TP message on port SPI
0x2091017e	U1	-	-	Output rate of the UBX-TIM-TP message on port UART1
0x20910092	U1	-	-	Output rate of the UBX-TIM-VRFY message on port I2C
0x20910096	U1	-	-	Output rate of the UBX-TIM-VRFY message on port SPI
0x20910093	U1	-	-	Output rate of the UBX-TIM-VRFY message on port UART1
	0x20910255e 0x2091025e 0x20910262 0x2091025f 0x20910231 0x20910235 0x20910689 0x20910684 0x20910684 0x20910638 0x20910638 0x20910638 0x20910635 0x20910178 0x20910176 0x20910176 0x20910176 0x20910176	0x20910205         U1           0x2091025e         U1           0x20910262         U1           0x2091025f         U1           0x20910231         U1           0x20910235         U1           0x20910232         U1           0x20910689         U1           0x2091068a         U1           0x20910634         U1           0x20910635         U1           0x20910178         U1           0x20910170         U1           0x20910170         U1           0x20910171         U1           0x20910172         U1           0x20910173         U1           0x20910174         U1           0x20910175         U1           0x20910176         U1	0x20910205       U1       -         0x2091025e       U1       -         0x20910262       U1       -         0x2091025f       U1       -         0x20910231       U1       -         0x20910232       U1       -         0x20910689       U1       -         0x2091068a       U1       -         0x20910634       U1       -         0x20910635       U1       -         0x20910178       U1       -         0x20910179       U1       -         0x20910170       U1       -         0x20910171       U1       -         0x20910170       U1       -         0x20910090       U1       -         0x20910096       U1       -	0x20910205       U1       -       -         0x2091025e       U1       -       -         0x20910262       U1       -       -         0x2091025f       U1       -       -         0x20910231       U1       -       -         0x20910232       U1       -       -         0x20910689       U1       -       -         0x2091068a       U1       -       -         0x20910634       U1       -       -         0x20910635       U1       -       -         0x20910178       U1       -       -         0x20910170       U1       -       -         0x20910092       U1       -       -         0x20910096       U1       -       -

Table 18: CFG-MSGOUT configuration items

### 4.9.11 CFG-NAVMASK: Satellite Mask Configuration

This can be used to mask out defined satellites to not be used.

The satellites can be specified directly by GNSS system, or when entering a part of sky view in given azimuth and elevation coordinates.



It can be used to block certain portions of sky that are known to introduce signal distortions such as multi-path, etc.

Recommended to be used for receivers that are stationary.

Please note, the satellites may be blocked also by CFG-NAVSPG-INFIL\_MINELEV key.

SBAS can be specified using CFG-SBAS-PRNSCANMASK key.

Configuration item	Key ID	Туре	Scale	Unit	Description
CFG-NAVMASK-SV_MASK_GPS	0x50180013	X8	-	-	Satellite mask for the GPS system
Every bit corresponds to a sat	ellite in GPS syst	em.			
Each bit of a mask correspond	ds to a satellite w	ith sar	ne numb	er:	
bit 0: reserved					
bit 1: SV #1					
bit 2: SV #2					
bit 31: SV #31					
bit 32: SV #32					
bit 33 - 63: reserved					
The meaning of the bits:					
1: SV allowed					
0: SV blocked					
See Table 20 below for a list of	f possible consta	nts fo	this iten	٦.	
CFG-NAVMASK-SV_MASK_GAL	0x50180014	X8	-	-	Satellite mask for the GALILEO system
Every bit corresponds to a sat	ellite in GALILEO	syste	m.		
Each bit of a mask correspond	ds to a satellite w	ith sar	ne numb	er:	
bit 0: reserved					
bit 1: SV #1					
bit 2: SV #2					
···					
bit 35: SV #35					
bit 36: SV #36					
bit 37 - 63: reserved					
The meaning of the bits:					
1: SV allowed					
0: SV blocked					
See Table 21 below for a list of	f possible consta	nts for	this iten	٦.	
CFG-NAVMASK-SV_MASK_BDS	0x50180016	X8	-	-	Satellite mask for the BeiDou system
Every bit corresponds to a sat					
Each bit of a mask correspond	ds to a satellite w	ith sar	ne numb	er:	
bit 0: reserved					
bit 1: SV #1					
bit 2: SV #2					
bit 62: SV #62					
bit 63: SV #63					
The meaning of the bits:					
1: SV allowed					
0: SV blocked					
See Table 22 below for a list of	f nossible consta	nto for		_	



 Configuration item
 Key ID
 Type
 Scale
 Unit
 Description

 CFG-NAVMASK-SV\_MASK\_QZSS
 0x50180017
 X8
 Satellite mask for the QZSS system

Every bit corresponds to a satellite in QZSS system.

Each bit of a mask corresponds to a satellite with same number:

bit 0: reserved bit 1: SV #1

bit 2: SV #2

...

bit 9: SV #9 bit 10: SV #10

bit 11 - 63: reserved

The meaning of the bits:

1: SV allowed

0: SV blocked

See Table 23 below for a list of possible constants for this item.

CFG-NAVMASK-SV\_MASK\_NAVIC

0x50180018 X8

Satellite mask for the NavlC system

Every bit corresponds to a satellite in NavIC system.

Each bit of a mask corresponds to a satellite with same number:

bit 0: reserved bit 1: SV #1

bit 2: SV #2

•••

bit 13: SV #13 bit 14: SV #14

bit 15 - 63: reserved

The meaning of the bits:

1: SV allowed

0: SV blocked

See Table 24 below for a list of possible constants for this item.

### Table 19: CFG-NAVMASK configuration items

Constant	Value	Description
EMPTY	0xfffffffffffffff	All GPS satellites allowed

#### Table 20: Constants for CFG-NAVMASK-SV\_MASK\_GPS

Constant	Value	Description
EMPTY	0xfffffffffffffff	All GALILEO satellites allowed

### Table 21: Constants for CFG-NAVMASK-SV\_MASK\_GAL

Constant	Value	Description
EMPTY	0xfffffffffffffff	All BeiDou satellites allowed

#### Table 22: Constants for CFG-NAVMASK-SV\_MASK\_BDS

Constant	Value	Description
EMPTY	0xfffffffffffffff	All QZSS satellites allowed

### Table 23: Constants for CFG-NAVMASK-SV\_MASK\_QZSS



Constant	Value	Description
EMPTY	0xfffffffffffffff	All NavIC satellites allowed

Table 24: Constants for CFG-NAVMASK-SV\_MASK\_NAVIC

### 4.9.12 CFG-NAVSPG: Standard precision navigation configuration

This group contains configuration items related to the operation of the receiver at standard precision, including configuring position fix mode, ionospheric model selection and other related items.

Configuration item	Key ID	Туре	Scale	Unit	Description
CFG-NAVSPG-FIXMODE	0x20110011	E1	-	-	Position fix mode
See Table 26 below for a list of	possible consta	nts fo	this item	١.	
CFG-NAVSPG-INIFIX3D	0x10110013	L	-	-	Initial fix must be a 3D fix
CFG-NAVSPG-WKNROLLOVER	0x30110017	U2	-	-	GPS week rollover number
GPS week numbers are set cor	rectly from this	week u	ıp to 1024	l weeks	after this week.
The range is from 1 to 4096.					
CFG-NAVSPG-UTCSTANDARD	0x2011001c	E1	-	-	UTC standard to be used
See section GNSS time base in	the integration	manu	al.		
See Table 27 below for a list of	possible consta	nts fo	this item	١.	
CFG-NAVSPG-DYNMODEL	0x20110021	E1	-	-	Dynamic platform model
See Table 28 below for a list of	possible consta	nts fo	this item	١.	
CFG-NAVSPG-ACKAIDING	0x10110025	L	-	-	Acknowledge assistance input messages
CFG-NAVSPG-USE_USRDAT	0x10110061	L	-	-	Use user geodetic datum parameters
					default WGS84 ellipsoid. All of the CFG-NAVSPO igured before enabling the user specified geodet
CFG-NAVSPG-USRDAT_MAJA	0x50110062	R8	-	m	Geodetic datum semi-major axis
CFG-NAVSPG-USRDAT_MAJA Accepted range is from 6,300,			- neters	m	Geodetic datum semi-major axis
<del>-</del> ·		00.0 n	- neters -	m -	Geodetic datum semi-major axis  Geodetic datum 1.0 / flattening
Accepted range is from 6,300,0	0x50110063	00.0 n	- neters -		
Accepted range is from 6,300,0 CFG-NAVSPG-USRDAT_FLAT	0x50110063	000.0 n R8	- neters -		
Accepted range is from 6,300,0  CFG-NAVSPG-USRDAT_FLAT  Accepted range is 0.0 to 500.0	000.0 to 6,500,0 0x50110063 0x40110064	000.0 n R8	- neters - -	-	Geodetic datum 1.0 / flattening
Accepted range is from 6,300,0  CFG-NAVSPG-USRDAT_FLAT  Accepted range is 0.0 to 500.0  CFG-NAVSPG-USRDAT_DX	000.0 to 6,500,0 0x50110063 0x40110064	000.0 n R8 R4	- neters - -	-	Geodetic datum 1.0 / flattening
Accepted range is from 6,300,0  CFG-NAVSPG-USRDAT_FLAT  Accepted range is 0.0 to 500.0  CFG-NAVSPG-USRDAT_DX  Accepted range is +/- 5000.0 m	000.0 to 6,500,0 0x50110063 0x40110064 neters. 0x40110065	000.0 n R8 R4	- neters - -	- m	Geodetic datum 1.0 / flattening  Geodetic datum X axis shift at the origin
Accepted range is from 6,300,0  CFG-NAVSPG-USRDAT_FLAT  Accepted range is 0.0 to 500.0  CFG-NAVSPG-USRDAT_DX  Accepted range is +/- 5000.0 m  CFG-NAVSPG-USRDAT_DY	000.0 to 6,500,0 0x50110063 0x40110064 neters. 0x40110065	R8 R4 R4	- neters - -	- m	Geodetic datum 1.0 / flattening  Geodetic datum X axis shift at the origin
Accepted range is from 6,300,0  CFG-NAVSPG-USRDAT_FLAT  Accepted range is 0.0 to 500.0  CFG-NAVSPG-USRDAT_DX  Accepted range is +/- 5000.0 m  CFG-NAVSPG-USRDAT_DY  Accepted range is +/- 5000.0 m	000.0 to 6,500,0 0x50110063 0x40110064 neters. 0x40110065 neters.	R8 R4 R4		- m	Geodetic datum 1.0 / flattening  Geodetic datum X axis shift at the origin  Geodetic datum Y axis shift at the origin
Accepted range is from 6,300,0  CFG-NAVSPG-USRDAT_FLAT  Accepted range is 0.0 to 500.0  CFG-NAVSPG-USRDAT_DX  Accepted range is +/- 5000.0 m  CFG-NAVSPG-USRDAT_DY  Accepted range is +/- 5000.0 m  CFG-NAVSPG-USRDAT_DZ	000.0 to 6,500,0 0x50110063 0x40110064 neters. 0x40110065 neters.	R8 R4 R4	- neters	m m	Geodetic datum 1.0 / flattening  Geodetic datum X axis shift at the origin  Geodetic datum Y axis shift at the origin
Accepted range is from 6,300,0  CFG-NAVSPG-USRDAT_FLAT  Accepted range is 0.0 to 500.0  CFG-NAVSPG-USRDAT_DX  Accepted range is +/- 5000.0 m  CFG-NAVSPG-USRDAT_DY  Accepted range is +/- 5000.0 m  CFG-NAVSPG-USRDAT_DZ  Accepted range is +/- 5000.0 m	0x50110063  0x40110064  neters.  0x40110065  neters.  0x40110066  neters.  0x40110066	R8 R4 R4	- neters	m m	Geodetic datum 1.0 / flattening  Geodetic datum X axis shift at the origin  Geodetic datum Y axis shift at the origin  Geodetic datum Z axis shift at the origin
Accepted range is from 6,300,0  CFG-NAVSPG-USRDAT_FLAT  Accepted range is 0.0 to 500.0  CFG-NAVSPG-USRDAT_DX  Accepted range is +/- 5000.0 m  CFG-NAVSPG-USRDAT_DY  Accepted range is +/- 5000.0 m  CFG-NAVSPG-USRDAT_DZ  Accepted range is +/- 5000.0 m  CFG-NAVSPG-USRDAT_ROTX	0x50110063  0x40110064  neters.  0x40110065  neters.  0x40110066  neters.  0x40110066	R8 R4 R4 R4	- - -	m m m	Geodetic datum 1.0 / flattening  Geodetic datum X axis shift at the origin  Geodetic datum Y axis shift at the origin  Geodetic datum Z axis shift at the origin
Accepted range is from 6,300,0  CFG-NAVSPG-USRDAT_FLAT  Accepted range is 0.0 to 500.0  CFG-NAVSPG-USRDAT_DX  Accepted range is +/- 5000.0 m  CFG-NAVSPG-USRDAT_DY  Accepted range is +/- 5000.0 m  CFG-NAVSPG-USRDAT_DZ  Accepted range is +/- 5000.0 m  CFG-NAVSPG-USRDAT_ROTX  Accepted range is +/- 20.0 milli	0x50110063  0x50110064  neters.  0x40110065  neters.  0x40110066  neters.  0x40110067  i arc seconds.  0x40110068	R8 R4 R4 R4	- - -	m m m	Geodetic datum X axis shift at the origin  Geodetic datum Y axis shift at the origin  Geodetic datum Y axis shift at the origin  Geodetic datum Z axis shift at the origin  Geodetic datum rotation about the X axis
Accepted range is from 6,300,0  CFG-NAVSPG-USRDAT_FLAT  Accepted range is 0.0 to 500.0  CFG-NAVSPG-USRDAT_DX  Accepted range is +/- 5000.0 m  CFG-NAVSPG-USRDAT_DY  Accepted range is +/- 5000.0 m  CFG-NAVSPG-USRDAT_DZ  Accepted range is +/- 5000.0 m  CFG-NAVSPG-USRDAT_ROTX  Accepted range is +/- 20.0 million  CFG-NAVSPG-USRDAT_ROTY	0x50110063  0x50110064  neters.  0x40110065  neters.  0x40110066  neters.  0x40110067  i arc seconds.  0x40110068	R8 R4 R4 R4	- - -	m m m arcsec	Geodetic datum X axis shift at the origin  Geodetic datum Y axis shift at the origin  Geodetic datum Y axis shift at the origin  Geodetic datum Z axis shift at the origin  Geodetic datum rotation about the X axis
Accepted range is from 6,300,0  CFG-NAVSPG-USRDAT_FLAT  Accepted range is 0.0 to 500.0  CFG-NAVSPG-USRDAT_DX  Accepted range is +/- 5000.0 m  CFG-NAVSPG-USRDAT_DY  Accepted range is +/- 5000.0 m  CFG-NAVSPG-USRDAT_DZ  Accepted range is +/- 5000.0 m  CFG-NAVSPG-USRDAT_ROTX  Accepted range is +/- 20.0 million  CFG-NAVSPG-USRDAT_ROTY  Accepted range is +/- 20.0 million	0x50110063  0x50110064  neters. 0x40110065  neters. 0x40110066  neters. 0x40110067  i arc seconds. 0x40110068  i-arc seconds. 0x40110069	R8 R4 R4 R4	- - -	m m m arcsec	Geodetic datum X axis shift at the origin  Geodetic datum Y axis shift at the origin  Geodetic datum Y axis shift at the origin  Geodetic datum Z axis shift at the origin  Geodetic datum rotation about the X axis  Geodetic datum rotation about the Y axis ()
Accepted range is from 6,300,0 CFG-NAVSPG-USRDAT_FLAT Accepted range is 0.0 to 500.0 CFG-NAVSPG-USRDAT_DX Accepted range is +/- 5000.0 m CFG-NAVSPG-USRDAT_DY Accepted range is +/- 5000.0 m CFG-NAVSPG-USRDAT_DZ Accepted range is +/- 5000.0 m CFG-NAVSPG-USRDAT_ROTX Accepted range is +/- 20.0 million CFG-NAVSPG-USRDAT_ROTY Accepted range is +/- 20.0 million CFG-NAVSPG-USRDAT_ROTZ Accepted range is +/- 20.0 million CFG-NAVSPG-USRDAT_ROTZ Accepted range is +/- 20.0 million	000.0 to 6,500,0 0x50110063 . 0x40110064 neters. 0x40110065 neters. 0x40110066 neters. 0x40110067 i arc seconds. 0x40110068 i-arc seconds. 0x40110069 i-arc seconds.	R8 R4 R4 R4 R4 R4	- - -	m m m arcsec	Geodetic datum X axis shift at the origin  Geodetic datum Y axis shift at the origin  Geodetic datum Y axis shift at the origin  Geodetic datum Z axis shift at the origin  Geodetic datum rotation about the X axis  Geodetic datum rotation about the Y axis ()
Accepted range is from 6,300,0  CFG-NAVSPG-USRDAT_FLAT  Accepted range is 0.0 to 500.0  CFG-NAVSPG-USRDAT_DX  Accepted range is +/- 5000.0 m  CFG-NAVSPG-USRDAT_DY  Accepted range is +/- 5000.0 m  CFG-NAVSPG-USRDAT_DZ  Accepted range is +/- 5000.0 m  CFG-NAVSPG-USRDAT_ROTX  Accepted range is +/- 20.0 million  CFG-NAVSPG-USRDAT_ROTY  Accepted range is +/- 20.0 million  CFG-NAVSPG-USRDAT_ROTY  Accepted range is +/- 20.0 million  CFG-NAVSPG-USRDAT_ROTZ	0x50110063 . 0x40110064 neters. 0x40110065 neters. 0x40110066 neters. 0x40110067 i arc seconds. 0x40110068 i-arc seconds. 0x40110069 i-arc seconds. 0x40110069	R4 R4 R4 R4 R4 R4	- - -	m m arcsec arcsec	Geodetic datum X axis shift at the origin  Geodetic datum Y axis shift at the origin  Geodetic datum Y axis shift at the origin  Geodetic datum Z axis shift at the origin  Geodetic datum rotation about the X axis  Geodetic datum rotation about the Y axis ()  Geodetic datum rotation about the Z axis



Configuration item	Key ID	Туре	Scale	Unit	Description
CFG-NAVSPG-INFIL_MAXSVS	0x201100a2	U1	-	-	Maximum number of satellites for navigation
CFG-NAVSPG-INFIL_MINCNO	0x201100a3	U1	-	dBHz	Minimum satellite signal level for navigation
CFG-NAVSPG-INFIL_MINELEV	0x201100a4	l1	-	deg	Minimum elevation for a GNSS satellite to be used in navigation
CFG-NAVSPG-INFIL_NCNOTHRS	0x201100aa	U1	-	-	Number of satellites required to have C/N0 above CFG-NAVSPG-INFIL_CNOTHRS for a fix to be attempted
CFG-NAVSPG-INFIL_CNOTHRS	0x201100ab	U1	-	-	C/N0 threshold for deciding whether to attempt a fix
CFG-NAVSPG-OUTFIL_PDOP	0x301100b1	U2	0.1	-	Output filter position DOP mask (threshold)
CFG-NAVSPG-OUTFIL_TDOP	0x301100b2	U2	0.1	-	Output filter time DOP mask (threshold)
CFG-NAVSPG-OUTFIL_PACC	0x301100b3	U2	-	m	Output filter position accuracy mask (threshold)
CFG-NAVSPG-OUTFIL_TACC	0x301100b4	U2	-	m	Output filter time accuracy mask (threshold)
CFG-NAVSPG-OUTFIL_FACC	0x301100b5	U2	0.01	m/s	Output filter frequency accuracy mask (threshold)
CFG-NAVSPG-CONSTR_ALT	0x401100c1	14	0.01	m	Fixed altitude (mean sea level) for 2D fix mode
CFG-NAVSPG-CONSTR_ALTVAR	0x401100c2	U4	0.0001	m^2	Fixed altitude variance for 2D mode
CFG-NAVSPG-CONSTR_DGNSSTO	0x201100c4	U1	-	S	DGNSS timeout
CFG-NAVSPG-SIGATTCOMP	0x201100d6	E1	-	-	Permanently attenuated signal compensation mode
See Table 29 below for a list of	possible consta	ints fo	r this iter	n.	
CFG-NAVSPG-PL_ENA	0x101100d7	L	-	-	Enable Protection level

If enabled, protection level computing is on.

### Table 25: CFG-NAVSPG configuration items

Constant	Value	Description
2DONLY	1	2D only
3DONLY	2	3D only
AUTO	3	Auto 2D/3D

#### Table 26: Constants for CFG-NAVSPG-FIXMODE

Constant	Value	Description
AUTO	0	Automatic; receiver selects based on GNSS configuration
USNO	3	UTC as operated by the U.S. Naval Observatory (USNO); derived from GPS time
EU	5	UTC as combined from multiple European laboratories; derived from Galileo time
SU	6	UTC as operated by the former Soviet Union (SU); derived from GLONASS time
NTSC	7	UTC as operated by the National Time Service Center (NTSC), China; derived from BeiDou time
NPLI	8	UTC as operated by the National Physics Laboratory, India (NPLI); derived from NavIC time
NICT	9	UTC as operated by the National Institute of Information and Communications Technology, Japan (NICT); derived from QZSS time

Table 27: Constants for CFG-NAVSPG-UTCSTANDARD



Constant	Value	Description
PORT	0	Portable
STAT	2	Stationary
PED	3	Pedestrian
AUTOMOT	4	Automotive
SEA	5	Sea
AIR1	6	Airborne with <1g acceleration
AIR2	7	Airborne with <2g acceleration
AIR4	8	Airborne with <4g acceleration
WRIST	9	Wrist-worn watch (not available in all products)
BIKE	10	Motorbike (not available in all products)
MOWER	11	Robotic lawn mower (not available in all products)
ESCOOTER	12	E-scooter (not available in all products)

### Table 28: Constants for CFG-NAVSPG-DYNMODEL

Constant	Value	Description
DIS	0	Disable signal attenuation compensation
AUTO	255	Automatic signal attenuation compensation
01DBHZ	1	Maximum expected C/NO level is 1 dBHz
02DBHZ	2	Maximum expected C/NO level is 2 dBHz
03DBHZ	3	Maximum expected C/NO level is 3 dBHz
04DBHZ	4	Maximum expected C/NO level is 4 dBHz
05DBHZ	5	Maximum expected C/NO level is 5 dBHz
06DBHZ	6	Maximum expected C/NO level is 6 dBHz
07DBHZ	7	Maximum expected C/NO level is 7 dBHz
08DBHZ	8	Maximum expected C/NO level is 8 dBHz
09DBHZ	9	Maximum expected C/NO level is 9 dBHz
10DBHZ	10	Maximum expected C/NO level is 10 dBHz
11DBHZ	11	Maximum expected C/NO level is 11 dBHz
12DBHZ	12	Maximum expected C/NO level is 12 dBHz
13DBHZ	13	Maximum expected C/NO level is 13 dBHz
14DBHZ	14	Maximum expected C/NO level is 14 dBHz
15DBHZ	15	Maximum expected C/NO level is 15 dBHz
16DBHZ	16	Maximum expected C/NO level is 16 dBHz
17DBHZ	17	Maximum expected C/NO level is 17 dBHz
18DBHZ	18	Maximum expected C/NO level is 18 dBHz
19DBHZ	19	Maximum expected C/NO level is 19 dBHz
20DBHZ	20	Maximum expected C/NO level is 20 dBHz
21DBHZ	21	Maximum expected C/NO level is 21 dBHz
22DBHZ	22	Maximum expected C/NO level is 22 dBHz
23DBHZ	23	Maximum expected C/NO level is 23 dBHz
24DBHZ	24	Maximum expected C/NO level is 24 dBHz



Constant	Value	Description
25DBHZ	25	Maximum expected C/NO level is 25 dBHz
26DBHZ	26	Maximum expected C/NO level is 26 dBHz
27DBHZ	27	Maximum expected C/NO level is 27 dBHz
28DBHZ	28	Maximum expected C/NO level is 28 dBHz
29DBHZ	29	Maximum expected C/NO level is 29 dBHz
30DBHZ	30	Maximum expected C/NO level is 30 dBHz
31DBHZ	31	Maximum expected C/NO level is 31 dBHz
32DBHZ	32	Maximum expected C/NO level is 32 dBHz
33DBHZ	33	Maximum expected C/NO level is 33 dBHz
34DBHZ	34	Maximum expected C/NO level is 34 dBHz
35DBHZ	35	Maximum expected C/NO level is 35 dBHz
36DBHZ	36	Maximum expected C/NO level is 36 dBHz
37DBHZ	37	Maximum expected C/NO level is 37 dBHz
38DBHZ	38	Maximum expected C/NO level is 38 dBHz
39DBHZ	39	Maximum expected C/NO level is 39 dBHz
40DBHZ	40	Maximum expected C/NO level is 40 dBHz
41DBHZ	41	Maximum expected C/NO level is 41 dBHz
42DBHZ	42	Maximum expected C/NO level is 42 dBHz
43DBHZ	43	Maximum expected C/NO level is 43 dBHz
44DBHZ	44	Maximum expected C/NO level is 44 dBHz
45DBHZ	45	Maximum expected C/NO level is 45 dBHz
46DBHZ	46	Maximum expected C/NO level is 46 dBHz
47DBHZ	47	Maximum expected C/NO level is 47 dBHz
48DBHZ	48	Maximum expected C/NO level is 48 dBHz
49DBHZ	49	Maximum expected C/NO level is 49 dBHz
50DBHZ	50	Maximum expected C/NO level is 50 dBHz
51DBHZ	51	Maximum expected C/NO level is 51 dBHz
52DBHZ	52	Maximum expected C/NO level is 52 dBHz
53DBHZ	53	Maximum expected C/NO level is 53 dBHz
54DBHZ	54	Maximum expected C/NO level is 54 dBHz
55DBHZ	55	Maximum expected C/NO level is 55 dBHz
56DBHZ	56	Maximum expected C/NO level is 56 dBHz
57DBHZ	57	Maximum expected C/NO level is 57 dBHz
58DBHZ	58	Maximum expected C/NO level is 58 dBHz
59DBHZ	59	Maximum expected C/NO level is 59 dBHz
60DBHZ	60	Maximum expected C/NO level is 60 dBHz
61DBHZ	61	Maximum expected C/NO level is 61 dBHz
62DBHZ	62	Maximum expected C/NO level is 62 dBHz



Constant	Value	Description
63DBHZ	63	Maximum expected C/NO level is 63 dBHz

Table 29: Constants for CFG-NAVSPG-SIGATTCOMP

### 4.9.13 CFG-NMEA: NMEA protocol configuration

This group configures the NMEA protocol. See section NMEA protocol configuration for a detailed description of the configuration effects on NMEA output.

Configuration item	Key ID	Type	Scale	Unit	Description
CFG-NMEA-PROTVER	0x20930001	E1	-	-	NMEA protocol version
See Table 31 below for a list	of possible consta	ants for	this iter	n.	
CFG-NMEA-MAXSVS	0x20930002	E1	-	-	Maximum number of SVs to report per Talker ID
See Table 32 below for a list	of possible consta	ants for	this iter	n.	
CFG-NMEA-COMPAT	0x10930003	L	-	-	Enable compatibility mode
This might be needed for cocordinates.	ertain applications,	e.g. fo	r an NME	EA parse	er that expects a fixed number of digits in position
CFG-NMEA-CONSIDER	0x10930004	L	-	-	Enable considering mode
This affects the way the use (e.g. RAIMED) are counted a			output	is calcul	lated. If set, also considered but rejected satellites
CFG-NMEA-LIMIT82	0x10930005	L	-	-	Enable strict limit to 82 characters maximum NMEA message length
CFG-NMEA-HIGHPREC	0x10930006	L	-	-	Enable high precision mode
This flag cannot be set in co	onjunction with eith	her CFC	-NMEA	-COMPA	AT or CFG-NMEA-LIMIT82 mode.
CFG-NMEA-SVNUMBERING	0x20930007	E1	-	-	Display configuration for SVs that do not have value defined in NMEA

Configures the display of satellites that do not have an NMEA-defined value.

Note: this does not apply to satellites with an unknown ID.

See also Satellite Numbering.

See Table 33 below for a list of possible constants for this item.

CFG-NMEA-FILT_GPS	0x10930011	L	-	- Disable r	reporting of GPS satellites
CFG-NMEA-FILT_SBAS	0x10930012	L	-	- Disable r	reporting of SBAS satellites
CFG-NMEA-FILT_GAL	0x10930013	L	-	- Disable r	reporting of Galileo satellites
CFG-NMEA-FILT_QZSS	0x10930015	L	-	- Disable r	reporting of QZSS satellites
CFG-NMEA-FILT_BDS	0x10930017	L	-	- Disable r	reporting of BeiDou satellites
CFG-NMEA-FILT_NAVIC	0x10930018	L	-	- Disable r	eporting of NavIC satellites
CFG-NMEA-OUT_INVFIX	0x10930021	L	-	- Enable p	osition output for failed or invalid fixes
CFG-NMEA-OUT_MSKFIX	0x10930022	L	-	- Enable p	osition output for invalid fixes
CFG-NMEA-OUT_INVTIME	0x10930023	L	-	- Enable t	ime output for invalid times
CFG-NMEA-OUT_INVDATE	0x10930024	L	-	- Enable d	ate output for invalid dates
CFG-NMEA-OUT_ONLYGPS	0x10930025	L	-	- Restrict	output to GPS satellites only
CFG-NMEA-OUT_FROZENCOG	0x10930026	L	-	- Enable c frozen	ourse over ground output even if it is
CFG-NMEA-MAINTALKERID	0x20930031	E1	-	- Main Tal	ker ID

By default the main Talker ID (i.e. the Talker ID used for all messages other than GSV) is determined by the GNSS assignment of the receiver's channels (see CFG-SIGNAL).

This field enables the main Talker ID to be overridden.

See Table 34 below for a list of possible constants for this item.



Configuration item	Key ID	Type	Scale	Unit	Description
CFG-NMEA-GSVTALKERID	0x20930032	E1	-	-	Talker ID for GSV NMEA messages

By default the Talker ID for GSV messages is GNSS-specific (as defined by NMEA).

This field enables the GSV Talker ID to be overridden.

See Table 35 below for a list of possible constants for this item.

CFG-NMEA-BDSTALKERID

0x30930033 **U2** 

BeiDou Talker ID

Sets the two ASCII characters that should be used for the BeiDou Talker ID.

If these are set to zero, the receiver uses the default BeiDou Talker ID.

### Table 30: CFG-NMEA configuration items

Constant	Value	Description
V21	21	NMEA protocol version 2.1
V23	23	NMEA protocol version 2.3
V40	40	NMEA protocol version 4.0 (not available in all products)
V41	41	NMEA protocol version 4.10 (not available in all products)
V411	42	NMEA protocol version 4.11 (not available in all products)

#### Table 31: Constants for CFG-NMEA-PROTVER

Constant	Value	Description
UNLIM	0	Unlimited
8SVS	8	8 SVs
12SVS	12	12 SVs
16SVS	16	16 SVs

#### Table 32: Constants for CFG-NMEA-MAXSVS

Constant	Value	Description
STRICT	0	Strict - satellites are not output
EXTENDED	1	Extended - use proprietary numbering

#### Table 33: Constants for CFG-NMEA-SVNUMBERING

Value	Description
0	Main Talker ID is not overridden
1	Set main Talker ID to 'GP'
2	Set main Talker ID to 'GL'
3	Set main Talker ID to 'GN'
4	Set main Talker ID to 'GA' (not available in all products)
5	Set main Talker ID to 'GB' (not available in all products)
7	Set main Talker ID to 'GQ' (not available in all products)
	0 1 2 3 4

### Table 34: Constants for CFG-NMEA-MAINTALKERID

Constant	Value	Description	
GNSS	0	Use GNSS-specific Talker ID (as defined by NMEA)	



Constant	Value	Description
MAIN	1	Use the main Talker ID

Table 35: Constants for CFG-NMEA-GSVTALKERID

# 4.9.14 CFG-ODO: Odometer and low-speed course over ground filter configuration

The items in this group allow the user to configure the Odometer feature and Low-Speed Course Over Ground Filter.

Configuration item	Key ID	Type	Scale	Unit	Description
CFG-ODO-USE_ODO	0x10220001	L	-	-	Use odometer
CFG-ODO-USE_COG	0x10220002	L	-	-	Use low-speed course over ground filter
CFG-ODO-OUTLPVEL	0x10220003	L	-	-	Output low-pass filtered velocity
CFG-ODO-OUTLPCOG	0x10220004	L	-	-	Output low-pass filtered course over ground (heading)
CFG-ODO-PROFILE	0x20220005	E1	-	-	Odometer profile configuration
See Table 37 below for a list	of possible consta	ants fo	r this iter	n.	
CFG-ODO-COGMAXSPEED	0x20220021	U1	1e-1	m/s	Upper speed limit for low-speed course over ground filter
CFG-ODO-COGMAXPOSACC	0x20220022	U1	-	-	Maximum acceptable position accuracy for computing low-speed filtered course over ground
CFG-ODO-VELLPGAIN	0x20220031	U1	-	-	Velocity low-pass filter level
Range is from 0 to 255.					
CFG-ODO-COGLPGAIN	0x20220032	U1	-	-	Course over ground low-pass filter level (at speed < 8 m/s)
Range is from 0 to 255.					

Range is from 0 to 255.

#### Table 36: CFG-ODO configuration items

Constant	Value	Description
RUN	0	Running
CYCL	1	Cycling
SWIM	2	Swimming
CAR	3	Car
CUSTOM	4	Custom

Table 37: Constants for CFG-ODO-PROFILE

### 4.9.15 CFG-QZSS: QZSS system configuration

Note that enabling and disabling of individual GNSS is done via the CFG-SIGNAL configuration group.

Configuration item	Key ID	Туре	Scale	Unit	Description
CFG-QZSS-USE_SLAS_DGNSS	0x10370005	L	-	-	Apply QZSS SLAS DGNSS corrections
CFG-QZSS-USE_SLAS_TESTMODE	0x10370006	, L	-	-	Use QZSS SLAS data when it is in test mode (SLAS msg 0)
CFG-QZSS-USE_SLAS_RAIM_ UNCORR	0x10370007	L	-	-	Raim out measurements that are not corrected by QZSS SLAS, if at least 5 measurements are corrected
CFG-QZSS-SLAS_MAX_BASELINE	0x30370008	U2	-	km	Maximum baseline distance to closest GMS



Configuration item	Key ID	Type Scale	Unit	Description

SLAS corrections are only applied if the receiver is at most this far away from the closest ground monitoring station (GMS). Note that due to the nature of the service, the usefulness of corrections degrades with distance. When far away from GMS, SBAS may be a better correction source.

Table 38: CFG-QZSS configuration items

### 4.9.16 CFG-RATE: Navigation and measurement rate configuration

The configuration items in this group allow the user to alter the rate at which navigation solutions (and the measurements that they depend on) are generated by the receiver. The calculation of the navigation solution is aligned to the top of a second zero (first second of the week) of the configured reference time system. The navigation period is an integer multiple of the measurement period.

Configuration item	Key ID	Туре	Scale	Unit	Description
CFG-RATE-MEAS	0x30210001	U2	0.001	s	Nominal time between GNSS measurements
E.g. 100 ms results in 10 Hz r	measurement rat	e, 1000	) ms = 1 H	dz mea	surement rate.
CFG-RATE-NAV	0x30210002	U2	-	-	Ratio of number of measurements to number of navigation solutions
E.g. 5 means five measurements for every navigation solution. The minimum value is 1. The maximum value is 127.					
CFG-RATE-TIMEREF	0x20210003	E1	-	-	Time system to which measurements are aligned

See Table 40 below for a list of possible constants for this item.

Table 39: CFG-RATE configuration items

Constant	Value	Description
UTC	0	Align measurements to UTC time
GPS	1	Align measurements to GPS time
GLO	2	Align measurements to GLONASS time
BDS	3	Align measurements to BeiDou time
GAL	4	Align measurements to Galileo time
NAVIC	5	Align measurements to NavIC time

Table 40: Constants for CFG-RATE-TIMEREF

### 4.9.17 CFG-RINV: Remote inventory

The remote inventory enables storing user-defined data in the receiver's non-volatile memory. The data can be either binary or a string of ASCII characters. In the latter case, it can optionally be output at startup after the boot screen.

Configuration item	Key ID	Туре	Scale	Unit	Description
CFG-RINV-DUMP	0x10c70001	L	-	-	Dump data at startup
When true, data is dumpe	d to the interface at	startu	p, unless	CFG-RI	NV-BINARY is set.
CFG-RINV-BINARY	0x10c70002	L	-	-	Data is binary
When true, the data is trea	ated as binary data.				
CFG-RINV-DATA_SIZE	0x20c70003	U1	-	-	Size of data
Size of data to store/store	d in the remote inve	ntory (ı	maximur	n 30 byt	res).
CFG-RINV-CHUNK0	0x50c70004	X8	-	-	Data bytes 1-8 (LSB)
Data to store/stored in rer	note inventory - max	8 byte	s, left-m	ost in L	SB, e.g. string ABCD will appear as 0x44434241.
CFG-RINV-CHUNK1	0x50c70005	X8	-	-	Data bytes 9-16
Data to store/stored in rer	note inventory - max	8 byte	s, left-m	ost in L	SB, e.g. string ABCD will appear as 0x44434241.



Configuration item	Key ID	Туре	Scale	Unit	Description
CFG-RINV-CHUNK2	0x50c70006	X8	-	-	Data bytes 17-24
Data to store/stored in rem	ote inventory - max	8 byte	s, left-m	ost in L	SB, e.g. string ABCD will appear as 0x44434241.
CFG-RINV-CHUNK3	0x50c70007	X8	-	-	Data bytes 25-30 (MSB)
Data to store/stored in remote inventory - max 6 bytes, left-most in LSB, e.g. string ABCD will appear as 0x44434241.					

Table 41: CFG-RINV configuration items

### 4.9.18 CFG-SBAS: SBAS configuration

This group configures the SBAS receiver subsystem (i.e. WAAS, EGNOS, MSAS). See SBAS configuration settings description in the integration manual for a detailed description of how these settings affect receiver operation.

Configuration item	Key ID	Туре	Scale	Unit	Description
CFG-SBAS-USE_TESTMODE	0x10360002	L	-	-	Use SBAS data when it is in test mode (SBAS msg 0)
CFG-SBAS-USE_RANGING	0x10360003	L	-	-	Use SBAS GEOs as a ranging source (for navigation)
CFG-SBAS-USE_DIFFCORR	0x10360004	L	-	-	Use SBAS differential corrections
CFG-SBAS-USE_INTEGRITY	0x10360005	L	-	-	Use SBAS integrity information
If enabled, the receiver uses	only GPS satellite	s for wl	nich inte	grity inf	ormation is available
CFG-SBAS-ACCEPT_NOT_IN_ PRNMASK	0x30360008	X2	-	-	Accept corrections from SBAS SV, even if not self included in PRN MASK (Message Type 1)

If enabled, the receiver will still use the SBAS data, even when the SBAS SV itself is not included in its PRN MASK. This is only useful for BDSBAS and not compatible whith current EGNOS implementation.

See Table 43 below for a list of possible constants for this item.

CFG-SBAS-USE_IONOONLY	0x10360007 L	-	-	Use SBAS ionosphere correction only
CFG-SBAS-PRNSCANMASK	0×50360006 X8	-	_	SBAS PRN search configuration

This configuration item determines which SBAS PRNs should be searched. Setting it to 0 indicates auto-scanning all SBAS PRNs. For non-zero values the bits correspond to the allocated SBAS PRNs ranging from PRN120 (bit 0) to PRN158 (bit 38), where a bit set enables searching for the corresponding PRN.

See Table 44 below for a list of possible constants for this item.

#### Table 42: CFG-SBAS configuration items

Constant	Value	Description
WAAS	0x01	WAAS bit
1 = Use WAAS provider ld.		
EGNOS	0x02	EGNOS bit
1 = Use EGNOS provider ld.		
MSAS	0×04	MSAS bit
1 = Use MSAS provider ld.		
GAGAN	0x08	GAGAN bit
1 = Use GAGAN provider ld.		
SDCM	0x10	SDCM bit
1 = Use SDCM provider Id.		
BDSBAS	0x20	BDSBAS bit
1 = Use BDSBAS provider ld.		
KASS	0x40	KASS bit



Constant Value Description

1 = Use KASS provider ld.

### Table 43: Constants for CFG-SBAS-ACCEPT\_NOT\_IN\_PRNMASK

Constant	Value	Description
ALL	0x0000000000000000	Enable search for all SBAS PRNs
PRN120	0x00000000000000001	Enable search for SBAS PRN120
PRN121	0x00000000000000002	Enable search for SBAS PRN121
PRN122	0x0000000000000004	Enable search for SBAS PRN122
PRN123	0x000000000000000	Enable search for SBAS PRN123
PRN124	0x0000000000000010	Enable search for SBAS PRN124
PRN125	0x000000000000000000000000000000000000	Enable search for SBAS PRN125
PRN126	0x0000000000000040	Enable search for SBAS PRN126
PRN127	0x000000000000000000000000000000000000	Enable search for SBAS PRN127
PRN128	0x0000000000000100	Enable search for SBAS PRN128
PRN129	0x000000000000000000000000000000000000	Enable search for SBAS PRN129
PRN130	0x0000000000000400	Enable search for SBAS PRN130
PRN131	0x0000000000000800	Enable search for SBAS PRN131
PRN132	0x000000000001000	Enable search for SBAS PRN132
PRN133	0x0000000000002000	Enable search for SBAS PRN133
PRN134	0x000000000004000	Enable search for SBAS PRN134
PRN135	0x0000000000008000	Enable search for SBAS PRN135
PRN136	0x000000000010000	Enable search for SBAS PRN136
PRN137	0x000000000020000	Enable search for SBAS PRN137
PRN138	0x000000000040000	Enable search for SBAS PRN138
PRN139	0x0000000000080000	Enable search for SBAS PRN139
PRN140	0x000000000100000	Enable search for SBAS PRN140
PRN141	0x0000000000200000	Enable search for SBAS PRN141
PRN142	0x000000000400000	Enable search for SBAS PRN142
PRN143	0x0000000000800000	Enable search for SBAS PRN143
PRN144	0x000000001000000	Enable search for SBAS PRN144
PRN145	0x000000002000000	Enable search for SBAS PRN145
PRN146	0x000000004000000	Enable search for SBAS PRN146
PRN147	0x0000000008000000	Enable search for SBAS PRN147
PRN148	0x000000010000000	Enable search for SBAS PRN148
PRN149	0x0000000020000000	Enable search for SBAS PRN149
PRN150	0x000000040000000	Enable search for SBAS PRN150
PRN151	0x0000000080000000	Enable search for SBAS PRN151
PRN152	0x000000100000000	Enable search for SBAS PRN152
PRN153	0x0000000200000000	Enable search for SBAS PRN153
PRN154	0x000000040000000	Enable search for SBAS PRN154
PRN155	0x000000800000000	Enable search for SBAS PRN155



Constant	Value	Description
PRN156	0x000001000000000	Enable search for SBAS PRN156
PRN157	0x000000200000000	Enable search for SBAS PRN157
PRN158	0x000000400000000	Enable search for SBAS PRN158

Table 44: Constants for CFG-SBAS-PRNSCANMASK

### 4.9.19 CFG-SEC: Security configuration

Security configuration.

Configuration item	Key ID	Туре	Scale	Unit	Description
CFG-SEC-CFG_LOCK	0x10f60009	L	-	-	Configuration lockdown
When set, the receiver configura	ation is locked	and ca	nnot be c	hanged	l any more.
CFG-SEC-CFG_LOCK_UNLOCKGRP1	0x30f6000a	U2	-	-	Configuration lockdown exempted group 1
This item can be set before enal configuration lockdown has bee		guratio	n lockdov	vn. It en	ables writing to the specified group even after the
CFG-SEC-CFG_LOCK_UNLOCKGRP2	0x30f6000b	U2	-	-	Configuration lockdown exempted group 2
This item can be set before enal configuration lockdown has bee	•	guratio	n lockdov	vn. It en	ables writing to the specified group even after the

Table 45: CFG-SEC configuration items

### 4.9.20 CFG-SIGNAL: Satellite systems (GNSS) signal configuration

The enable items for individual signals are governed by their corresponding constellation enable item. It is necessary that at least one signal from a major GNSS constellation is enabled. See GNSS signal configuration in the integration manual for more details.

Configuration specific to a GNSS system is available in other groups (e.g. CFG-SBAS).

Note that changes to any items within this group triggers a reset to the GNSS subsystem. The reset takes some time, so wait first for the acknowledgement from the receiver and then 0.5 seconds before sending the next command.

Configuration item	Key ID	Type	Scale	Unit	Description
CFG-SIGNAL-GPS_ENA	0x1031001f	L	-	-	GPS enable
CFG-SIGNAL-GPS_L1CA_ENA	0x10310001	L	-	-	GPS L1C/A
CFG-SIGNAL-GPS_L5_ENA	0x10310004	L	-	-	GPS L5
CFG-SIGNAL-SBAS_ENA	0x10310020	) L	-	-	SBAS enable
CFG-SIGNAL-SBAS_L1CA_ENA	0x10310005	, L	-	-	SBAS L1C/A
CFG-SIGNAL-GAL_ENA	0x10310021	L	-	-	Galileo enable
CFG-SIGNAL-GAL_E1_ENA	0x10310007	7 L	-	-	Galileo E1
CFG-SIGNAL-GAL_E5A_ENA	0x10310009	) L	-	-	Galileo E5a
CFG-SIGNAL-BDS_ENA	0x10310022	L L	-	-	BeiDou Enable
CFG-SIGNAL-BDS_B1_ENA	0x1031000c	ı L	-	-	BeiDou B1I
CFG-SIGNAL-BDS_B1C_ENA	0x1031000f	L	-	-	BeiDou B1C
CFG-SIGNAL-BDS_B2A_ENA	0x10310028	} L	-	-	BeiDou B2a
CFG-SIGNAL-QZSS_ENA	0x10310024	L L	-	-	QZSS enable
CFG-SIGNAL-QZSS_L1CA_ENA	0x10310012	L	-	-	QZSS L1C/A
CFG-SIGNAL-QZSS_L1S_ENA	0x10310014	ı L	-	-	QZSS L1S



Configuration item	Key ID	Type	Scale	Unit	Description
CFG-SIGNAL-QZSS_L5_ENA	0x10310017	7 L	-	-	QZSS L5
CFG-SIGNAL-NAVIC_ENA	0x10310026	5 L	-	-	NavIC enable
CFG-SIGNAL-NAVIC_L5_ENA	0x1031001c	ı L	-	-	NavIC L5

Table 46: CFG-SIGNAL configuration items

### 4.9.21 CFG-SPI: Configuration of the SPI interface

Settings needed to configure the SPI communication interface.

Configuration item	Key ID	Туре	Scale	Unit	Description
CFG-SPI-MAXFF	0x20640001	U1	-	-	Number of bytes containing 0xFF to receive before switching off reception. Range: 0 (mechanism off) - 63
CFG-SPI-CPOLARITY	0x10640002	2 L	-	-	Clock polarity select: 0: Active Hight Clock, SCLK idles low, 1: Active Low Clock, SCLK idles high
CFG-SPI-CPHASE	0x10640003	3 L	-	-	Clock phase select: 0: Data captured on first edge of SCLK, 1: Data captured on second edge of SCLK
CFG-SPI-EXTENDEDTIMEOUT	0x10640005	5 L	-	-	Flag to disable timeouting the interface after 1.5s
CFG-SPI-ENABLED	0x10640006	5 L	-	-	Flag to indicate if the SPI interface should be enabled

Table 47: CFG-SPI configuration items

### 4.9.22 CFG-SPIINPROT: Input protocol configuration of the SPI interface

Input protocol enable flags of the SPI interface.

Configuration item	Key ID	Туре	Scale	Unit	Description
CFG-SPIINPROT-UBX	0x10790001	L	-	-	Flag to indicate if UBX should be an input protocol on SPI
CFG-SPIINPROT-NMEA	0x10790002	L	-	-	Flag to indicate if NMEA should be an input protocol on SPI

Table 48: CFG-SPIINPROT configuration items

### 4.9.23 CFG-SPIOUTPROT: Output protocol configuration of the SPI interface

Output protocol enable flags of the SPI interface.

Configuration item	Key ID	Туре	Scale	Unit	Description
CFG-SPIOUTPROT-UBX	0x107a0001	L	-	-	Flag to indicate if UBX should be an output protocol on SPI
CFG-SPIOUTPROT-NMEA	0x107a0002	L	-	-	Flag to indicate if NMEA should be an output protocol on SPI

Table 49: CFG-SPIOUTPROT configuration items

### 4.9.24 CFG-TP: Time pulse configuration

Use this group to configure the generation of time pulses.

Configuration item	Key ID	Туре	Scale	Unit	Description
CFG-TP-PULSE_DEF	0x20050023	E1	-	-	Determines whether the time pulse is interpreted as frequency or period
See Table 51 below for a list of possible constants for this item.				า.	



Configuration item	Key ID	Туре	Scale	Unit	Description
CFG-TP-PULSE_LENGTH_DEF	0x20050030	E1	-	=	Determines whether the time pulse length is interpreted as length[us] or pulse ratio[%]
See Table 52 below for a list of	possible consta	nts for	this iter	n.	
CFG-TP-ANT_CABLEDELAY	0x30050001	12	1e-9	S	Antenna cable delay in [ns]
CFG-TP-PERIOD_TP1	0x40050002	U4	1e-6	S	Time pulse period (TP1) in [us]
This is used only if CFG-TP-PU	LSE_DEF=PERIO	OD.			
CFG-TP-PERIOD_LOCK_TP1	0x40050003	U4	1e-6	S	Time pulse period when locked to GNSS time (TP1) in [us]
Only used if CFG-TP-PULSE_D	EF=PERIOD and	CFG-	TP-USE_	LOCKED	D_TP1 is set.
CFG-TP-FREQ_TP1	0x40050024	U4	-	Hz	Time pulse frequency (TP1) in [Hz]
This is used only if CFG-TP-PU	LSE_DEF=FREG	).			
CFG-TP-FREQ_LOCK_TP1	0x40050025	U4	-	Hz	Time pulse frequency when locked to GNSS time (TP1) in [Hz]
Only used if CFG-TP-PULSE_D	EF=FREQ and C	FG-TP	-USE_LC	OCKED_	TP1 is set.
CFG-TP-LEN_TP1	0x40050004	U4	1e-6	S	Time pulse length (TP1) in [us]
Only used if CFG-TP-PULSE_L	ENGTH_DEF=LE	NGTH	l is set.		
CFG-TP-LEN_LOCK_TP1	0x40050005	U4	1e-6	S	Time pulse length when locked to GNSS time (TP1) in [us]
Only used if CFG-TP-PULSE_L	ENGTH_DEF=LE	NGTH	and CF	G-TP-US	SE_LOCKED_TP1 is set.
CFG-TP-DUTY_TP1	0x5005002a	R8	-	%	Time pulse duty cycle (TP1) in [%]
Only used if CFG-TP-PULSE_L	ENGTH_DEF=RA	ai OITA	set.		
CFG-TP-DUTY_LOCK_TP1	0x5005002b	R8	-	%	Time pulse duty cycle when locked to GNSS time (TP1) in [%]
Only used if CFG-TP-PULSE_L	ENGTH_DEF=RA	ATIO ai	nd CFG-	TP-USE_	LOCKED_TP1 are set.
CFG-TP-USER_DELAY_TP1	0x40050006	14	1e-9	S	User-configurable time pulse delay (TP1) in [ns]
CFG-TP-TP1_ENA	0x10050007	L	-	-	Enable the time pulse (TP1)
if pin associated with time puls Must be set for frequency-time	_	r anotl	her funct	tion, the	other function takes precedence.
CFG-TP-SYNC_GNSS_TP1	0x10050008	L	-	-	Sync time pulse to GNSS time or local clock (TP1)
If set, sync to GNSS if GNSS ti	me is valid. Othe	rwise,	use loca	l clock.	
This flag can be unset only in T	Timing product v	ariants	s.		
CFG-TP-USE_LOCKED_TP1	0x10050009	L	-	-	Use locked parameters when possible (TP1)
If set, use CFG-TP-PERIOD_LO TP-PERIOD_TP1 and CFG-TP-I		3-TP-L	.EN_LOC	K_TP1 a	as soon as GNSS time is valid. Otherwise, use CFG
CFG-TP-ALIGN_TO_TOW_TP1	0x1005000a	L	-	-	Align time pulse to top of second (TP1)
To use this feature, CFG-TP-S	YNC_GNSS_TP1	must l	be set.		
Time pulse period must be an i	integer fraction o	of 1 se	cond.		
CFG-TP-POL_TP1	0x1005000b	L	-	-	Set time pulse polarity (TP1)
false (0) : falling edge at top of	second.				
true (1): rising edge at top of s	second.				
CFG-TP-TIMEGRID_TP1	0x2005000c	E1	-	-	Time grid to use (TP1)



Configuration item Revio Type Scale Onlic Descript	Configuration item	Key ID	Type Scale	Unit Descripti
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Only relevant if CFG-TP-SYNC\_GNSS\_TP1 is set.

Note that configured GNSS time is estimated by the receiver if locked to any GNSS system. If the receiver has a valid GNSS fix it attempts to steer the TP to the specified time grid even if the specified time is not based on information from the constellation's satellites. To ensure timing based purely on a given GNSS, restrict the supported constellations in CFG-SIGNAL-\*.

No TP is generated if the selected GNSS constellation is not configured.

See Table 53 below for a list of possible constants for this item.

#### CFG-TP-DRSTR TP1

0x20050035 **E1** 

Set drive strength of TP1

Time Pulse pin 1 (TP1) can support 4 possible drive strength cases: 2, 4, 8 and 12 mA

See Table 54 below for a list of possible constants for this item.

#### Table 50: CFG-TP configuration items

Constant	Value	Description
PERIOD	0	Time pulse period [us]
FREQ	1	Time pulse frequency [Hz]

#### Table 51: Constants for CFG-TP-PULSE\_DEF

Constant	Value	Description
RATIO	0	Time pulse ratio
LENGTH	1	Time pulse length

#### Table 52: Constants for CFG-TP-PULSE\_LENGTH\_DEF

Constant	Value	Description			
UTC	0	UTC time reference			
GPS	1	GPS time reference			
GLO	2	GLONASS time reference			
BDS	3	BeiDou time reference			
GAL	4	Galileo time reference			
NAVIC	5	NavIC time reference			

### Table 53: Constants for CFG-TP-TIMEGRID\_TP1

Constant	Value	Description			
DRIVE_STRENGTH_2MA	0	2 mA drive strength			
DRIVE_STRENGTH_4MA	1	4 mA drive strength			
DRIVE_STRENGTH_8MA	2	8 mA drive strength			
DRIVE_STRENGTH_12MA	3	12 mA drive strength			

Table 54: Constants for CFG-TP-DRSTR\_TP1

### 4.9.25 CFG-TXREADY: TX ready configuration

Configuration of the TX ready pin.

Configuration item	Key ID	Туре	Scale	Unit	Description
CFG-TXREADY-ENABLED	0x10a20001	L	-	-	Flag to indicate if TX ready pin mechanism should be enabled
CFG-TXREADY-POLARITY	0x10a20002	L	-	-	The polarity of the TX ready pin: false:high-active, true:low-active
CFG-TXREADY-PIN	0x20a20003	U1	-	-	Pin number to use for the TX ready functionality



Configuration item	Key ID Ty	ype	Scale	Unit	Description
CFG-TXREADY-THRESHOLD	0x30a20004 \	U2	-	-	Amount of data that should be ready on the interface before triggering the TX ready pin
The value is amount of 8-byt	te chunks. For examp	ole, v	alue of 2	50 sets	the trigger to 2000 bytes.

### Table 55: CFG-TXREADY configuration items

Constant	Value	Description
12C	0	I2C interface
SPI	1	SPI interface

Table 56: Constants for CFG-TXREADY-INTERFACE

### 4.9.26 CFG-UART1: Configuration of the UART1 interface

Settings needed to configure the UART1 communication interface.

Configuration item	Key ID	Туре	Scale	Unit	Description
CFG-UART1-BAUDRATE	0x40520001	U4	-	-	The baud rate that should be configured on the UART1
CFG-UART1-STOPBITS	0x20520002	E1	-	-	Number of stopbits that should be used on UART1
See Table 58 below for a list	of possible consta	ants for	this item	١.	
CFG-UART1-DATABITS	0x20520003	E1	-	-	Number of databits that should be used on UART1
See Table 59 below for a list	of possible consta	ants for	this item	١.	
CFG-UART1-PARITY	0x20520004	E1	-	-	Parity mode that should be used on UART1
See Table 60 below for a list	of possible consta	ants for	this item	٦.	
CFG-UART1-ENABLED	0x10520005	L	-	-	Flag to indicate if the UART1 should be enabled

### Table 57: CFG-UART1 configuration items

Constant	Value	Description
HALF	0	0.5 stopbits
ONE	1	1.0 stopbits
ONEHALF	2	1.5 stopbits
TWO	3	2.0 stopbits

### Table 58: Constants for CFG-UART1-STOPBITS

Constant	Value	Description			
EIGHT	0	8 databits			
SEVEN	1	7 databits			

### Table 59: Constants for CFG-UART1-DATABITS

Constant	Value	Description
NONE	0	No parity bit
ODD	1	Add an odd parity bit



Constant	Value	Description
EVEN	2	Add an even parity bit

Table 60: Constants for CFG-UART1-PARITY

### 4.9.27 CFG-UART1INPROT: Input protocol configuration of the UART1 interface

Input protocol enable flags of the UART1 interface.

Configuration item	Key ID	Туре	Scale	Unit	Description
CFG-UART1INPROT-UBX	0x10730001	L	-	=	Flag to indicate if UBX should be an input protocol on UART1
CFG-UART1INPROT-NMEA	0x10730002	L	-	-	Flag to indicate if NMEA should be an input protocol on UART1

Table 61: CFG-UART1INPROT configuration items

# 4.9.28 CFG-UART10UTPROT: Output protocol configuration of the UART1 interface

Output protocol enable flags of the UART1 interface.

Configuration item	Key ID	Type	Scale	Unit	Description
CFG-UART1OUTPROT-UBX	0x10740001	L	-	-	Flag to indicate if UBX should be an output protocol on UART1
CFG-UART1OUTPROT-NMEA	0x10740002	<u>L</u>	-	-	Flag to indicate if NMEA should be an output protocol on UART1

Table 62: CFG-UART10UTPROT configuration items

### 4.10 Legacy UBX message fields reference

The following table lists the legacy UBX message fields and the corresponding configuration item. Note that the mapping from UBX-CFG message fields to configuration items is not necessarily 1:1 and that that some legacy UBX-CFG messages may not be available for certain products.

UBX message and field	Configuration item(s)
UBX-CFG-ANT	
UBX-CFG-ANT.ocd	CFG-HW-ANT_CFG_OPENDET
UBX-CFG-ANT.pdwnOnSCD	CFG-HW-ANT_CFG_PWRDOWN
UBX-CFG-ANT.pinOCD	CFG-HW-ANT_SUP_OPEN_PIN
UBX-CFG-ANT.pinSCD	CFG-HW-ANT_SUP_SHORT_PIN
UBX-CFG-ANT.pinSwitch	CFG-HW-ANT_SUP_SWITCH_PIN
UBX-CFG-ANT.recovery	CFG-HW-ANT_CFG_RECOVER
UBX-CFG-ANT.scd	CFG-HW-ANT_CFG_SHORTDET
UBX-CFG-ANT.svcs	CFG-HW-ANT_CFG_VOLTCTRL
UBX-CFG-DAT	
UBX-CFG-DAT.dX	CFG-NAVSPG-USRDAT_DX
UBX-CFG-DAT.dY	CFG-NAVSPG-USRDAT_DY
UBX-CFG-DAT.dZ	CFG-NAVSPG-USRDAT_DZ
UBX-CFG-DAT.flat	CFG-NAVSPG-USRDAT_FLAT
UBX-CFG-DAT.majA	CFG-NAVSPG-USE_USRDAT, CFG-NAVSPG-USRDAT_MAJA
UBX-CFG-DAT.rotX	CFG-NAVSPG-USRDAT_ROTX
UBX-CFG-DAT.rotY	CFG-NAVSPG-USRDAT_ROTY
UBX-CFG-DAT.rotZ	CFG-NAVSPG-USRDAT_ROTZ



UBX message and field	Configuration item(s)
UBX-CFG-DAT.scale	CFG-NAVSPG-USRDAT_SCALE
UBX-CFG-GNSS	
UBX-CFG-GNSS.gnssld	CFG-SIGNAL-GPS_ENA, CFG-SIGNAL-SBAS_ENA, CFG-SIGNAL-BDS_ENA, CFG-SIGNAL-QZSS_ENA
UBX-CFG-INF	
UBX-CFG-INF.infMsgMask	CFG-INFMSG-UBX_I2C, CFG-INFMSG-UBX_UART1, CFG-INFMSG-UBX_SPI, CFG-INFMSG-NMEA_I2C, CFG-INFMSG-NMEA_SPI
UBX-CFG-INF.protocolID	CFG-INFMSG-UBX_UART1, CFG-INFMSG-UBX_SPI, CFG-INFMSG-NMEA_I2C, CFG-INFMSG-NMEA_UART1, CFG-INFMSG-NMEA_SPI
UBX-CFG-ITFM	
UBX-CFG-ITFM.antSetting	CFG-ITFM-ANTSETTING
UBX-CFG-ITFM.bbThreshold	CFG-ITFM-BBTHRESHOLD
UBX-CFG-ITFM.cwThreshold	CFG-ITFM-CWTHRESHOLD
UBX-CFG-ITFM.enable	CFG-ITFM-ENABLE
UBX-CFG-ITFM.enable2	CFG-ITFM-ENABLE_AUX
UBX-CFG-MOT	
UBX-CFG-MOT.gnssDistThdl	CFG-MOT-GNSSDIST_THRS
UBX-CFG-MOT.gnssSpeedThdl	CFG-MOT-GNSSSPEED_THRS
UBX-CFG-NAV5	
UBX-CFG-NAV5.cnoThresh	CFG-NAVSPG-INFIL_CNOTHRS
UBX-CFG-NAV5.cnoThreshNumSVs	CFG-NAVSPG-INFIL_NCNOTHRS
UBX-CFG-NAV5.dgnssTimeout	CFG-NAVSPG-CONSTR_DGNSSTO
UBX-CFG-NAV5.dynModel	CFG-NAVSPG-DYNMODEL
UBX-CFG-NAV5.fixMode	CFG-NAVSPG-FIXMODE
UBX-CFG-NAV5.fixedAlt	CFG-NAVSPG-CONSTR_ALT
UBX-CFG-NAV5.fixedAltVar	CFG-NAVSPG-CONSTR_ALTVAR
UBX-CFG-NAV5.minElev	CFG-NAVSPG-INFIL_MINELEV
UBX-CFG-NAV5.pAcc	CFG-NAVSPG-OUTFIL_PACC
UBX-CFG-NAV5.pDop	CFG-NAVSPG-OUTFIL_PDOP
UBX-CFG-NAV5.staticHoldMaxDist	CFG-MOT-GNSSDIST_THRS
UBX-CFG-NAV5.staticHoldThresh	CFG-MOT-GNSSSPEED_THRS
UBX-CFG-NAV5.tAcc	CFG-NAVSPG-OUTFIL_TACC, CFG-NAVSPG-OUTFIL_FACC
UBX-CFG-NAV5.tDop	CFG-NAVSPG-OUTFIL_TDOP
UBX-CFG-NAV5.utcStandard	CFG-NAVSPG-UTCSTANDARD
UBX-CFG-NAVX5	
UBX-CFG-NAVX5.ackAiding	CFG-NAVSPG-ACKAIDING
UBX-CFG-NAVX5.aopOrbMaxErr	CFG-ANA-ORBMAXERR
UBX-CFG-NAVX5.iniFix3D	CFG-NAVSPG-INIFIX3D
UBX-CFG-NAVX5.maxSVs	CFG-NAVSPG-INFIL_MAXSVS
UBX-CFG-NAVX5.minCNO	CFG-NAVSPG-INFIL_MINCNO
UBX-CFG-NAVX5.minSVs	CFG-NAVSPG-INFIL_MINSVS
UBX-CFG-NAVX5.sigAttenCompMode	CFG-NAVSPG-SIGATTCOMP
UBX-CFG-NAVX5.useAOP	CFG-ANA-USE ANA



UBX message and field	Configuration item(s)
UBX-CFG-NAVX5.wknRollover	CFG-NAVSPG-WKNROLLOVER
UBX-CFG-NMEA	
UBX-CFG-NMEA.bdsTalkerId	CFG-NMEA-BDSTALKERID
UBX-CFG-NMEA.beidou	CFG-NMEA-FILT_BDS
UBX-CFG-NMEA.compat	CFG-NMEA-COMPAT
UBX-CFG-NMEA.consider	CFG-NMEA-CONSIDER
UBX-CFG-NMEA.dateFilt	CFG-NMEA-OUT_INVDATE
UBX-CFG-NMEA.galileo	CFG-NMEA-FILT_GAL
UBX-CFG-NMEA.gps	CFG-NMEA-FILT_GPS
UBX-CFG-NMEA.gpsOnlyFilter	CFG-NMEA-OUT_ONLYGPS
UBX-CFG-NMEA.gsvTalkerId	CFG-NMEA-GSVTALKERID
UBX-CFG-NMEA.highPrec	CFG-NMEA-HIGHPREC
UBX-CFG-NMEA.limit82	CFG-NMEA-LIMIT82
UBX-CFG-NMEA.mainTalkerId	CFG-NMEA-MAINTALKERID
UBX-CFG-NMEA.mskPosFilt	CFG-NMEA-OUT_MSKFIX
UBX-CFG-NMEA.nmeaVersion	CFG-NMEA-PROTVER
UBX-CFG-NMEA.numSV	CFG-NMEA-MAXSVS
UBX-CFG-NMEA.posFilt	CFG-NMEA-OUT_INVFIX
UBX-CFG-NMEA.qzss	CFG-NMEA-FILT_QZSS
UBX-CFG-NMEA.sbas	CFG-NMEA-FILT_SBAS
UBX-CFG-NMEA.svNumbering	CFG-NMEA-SVNUMBERING
UBX-CFG-NMEA.timeFilt	CFG-NMEA-OUT_INVTIME
UBX-CFG-NMEA.trackFilt	CFG-NMEA-OUT_FROZENCOG
UBX-CFG-ODO	
UBX-CFG-ODO.cogLpGain	CFG-ODO-COGLPGAIN
UBX-CFG-ODO.cogMaxPosAcc	CFG-ODO-COGMAXPOSACC
UBX-CFG-ODO.cogMaxSpeed	CFG-ODO-COGMAXSPEED
UBX-CFG-ODO.outLPCog	CFG-ODO-OUTLPCOG
UBX-CFG-ODO.outLPVel	CFG-ODO-OUTLPVEL
UBX-CFG-ODO.profile	CFG-ODO-PROFILE
UBX-CFG-ODO.useCOG	CFG-ODO-USE_COG
UBX-CFG-ODO.useODO	CFG-ODO-USE_ODO
UBX-CFG-ODO.velLpGain	CFG-ODO-VELLPGAIN
UBX-CFG-PRT	
UBX-CFG-PRT.en	CFG-TXREADY-ENABLED
UBX-CFG-PRT.extendedTxTimeout	CFG-I2C-EXTENDEDTIMEOUT
UBX-CFG-PRT.inNmea	CFG-I2CINPROT-NMEA
UBX-CFG-PRT.inProtoMask	CFG-I2C-ENABLED
UBX-CFG-PRT.inUbx	CFG-I2CINPROT-UBX
UBX-CFG-PRT.outNmea	CFG-I2COUTPROT-NMEA
UBX-CFG-PRT.outProtoMask	CFG-I2C-ENABLED
UBX-CFG-PRT.outUbx	CFG-I2COUTPROT-UBX
UBX-CFG-PRT.pin	CFG-TXREADY-PIN
UBX-CFG-PRT.pol	CFG-TXREADY-POLARITY



UBX message and field	Configuration item(s)
JBX-CFG-PRT.slaveAddr	CFG-I2C-ADDRESS
JBX-CFG-PRT.thres	CFG-TXREADY-THRESHOLD
JBX-CFG-PRT.en	CFG-TXREADY-ENABLED
JBX-CFG-PRT.extendedTxTimeout	CFG-SPI-EXTENDEDTIMEOUT
UBX-CFG-PRT.ffCnt	CFG-SPI-MAXFF
UBX-CFG-PRT.inNmea	CFG-SPIINPROT-NMEA
UBX-CFG-PRT.inProtoMask	CFG-SPI-ENABLED
UBX-CFG-PRT.inUbx	CFG-SPIINPROT-UBX
UBX-CFG-PRT.outNmea	CFG-SPIOUTPROT-NMEA
UBX-CFG-PRT.outProtoMask	CFG-SPI-ENABLED
UBX-CFG-PRT.outUbx	CFG-SPIOUTPROT-UBX
UBX-CFG-PRT.pin	CFG-TXREADY-PIN
UBX-CFG-PRT.pol	CFG-TXREADY-POLARITY
JBX-CFG-PRT.spiMode	CFG-SPI-CPOLARITY, CFG-SPI-CPHASE
UBX-CFG-PRT.thres	CFG-TXREADY-THRESHOLD
JBX-CFG-PRT.baudRate	CFG-UART1-BAUDRATE
UBX-CFG-PRT.charLen	CFG-UART1-DATABITS
UBX-CFG-PRT.inNmea	CFG-UART1INPROT-NMEA
UBX-CFG-PRT.inProtoMask	CFG-UART1-ENABLED
UBX-CFG-PRT.inUbx	CFG-UART1INPROT-UBX
UBX-CFG-PRT.nStopBits	CFG-UART1-STOPBITS
UBX-CFG-PRT.outNmea	CFG-UART1OUTPROT-NMEA
JBX-CFG-PRT.outProtoMask	CFG-UART1-ENABLED
UBX-CFG-PRT.outUbx	CFG-UART1OUTPROT-UBX
UBX-CFG-PRT.parity	CFG-UART1-PARITY
UBX-CFG-RATE	
UBX-CFG-RATE.measRate	CFG-RATE-MEAS
UBX-CFG-RATE.navRate	CFG-RATE-NAV
UBX-CFG-RATE.timeRef	CFG-RATE-TIMEREF
UBX-CFG-RINV	
UBX-CFG-RINV.data	CFG-RINV-DATA_SIZE, CFG-RINV-CHUNKO, CFG-RINV-CHUNK1, CFG-RINV-CHUNK2, CFG-RINV-CHUNK3
UBX-CFG-RINV.flags	CFG-RINV-DUMP, CFG-RINV-BINARY
UBX-CFG-SBAS	
UBX-CFG-SBAS.diffCorr	CFG-SBAS-USE_DIFFCORR
UBX-CFG-SBAS.integrity	CFG-SBAS-USE_INTEGRITY
UBX-CFG-SBAS.range	CFG-SBAS-USE_RANGING
JBX-CFG-SBAS.scanmode1	CFG-SBAS-PRNSCANMASK
UBX-CFG-SBAS.test	CFG-SBAS-USE_TESTMODE
UBX-CFG-SLAS	
UBX-CFG-SLAS.enabled	CFG-QZSS-USE_SLAS_DGNSS
UBX-CFG-SLAS.raim	CFG-QZSS-USE_SLAS_RAIM_UNCORR
UBX-CFG-SLAS.test	CFG-QZSS-USE_SLAS_TESTMODE
UBX-CFG-TP5	



UBX message and field	Configuration item(s)
UBX-CFG-TP5.active	CFG-TP-TP1_ENA
UBX-CFG-TP5.alignToTow	CFG-TP-ALIGN_TO_TOW_TP1
UBX-CFG-TP5.antCableDelay	CFG-TP-ANT_CABLEDELAY
UBX-CFG-TP5.freqPeriod	CFG-TP-PERIOD_TP1, CFG-TP-FREQ_TP1
UBX-CFG-TP5.freqPeriodLock	CFG-TP-PERIOD_LOCK_TP1, CFG-TP-FREQ_LOCK_TP1
UBX-CFG-TP5.gridUtcGnss	CFG-TP-TIMEGRID_TP1
UBX-CFG-TP5.isFreq	CFG-TP-PULSE_DEF
UBX-CFG-TP5.isLength	CFG-TP-PULSE_LENGTH_DEF
UBX-CFG-TP5.lockGnssFreq	CFG-TP-SYNC_GNSS_TP1
UBX-CFG-TP5.lockedOtherSet	CFG-TP-USE_LOCKED_TP1
UBX-CFG-TP5.polarity	CFG-TP-POL_TP1
UBX-CFG-TP5.pulseLenRatio	CFG-TP-LEN_TP1, CFG-TP-DUTY_TP1
UBX-CFG-TP5.pulseLenRatioLock	CFG-TP-LEN_LOCK_TP1, CFG-TP-DUTY_LOCK_TP1
UBX-CFG-TP5.userConfigDelay	CFG-TP-USER_DELAY_TP1

Table 63: Legacy UBX message fields and the corresponding configuration items



## **Configuration defaults**

The following tables contain the configuration defaults for the firmware. Some of these values may be changed in production. Refer to the integration manual for product-specific details.

Configuration item	Key ID	Туре	Scale	Unit	Default value
CFG-ANA-USE_ANA	0x10230001	L	-	-	0 (false)
CFG-ANA-ORBMAXERR	0x30230002	U2	-	m	100

### Table 64: CFG-ANA configuration defaults

Configuration item	Key ID	Type	Scale	Unit	Default value
CFG-BDS-USE_GEO_PRN	0x10340014	L	-	-	1 (true)

### Table 65: CFG-BDS configuration defaults

- - -	0 (false) 0 (false) 1 (true) 0 (false)
-	1 (true)
	. ,
-	0 (false)
-	1 (true)
-	0 (false)
-	1 (true)
-	0 (false)
-	7
-	6
-	5
-	500
-	0 (EXT)
mV	0
mV	0
-	0 (NORMAL)
	- - - - - - mV

### Table 66: CFG-HW configuration defaults

Configuration item	Key ID Ty	/pe	Scale	Unit	Default value
CFG-I2C-ADDRESS	0x20510001 \	J1	-	-	132
CFG-I2C-EXTENDEDTIMEOUT	0x10510002	L	-	-	0 (false)
CFG-I2C-ENABLED	0x10510003	L	-	-	0 (false)

### Table 67: CFG-I2C configuration defaults

Configuration item	Key ID	Type	Scale	Unit	Default value
CFG-I2CINPROT-UBX	0x10710001	L	-	-	1 (true)
CFG-I2CINPROT-NMEA	0x10710002	L	-	-	1 (true)

### Table 68: CFG-I2CINPROT configuration defaults

Configuration item	Key ID	Туре	Scale	Unit	Default value
CFG-I2COUTPROT-UBX	0x10720001	L	-	-	1 (true)



Configuration item	Key ID	Туре	Scale	Unit	Default value
CFG-I2COUTPROT-NMEA	0x10720002	L	-	-	1 (true)
Table 69: CFG-I2COUTPROT configuration defaults					
Configuration item	Key ID	Туре	Scale	Unit	Default value
CFG-INFMSG-UBX_I2C	0x20920001	X1	-	-	0x00
CFG-INFMSG-UBX_UART1	0x20920002	X1	-	-	0x00
CFG-INFMSG-UBX_SPI	0x20920005	X1	-	-	0x00
CFG-INFMSG-NMEA_I2C	0x20920006	X1	-	-	0x07 (ERROR   WARNING   NOTICE)
CFG-INFMSG-NMEA_UART1	0x20920007	X1	-	-	0x07 (ERROR   WARNING   NOTICE)
CFG-INFMSG-NMEA_SPI	0x2092000a	X1	-	-	0x07 (ERROR   WARNING   NOTICE)
able 70: CFG-INFMSG configuration defaults					
Configuration item	Key ID	Туре	Scale	Unit	Default value
CFG-ITFM-BBTHRESHOLD	0x20410001	U1	-	-	3
CFG-ITFM-CWTHRESHOLD	0x20410002	U1	-	-	15
CFG-ITFM-ENABLE	0x1041000d	L	-	-	0 (false)
CFG-ITFM-ANTSETTING	0x20410010	E1	-	-	0 (UNKNOWN)
CFG-ITFM-ENABLE_AUX	0x10410013	L	-	-	0 (false)
able 71: CFG-ITFM configuration defaults					
Configuration item	Key ID	Туре	Scale	Unit	Default value
CFG-MOT-GNSSSPEED_THRS	0x20250038		0.01	m/s	0
CFG-MOT-GNSSDIST_THRS	0x3025003b	U2	1.0		0
able 72: CFG-MOT configuration defaults					
Configuration item	Key ID	Туре	Scale	Unit	Default value
CFG-MSGOUT-NMEA_ID_DTM_I2C	0x209100a6	U1	-	-	0
CFG-MSGOUT-NMEA_ID_DTM_SPI	0x209100aa	U1	-	-	0
CFG-MSGOUT-NMEA_ID_DTM_UART1	0x209100a7	U1	-	-	0
CFG-MSGOUT-NMEA_ID_GBS_I2C	0x209100dd	U1	-	-	0
CFG-MSGOUT-NMEA_ID_GBS_SPI	0x209100e1	U1	-	-	0
CFG-MSGOUT-NMEA_ID_GBS_UART1	0x209100de	U1	-	-	0
CFG-MSGOUT-NMEA_ID_GGA_I2C	0x209100ba	U1	-	-	1
CFG-MSGOUT-NMEA_ID_GGA_SPI	0x209100be		-	-	1
CFG-MSGOUT-NMEA_ID_GGA_UART1	0x209100bb		-	-	1
CFG-MSGOUT-NMEA_ID_GLL_I2C	0x209100c9		-	-	1
CFG-MSGOUT-NMEA_ID_GLL_SPI	0x209100cd		-	-	1
CFG-MSGOUT-NMEA_ID_GLL_UART1	0x209100ca		_	_	1
CFG-MSGOUT-NMEA_ID_GNS_I2C	0x209100ca		_		0
CFG-MSGOUT-NMEA_ID_GNS_SPI	0x209100b3				0
CFG-MSGOUT-NMEA_ID_GNS_UART1	0x209100b9 0x209100b6				0
					0
CFG-MSGOUT-NMEA_ID_GRS_I2C	0x209100ce	υı	-	-	U



Configuration item	Key ID	Туре	Scale	Unit	Default value
CFG-MSGOUT-NMEA_ID_GRS_SPI	0x209100d2	U1	-	-	0
CFG-MSGOUT-NMEA_ID_GRS_UART1	0x209100cf	U1	-	-	0
CFG-MSGOUT-NMEA_ID_GSA_I2C	0x209100bf	U1	-	-	1
CFG-MSGOUT-NMEA_ID_GSA_SPI	0x209100c3	U1	-	-	1
CFG-MSGOUT-NMEA_ID_GSA_UART1	0x209100c0	U1	-	-	1
CFG-MSGOUT-NMEA_ID_GST_I2C	0x209100d3	U1	-	-	0
CFG-MSGOUT-NMEA_ID_GST_SPI	0x209100d7	U1	-	-	0
CFG-MSGOUT-NMEA_ID_GST_UART1	0x209100d4	U1	-	-	0
CFG-MSGOUT-NMEA_ID_GSV_I2C	0x209100c4	U1	-	-	1
CFG-MSGOUT-NMEA_ID_GSV_SPI	0x209100c8	U1	-	-	1
CFG-MSGOUT-NMEA_ID_GSV_UART1	0x209100c5	U1	-	-	1
CFG-MSGOUT-NMEA_ID_RLM_I2C	0x20910400	U1	-	-	0
CFG-MSGOUT-NMEA_ID_RLM_SPI	0x20910404	U1	-	-	0
CFG-MSGOUT-NMEA_ID_RLM_UART1	0x20910401	U1	-	-	0
CFG-MSGOUT-NMEA_ID_RMC_I2C	0x209100ab	U1	-	-	1
CFG-MSGOUT-NMEA_ID_RMC_SPI	0x209100af	U1	-	-	1
CFG-MSGOUT-NMEA_ID_RMC_UART1	0x209100ac	U1	-	-	1
CFG-MSGOUT-NMEA_ID_VLW_I2C	0x209100e7	U1	-	-	0
CFG-MSGOUT-NMEA_ID_VLW_SPI	0x209100eb	U1	-	-	0
CFG-MSGOUT-NMEA_ID_VLW_UART1	0x209100e8	U1	-	-	0
CFG-MSGOUT-NMEA_ID_VTG_I2C	0x209100b0	U1	-	-	1
CFG-MSGOUT-NMEA_ID_VTG_SPI	0x209100b4	U1	-	-	1
CFG-MSGOUT-NMEA_ID_VTG_UART1	0x209100b1	U1	-	-	1
CFG-MSGOUT-NMEA_ID_ZDA_I2C	0x209100d8	U1	-	-	0
CFG-MSGOUT-NMEA_ID_ZDA_SPI	0x209100dc	U1	-	-	0
CFG-MSGOUT-NMEA_ID_ZDA_UART1	0x209100d9	U1	-	-	0
CFG-MSGOUT-PUBX_ID_POLYP_I2C	0x209100ec	U1	-	-	0
CFG-MSGOUT-PUBX_ID_POLYP_SPI	0x209100f0	U1	-	-	0
CFG-MSGOUT-PUBX_ID_POLYP_UART1	0x209100ed	U1	-	-	0
CFG-MSGOUT-PUBX_ID_POLYS_I2C	0x209100f1	U1	-	-	0
CFG-MSGOUT-PUBX_ID_POLYS_SPI	0x209100f5	U1	-	-	0
CFG-MSGOUT-PUBX_ID_POLYS_UART1	0x209100f2	U1	-	-	0
CFG-MSGOUT-PUBX_ID_POLYT_I2C	0x209100f6	U1	-	-	0
CFG-MSGOUT-PUBX_ID_POLYT_SPI	0x209100fa	U1	-	-	0
CFG-MSGOUT-PUBX_ID_POLYT_UART1	0x209100f7	U1	-	-	0
CFG-MSGOUT-UBX_MON_COMMS_I2C	0x2091034f	U1	-	-	0
CFG-MSGOUT-UBX_MON_COMMS_SPI	0x20910353	U1	-	-	0
CFG-MSGOUT-UBX_MON_COMMS_UART1	0x20910350	U1	-	-	0
CFG-MSGOUT-UBX_MON_HW2_I2C	0x209101b9	U1	-	-	0
CFG-MSGOUT-UBX_MON_HW2_SPI	0x209101bd	U1	-	-	0
CFG-MSGOUT-UBX_MON_HW2_UART1	0x209101ba	U1	-	-	0



Configuration item	Key ID	Туре	Scale	Unit	Default value
CFG-MSGOUT-UBX_MON_HW3_I2C	0x20910354	U1	-	-	0
CFG-MSGOUT-UBX_MON_HW3_SPI	0x20910358	U1	-	-	0
CFG-MSGOUT-UBX_MON_HW3_UART1	0x20910355	U1	-	-	0
CFG-MSGOUT-UBX_MON_HW_I2C	0x209101b4	U1	-	-	0
CFG-MSGOUT-UBX_MON_HW_SPI	0x209101b8	U1	-	-	0
CFG-MSGOUT-UBX_MON_HW_UART1	0x209101b5	U1	-	-	0
CFG-MSGOUT-UBX_MON_IO_I2C	0x209101a5	U1	-	-	0
CFG-MSGOUT-UBX_MON_IO_SPI	0x209101a9	U1	-	-	0
CFG-MSGOUT-UBX_MON_IO_UART1	0x209101a6	U1	-	-	0
CFG-MSGOUT-UBX_MON_MSGPP_I2C	0x20910196	U1	-	-	0
CFG-MSGOUT-UBX_MON_MSGPP_SPI	0x2091019a	U1	-	-	0
CFG-MSGOUT-UBX_MON_MSGPP_UART1	0x20910197	U1	-	-	0
CFG-MSGOUT-UBX_MON_RF_I2C	0x20910359	U1	-	-	0
CFG-MSGOUT-UBX_MON_RF_SPI	0x2091035d	U1	-	-	0
FG-MSGOUT-UBX_MON_RF_UART1	0x2091035a	U1	-	-	0
CFG-MSGOUT-UBX_MON_RXR_I2C	0x20910187	U1	-	-	0
FG-MSGOUT-UBX_MON_RXR_SPI	0x2091018b	U1	-	-	0
FG-MSGOUT-UBX_MON_RXR_UART1	0x20910188	U1	-	-	0
FG-MSGOUT-UBX_MON_SPAN_I2C	0x2091038b	U1	-	-	0
FG-MSGOUT-UBX_MON_SPAN_SPI	0x2091038f	U1	-	-	0
FG-MSGOUT-UBX_MON_SPAN_UART1	0x2091038c	U1	-	-	0
FG-MSGOUT-UBX_MON_SYS_I2C	0x2091069d	U1	-	-	0
FG-MSGOUT-UBX_MON_SYS_SPI	0x209106a1	U1	-	-	0
FG-MSGOUT-UBX_MON_SYS_UART1	0x2091069e	U1	-	-	0
FG-MSGOUT-UBX_NAV_AOPSTATUS_I2C	0x20910079	U1	-	-	0
FG-MSGOUT-UBX_NAV_AOPSTATUS_SPI	0x2091007d	U1	-	-	0
FG-MSGOUT-UBX_NAV_AOPSTATUS_UART1	0x2091007a	U1	-	-	0
FG-MSGOUT-UBX_NAV_CLOCK_I2C	0x20910065	U1	-	-	0
FG-MSGOUT-UBX_NAV_CLOCK_SPI	0x20910069	U1	-	-	0
FG-MSGOUT-UBX_NAV_CLOCK_UART1	0x20910066	U1	-	-	0
FG-MSGOUT-UBX_NAV_COV_I2C	0x20910083	U1	-	-	0
FG-MSGOUT-UBX_NAV_COV_SPI	0x20910087	U1	-	-	0
FG-MSGOUT-UBX_NAV_COV_UART1	0x20910084	U1	-	-	0
CFG-MSGOUT-UBX_NAV_DOP_I2C	0x20910038	U1	-	-	0
FG-MSGOUT-UBX_NAV_DOP_SPI	0x2091003c	U1	-	-	0
FG-MSGOUT-UBX_NAV_DOP_UART1	0x20910039	U1	-	-	0
FG-MSGOUT-UBX_NAV_EOE_I2C	0x2091015f	U1	-	-	0
FG-MSGOUT-UBX_NAV_EOE_SPI	0x20910163	U1	-	-	0
CFG-MSGOUT-UBX_NAV_EOE_UART1	0x20910160	U1	-	-	0
FG-MSGOUT-UBX_NAV_ODO_I2C	0x2091007e	U1	-	-	0
FG-MSGOUT-UBX_NAV_ODO_SPI	0x20910082	U1	-	-	0



Configuration item	Key ID	Туре	Scale	Unit	Default value
CFG-MSGOUT-UBX_NAV_ODO_UART1	0x2091007f	U1	-	-	0
CFG-MSGOUT-UBX_NAV_ORB_I2C	0x20910010	U1	-	-	0
CFG-MSGOUT-UBX_NAV_ORB_SPI	0x20910014	U1	-	-	0
CFG-MSGOUT-UBX_NAV_ORB_UART1	0x20910011	U1	-	-	0
CFG-MSGOUT-UBX_NAV_PL_I2C	0x20910415	U1	-	-	0
CFG-MSGOUT-UBX_NAV_PL_SPI	0x20910419	U1	-	-	0
CFG-MSGOUT-UBX_NAV_PL_UART1	0x20910416	U1	-	-	0
CFG-MSGOUT-UBX_NAV_POSECEF_I2C	0x20910024	U1	-	-	0
CFG-MSGOUT-UBX_NAV_POSECEF_SPI	0x20910028	U1	-	-	0
CFG-MSGOUT-UBX_NAV_POSECEF_UART1	0x20910025	U1	-	-	0
CFG-MSGOUT-UBX_NAV_POSLLH_I2C	0x20910029	U1	-	-	0
CFG-MSGOUT-UBX_NAV_POSLLH_SPI	0x2091002d	U1	-	-	0
CFG-MSGOUT-UBX_NAV_POSLLH_UART1	0x2091002a	U1	-	-	0
CFG-MSGOUT-UBX_NAV_PVT_I2C	0x20910006	U1	-	-	0
CFG-MSGOUT-UBX_NAV_PVT_SPI	0x2091000a	U1	-	-	0
CFG-MSGOUT-UBX_NAV_PVT_UART1	0x20910007	U1	-	-	0
CFG-MSGOUT-UBX_NAV_SAT_I2C	0x20910015	U1	-	-	0
CFG-MSGOUT-UBX_NAV_SAT_SPI	0x20910019	U1	-	-	0
CFG-MSGOUT-UBX_NAV_SAT_UART1	0x20910016	U1	-	-	0
CFG-MSGOUT-UBX_NAV_SBAS_I2C	0x2091006a	U1	-	-	0
CFG-MSGOUT-UBX_NAV_SBAS_SPI	0x2091006e	U1	-	-	0
CFG-MSGOUT-UBX_NAV_SBAS_UART1	0x2091006b	U1	-	-	0
CFG-MSGOUT-UBX_NAV_SIG_I2C	0x20910345	U1	-	-	0
CFG-MSGOUT-UBX_NAV_SIG_SPI	0x20910349	U1	-	-	0
CFG-MSGOUT-UBX_NAV_SIG_UART1	0x20910346	U1	-	-	0
CFG-MSGOUT-UBX_NAV_SLAS_I2C	0x20910336	U1	-	-	0
CFG-MSGOUT-UBX_NAV_SLAS_SPI	0x2091033a	U1	-	-	0
CFG-MSGOUT-UBX_NAV_SLAS_UART1	0x20910337	U1	-	-	0
CFG-MSGOUT-UBX_NAV_STATUS_I2C	0x2091001a	U1	-	-	0
CFG-MSGOUT-UBX_NAV_STATUS_SPI	0x2091001e	U1	-	-	0
CFG-MSGOUT-UBX_NAV_STATUS_UART1	0x2091001b	U1	-	-	0
CFG-MSGOUT-UBX_NAV_TIMEBDS_I2C	0x20910051	U1	-	-	0
CFG-MSGOUT-UBX_NAV_TIMEBDS_SPI	0x20910055	U1	-	-	0
CFG-MSGOUT-UBX_NAV_TIMEBDS_UART1	0x20910052	U1	-	-	0
CFG-MSGOUT-UBX_NAV_TIMEGAL_I2C	0x20910056	U1	-	-	0
CFG-MSGOUT-UBX_NAV_TIMEGAL_SPI	0x2091005a	U1	-	-	0
CFG-MSGOUT-UBX_NAV_TIMEGAL_UART1	0x20910057	U1	-	-	0
CFG-MSGOUT-UBX_NAV_TIMEGPS_I2C	0x20910047	U1	-	-	0
CFG-MSGOUT-UBX_NAV_TIMEGPS_SPI	0x2091004b	U1	-	-	0
CFG-MSGOUT-UBX_NAV_TIMEGPS_UART1	0x20910048	U1	-	-	0
			-		0



Configuration item	Key ID	Туре	Scale	Unit	Default value
CFG-MSGOUT-UBX_NAV_TIMELS_SPI	0x20910064	U1	-	_	0
CFG-MSGOUT-UBX_NAV_TIMELS_UART1	0x20910061	U1	-	-	0
CFG-MSGOUT-UBX_NAV_TIMENAVIC_I2C	0x209106a2	U1	-	-	0
CFG-MSGOUT-UBX_NAV_TIMENAVIC_SPI	0x209106a6	U1	-	-	0
CFG-MSGOUT-UBX_NAV_TIMENAVIC_UART1	0x209106a3	U1	-	-	0
CFG-MSGOUT-UBX_NAV_TIMEQZSS_I2C	0x20910386	U1	-	-	0
CFG-MSGOUT-UBX_NAV_TIMEQZSS_SPI	0x2091038a	U1	-	-	0
CFG-MSGOUT-UBX_NAV_TIMEQZSS_UART1	0x20910387	U1	-	-	0
CFG-MSGOUT-UBX_NAV_TIMEUTC_I2C	0x2091005b	U1		-	0
CFG-MSGOUT-UBX_NAV_TIMEUTC_SPI	0x2091005f	U1	-	-	0
CFG-MSGOUT-UBX_NAV_TIMEUTC_UART1	0x2091005c	U1	-	-	0
CFG-MSGOUT-UBX_NAV_VELECEF_I2C	0x2091003d	U1	-	-	0
CFG-MSGOUT-UBX_NAV_VELECEF_SPI	0x20910041	U1		-	0
CFG-MSGOUT-UBX_NAV_VELECEF_UART1	0x2091003e	U1	-	-	0
CFG-MSGOUT-UBX_NAV_VELNED_I2C	0x20910042	U1	-	-	0
FG-MSGOUT-UBX_NAV_VELNED_SPI	0x20910046	U1	-	-	0
FG-MSGOUT-UBX_NAV_VELNED_UART1	0x20910043	U1	-	-	0
FG-MSGOUT-UBX_RXM_MEASX_I2C	0x20910204	U1	-	-	0
FG-MSGOUT-UBX_RXM_MEASX_SPI	0x20910208	U1	-	-	0
FG-MSGOUT-UBX_RXM_MEASX_UART1	0x20910205	U1	-	-	0
FG-MSGOUT-UBX_RXM_RLM_I2C	0x2091025e	U1	-	-	0
FG-MSGOUT-UBX_RXM_RLM_SPI	0x20910262	U1	-	-	0
FG-MSGOUT-UBX_RXM_RLM_UART1	0x2091025f	U1	-	-	0
CFG-MSGOUT-UBX_RXM_SFRBX_I2C	0x20910231	U1	-	-	0
CFG-MSGOUT-UBX_RXM_SFRBX_SPI	0x20910235	U1	-	-	0
FG-MSGOUT-UBX_RXM_SFRBX_UART1	0x20910232	U1	-	-	0
FG-MSGOUT-UBX_SEC_SIGLOG_I2C	0x20910689	U1	-	-	0
FG-MSGOUT-UBX_SEC_SIGLOG_SPI	0x2091068d	U1	-	-	0
FG-MSGOUT-UBX_SEC_SIGLOG_UART1	0x2091068a	U1	-	-	0
FG-MSGOUT-UBX_SEC_SIG_I2C	0x20910634	U1	-	-	0
FG-MSGOUT-UBX_SEC_SIG_SPI	0x20910638	U1	-	-	0
FG-MSGOUT-UBX_SEC_SIG_UART1	0x20910635	U1	-	-	0
FG-MSGOUT-UBX_TIM_TM2_I2C	0x20910178	U1	-	-	0
FG-MSGOUT-UBX_TIM_TM2_SPI	0x2091017c	U1	-	-	0
FG-MSGOUT-UBX_TIM_TM2_UART1	0x20910179	U1	-	-	0
FG-MSGOUT-UBX_TIM_TP_I2C	0x2091017d	U1	-	-	0
FG-MSGOUT-UBX_TIM_TP_SPI	0x20910181	U1	-	-	0
CFG-MSGOUT-UBX_TIM_TP_UART1	0x2091017e	U1	-	-	0
FG-MSGOUT-UBX_TIM_VRFY_I2C	0x20910092	U1	-	-	0
CFG-MSGOUT-UBX_TIM_VRFY_SPI	0x20910096	U1	_	_	0



Configuration item	Key ID	Туре	Scale	Unit	Default value
CFG-MSGOUT-UBX_TIM_VRFY_UART1	0x20910093	U1	-	-	0
Table 73: CFG-MSGOUT configuration defaults					
Configuration item	Key ID	Туре	Scale	Unit	Default value
CFG-NAVMASK-SV_MASK_GPS	0x50180013	X8	-	-	0xffffffffffff (EMPTY)
CFG-NAVMASK-SV_MASK_GAL	0x50180014	X8	-	-	0xfffffffffffff (EMPTY)
CFG-NAVMASK-SV_MASK_BDS	0x50180016	X8	-	-	0xfffffffffffff (EMPTY)
CFG-NAVMASK-SV_MASK_QZSS	0x50180017	X8	-	-	0xfffffffffffff (EMPTY)
CFG-NAVMASK-SV_MASK_NAVIC	0x50180018	X8	-	-	0xffffffffffffffffffffffffffffffffffff
Table 74: CFG-NAVMASK configuration defaults					
Configuration item	Key ID	Туре	Scale	Unit	Default value
CFG-NAVSPG-FIXMODE	0x20110011	E1	-	-	3 (AUTO)
CFG-NAVSPG-INIFIX3D	0x10110013	L	-	-	0 (false)
CFG-NAVSPG-WKNROLLOVER	0x30110017	U2	-	-	2280
CFG-NAVSPG-UTCSTANDARD	0x2011001c	E1	-	-	0 (AUTO)
CFG-NAVSPG-DYNMODEL	0x20110021	E1	-	-	0 (PORT)
CFG-NAVSPG-ACKAIDING	0x10110025	L	-	-	0 (false)
CFG-NAVSPG-USE_USRDAT	0x10110061	L	-	-	0 (false)
CFG-NAVSPG-USRDAT_MAJA	0x50110062	R8	-	m	6378137
CFG-NAVSPG-USRDAT_FLAT	0x50110063	R8	-	-	298.2572235630000250
	0x40110064	R4	-	m	0
CFG-NAVSPG-USRDAT_DX	0740110004				
	0x40110065	R4	-	m	0
CFG-NAVSPG-USRDAT_DX CFG-NAVSPG-USRDAT_DY CFG-NAVSPG-USRDAT_DZ			-	m m	0

0x40110068 **R4** 

0x40110069 **R4** 

0x201100a1 **U1** 

0x4011006a

0x201100a2

0x201100a3

0x201100a4

0x201100aa

0x301100b1

0x301100b2

0x201100ab **U1** 

0x301100b3 **U2** 

0x301100b4 **U2** 

0x301100b5 U2

0x201100c4 U1

0x401100c1

0x401100c2

R4

U1

U1

U1

U2

U2

14

0.1

0.1

-

0.01

0.01

0.0001

CFG-NAVSPG-USRDAT\_ROTY

CFG-NAVSPG-USRDAT\_ROTZ

CFG-NAVSPG-USRDAT\_SCALE

CFG-NAVSPG-INFIL MINSVS

CFG-NAVSPG-INFIL\_MAXSVS

CFG-NAVSPG-INFIL\_MINCNO

CFG-NAVSPG-INFIL\_MINELEV

CFG-NAVSPG-INFIL\_NCNOTHRS

CFG-NAVSPG-INFIL\_CNOTHRS

CFG-NAVSPG-OUTFIL\_PDOP

CFG-NAVSPG-OUTFIL\_TDOP

CFG-NAVSPG-OUTFIL\_PACC

CFG-NAVSPG-OUTFIL\_TACC

CFG-NAVSPG-OUTFIL\_FACC

CFG-NAVSPG-CONSTR\_ALT

CFG-NAVSPG-CONSTR\_ALTVAR

CFG-NAVSPG-CONSTR\_DGNSSTO

0

0

0

3

32

6

5

0

0

250

250

100

350

150

0

10000

60

arcsec

arcsec

ppm

dBHz

deg

m

m

m/s

m

m^2

s



Configuration item	Key ID	Туре	Scale	Unit	Default value
CFG-NAVSPG-SIGATTCOMP	0x201100d6	E1	=.	-	0 (DIS)
CFG-NAVSPG-PL_ENA	0x101100d7	L	-	-	1 (true)

### Table 75: CFG-NAVSPG configuration defaults

Configuration item	Key ID	Туре	Scale	Unit	Default value
CFG-NMEA-PROTVER	0x20930001	E1	-	-	42 (V411)
CFG-NMEA-MAXSVS	0x20930002	E1	-	-	0 (UNLIM)
CFG-NMEA-COMPAT	0x10930003	L	-	-	0 (false)
CFG-NMEA-CONSIDER	0x10930004	L	-	-	1 (true)
CFG-NMEA-LIMIT82	0x10930005	L	-	-	0 (false)
CFG-NMEA-HIGHPREC	0x10930006	L	-	-	0 (false)
CFG-NMEA-SVNUMBERING	0x20930007	E1	-	-	0 (STRICT)
CFG-NMEA-FILT_GPS	0x10930011	L	-	-	0 (false)
CFG-NMEA-FILT_SBAS	0x10930012	L	-	-	0 (false)
CFG-NMEA-FILT_GAL	0x10930013	L	-	-	0 (false)
CFG-NMEA-FILT_QZSS	0x10930015	L	-	-	0 (false)
CFG-NMEA-FILT_BDS	0x10930017	L	-	-	0 (false)
CFG-NMEA-FILT_NAVIC	0x10930018	L	-	-	0 (false)
CFG-NMEA-OUT_INVFIX	0x10930021	L	-	-	0 (false)
CFG-NMEA-OUT_MSKFIX	0x10930022	L	-	-	0 (false)
CFG-NMEA-OUT_INVTIME	0x10930023	L	-	-	0 (false)
CFG-NMEA-OUT_INVDATE	0x10930024	L	-	-	0 (false)
CFG-NMEA-OUT_ONLYGPS	0x10930025	L	-	-	0 (false)
CFG-NMEA-OUT_FROZENCOG	0x10930026	L	-	-	0 (false)
FG-NMEA-MAINTALKERID	0x20930031	E1	-	-	0 (AUTO)
FG-NMEA-GSVTALKERID	0x20930032	E1	-	-	0 (GNSS)
FG-NMEA-BDSTALKERID	0x30930033	U2	-	-	0

### Table 76: CFG-NMEA configuration defaults

Key ID	Туре	Scale	Unit	Default value
0x10220001	L	-	-	0 (false)
0x10220002	L	-	-	0 (false)
0x10220003	L	-	-	0 (false)
0x10220004	L	-	-	0 (false)
0x20220005	E1	-	-	0 (RUN)
0x20220021	U1	1e-1	m/s	10
0x20220022	U1	-	-	50
0x20220031	U1	-	-	153
0x20220032	U1	-	-	76
	0x10220001 0x10220002 0x10220003 0x10220004 0x20220005 0x20220021 0x20220022 0x20220031	0x10220001 L 0x10220002 L 0x10220003 L 0x10220004 L 0x20220005 E1 0x20220021 U1 0x20220022 U1 0x20220031 U1	0x10220001 L - 0x10220002 L - 0x10220003 L - 0x10220004 L - 0x20220005 E1 - 0x20220021 U1 1e-1 0x20220022 U1 - 0x20220031 U1 -	0x10220001 L  0x10220002 L  0x10220003 L  0x10220004 L  0x20220005 E1  0x20220021 U1 1e-1 m/s  0x20220022 U1  0x20220031 U1

### Table 77: CFG-ODO configuration defaults

Configuration item	Key ID	Type	Scale	Unit	Default value
CFG-QZSS-USE_SLAS_DGNSS	0x1037000	5 L	-	-	1 (true)



Configuration item	Key ID	Туре	Scale	Unit	Default value
CFG-QZSS-USE_SLAS_TESTMODE	0x10370006	L	-	=	0 (false)
CFG-QZSS-USE_SLAS_RAIM_UNCORR	0x10370007	L	-	-	0 (false)
CFG-QZSS-SLAS_MAX_BASELINE	0x30370008	U2	-	km	350

### Table 78: CFG-QZSS configuration defaults

Configuration item	Key ID	Туре	Scale	Unit	Default value
CFG-RATE-MEAS	0x30210001	U2	0.001	s	1000
CFG-RATE-NAV	0x30210002	U2	-	-	1
CFG-RATE-TIMEREF	0x20210003	E1	-	-	1 (GPS)

### Table 79: CFG-RATE configuration defaults

Configuration item	Key ID	Туре	Scale	Unit	Default value
CFG-RINV-DUMP	0x10c70001	L	-	-	0 (false)
CFG-RINV-BINARY	0x10c70002	L	-	_	0 (false)
CFG-RINV-DATA_SIZE	0x20c70003	U1	-	_	22
CFG-RINV-CHUNK0	0x50c70004	X8	-	-	0x203a656369746f4e ("Notice: ")
CFG-RINV-CHUNK1	0x50c70005	X8	-	-	0x2061746164206f6e ("no data ")
CFG-RINV-CHUNK2	0x50c70006	X8	-	-	0x0000216465766173 ("saved!\0\0")
CFG-RINV-CHUNK3	0x50c70007	X8	-	-	0x0000000000000000

### Table 80: CFG-RINV configuration defaults

Configuration item	Key ID	Туре	Scale	Unit	Default value
CFG-SBAS-USE_TESTMODE	0x10360002	L	-	-	0 (false)
CFG-SBAS-USE_RANGING	0x10360003	L	-	-	1 (true)
CFG-SBAS-USE_DIFFCORR	0x10360004	L	-	-	1 (true)
CFG-SBAS-USE_INTEGRITY	0x10360005	L	-	-	0 (false)
CFG-SBAS-ACCEPT_NOT_IN_PRNMASK	0x30360008	X2	-	-	0x0000
CFG-SBAS-USE_IONOONLY	0x10360007	L	-	-	0 (false)
CFG-SBAS-PRNSCANMASK	0x50360006	X8	-	-	0x00000000003ab88 (ALL   PRN123   PRN127   PRN128   PRN129   PRN131   PRN133   PRN135   PRN136   PRN137)

### Table 81: CFG-SBAS configuration defaults

Configuration item	Key ID	Туре	Scale	Unit	Default value
CFG-SEC-CFG_LOCK	0x10f60009	L	-	-	0 (false)
CFG-SEC-CFG_LOCK_UNLOCKGRP1	0x30f6000a	U2	-	-	0
CFG-SEC-CFG_LOCK_UNLOCKGRP2	0x30f6000b	U2	-	-	0

### Table 82: CFG-SEC configuration defaults

Configuration item	Key ID	Туре	Scale	Unit	Default value
CFG-SIGNAL-GPS_ENA	0x1031001f	L	-	-	1 (true)
CFG-SIGNAL-GPS_L1CA_ENA	0x10310001	L	-	-	1 (true)
CFG-SIGNAL-GPS_L5_ENA	0x10310004	L	-	-	1 (true)



Configuration item	Key ID	Туре	Scale	Unit	Default value
CFG-SIGNAL-SBAS_ENA	0x10310020	L	-	-	1 (true)
CFG-SIGNAL-SBAS_L1CA_ENA	0x10310005	L	-	-	1 (true)
CFG-SIGNAL-GAL_ENA	0x10310021	L	-	-	1 (true)
CFG-SIGNAL-GAL_E1_ENA	0x10310007	L	-	-	1 (true)
CFG-SIGNAL-GAL_E5A_ENA	0x10310009	L	-	-	1 (true)
CFG-SIGNAL-BDS_ENA	0x10310022	L	-	-	1 (true)
CFG-SIGNAL-BDS_B1_ENA	0x1031000d	L	-	-	0 (false)
CFG-SIGNAL-BDS_B1C_ENA	0x1031000f	L	-	-	1 (true)
CFG-SIGNAL-BDS_B2A_ENA	0x10310028	L	-	-	1 (true)
CFG-SIGNAL-QZSS_ENA	0x10310024	L	-	-	0 (false)
CFG-SIGNAL-QZSS_L1CA_ENA	0x10310012	L	-	-	1 (true)
CFG-SIGNAL-QZSS_L1S_ENA	0x10310014	L	-	-	1 (true)
CFG-SIGNAL-QZSS_L5_ENA	0x10310017	L	-	-	1 (true)
CFG-SIGNAL-NAVIC_ENA	0x10310026	L	-	-	0 (false)
CFG-SIGNAL-NAVIC_L5_ENA	0x1031001d	L	-	-	1 (true)

### Table 83: CFG-SIGNAL configuration defaults

Configuration item	Key ID	Туре	Scale	Unit	Default value
CFG-SPI-MAXFF	0x20640001	U1	-	-	50
CFG-SPI-CPOLARITY	0x10640002	L	-	-	0 (false)
CFG-SPI-CPHASE	0x10640003	L	-	-	0 (false)
CFG-SPI-EXTENDEDTIMEOUT	0x10640005	L	-	-	0 (false)
CFG-SPI-ENABLED	0x10640006	L	-	-	0 (false)

### Table 84: CFG-SPI configuration defaults

Configuration item	Key ID	Туре	Scale	Unit	Default value
CFG-SPIINPROT-UBX	0x10790001	L	=.	-	1 (true)
CFG-SPIINPROT-NMEA	0x10790002	L	-	-	1 (true)

### Table 85: CFG-SPIINPROT configuration defaults

Configuration item	Key ID	Туре	Scale	Unit	Default value
CFG-SPIOUTPROT-UBX	0x107a000	1 L	-	-	1 (true)
CFG-SPIOUTPROT-NMEA	0x107a000	2 <b>L</b>	-	-	1 (true)

### Table 86: CFG-SPIOUTPROT configuration defaults

Configuration item	Key ID	Туре	Scale	Unit	Default value
CFG-TP-PULSE_DEF	0x20050023	E1	-	-	0 (PERIOD)
CFG-TP-PULSE_LENGTH_DEF	0x20050030	E1	-	-	1 (LENGTH)
CFG-TP-ANT_CABLEDELAY	0x30050001	12	1e-9	s	50
CFG-TP-PERIOD_TP1	0x40050002	U4	1e-6	s	1000000
CFG-TP-PERIOD_LOCK_TP1	0x40050003	U4	1e-6	s	1000000
CFG-TP-FREQ_TP1	0x40050024	U4	-	Hz	1
CFG-TP-FREQ_LOCK_TP1	0x40050025	U4	-	Hz	1
CFG-TP-LEN_TP1	0x40050004	U4	1e-6	s	0



Configuration item	Key ID	Туре	Scale	Unit	Default value
CFG-TP-LEN_LOCK_TP1	0x40050005	U4	1e-6	s	100000
CFG-TP-DUTY_TP1	0x5005002a	R8	-	%	0
CFG-TP-DUTY_LOCK_TP1	0x5005002b	R8	-	%	10
CFG-TP-USER_DELAY_TP1	0x40050006	14	1e-9	S	0
CFG-TP-TP1_ENA	0x10050007	L	-	-	1 (true)
CFG-TP-SYNC_GNSS_TP1	0x10050008	L	-	-	1 (true)
CFG-TP-USE_LOCKED_TP1	0x10050009	L	-	-	1 (true)
CFG-TP-ALIGN_TO_TOW_TP1	0x1005000a	L	-	-	1 (true)
CFG-TP-POL_TP1	0x1005000b	L	-	-	1 (true)
CFG-TP-TIMEGRID_TP1	0x2005000c	E1	-	-	0 (UTC)
CFG-TP-DRSTR_TP1	0x20050035	E1	-	-	1 (DRIVE_STRENGTH_4MA)

### Table 87: CFG-TP configuration defaults

Configuration item	Key ID	Туре	Scale	Unit	Default value
CFG-TXREADY-ENABLED	0x10a20001	L	-	-	0 (false)
CFG-TXREADY-POLARITY	0x10a20002	L	-	-	0 (false)
CFG-TXREADY-PIN	0x20a20003	U1	-	-	0
CFG-TXREADY-THRESHOLD	0x30a20004	U2	-	-	0
CFG-TXREADY-INTERFACE	0x20a20005	E1	-	-	0 (I2C)

### Table 88: CFG-TXREADY configuration defaults

Configuration item	Key ID	Туре	Scale	Unit	Default value
CFG-UART1-BAUDRATE	0x40520001	U4	=-	-	38400
CFG-UART1-STOPBITS	0x20520002	E1	-	-	1 (ONE)
CFG-UART1-DATABITS	0x20520003	E1	-	-	0 (EIGHT)
CFG-UART1-PARITY	0x20520004	E1	-	-	0 (NONE)
CFG-UART1-ENABLED	0x10520005	L	-	-	1 (true)

### Table 89: CFG-UART1 configuration defaults

Configuration item	Key ID	Туре	Scale	Unit	Default value
CFG-UART1INPROT-UBX	0x10730001	L	-	-	1 (true)
CFG-UART1INPROT-NMEA	0x10730002	L	-	-	1 (true)

### Table 90: CFG-UART1INPROT configuration defaults

Configuration item	Key ID	Туре	Scale	Unit	Default value
CFG-UART1OUTPROT-UBX	0x10740001	L	-	-	1 (true)
CFG-UART1OUTPROT-NMEA	0x10740002	L	-	-	1 (true)

Table 91: CFG-UART10UTPROT configuration defaults



## **Related documents**

- [1] Receiver Data sheet
- [2] Receiver Integration manual
- [3] NMEA 0183 Standard for Interfacing Marine Electronic Devices, Version 4.11, November 2018



For regular updates to u-blox documentation and to receive product change notifications please register on our homepage (https://www.u-blox.com).



# **Revision history**

Revision	Date	Status / Comments
R01	09-Nov-2023	Initial release
R02	13-Jun-2024	New message UBX-MON-RCVRSTAT



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