

# u-blox ZED-F9H

## **Interface Description**

### **Abstract**

The Interface Description describes the UBX (version 31. 11), NMEA and RTCM protocols and serves as a reference manual for the u-blox ZED-F9H high precision positioning receiver.





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## **Preface**

#### 1 Document Overview

The Interface Description is a reference describing the messages used by the u-blox receiver and is organized by the specific NMEA, UBX, and RTCM messages.

### 2 Firmware and Protocol Versions

The protocol version defines a set of messages that are applicable across various u-blox products. Each firmware used by a u-blox receiver supports a specific protocol version, which is not configurable.

The following sections will explain how to decode the shown information to get the firmware and the protocol version.

#### 2.1 How to Determine the Version and the Location of the Firmware

The u-blox receiver contains a firmware in two different locations:

- Internal ROM
- · External Flash memory

The location and the version of the currently running firmware can be found in the boot screen or in the UBX-MON-VER message.

#### 2.1.1 Decoding the Boot Screen (for Protocol Version 24 and Above)

Boot screen for a u-blox receiver running from Flash:

```
P Text Console
                                                                                     - - X
14:53:13
                    $GNTXT,01,01,02,u-blox AG - www.u-blox.com*4E
14:53:13
                    $GNTXT,01,01,02,HW UBX 9 00190000*12
                    $GNTXT,01,01,02,EXT CORE 1.00 (c55109)*64
$GNTXT,01,01,02,ROM BASE 0x118B2060*20
$GNTXT,01,01,02,FWVER=HDG 1.12*49
14:53:13
               [0]
               [0]
                                                                                                   E
14:53:13
14:53:13
               [0]
14:53:13
               [0]
                    $GNTXT,01,01,02,PROTVER=31.11*1A
                    $GNTXT,01,01,02,MOD=ZED-F9H*69
$GNTXT,01,01,02,GPS;GLO;GAL;BDS*77
14:53:13
               0
14:53:13
               [0]
14:53:13
               [0]
                    $GNTXT,01,01,02,QZ55*58
                   $GNTXT,01,01,02,ANTSUPERV=*22
$GNTXT,01,01,02,ANTSTATUS=DONTKNOW*2D
$GNTXT,01,01,02,PF=FDB39*32
               [0]
[0]
14:53:13
14:53:13
               ro1
14:53:13
     × 🖳 🛺 🕕
```

#### Possible lines in the boot screen and their meanings:

Entry	Description
u-blox AG - www.u-blox.com	Start of the boot screen
HW UBX 9 00190000	Hardware version of the u-blox receiver (u-blox 9 receiver)
EXT CORE 1.00 (c55109)	Firmware version 1.00 downloaded from <b>Flash</b> (revision
	number)
ROM BASE	Underlying firmware version in <b>ROM</b> (revision number)



Possible lines in the boot screen and their meanings: continued

Entry	Description
FWVER=HDG 1.12	Firmware of product category and version where
	SPG: Firmware of Standard Precision GNSS product
	HPG: Firmware of High Precision GNSS product
	ADR: Firmware of ADR product
	UDR: Firmware of UDR product
	TIM: Firmware of Time Sync product
	FTS: Firmware of Time & Frequency Sync product
	LAP: Firmware of Lane Accurate product
	HDG: Firmware of High Precision Heading GNSS product
PROTVER=31.11	Supported protocol version
GPS;GLO;GAL;BDS	Supported major GNSS.
SBAS; IMES; QZSS	Supported augmentation systems.
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
PF=FFF79	Product configuration.



The line containing the FWVER indicates which version of the firmware is currently running and is called **firmware version** in the rest of the document.



The numbers in parentheses (revision numbers) should only be used to identify a known firmware version and are not guaranteed to increase over time.

### 2.1.2 Decoding the output of UBX-MON-VER (for Protocol Version 24 and above)

UBX - MON (Monitor) - VER	(Version)
Software Version	
EXT CORE 1.00 (c55109)	
Hardware Version	
00190000	
Extension(s)	
ROM BASE 0x118B2060 FWVER=HDG 1.12 PROTVER=31.11 MOD=ZED-F9H GPS;GLO;GAL;BDS QZSS	



### Possible fields in UBX-MON-VER and their meanings:

Entry	Description
Software Version	Currently running firmware version.
EXT CORE 1.00 (c55109)	If ROM CORE, then the u-blox receiver runs from <b>ROM</b> .
	If EXT CORE, then the u-blox receiver runs a firmware
	downloaded from <b>Flash</b> .
Hardware Version	The hardware version of the u-blox receiver.
Extension(s)	Extended information about the u-blox receiver firmware. See
	table below for the entries.



Not every entry is output by every u-blox receiver in the UBX-MON-VER extensions. This depends on the product, the firmware location and the firmware version.

#### Possible entries in UBX-MON-VER Extension(s):

Entry	Description
ROM BASE	Underlying firmware version in ROM.
	If such an entry is present, then the u-blox receiver runs a
	firmware downloaded from <b>Flash</b> .
FWVER=HDG 1.12	Firmware of product category and version where
	SPG: Firmware of Standard Precision GNSS product
	HPG: Firmware of High Precision GNSS product
	ADR: Firmware of ADR product
	UDR: Firmware of UDR product
	TIM: Firmware of Time Sync product
	FTS: Firmware of Time & Frequency Sync product
	LAP: Firmware of Lane Accurate product
	HDG: Firmware of High Precision Heading GNSS product
PROTVER=31.11	Supported protocol version.
MOD=ZED-F9H	Module identification. Set in production.
GPS;GLO;GAL;BDS	Supported major GNSS.
SBAS; IMES; QZSS	Supported augmentation systems.

### 2.2 How to Determine the Supported Protocol Version of the u-blox Receiver

Each u-blox receiver reports its supported protocol version in the following ways:

- On start-up in the boot screen
- In the UBX-MON-VER message

with the line containing PROTVER (example: PROTVER=31.11).

Additionally, the firmware string, together with the firmware version, can be used to look up the corresponding protocol version. The tables below give an overview of the released firmware and their corresponding protocol versions.

### 2.2.1 u-blox 9 Firmware and Supported Protocol Versions

#### Firmware for High Precision GNSS Heading Products

Firmware version	Firmware string	Protocol Version
HDG 1.12	EXT CORE 1.00 (c55109)	31.11



### **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 (except UART2). The receiver will change its current configuration immediately after receiving a configuration message. The receiver will always use 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 chapter Forcing a Receiver Reset in the Integration Manual).

See the Configuration Interface section 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. Users are strongly advised to only use the **Configuration Interface** referred to in the following sections. See also **Legacy Configuration Interface Compatibility**.



See the Integration Manual for a basic receiver configuration most commonly used.



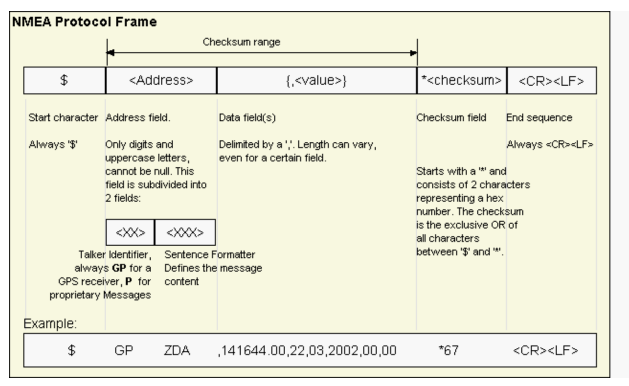
## **Interface Description**

#### 4 NMEA Protocol

#### 4.1 Protocol Overview

#### 4.1.1 Message Format

NMEA messages sent by the GNSS receiver are based on NMEA 0183 Version 4.10. The following picture shows the structure of a NMEA protocol message.



For further information on the NMEA Standard, refer to NMEA 0183 Standard For Interfacing Marine Electronic Devices, Version 4.10, June, 2012. See <a href="http://www.nmea.org/">http://www.nmea.org/</a> for ordering instructions.

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.

#### 4.1.2 Talker ID

One of the ways the NMEA standard differentiates between 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 device model and system configuration. The table below shows the Talker ID that will be used for various GNSS configurations.



#### **NMEA Talker IDs**

Configured GNSS	Talker ID
GPS, SBAS, QZSS	GP
GLONASS	GL
Galileo	GA
BeiDou	GB*
Any combination of GNSS	GN

<sup>\*</sup>This is a u-blox extension to the NMEA 4.10 standard. Only NMEA 4.11 defines the GB talker ID. See also Extended Configuration in Protocol Configuration.

#### 4.1.3 Protocol Configuration

The NMEA protocol on u-blox receivers can be configured to the need of customer applications using configuration items CFG-NMEA-\*.

There are four NMEA standards supported. The default NMEA version is 4.10. Alternatively versions 4.00, 2.3, and 2.1 can be enabled (for details on how this affects the output refer to section Position Fix Flags in NMEA Mode).

NMEA defines satellite numbering systems for some, but not all GNSS (this is partly dependent on the NMEA version). Satellite numbers for unsupported GNSS can be configured using configuration items CFG-NMEA-\*. Unknown satellite numbers are always reported as a null NMEA field (i.e. an empty string).

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.

### NMEA filtering flags

Parameter	Description
Position filtering	Enable positions from failed or invalid fixes to be reported (with the "V" status
	flag to indicate that the data is not valid).
Valid position	Enable positions from invalid fixes to be reported (with the "V" status flag to
filtering	indicate that the data is not valid).
Time filtering	Enable the receiver's best knowledge of time to be output, even though it
	might be wrong.
Date filtering	Enable the receiver's best knowledge of date to be output, even though it
	might be wrong.
GPS-only filtering	Restrict output to GPS satellites only.
Track filtering	Permit course over ground (COG) to be reported even when it would otherwise
	be frozen.

### NMEA flags

Parameter	Description
Compatibility	Some older NMEA applications expect the NMEA output to be formatted in a
Mode	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.



#### NMEA flags continued

Parameter	Description
Consideration	u-blox receivers use a sophisticated signal quality detection scheme, in order
Mode	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.
Limit82 Mode	Enabling this mode will limit the NMEA sentence length to a maximum of 82
	characters.
High Precision	Enabling this mode increases precision of the position output. Latitude and
Mode	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.

### **Extended configuration**

Option	Description
GNSS to filter	Filters satellites based on their GNSS
Satellite	This field configures the display of satellites that do not have an NMEA-
numbering	defined value. Note: this does not apply to satellites with an unknown ID.
Main Talker 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 configuration items CFG-SIGNAL-*). This field enables the main Talker
	ID to be overridden.
GSV Talker ID	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	By default the Talker ID for BeiDou is 'GB'. This field enables the BeiDou Talker
	ID to be overridden.

### Extra fields in NMEA 4.10 and above

Message	Extra fields
GBS	systemId, signalId
GNS	navStatus
GRS	systemId, signalId
GSA	systemId
GSV	signalld
RMC	navStatus

### 4.1.4 Satellite Numbering

The NMEA protocol (V4.10) 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 can be checked or set using configuration items CFG-NMEA-\*.

In order to support QZSS within current receivers and prepare for support of other systems (e.g.



Galileo) in future receivers, an "extended" SV numbering scheme can be enabled (using configuration items CFG-NMEA-\*).

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 are reported using numbers in the range 193 to 197.

See Satellite Numbering for a complete list of satellite numbers.



GLONASS satellites can be tracked before they have been identified. In NMEA output, such unknown satellite numbers are always reported as a null field (i.e. an empty string).

#### 4.1.5 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. In other words: If the GPS Receiver reports a Latitude of 4717.112671 North and Longitude of 00833.914843 East, this is

Latitude 47 Degrees, 17.112671 Minutes

Longitude 8 Degrees, 33.914843 Minutes

Latitude 47 Degrees, 17 Minutes, 6.76026 Seconds Longitude 8 Degrees, 33 Minutes, 54.89058 Seconds

Latitude 47.28521118 Degrees

Longitude 8.56524738 Degrees

#### 4.1.6 Position Fix Flags

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

#### Flags in NMEA 4.10 and above

NMEA Message	GLL, RMC	GGA	GLL, VTG	RMC, GNS
Field	status	quality	posMode	posMode
No position fix (at power-up, after losing satellite lock)	V	0	N	N
GNSS fix, but user limits exceeded	V	0	N	N
Dead reckoning fix, but user limits exceeded	V	6	Е	E
Dead reckoning fix	А	6	Е	E
RTK float	Α	5	D	F
RTK fixed	А	4	D	R
2D GNSS fix	Α	1/2	A/D	A/D
3D GNSS fix	Α	1/2	A/D	A/D
Combined GNSS/dead reckoning fix	А	1/2	A/D	A/D
	See below (1)	See below	See below	See below
		(2)	(3)	(3)

- (1) Possible values for status: V = Data invalid, A = Data valid
- (2) 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

(3) 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

#### Flags in NMEA 2.3 and above

NMEA Message	GLL, RMC	GGA	GSA	GLL, VTG,
				RMC, GNS
Field	status	quality	navMode	posMode
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	А	1/2	3	A/D
	See below (1)	See below	See below	See below
		(2)	(3)	(4)

- (1) Possible values for status: V = Data invalid, A = Data valid
- (2) 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
- (3) Possible values for navMode: 1 = No fix, 2 = 2D fix, 3 = 3D fix
- (4) 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

#### Flags in NMEA 2.1 and below

The flags in NMEA 2.1 and below are the same as NMEA 2.3 and above 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.

#### 4.1.7 Multi-GNSS Considerations

Many applications which 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:

#### **NMEA output for Multi-GNSS**

Change	Description
Main Talker ID	The main Talker ID will be 'GN' (e.g. instead of 'GP' for a GPS receiver)
GSV Talker IDs	The GSV message reports the signal strength of the visible
	satellites. However, the Talker ID it uses is specific to the GNSS it is
	reporting information for, so for a multi-GNSS receiver it will not be
	the same as the main Talker ID. (e.g. other messages will be using
	the 'GN' Talker ID but the GSV message will use GNSS-specific
	Talker IDs)



#### NMEA output for Multi-GNSS continued

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

### 4.1.8 Output of Invalid/Unknown Data

By default the receiver will not output invalid data. In such cases, it will output empty fields.

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 time valid) is reported as follows:

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

If Time is unknown (e.g. during a cold-start):

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

#### Note:



Output of invalid data marked with the 'Invalid/Valid' Flags can be enabled using the configuration items CFG-NMEA-\*.

### 4.1.9 Messages Overview

When configuring NMEA messages using the configuration items CFG-NMEA-\*), the Class/lds shown in the table shall be used.

Page	Mnemonic	Cls/ID	Description	
	NMEA Standard Messages		Standard Messages	
12	DTM	0xF0 0x0A	Datum Reference	
13	GAQ	0xF0 0x45	Poll a standard message (if the current Talker ID is GA)	
13	GBQ	0xF0 0x44	Poll a standard message (if the current Talker ID is GB)	
14	GBS	0xF0 0x09	GNSS Satellite Fault Detection	
15	GGA	0xF0 0x00	Global positioning system fix data	
16	GLL	0xF0 0x01	Latitude and longitude, with time of position fix and status	
17	GLQ	0xF0 0x43	Poll a standard message (if the current Talker ID is GL)	
17	GNQ	0xF0 0x42	Poll a standard message (if the current Talker ID is GN)	
18	GNS	0xF0 0x0D	GNSS fix data	
19	GPQ	0xF0 0x40	Poll a standard message (if the current Talker ID is GP)	
20	GRS	0xF0 0x06	GNSS Range Residuals	
21	GSA	0xF0 0x02	GNSS DOP and Active Satellites	
22	GST	0xF0 0x07	GNSS Pseudo Range Error Statistics	
23	GSV	0xF0 0x03	GNSS Satellites in View	
24	RMC	0xF0 0x04	Recommended Minimum data	
25	тхт	0xF0 0x41	Text Transmission	
26	VLW	0xF0 0x0F	Dual ground/water distance	





#### NMEA Messages Overview continued

Page	Mnemonic	Cls/ID	Description	
27	VTG	0xF0 0x05	Course over ground and Ground speed	
28	ZDA	0xF0 0x08	Time and Date	



### 4.2 Standard Messages

Standard Messages: i.e. Messages as defined in the NMEA Standard.

### 4.2.1 DTM

### 4.2.1.1 Datum Reference

Message	DTM	DTM					
Description	Datum Refere	ence					
Firmware	Supported on						
	• u-blox 9 wit	h protocol vers	ion 31.11				
Туре	Output	Output					
Comment	This message	gives the diffe	rence between the current datum and the reference				
	datum.						
	The current d	The current datum defaults to WGS84.					
	The reference	The reference datum cannot be changed and is always set to WGS84.					
	ID for CFG-MSG	Number of fields					
Message Info	0xF0 0x0A	11					

### Message Structure:

\$xxDTM,datum,subDatum,lat,NS,lon,EW,alt,refDatum\*cs<CR><LF>

### Example:

\$GPDTM, W84,,0.0,N,0.0,E,0.0,W84\*6F

\$GPDTM,999,,0.08,N,0.07,E,-47.7,W84\*1C

Field	Name	Unit	Format	Example	Description
No.					
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	subDatum	-	string	-	A null field
3	lat	min	numeric	0.08	Offset in Latitude
4	NS	-	character	S	North/South indicator
5	lon	min	numeric	0.07	Offset in Longitude
6	EW	-	character	E	East/West indicator
7	alt	m	numeric	-2.8	Offset in altitude
8	refDatum	-	string	W84	Reference datum code: W84 (WGS 84, fixed
					field)
9	CS	-	hexadecimal	*67	Checksum
10	<cr><lf></lf></cr>	-	character	-	Carriage return and line feed



#### 4.2.2 GAQ

### 4.2.2.1 Poll a standard message (if the current Talker ID is GA)

Message	GAQ					
Description	Poll a standard message (if the current Talker ID is GA)					
Firmware	Supported on:					
	• u-blox 9 with protocol version 31.11					
Туре	Poll Request					
Comment	Polls a standard NMEA message if the current Talker ID is GA					
	ID for CFG-MSG Number of fields					
Message Info	0xF0 0x45 4					

### Message Structure:

\$xxGAQ,msgId\*cs<CR><LF>

#### Example:

\$EIGA	\$EIGAQ,RMC*2B					
Field	Name	Unit	Format	Example	Description	
No.						
0	xxGAQ	-	string	\$EIGAQ	GAQ Message ID (xx = Talker ID of the device	
					requesting the poll)	
1	msgId	-	string	RMC	Message ID of the message to be polled	

Checksum

Carriage return and line feed

### 4.2.3 GBQ

<CR><LF>

3

### 4.2.3.1 Poll a standard message (if the current Talker ID is GB)

hexadecimal

character

\*2B

Message	GBQ	GBQ				
Description	Poll a standar	Poll a standard message (if the current Talker ID is GB)				
Firmware	Supported on:	Supported on:				
	• u-blox 9 with	• u-blox 9 with protocol version 31.11				
Туре	Poll Request					
Comment	Polls a standa	rd NMEA mess	sage if the current Talker ID is GB			
	ID for CFG-MSG Number of fields					
Message Info	0xF0 0x44	4				

### Message Structure:

\$xxGBQ,msgId\*cs<CR><LF>

### Example:

\$EIGE	\$EIGBQ,RMC*28					
Field	Name	Unit	Format	Example	Description	
No.						
0	xxGBQ	-	string	\$EIGBQ	GBQ 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	-	hexadecimal	*28	Checksum	
3	<cr><lf></lf></cr>	-	character	_	Carriage return and line feed	



#### 4.2.4 GBS

### 4.2.4.1 GNSS Satellite Fault Detection

Message	GBS	GBS				
Description	GNSS Satellite	Fault Detect	ion			
Firmware	Supported on:					
	• u-blox 9 with	protocol versi	on 31.11			
Туре	Output					
Comment						
	The fields <b>pro</b> the RAIM tes		t <b>dev</b> are only output if at least one satellite failed in			
	il the RAIM test, only the information for the worst sage.					
	ID for CFG-MSG	Number of fields	-			
Message Info	0xF0 0x09	13				

### Message Structure:

 $\verb§xxxGBS, time, errLat, errLon, errAlt, svid, prob, bias, stddev, systemId, signalId*cs < CR > < LF > < CR > < LF > < CR > < CR > < LF > < CR > < C$ 

### Example:

\$GPGBS,235503.00,1.6,1.4,3.2,,,,,\*40

\$GPGBS,235458.00,1.4,1.3,3.1,03,,-21.4,3.8,1,0\*5B

Field	Name	Unit	Format	Example	Description
No.					
0	xxGBS	-	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 note on UTC representation
2	errLat	m	numeric	1.6	Expected error in latitude
3	errLon	m	numeric	1.4	Expected error in longitude
4	errAlt	m	numeric	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	m	numeric	-21.4	Estimated bias of most likely failed satellite (a
					priori residual)
8	stddev	m	numeric	3.8	Standard deviation of estimated bias
9	systemId	-	numeric	1	NMEA defined GNSS System ID, see Signal
					Identifiers table (only available in NMEA 4.10
					and later)



#### GBS continued

Field	Name	Unit	Format	Example	Description
No.					
10	signalId	-	numeric	0	NMEA defined GNSS Signal ID, see Signal
					Identifiers table (only available in NMEA 4.10
					and later)
11	CS	-	hexadecimal	*5B	Checksum
12	<cr><lf></lf></cr>	-	character	-	Carriage return and line feed

### 4.2.5 GGA

### 4.2.5.1 Global positioning system fix data

Message	GGA	GGA						
Description	Global positio	Global positioning system fix data						
Firmware	Supported on:	Supported on:						
	• u-blox 9 witl	h protocol vers	ion 31.11					
Туре	Output	Output						
Comment	The output of this message is dependent on the currently selected datum							
	(default: WGS	84). The NME	A specification indicates that the GGA message is					
	GPS specific.	However, whe	n the receiver is configured for multi-GNSS, the					
	GGA message	contents will	be generated from the multi-GNSS solution. For					
	multi-GNSS u	se, it is recom	mended that the NMEA-GNS message is used					
	instead.							
	Time and posi	tion, together	with GPS fixing related data (number of satellites in					
	use, and the resulting HDOP, age of differential data if in use, etc.).							
	ID for CFG-MSG	Number of fields						
Message Info	0xF0 0x00	17						

### Message Structure:

 $\verb§xxGGA, time, lat, NS, lon, EW, quality, numSV, HDOP, alt, altUnit, sep, sepUnit, diffAge, diffStation*cs < CR > < LF > < CR > < LF > < CR > < LF > < CR > < CR > < LF > < CR > < CR$ 

#### Example:

\$GPGGA.092725.00,4717.11399,N.00833.91590,E.1.08.1.01,499.6,M.48.0,M.,\*5B

φσ1 σc	QGFGGA, 092723.00, 4717.11339, N, 00033.91330, E, 1, 00, 1. 01, 1393.0, M, 40.0, M, , ~36						
Field	Name	Unit	Format	Example	Description		
No.							
0	xxGGA	-	string	\$GPGGA	GGA Message ID (xx = current Talker ID, see		
					NMEA Talker IDs table)		
1	time	-	hhmmss.ss	092725.00	UTC time, see note on UTC representation		
2	lat	-	ddmm.	4717.11399	Latitude (degrees & minutes), see format		
			mmmmm		description		
3	NS	-	character	N	North/South indicator		
4	lon	-	dddmm.	00833.91590	Longitude (degrees & minutes), see format		
			mmmmm		description		
5	EW	-	character	E	East/West indicator		
6	quality	-	digit	1	Quality indicator for position fix, see position		
					fix flags description		
7	numSV	-	numeric	08	Number of satellites used (range: 0-12)		
8	HDOP	-	numeric	1.01	Horizontal Dilution of Precision		
9	alt	m	numeric	499.6	Altitude above mean sea level		



#### GGA continued

Field	Name	Unit	Format	Example	Description
No.					
10	altUnit	-	character	М	Altitude units: M (meters, fixed field)
11	sep	m	numeric	48.0	Geoid separation: difference between ellipsoid
					and mean sea level
12	sepUnit	-	character	М	Geoid separation units: M (meters, fixed field)
13	diffAge	s	numeric	-	Age of differential corrections (null when
					DGPS is not used)
14	diffStat	-	numeric	-	ID of station providing differential corrections
	ion				(null when DGPS is not used)
15	cs	-	hexadecimal	*5B	Checksum
16	<cr><lf></lf></cr>	-	character	-	Carriage return and line feed

#### 4.2.6 GLL

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

Message	GLL	GLL				
Description	Latitude and I	ongitude, with	time of position fix and status			
Firmware	Supported on:					
	• u-blox 9 with	n protocol versi	ion 31.11			
Туре	Output					
Comment	The output of	this message	is dependent on the currently selected datum			
	(default: WGS	84)				
	_	-				
	ID for CFG-MSG	Number of fields				
Message Info	0xF0 0x01	10				

### Message Structure:

\$xxGLL,lat,NS,lon,EW,time,status,posMode\*cs<CR><LF>

### Example:

\$GPGLL,4717.11364,N,00833.91565,E,092321.00,A,A\*60

7 OI OI	01000,1717.11301,N,00033.71303,E,072321.00,A,A 00					
Field	Name	Unit	Format	Example	Description	
No.						
0	xxGLL	-	string	\$GPGLL	GLL Message ID (xx = current Talker ID, see	
					NMEA Talker IDs table)	
1	lat	-	ddmm.	4717.11364	Latitude (degrees & minutes), see format	
			mmmmm		description	
2	NS	-	character	N	North/South indicator	
3	lon	-	dddmm.	00833.91565	Longitude (degrees & minutes), see format	
			mmmmm		description	
4	EW	-	character	E	East/West indicator	
5	time	-	hhmmss.ss	092321.00	UTC time, see note on UTC representation	
6	status	-	character	А	Data validity status, see position fix flags	
					description	
7	posMode	-	character	А	Positioning mode, see position fix flags	
					description (only available in NMEA 2.3 and	
					later)	



#### GLL continued

Field	Name	Unit	Format	Example	Description
No.					
8	CS	-	hexadecimal	*60	Checksum
9	<cr><lf></lf></cr>	-	character	-	Carriage return and line feed

### 4.2.7 GLQ

### 4.2.7.1 Poll a standard message (if the current Talker ID is GL)

Message	GLQ	GLQ			
Description	Poll a standar	d message (if t	the current Talker ID is GL)		
Firmware	Supported on:				
	• u-blox 9 with	n protocol versi	ion 31.11		
Туре	Poll Request				
Comment	Polls a standa	rd NMEA mess	sage if the current Talker ID is GL		
	ID for CFG-MSG	Number of fields			
Message Info	0xF0 0x43	4			

### Message Structure:

\$xxGLQ,msgId\*cs<CR><LF>

### Example:

SEIGLO.	DIACHTON

Field	Name	Linit	Format	Example	Description
	INdille	Offic	li Ollilat	Lxample	Description
No.					
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	-	hexadecimal	*3A	Checksum
3	<cr><lf></lf></cr>	-	character	-	Carriage return and line feed

### 4.2.8 GNQ

### 4.2.8.1 Poll a standard message (if the current Talker ID is GN)

Message	GNQ	GNQ				
Description	Poll a standard	d message (if t	the current Talker ID is GN)			
Firmware	Supported on:					
	• u-blox 9 with	n protocol vers	ion 31.11			
Туре	Poll Request	Poll Request				
Comment	Polls a standar	rd NMEA mess	sage if the current Talker ID is GN			
	ID for CFG-MSG	Number of fields				
Message Info	0xF0 0x42	4				

### Message Structure:

\$xxGNQ,msgId\*cs<CR><LF>

### Example:

SEIGNO	DMC*	37
SELCINO	. KIVIC:^	3 A

Field	Name	Unit	Format	Example	Description
No.					



#### GNQ continued

Field	Name	Unit	Format	Example	Description
No.					
0	xxGNQ	-	string	\$EIGNQ	GNQ 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	-	hexadecimal	*3A	Checksum
3	<cr><lf></lf></cr>	-	character	-	Carriage return and line feed

#### 4.2.9 GNS

### 4.2.9.1 GNSS fix data

Message	GNS	GNS				
Description	GNSS fix data	1				
Firmware	Supported on:					
	• u-blox 9 with	h protocol versi	ion 31.11			
Туре	Output	Output				
Comment	The output of	this message	is dependent on the currently selected datum			
	(default: WGS	84)				
	Time and posi	tion, together	with GNSS fixing related data (number of satellites			
	in use, and the	in use, and the resulting HDOP, age of differential data if in use, etc.).				
	ID for CFG-MSG	ID for CFG-MSG Number of fields				
Message Info	0xF0 0x0D	16				

### Message Structure:

### Example:

\$GNGNS,103600.01,5114.51176,N,00012.29380,W,ANNN,07,1.18,111.5,45.6,,,V\*00 \$GNGNS,122310.2,3722.425671,N,12258.856215,W,DAAA,14,0.9,1005.543,6.5,,,V\*0E \$GPGNS,122310.2,,,,,,07,,,,5.2,23,V\*02

Field	Name	Unit	Format	Example	Description
No.				·	·
0	xxGNS	-	string	\$GPGNS	GNS Message ID (xx = current Talker ID, see
					NMEA Talker IDs table)
1	time	-	hhmmss.ss	091547.00	UTC time, see note on UTC representation
2	lat	-	ddmm.	5114.50897	Latitude (degrees & minutes), see format
			mmmmm		description
3	NS	-	character	N	North/South indicator
4	lon	-	dddmm.	00012.28663	Longitude (degrees & minutes), see format
			mmmmm		description
5	EW	-	character	E	East/West indicator
6	posMode	-	character	AAAA	Positioning mode, see position fix flags
					description. First character for GPS, second
					character for GLONASS, Third character for
					Galileo, Fourth character for BeiDou
7	numSV	-	numeric	10	Number of satellites used (range: 0-99)
8	HDOP	-	numeric	0.83	Horizontal Dilution of Precision



#### GNS continued

Field	Name	Unit	Format	Example	Description
No.				·	·
9	alt	m	numeric	111.1	Altitude above mean sea level
10	sep	m	numeric	45.6	Geoid separation: difference between ellipsoid
					and mean sea level
11	diffAge	s	numeric	-	Age of differential corrections (null when
					DGPS is not used)
12	diffStat	-	numeric	-	ID of station providing differential corrections
	ion				(null when DGPS is not used)
13	navStatu	-	character	V	Navigational status indicator: V (Equipment is
	s				not providing navigational status information,
					fixed field, only available in NMEA 4.10 and
					later)
14	cs	-	hexadecimal	*71	Checksum
15	<cr><lf></lf></cr>	-	character	-	Carriage return and line feed

#### 4.2.10 GPQ

### 4.2.10.1 Poll a standard message (if the current Talker ID is GP)

Message	GPQ	GPQ				
Description	Poll a standard	Poll a standard message (if the current Talker ID is GP)				
Firmware	Supported on:	Supported on:				
	• u-blox 9 with	• u-blox 9 with protocol version 31.11				
Туре	Poll Request					
Comment	Polls a standar	d NMEA mess	age if the current Talker ID is GP			
	ID for CFG-MSG	ID for CFG-MSG Number of fields				
Message Info	0xF0 0x40	4				

### Message Structure:

\$xxGPQ,msgId\*cs<CR><LF>

### Example:

### \$EIGPQ,RMC\*3A

,						
Field	Name	Unit	Format	Example	Description	
No.						
0	xxGPQ	-	string	\$EIGPQ	GPQ 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	-	hexadecimal	*3A	Checksum	
3	<cr><lf></lf></cr>	-	character	-	Carriage return and line feed	



#### 4.2.11 GRS

### 4.2.11.1 GNSS Range Residuals

Message	GRS				
Description	GNSS Range	Residuals			
Firmware	Supported on	:			
	• u-blox 9 with	h protocol versi	ion 31.11		
Туре	Output				
Comment	This messages relates to associated GGA and GSA messages.				
	If less than 12 SVs are available, the remaining fields are output empty. If more				
	than 12 SVs a	re used, only th	e residuals of the first 12 SVs are output, in order to		
	remain consis	tent with the N	IMEA standard.		
	In a multi-GN	SS system this	s message will be output multiple times, once for		
	each GNSS.				
	ID for CFG-MSG	Number of fields			
Message Info	0xF0 0x06	19			

### Message Structure:

### Example:

\$GNGRS,104148.00,1,2.6,2.2,-1.6,-1.1,-1.7,-1.5,5.8,1.7,,,,,1,1\*52

\$GNGRS,104148.00,1,,0.0,2.5,0.0,,2.8,,,,,,1,5\*52

Field	Name	Unit	Format	Example	Description		
	Ivallie	Offic	Tomac	Lxample	Description		
No.							
0	xxGRS	-	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 note		
					on UTC representation		
2	mode	-	digit	1	Computation method used:		
					1 = Residuals were recomputed after the GGA		
					position was computed (fixed)		
Start	Start of repeated block (12 times)						
3 +	residual	m	numeric	0.54	Range residuals for SVs used in navigation.		
1*N					The SV order matches the order from the		
					GSA sentence		
End o	f repeated bloc	k					
15	systemId	-	numeric	1	NMEA defined GNSS System ID, see Signal		
					Identifiers table (only available in NMEA 4.10		
					and later)		
16	signalId	-	numeric	0	NMEA defined GNSS Signal ID, see Signal		
					Identifiers table (only available in NMEA 4.10		
					and later)		
17	cs	-	hexadecimal	*70	Checksum		
18	<cr><lf></lf></cr>	-	character	-	Carriage return and line feed		



#### 4.2.12 GSA

### 4.2.12.1 GNSS DOP and Active Satellites

Message	GSA	GSA					
Description	GNSS DOP and	GNSS DOP and Active Satellites					
Firmware	Supported on:	Supported on:					
	• u-blox 9 with	protocol versi	ion 31.11				
Туре	Output						
Comment	values.  • If less than 1 If more than output.  • The SV num 33 to 64 for 9 on)	2 SVs are used 12 SVs are used bers (fields 'sv SBAS satellite	mode, satellites used for navigation, and DOP  d for navigation, the remaining fields are left empty. ed for navigation, only the IDs of the first 12 are  id') are in the range of 1 to 32 for GPS satellites, and s (33 = SBAS PRN 120, 34 = SBAS PRN 121, and so  message will be output multiple times, once for				
	ID for CFG-MSG	Number of fields					
Message Info	0xF0 0x02	21					

### Message Structure:

 $\verb|xxxGSA|, opMode|, navMode||, svid||, \verb|PDOP|, HDOP|, VDOP|, systemId*cs<CR><LF>|$ 

### Example:

\$GPGSA,A,3,23,29,07,08,09,18,26,28,,,,,1.94,1.18,1.54,1\*0D

Field	Name	Unit	Format	Example	Description
No.					
0	xxGSA	-	string	\$GPGSA	GSA Message ID (xx = current Talker ID, see
					NMEA Talker IDs table)
1	opMode	-	character	Α	Operation mode:
					M = Manually set to operate in 2D or 3D mode
					A = Automatically switching between 2D or
					3D mode
2	navMode	-	digit	3	Navigation mode, see position fix flags
					description
Start	of repeated blo	ck (12 t	imes)		
3+	svid	-	numeric	29	Satellite number
1*N					
End o	f repeated block	<			
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	systemId	-	numeric	1	NMEA defined GNSS System ID, see Signal
					Identifiers table (only available in NMEA 4.10
					and later)
19	cs	-	hexadecimal	*0D	Checksum
20	<cr><lf></lf></cr>	-	character	-	Carriage return and line feed



#### 4.2.13 GST

### 4.2.13.1 GNSS Pseudo Range Error Statistics

Message	GST				
Description	GNSS Pseudo Range Error Statistics				
Firmware	Supported on:				
	• u-blox 9 with protocol version 31.11				
Туре	Output				
Comment	This message reports statistical information on the quality of the position				
	solution.				
	ID for CFG-MSG Number of fields				
Message Info	0xF0 0x07 11				

### Message Structure:

 $\verb| xxGST, time, rangeRms, stdMajor, stdMinor, orient, stdLat, stdLong, stdAlt*cs<CR><LF>| and stdLong | stdAlt*cs<CR><LF>| and stdClong | stdAlt*cs<CR><LF | and stdClong | stdAlt*cs<CR</LF | and stdAlt*cs</LF | and$ 

### Example:

dana	\$GPGST,082356.00,1.8,,,,1.7,1.3,2.2*7E				
ŞGPGS	5T,082356.00,	1.8,,	,,1./,1.3,2.2*/	E	
Field	Name	Unit	Format	Example	Description
No.					
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 note
					on UTC representation
2	rangeRms	m	numeric	1.8	RMS value of the standard deviation of the
					ranges
3	stdMajor	m	numeric	-	Standard deviation of semi-major axis (only
					supported in ADR 4.10 and later)
4	stdMinor	m	numeric	-	Standard deviation of semi-minor axis (only
					supported in ADR 4.10 and later)
5	orient	deg	numeric	-	Orientation of semi-major axis (only
					supported in ADR 4.10 and later)
6	stdLat	m	numeric	1.7	Standard deviation of latitude error
7	stdLong	m	numeric	1.3	Standard deviation of longitude error
8	stdAlt	m	numeric	2.2	Standard deviation of altitude error
9	cs	-	hexadecimal	*7E	Checksum
10	<cr><lf></lf></cr>	-	character	-	Carriage return and line feed



#### 4.2.14 GSV

#### 4.2.14.1 GNSS Satellites in View

Message	GSV	GSV				
Description	GNSS Satellit	es in View				
Firmware	Supported on					
	• u-blox 9 wit	n protocol vers	ion 31.11			
Туре	Output	Output				
Comment	The number o	The number of satellites in view, together with each SV ID, elevation azimuth,				
	and signal str	ength (C/No) va	alue. Only four satellite details are transmitted in			
	one message.					
	In a multi-GN	In a multi-GNSS system sets of GSV messages will be output multiple times,				
	one set for ea	one set for each GNSS.				
	ID for CFG-MSG	Number of fields				
Message Info	0xF0 0x03	816				

### Message Structure:

 $\\ xxGSV, numMsg, msgNum, numSV \\ \{, svid, elv, az, cno\}, signalId*cs<CR><LF>\\$ 

### Example:

```
$GPGSV,3,1,09,09,,,17,10,,,40,12,,,49,13,,,35,1*6F

$GPGSV,3,2,09,15,,,44,17,,,45,19,,,44,24,,,50,1*64

$GPGSV,3,3,09,25,,,40,1*6E

$GPGSV,1,1,03,12,,,42,24,,,47,32,,,37,5*66

$GAGSV,1,1,00,2*76
```

Field	Name	Unit	Format	Example	Description	
No.						
0	xxGSV	-	string	\$GPGSV	GSV Message ID (xx = GSV Talker ID, see	
					NMEA Talker IDs table). Talker ID GN shall not	
					be used	
1	numMsg	-	digit	3	Number of messages, total number of GSV	
					messages being output (range: 1-9)	
2	msgNum	-	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	of repeated blo	ck (14	times)			
4+	svid	-	numeric	23	Satellite ID	
4*N						
5+	elv	deg	numeric	38	Elevation (range: 0-90)	
4*N						
6+	az	deg	numeric	230	Azimuth (range: 0-359)	
4*N						
7+	cno	dB	numeric	44	Signal strength (C/N0, range: 0-99), null when	
4*N		Hz			not tracking	
End o	End of repeated block					



#### GSV continued

Field	Name	Unit	Format	Example	Description
No.					
5	signalId	-	numeric	0	NMEA defined GNSS Signal ID, see Signal
16					Identifiers table (only available in NMEA 4.10
					and later)
6	CS	-	hexadecimal	*7F	Checksum
16					
7	<cr><lf></lf></cr>	-	character	-	Carriage return and line feed
16					

### 4.2.15 RMC

### 4.2.15.1 Recommended Minimum data

Message	RMC	RMC				
Description	Recommende	Recommended Minimum data				
Firmware	Supported on	Supported on:				
	• u-blox 9 wit	h protocol vers	ion 31.11			
Туре	Output	Output				
Comment	The output of	this message	is dependent on the currently selected datum			
	(default: WGS	884)				
	The recomme	The recommended minimum sentence defined by NMEA for GNSS system data.				
	ID for CFG-MSG	Number of fields				
Message Info	0xF0 0x04	16				

### Message Structure:

 $\verb| xxRMC, time, status, lat, NS, lon, EW, spd, cog, date, mv, mvEW, posMode, navStatus*cs < CR > < LF > < CR > < CR > < LF > < CR > < CR > < LF > < CR > <$ 

#### Example:

 $\mathtt{\$GPRMC}, \mathtt{083559.00A, 4717.11437, N}, \mathtt{00833.91522, E}, \mathtt{0.004, 77.52, 091202}, \mathtt{1, A, V*57}$ 

Field	Name	Unit	Format	Example	Description
No.					
0	xxRMC	-	string	\$GPRMC	RMC Message ID (xx = current Talker ID, see
					NMEA Talker IDs table)
1	time	-	hhmmss.ss	083559.00	UTC time, see note on UTC representation
2	status	-	character	А	Data validity status, see position fix flags
					description
3	lat	-	ddmm.	4717.11437	Latitude (degrees & minutes), see format
			mmmmm		description
4	NS	-	character	N	North/South indicator
5	lon	-	dddmm.	00833.91522	Longitude (degrees & minutes), see format
			mmmmm		description
6	EW	-	character	E	East/West indicator
7	spd	kno	numeric	0.004	Speed over ground
		ts			
8	cog	deg	numeric	77.52	Course over ground
		ree			
		s			



#### RMC continued

Field	Name	Unit	Format	Example	Description
No.					
9	date	-	ddmmyy	091202	Date in day, month, year format, see note on
					UTC representation
10	mv	deg	numeric	-	Magnetic variation value. Only supported in
		ree			ADR 4.10 and later
		s			
11	m∨EW	-	character	-	Magnetic variation E/W indicator. Only
					supported in ADR 4.10 and later
12	posMode	-	character	А	Mode Indicator, see position fix flags
					description (only available in NMEA 2.3 and
					later)
13	navStatu	-	character	V	Navigational status indicator: V (Equipment is
	s				not providing navigational status information,
					fixed field, only available in NMEA 4.10 and
					later)
14	CS	-	hexadecimal	*57	Checksum
15	<cr><lf></lf></cr>	-	character	-	Carriage return and line feed

#### 4.2.16 TXT

### 4.2.16.1 Text Transmission

Message	TXT				
Description	Text Transmission				
Firmware	Supported on:				
	• u-blox 9 with protocol version 31.11				
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.				
	ID for CFG-MSG Number of fields				
Message Info	0xF0 0x41 7				

### Message Structure:

\$xxTXT,numMsg,msgNum,msgType,text\*cs<CR><LF>

### Example:

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

Field	Name	Unit	Format	Example	Description
No.					
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)



#### TXT continued

Field	Name	Unit	Format	Example	Description
No.					
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-blox.	Any ASCII text
				com	
5	cs	-	hexadecimal	*67	Checksum
6	<cr><lf></lf></cr>	-	character	-	Carriage return and line feed

#### 4.2.17 VLW

### 4.2.17.1 Dual ground/water distance

Message	VLW	VLW				
Description	Dual ground/v	Dual ground/water distance				
Firmware	Supported on	Supported on:				
	• u-blox 9 with	h protocol vers	ion 31.11			
Туре	Output	Output				
Comment	The distance	traveled, relativ	ve to the water and over the ground. This message			
	relates to the	relates to the Odometer functionality.				
	ID for CFG-MSG Number of fields					
Message Info	0xF0 0x0F	11				

### Message Structure:

 $\verb| xxxVLW|, \verb| twd | , \verb| twdUnit|, \verb| wd|, \verb| wdUnit|, \verb| tgd|, \verb| tgdUnit|, \verb| gd|, \verb| gdUnit| *cs < CR > < LF >$ 

### Example:

\$GPVLW,,N,,N,15.8,N,1.2,N\*06

Field	Name	Unit	Format	Example	Description	
No.						
0	xxVLW	-	string	\$GPVLW	VLW Message ID (xx = current Talker ID, see	
					NMEA Talker IDs table)	
1	twd	nmi	numeric	-	Total cumulative water distance: null (fixed	
					field)	
2	twdUnit	-	character	N	Total cumulative water distance units: N	
					(nautical miles, fixed field)	
3	wd	nmi	numeric	-	Water distance since reset: null (fixed field)	
4	wdUnit	-	character	N	Water distance since reset units: N (nautical	
					miles, fixed field)	
5	tgd	nmi	numeric	15.8	Total cumulative ground distance (only	
					available in NMEA 4.00 and later)	
6	tgdUnit	-	character	N	Total cumulative ground distance units: N	
					(nautical miles, fixed field, only available in	
					NMEA 4.00 and later)	



#### VLW continued

Field	Name	Unit	Format	Example	Description
No.					
7	gd	nmi	numeric	1.2	Ground distance since reset (only available in
					NMEA 4.00 and later)
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	<cr><lf></lf></cr>	-	character	-	Carriage return and line feed

### 4.2.18 VTG

### 4.2.18.1 Course over ground and Ground speed

Message	VTG	VTG				
Description	Course over g	Course over ground and Ground speed				
Firmware	Supported on:	Supported on:				
	• u-blox 9 with	n protocol vers	ion 31.11			
Туре	Output					
Comment	Velocity is give	en as Course o	ver Ground (COG) and Speed over Ground (SOG).			
	ID for CFG-MSG Number of fields					
Message Info	0xF0 0x05	12				

### Message Structure:

### Example:

### \$GPVTG,77.52,T,,M,0.004,N,0.008,K,A\*06

Field	Name	Unit	Format	Example	Description
No.	T Vallie	Orne	- Omiac	Example	Booshpalen
0	77000		atrin a	¢CD\/TC	VTC Magazia ID (vv = august Talkar ID and
١٥	xxVTG	-	string	\$GPVTG	VTG Message ID (xx = current Talker ID, see
					NMEA Talker IDs table)
1	cogt	deg	numeric	77.52	Course over ground (true)
		ree			
		s			
2	cogtUnit	-	character	Т	Course over ground units: T (degrees true,
					fixed field)
		-1			·
3	cogm	deg	numeric	-	Course over ground (magnetic). Only
		ree			supported in ADR 4.10 and above
		s			
4	cogmUnit	-	character	М	Course over ground units: M (degrees
					magnetic, fixed field)
5	sogn	kno	numeric	0.004	Speed over ground
		ts			
6	sognUnit	-	character	N	Speed over ground units: N (knots, fixed field)
7	soqk	km/	numeric	0.008	Speed over ground
		h			
8	sogkUnit	-	character	K	Speed over ground units: K (kilometers per
					hour, fixed field)
		1			, ,



#### VTG continued

Field	Name	Unit	Format	Example	Description
No.					
9	posMode	-	character	А	Mode Indicator, see position fix flags description (only available in NMEA 2.3 and later)
10	CS	-	hexadecimal	*06	Checksum
11	<cr><lf></lf></cr>	-	character	-	Carriage return and line feed

### 4.2.19 ZDA

### 4.2.19.1 Time and Date

Message	ZDA					
Description	Time and Date					
Firmware	Supported on:	n:				
	• u-blox 9 with protocol version 31.11					
Туре	Output					
Comment	UTC, day, month, year and local time zone.					
	ID for CFG-MSG Number of fields					
Message Info	0xF0 0x08 9					

### Message Structure:

\$xxZDA,time,day,month,year,ltzh,ltzn\*cs<CR><LF>

### Example:

\$GPZDA,082710.00,16,09,2002,00,00\*64

	01 1211, 002, 10, 00, 120, 120, 100, 01					
Field	Name	Unit	Format	Example	Description	
No.						
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 note on UTC representation	
2	day	day	dd	16	UTC day (range: 1-31)	
3	month	mo	mm	09	UTC month (range: 1-12)	
		nth				
4	year	yea	уууу	2002	UTC year	
		r				
5	ltzh	-	xx	00	Local time zone hours: 00 (fixed field)	
6	ltzn	-	zz	00	Local time zone minutes: 00 (fixed field)	
7	cs	-	hexadecimal	*64	Checksum	
8	<cr><lf></lf></cr>	-	character	-	Carriage return and line feed	



#### **5 UBX Protocol**

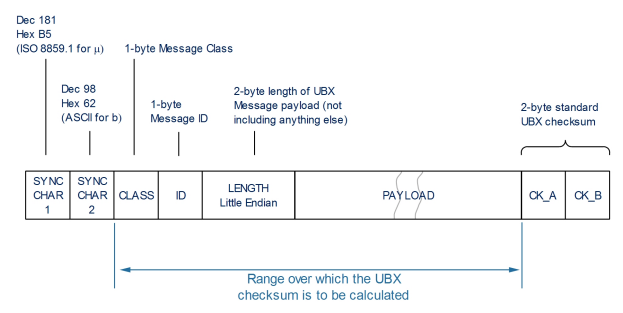
#### 5.1 UBX Protocol Key Features

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 2-stage message identifier (Class and Message ID)

#### 5.2 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 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 CRC fields. The number format of the length field is a Little-Endian unsigned 16-bit integer.
- The Payload field contains a variable number of bytes.
- The two 1-byte **CK\_A** and **CK\_B** fields hold a 16-bit checksum whose calculation is defined below. This concludes the Frame.

#### 5.3 UBX Payload Definition Rules



#### 5.3.1 Structure Packing

Values are placed in an order that structure packing is not a problem. This means that 2-byte values shall start on offsets which are a multiple of 2; 4-byte values shall start at a multiple of 4; and so on.

#### 5.3.2 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 input message, reserved elements can either be explicitly set to zero or left with whatever value they were output with.

#### 5.3.3 Undefined Values

The description of some fields provide specific meanings for specific values. For example, the field gnssld appears in many UBX messages and uses 0 to indicate GPS, 1 for SBAS and so on (see Satellite Numbering 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.

#### 5.3.4 Message Naming

Referring to messages is done by adding the class name and a dash in front of the message name. For example, the version information message is referred to as <code>UBX-MON-VER</code>. Referring to message fields or their values is done by adding a dot and the name, e.g. <code>UBX-MON-VER</code>. swVersion.

#### 5.3.5 Number Formats

All multi-byte values are ordered in Little Endian format, unless otherwise indicated.

All floating point values are transmitted in IEEE754 single or double precision.

#### Variable Type Definitions

Short	Туре	Size	Comment	Min/Max	Resolution
		(Bytes)			
U1	Unsigned Char	1		0255	1
RU1_3	Unsigned Char	1	binary floating	0(31*2^7) non-	~ 2^(Value >> 5)
			point with 3 bit	continuous	
			exponent, eeeb		
			bbbb, (Value &		
			0x1F) << (Value		
			>> 5)		
11	Signed Char	1	2's complement	-128 127	1
X1	Bitfield	1		n/a	n/a
U2	Unsigned Short	2		0 65535	1
12	Signed Short	2	2's complement	-32768 32767	1
X2	Bitfield	2		n/a	n/a
U4	Unsigned Long	4		0	1
				4'294'967'295	
14	Signed Long	4	2's complement	-2'147'483'648	1
				2'147'483'647	

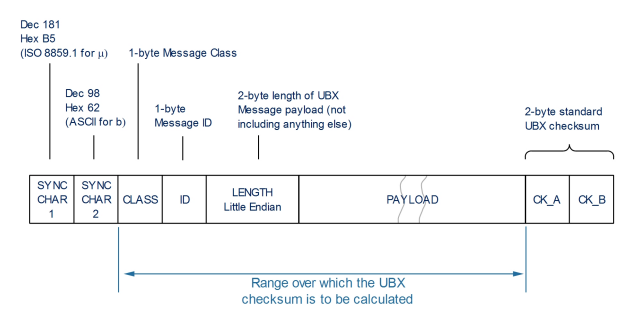


Variable Type Definit	ions continued
-----------------------	----------------

Short	Туре	Size	Comment	Min/Max	Resolution
		(Bytes)			
X4	Bitfield	4		n/a	n/a
R4	IEEE 754 Single Precision	4		-1*2^+127	~ Value * 2^-24
				2^+127	
R8	IEEE 754 Double Precision	8		-1*2^+1023	~ Value * 2^-53
				2^+1023	
CH	ASCII / ISO 8859.1	1			
	Encoding				

#### 5.4 UBX Checksum

The checksum is calculated over the Message, starting and including the CLASS field, up until, but excluding, the Checksum Field:



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] contains the data over which the checksum is to be calculated.
- The two CK\_ 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 0xFF after both operations in the loop.

```
CK_A = 0, CK_B = 0
For(I=0;I<N;I++)
{
    CK_A = CK_A + Buffer[I]
    CK_B = CK_B + CK_A
}</pre>
```

 After the loop, the two U1 values contain the checksum, transmitted after the Message, which conclude the Frame.



#### 5.5 UBX Message Flow

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

#### 5.5.1 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 (e.g. LOG) also use the same acknowledgement mechanism.

#### 5.5.2 Polling Mechanism

All messages that are output by the receiver in a periodic manner (i.e. messages in classes MON, NAV and RXM) and Get/Set type messages, such as the messages in the CFG class, can also be polled.

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.

#### 5.6 UBX Class IDs

A class is a grouping of messages which are related to each other. The following table lists all the current message classes.

Name	Class	Description							
NAV	0x01	Navigation Results Messages: Position, Speed, Time, Acceleration, Heading, DOP,							
		SVs used							
RXM	0x02	Receiver Manager Messages: Satellite Status, RTC Status							
INF	0x04	Information Messages: Printf-Style Messages, with IDs such as Error, Warning,							
		Notice							
ACK	0x05	Ack/Nak Messages: Acknowledge or Reject messages to UBX-CFG input messages							
CFG	0x06	Configuration Input Messages: Configure the receiver.							
UPD	0x09	Firmware Update Messages: Memory/Flash erase/write, Reboot, Flash							
	-	identification, etc.							
MON	0x0A	Monitoring Messages: Communication Status, CPU Load, Stack Usage, Task							
		Status							
TIM	0x0D	Timing Messages: Time Pulse Output, Time Mark Results							
MGA	0x13	Multiple GNSS Assistance Messages: Assistance data for various GNSS							
LOG	0x21	Logging Messages: Log creation, deletion, info and retrieval							
SEC	0x27	Security Feature Messages							

All remaining class IDs are reserved.



# **5.7 UBX Messages Overview**

Page	Mnemonic	Cls/ID	Length	Туре	Description		
	UBX CI	ass ACK		Ack/Nak Messages			
37	ACK-ACK	0x05 0x01	2	Output	Message Acknowledged		
37	ACK-NAK	0x05 0x00	2	Output	Message Not-Acknowledged		
	UBX C	ass CFG		Configuration Input	Messages		
38	CFG-ANT	0x06 0x13	4	Get/Set	Antenna Control Settings		
39	CFG-CFG	0x06 0x09	(12) or (13)	Command	Clear, Save and Load configurations		
42	CFG-DAT	0x06 0x06	44	Set	Set User-defined Datum.		
43	CFG-DAT	0x06 0x06	52	Get	The currently defined Datum		
44	CFG-DGNSS	0x06 0x70	4	Get/Set	DGNSS configuration		
44	CFG-GEOFENCE	0x06 0x69	8 + 12*numF	Get/Set	Geofencing configuration		
46	CFG-GNSS	0x06 0x3E	4 + 8*numCo	Get/Set	GNSS system configuration		
48	CFG-INF	0x06 0x02	1	Poll Request	Poll configuration for one protocol		
49	CFG-INF	0x06 0x02	0 + 10*N	Get/Set	Information message configuration		
50	CFG-ITFM	0x06 0x39	8	Get/Set	Jamming/Interference Monitor		
51	CFG-LOGFILTER	0x06 0x47	12	Get/Set	Data Logger Configuration		
53	CFG-MSG	0x06 0x01	2	Poll Request	Poll a message configuration		
53	CFG-MSG	0x06 0x01	8	Get/Set	Set Message Rate(s)		
54	CFG-MSG	0x06 0x01	3	Get/Set	Set Message Rate		
54	CFG-NAV5	0x06 0x24	36	Get/Set	Navigation Engine Settings		
57	CFG-NAVX5	0x06 0x23	40	Get/Set	Navigation Engine Expert Settings		
59	CFG-NMEA	0x06 0x17	20	Get/Set	Extended NMEA protocol configuration V1		
62	CFG-ODO	0x06 0x1E	20	Get/Set	Odometer, Low-speed COG Engine		
63	CFG-PRT	0x06 0x00	1	Poll Request	Polls the configuration for one I/O Port		
64	CFG-PRT	0x06 0x00	20	Get/Set	Port configuration for UART ports		
67	CFG-PRT	0x06 0x00	20	Get/Set	Port configuration for USB port		
69	CFG-PRT	0x06 0x00	20	Get/Set	Port configuration for SPI port		
72	CFG-PRT	0x06 0x00	20	Get/Set	Port configuration for DDC port		
74	CFG-PWR	0x06 0x57	8	Set	Put receiver in a defined power state.		
75	CFG-RATE	0x06 0x08	6	Get/Set	Navigation/Measurement Rate Settings		
76	CFG-RINV	0x06 0x34	1 + 1*N	Get/Set	Contents of Remote Inventory		
77	CFG-RST	0x06 0x04	4	Command	Reset Receiver / Clear Backup Data		
78	CFG-TP5	0x06 0x31	32	Get/Set	Time Pulse Parameters		
80	CFG-USB	0x06 0x1B	108	Get/Set	USB Configuration		
81	CFG-VALDEL	0x06 0x8C	4 + 4*N	Set	Deletes values corresponding to		
83	CFG-VALDEL	0x06 0x8C	4 + 4*N	Set	Deletes values corresponding to		
85	CFG-VALGET	0x06 0x8B	4 + 4*N	Poll Request	Get Configuration Items		
86	CFG-VALGET	0x06 0x8B	4 + 1*N	Polled	Configuration Items		



UBX Messages Overview continued

ODAN	hessages Over view cor	Terriaca					
Page	Mnemonic	Cls/ID	Length	Туре	Description		
86	CFG-VALSET	0x06 0x8A	4 + 1*N	Set	Sets values corresponding to provided		
88	CFG-VALSET	0x06 0x8A	4 + 1*N	Set	Sets values corresponding to provided		
	UBX CI	ass INF		Information Messages			
90	INF-DEBUG	0x04 0x04	0 + 1*N	Output	ASCII output with debug contents		
90	INF-ERROR	0x04 0x00	0 + 1*N	Output	ASCII output with error contents		
91	INF-NOTICE	0x04 0x02	0 + 1*N	Output	ASCII output with informational contents		
91	INF-TEST	0x04 0x03	0 + 1*N	Output	ASCII output with test contents		
92	INF-WARNING	0x04 0x01	0 + 1*N	Output	ASCII output with warning contents		
	UBX CI	ass LOG		Logging Messages			
93	LOG-CREATE	0x21 0x07	8	Command	Create Log File		
94	LOG-ERASE	0x21 0x03	0	Command	Erase Logged Data		
94	LOG-FINDTIME	0x21 0x0E	12	Input	Find index of a log entry based on a		
95	LOG-FINDTIME	0x21 0x0E	8	Output	Response to FINDTIME request		
95	LOG-INFO	0x21 0x08	0	Poll Request	Poll for log information		
96	LOG-INFO	0x21 0x08	48	Output	Log information		
97	LOG-RETRIEVEPO	0x21 0x0f	32	Output	Odometer log entry		
98	LOG-RETRIEVEPOS	0x21 0x0b	40	Output	Position fix log entry		
99	LOG-RETRIEVEST	0x21 0x0d	16 + 1*byteCo	Output	Byte string log entry		
99	LOG-RETRIEVE	0x21 0x09	12	Command	Request log data		
100	LOG-STRING	0x21 0x04	0 + 1*N	Command	Store arbitrary string in on-board flash		
	UBX Cla	ass MGA		Multiple GNSS Assis	tance Messages		
101	MGA-ACK-DATA0	0x13 0x60	8	Output	Multiple GNSS Acknowledge message		
102	MGA-BDS-EPH	0x13 0x03	88	Input	BDS Ephemeris Assistance		
103	MGA-BDS-ALM	0x13 0x03	40	Input	BDS Almanac Assistance		
104	MGA-BDS-HEALTH	0x13 0x03	68	Input	BDS Health Assistance		
105	MGA-BDS-UTC	0x13 0x03	20	Input	BDS UTC Assistance		
105	MGA-BDS-IONO	0x13 0x03	16	Input	BDS Ionospheric Assistance		
106	MGA-DBD	0x13 0x80	0	Poll Request	Poll the Navigation Database		
106	MGA-DBD	0x13 0x80	12 + 1*N	Input/Output	Navigation Database Dump Entry		
107	MGA-GAL-EPH	0x13 0x02	76	Input	Galileo Ephemeris Assistance		
109	MGA-GAL-ALM	0x13 0x02	32	Input	Galileo Almanac Assistance		
110	MGA-GAL-TIMEO	0x13 0x02	12	Input	Galileo GPS time offset assistance		
110	MGA-GAL-UTC	0x13 0x02	20	Input	Galileo UTC Assistance		
111	MGA-GLO-EPH	0x13 0x06 48		Input	GLONASS Ephemeris Assistance		
112	MGA-GLO-ALM	0x13 0x06	36	Input	GLONASS Almanac Assistance		
113	MGA-GLO-TIMEO	0x13 0x06	20	Input	GLONASS Auxiliary Time Offset		
114	MGA-GPS-EPH	0x13 0x00	68	Input	GPS Ephemeris Assistance		
115	MGA-GPS-ALM	0x13 0x00	36	Input	GPS Almanac Assistance		
		l .	l	l .	I .		



**UBX Messages Overview continued** 

OBX I	Messages Overview cor	ntinued			
Page	Mnemonic	Cls/ID	Length	Туре	Description
116	MGA-GPS-HEALTH	0x13 0x00	40	Input	GPS Health Assistance
117	MGA-GPS-UTC	0x13 0x00	20	Input	GPS UTC Assistance
117	MGA-GPS-IONO	0x13 0x00	16	Input	GPS Ionosphere Assistance
118	MGA-INI-POS_XYZ	0x13 0x40	20	Input	Initial Position Assistance
119	MGA-INI-POS_LLH	0x13 0x40	20	Input	Initial Position Assistance
120	MGA-INI-TIME_UTC	0x13 0x40	24	Input	Initial Time Assistance
121	MGA-INI-TIME_GN	0x13 0x40	24	Input	Initial Time Assistance
122	MGA-INI-CLKD	0x13 0x40	12	Input	Initial Clock Drift Assistance
123	MGA-INI-FREQ	0x13 0x40	12	Input	Initial Frequency Assistance
124	MGA-INI-EOP	0x13 0x40	72	Input	Earth Orientation Parameters Assistance
124	MGA-QZSS-EPH	0x13 0x05	68	Input	QZSS Ephemeris Assistance
126	MGA-QZSS-ALM	0x13 0x05	36	Input	QZSS Almanac Assistance
127	MGA-QZSS-HEAL	0x13 0x05	12	Input	QZSS Health Assistance
	UBX Cla	ass MON		Monitoring Message	s
128	MON-COMMS	0x0A 0x36	8 + 40*nPorts	Periodic/Polled	Comm port information
129	MON-GNSS	0x0A 0x28	8	Polled	Information message major GNSS
131	MON-HW2	0x0A 0x0B	28	Periodic/Polled	Extended Hardware Status
132	MON-HW3	0x0A 0x37	22 + 6*nPins	Periodic/Polled	HW I/O pin information
134	MON-HW	0x0A 0x09	60	Periodic/Polled	Hardware Status
135	MON-IO	0x0A 0x02	0 + 20*N	Periodic/Polled	I/O Subsystem Status
136	MON-MSGPP	0x0A 0x06	120	Periodic/Polled	Message Parse and Process Status
136	MON-PATCH	0x0A 0x27	4 + 16*nEntries	Polled	Output information about installed
137	MON-RF	0x0A 0x38	4 + 24*nBlocks	Periodic/Polled	RF information
139	MON-RXBUF	0x0A 0x07	24	Periodic/Polled	Receiver Buffer Status
139	MON-RXR	0x0A 0x21	1	Output	Receiver Status Information
140	MON-TXBUF	0x0A 0x08	28	Periodic/Polled	Transmitter Buffer Status
141	MON-VER	0x0A 0x04	40 + 30*N	Polled	Receiver/Software Version
	UBX Cla	ass NAV		Navigation Results N	<i>l</i> lessages
142	NAV-CLOCK	0x01 0x22	20	Periodic/Polled	Clock Solution
142	NAV-DOP	0x01 0x04	18	Periodic/Polled	Dilution of precision
143	NAV-EOE	0x01 0x61	4	Periodic	End Of Epoch
144	NAV-GEOFENCE	0x010x39	8 + 2*numFe	Periodic/Polled	Geofencing status
145	NAV-HPPOSECEF	0x01 0x13	28	Periodic/Polled	High Precision Position Solution in ECEF
146	NAV-HPPOSLLH	0x01 0x14	36	Periodic/Polled	High Precision Geodetic Position Solution
147	NAV-ODO	0x01 0x09	20	Periodic/Polled	Odometer Solution
148	NAV-ORB	0x010x34	8 + 6*numSv	Periodic/Polled	GNSS Orbit Database Info
151	NAV-POSECEF	0x01 0x01	20	Periodic/Polled	Position Solution in ECEF
151	NAV-POSLLH	0x010x02	28	Periodic/Polled	Geodetic Position Solution



UBX Messages Overview continued

OBXI	lessages Overview cor	itinuea				
Page	Mnemonic	Cls/ID	Length	Туре	Description	
152	NAV-PVT	0x01 0x07	92	Periodic/Polled	Navigation Position Velocity Time	
155	NAV-RELPOSNED	0x01 0x3C	64	Periodic/Polled	Relative Positioning Information in	
157	NAV-RESETODO	0x01 0x10	0	Command	Reset odometer	
158	NAV-SAT	0x01 0x35	8 + 12*numSvs	Periodic/Polled	Satellite Information	
160	NAV-SIG	0x01 0x43	8 + 16*numSi	Periodic/Polled	Signal Information	
162	NAV-STATUS	0x01 0x03	16	Periodic/Polled	Receiver Navigation Status	
164	NAV-TIMEBDS	0x010x24	20	Periodic/Polled	BDS Time Solution	
165	NAV-TIMEGAL	0x01 0x25	20	Periodic/Polled	Galileo Time Solution	
166	NAV-TIMEGLO	0x010x23	20	Periodic/Polled	GLO Time Solution	
167	NAV-TIMEGPS	0x01 0x20	16	Periodic/Polled	GPS Time Solution	
168	NAV-TIMELS	0x01 0x26	24	Periodic/Polled	Leap second event information	
170	NAV-TIMEUTC	0x01 0x21	20	Periodic/Polled	UTC Time Solution	
171	NAV-VELECEF	0x01 0x11	20	Periodic/Polled	Velocity Solution in ECEF	
172	NAV-VELNED	0x01 0x12	36	Periodic/Polled	Velocity Solution in NED	
	UBX Cla	ass RXM		Receiver Manager Messages		
173	RXM-MEASX	0x02 0x14	44 + 24*num	Periodic/Polled	Satellite Measurements for RRLP	
175	RXM-PMREQ	0x02 0x41	8	Command	Requests a Power Management task	
175	RXM-PMREQ	0x02 0x41	16	Command	Requests a Power Management task	
177	RXM-RLM	0x02 0x59	16	Output	Galileo SAR Short-RLM report	
177	RXM-RLM	0x02 0x59	28	Output	Galileo SAR Long-RLM report	
178	RXM-RTCM	0x02 0x32	8	Output	RTCM input status	
179	RXM-SFRBX	0x02 0x13	8 + 4*numW	Output	Broadcast Navigation Data Subframe	
	UBX CI	ass SEC		Security Feature Me	ssages	
180	SEC-UNIQID	0x27 0x03	9	Output	Unique Chip ID	
	UBX CI	ass TIM		Timing Messages		
181	TIM-TM2	0x0D 0x03	28	Periodic/Polled	Time mark data	
182	TIM-TP	0x0D 0x01	16	Periodic/Polled	Time Pulse Timedata	
184	TIM-VRFY	0x0D 0x06	20	Periodic/Polled	Sourced Time Verification	
	UBX CI	ass UPD		Firmware Update Me	essages	
185	UPD-SOS	0x09 0x14	0	Poll Request	Poll Backup File Restore Status	
185	UPD-SOS	0x09 0x14	4	Command	Create Backup File in Flash	
186	UPD-SOS	0x09 0x14	4	Command	Clear Backup in Flash	
186	UPD-SOS	0x09 0x14	8	Output	Backup File Creation Acknowledge	
187	UPD-SOS	0x09 0x14	8	Output	System Restored from Backup	



### 5.8 UBX-ACK (0x05)

Ack/Nak Messages: i.e. Acknowledge or Reject messages to UBX-CFG input messages. Messages in the UBX-ACK class output the processing results to UBX-CFG and some other messages.

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

### 5.8.1.1 Message Acknowledged

Message		UB	JBX-ACK-ACK							
Description		Me	Message Acknowledged							
Firmware		Su	pported	on:						
		• ເ	ı-blox 9 v	vith pı	rotoco	l versi	on 31.11			
Туре		Ou	tput							
· · · · · · · · · · · · · · · · · · ·				put upon processing of an input message. ACK Message is sent as soon a sible but at least within one second.						
		Hea	ider	Class	ID	Length (Bytes)			Payload	Checksum
Message Struc	ture	Oxi	35 0x62	0x05	0x01	2 see below CK_A CK_I				CK_A CK_B
Payload Conter	nts:									
Byte Offset	Num	ber	Scaling	Name			Unit	Description		
	Format									
0	0 U1 -		-	clsI	clsID		-	Class ID of the Acknowledged Message		d Message
1	U1	U1 -		msgI	msgID		-	Message ID of the Acknowledged		dged
								Message		

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

### 5.8.2.1 Message Not-Acknowledged

Message		UBX-ACK-NAK								
Description		Message Not-Acknowledged								
Firmware		Su	pported	on:						
	• u-blox 9 with protocol version 31.11									
Туре		Ou	tput							
Comment Output upon processing of an input message. NAK Message is sent as soo possible but at least within one second.						t as soon as				
		Hea	ader	Class	ID	Length (Bytes)			Payload	Checksum
Message Struc	cture	Oxl	B5 0x62	0x05	0x00	see below CK_A CK_B				
Payload Conte	nts:					•				
Byte Offset	Num Form		Scaling	Name		Unit	Description			
0 U1 -		-	clsID		-	Class ID of the Not-Acknowledged		edged		
							Message			
1	U1 -		msgID		-	Message ID of the Not-Acknowledged		owledged		
								Message		



# 5.9 UBX-CFG (0x06)

Configuration Input Messages: i.e. Configure the receiver..

Messages in the CFG class can be used to configure the receiver and poll current configuration values. Any messages in the CFG class sent to the receiver are either acknowledged (with message UBX-ACK-ACK) if processed successfully or rejected (with message UBX-ACK-NAK) if processing unsuccessfully.

### 5.9.1 UBX-CFG-ANT (0x06 0x13)

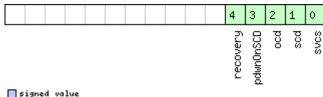
#### 5.9.1.1 Antenna Control Settings

Message		UB	X-CFG-A	TNA								
Description		An	Antenna Control Settings									
Firmware		Su	pported	on:								
		• (	ı-blox 9 v	vith p	rotoco	ol versi	on 31.11					
Туре		Ge	t/Set									
Comment		Th	is messa	ige is	depre	cated	in proto	col versions greater	than 23.0	01. Use UBX-		
		CF	G-VALSE	T, UBX	-CFG	-VALGE	ET, UBX-0	CFG-VALDEL <b>instead</b>	l.			
		Se	e the Leg	gacy L	JBX M	essage	e Fields I	Reference for the co	rrespondi	ng		
		cor	nfigurati	on ite	m.							
		Th	is messa	ige all	ows tl	he use	r to conf	igure the antenna su	upervisor.			
		Th	e antenn	a sup	ervisc	or can b	oe used t	o detect the status	of an acti	ve antenna		
								ff the supply to the				
			a short (for example) or to manage power consumption in Power Save Mode.									
			Refer to Antenna Supervisor Configuration and the relevant Integration manual									
			(IM) for more information regarding the behavior of the antenna supervisor.									
							-	of the fields in the	message	essage used to		
			obtain the status of the antenna.									
			Note that not all pins can be used for antenna supervisor operation, it is									
			recommended that you use the default pins, consult the Integration Manual if you need to use other pins.									
		Ť					(B : )		T <sub>=</sub>	l		
_			nder	Class			(Bytes)		Payload	Checksum		
Message Stru		UxI	35 0x62	0x06	0x13	4			see below	CK_A CK_B		
Payload Conte	ents:											
Byte Offset	Num	ber	Scaling	Name	!		Unit	Description				
	Form	nat										
0	X2		-	flag	នេ		-	Antenna Flag Mask				
2	X2		-	pins	;		-	Antenna Pin Config	guration (s	see graphic		
								below)				



# **Bitfield flags**

This graphic explains the bits of flags

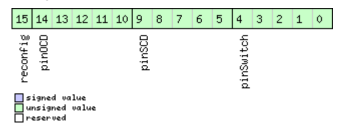


signed value
unsigned value
reserved

Name	Description
svcs	Enable Antenna Supply Voltage Control Signal
scd	Enable Short Circuit Detection
ocd	Enable Open Circuit Detection
pdwnOnSCD	Power Down Antenna supply if Short Circuit is detected. (only in combination with Bit 1)
recovery	Enable automatic recovery from short state

# **Bitfield pins**

This graphic explains the bits of pins



Name	Description
pinSwitch	PIO-Pin used for switching antenna supply
pinSCD	PIO-Pin used for detecting a short in the antenna supply
pinOCD	PIO-Pin used for detecting open/not connected antenna
reconfig	if set to one, and this command is sent to the receiver, the receiver will reconfigure the pins as
	specified.

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

# 5.9.2.1 Clear, Save and Load configurations

Message	UBX-CFG-CFG
Description	Clear, Save and Load configurations
Firmware	Supported on:
	• u-blox 9 with protocol version 31.11
Туре	Command
Comment	This message is deprecated in protocol versions greater than 23.01. Use UBX-
l	CFG-VALSET, UBX-CFG-VALGET, UBX-CFG-VALDEL instead.
	See Receiver Configuration for a detailed description on how Receiver
	Configuration should be used. The behaviour of this message has changed. The
	three masks which were used to clear, save and load a subsection of
	configuration lost their meaning. It is no longer possible to save or clear a
	subsection of the configuration using this message. The behaviour of the masks
	is described as follows:
	• if any bit is set in the clearMask: all configuration in the selected non-volatile

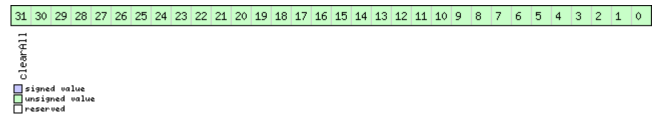


		r	memory i	s dele	ted									
		• i	f any bit	is set	in the	saveN	∕lask: al	l current configuratio	n is store	d (copied) to				
		t	he selec	ted la	yers									
		• i	if any bit is set in the loadMask: The curerent configuration is discarded and											
		r	ebuilt fro	om all	the lo	wer la	yers							
		No	te that c	omma	ands c	an be	combin	ed. The sequence of e	execution	is clear, save,				
		the	en load.											
		Als	so note tl	hat th	is mes	ssage	is consi	dered deprecated. Us	e UBX-CF	G-VALSET				
		an	d UBX-CI	FG-VA	LDEL	. with t	he appi	ropriate layers instead	d. These i	new				
		me	essages	suppo	rt sele	ective	saving a	and clearing to retain	the beha	viour removed				
		fro	m this m	nessaç	ge.									
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum				
Message Structure   0xB5 0x62   0x06   0x09   (12)						(12) o	r (13)	see below CK_A CK_B						
Payload Conte	ents:													
Byte Offset	Num	ber	Scaling	Name			Unit	Description						
	Form	nat												
0	X4		-	clea	rMas	ζ.	-	Mask for configuration to clear (see						
								graphic below)						
4	X4		-	save	Mask		-	Mask for configuration to save (see						
								graphic below)						
8	X4		-	load	Mask		-	Mask for configuration to load (see						
								graphic below)						
Start of optio	nal bloc	k												
12	X1		-	devi	ceMas	sk	-	Mask which selects	the men	nory devices				
			for saving and/or clearing operation											
								Note that if a device	eMask is	not provided,				
								the receiver default	s the ope	ration				
								requested to Batter	y Backed	IRAM (BBR)				
								and Flash (if availab	ole) (see g	raphic below)				

# **Bitfield clearMask**

End of optional block

This graphic explains the bits of  ${\tt clearMask}$ 

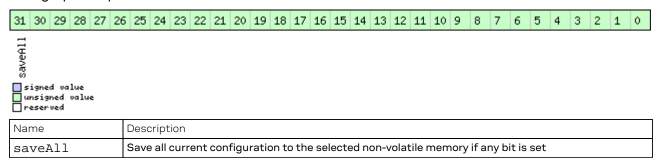




Name	Description
clearAll	Clear all saved configuration from the selected non-volatile memory if any bit is set

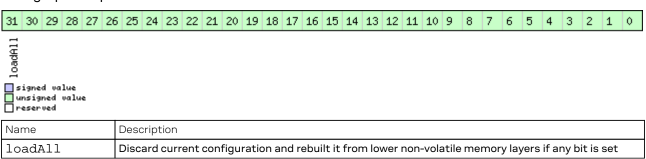
#### Bitfield saveMask

This graphic explains the bits of saveMask



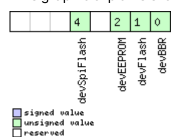
#### **Bitfield loadMask**

This graphic explains the bits of loadMask



### **Bitfield deviceMask**

This graphic explains the bits of deviceMask



Name	Description
devBBR	Battery Backed RAM
devFlash	Flash
devEEPROM	EEPROM
devSpiFlash	SPI Flash



# 5.9.3 UBX-CFG-DAT (0x06 0x06)

### 5.9.3.1 Set User-defined Datum.

Message		UB	BX-CFG-DAT											
Description		Set User-defined Datum.												
Firmware		Su	pported	ported on:										
• u-blox 9 with protocol version 31.11														
Туре		Se	t											
Comment		Th	This message is deprecated in protocol versions greater than 23.01. Use UBX-											
		CF	G-VALSE	T, UBX	-CFG	-VALGI	ET, UBX-	-CFG-VALDEL instead						
		Se	See the Legacy UBX Message Fields Reference for the corresponding											
		coı	nfigurati	on ite	m.									
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum				
Message Stru	ıcture	Оx	B5 0x62	0x06	0x06	44			see below	CK_A CK_B				
Payload Conte	ents:	•			•	'			•					
Byte Offset	Num	ber	Scaling	Name	)		Unit	Description						
	Forn	nat												
0	R8		-	majA	7		m	Semi-major Axis ( accepted range = 6,300						
								000.0 to 6,500,000.0 meters ).						
8	R8		-	flat	flat		-	1.0 / Flattening ( accepted range is 0.0 to						
								500.0 ).						
16	R4		-	dX			m	X Axis shift at the origin (accepted range						
								is +/- 5000.0 meter						
20	R4		-	dY			m	Y Axis shift at the origin (accepted range						
	<b>_</b>							is +/- 5000.0 meter						
24	R4		-	dZ			m	Z Axis shift at the c	•	cepted range				
00	-							is +/- 5000.0 meter						
28	R4		-	rotX			S	Rotation about the	•	•				
32	R4					range is +/- 20.0 mi								
32	84	- rotY			S	Rotation about the		•						
36	R4	70.5 + 77				s	range is +/- 20.0 milli-arc seconds ).  Rotation about the Z Axis ( accepted							
30	174		-   rot2				3	range is +/- 20.0 mi		•				
40	R4		-	scal			ppm							
	' ' -			bcal				Scale change (accepted range is 0.0 to 50.0 parts per million).						
			L	l				100:0 par to per 1111111	J j.					



# 5.9.3.2 The currently defined Datum

Message		UB	UBX-CFG-DAT											
Description The currently defined Datum							า							
Firmware		Supported on:												
	u-blox 9 with protocol version 31.11													
Туре		Get	t											
Comment		This message is deprecated in protocol versions greater than 23.01. Use UBX-												
		CFG-VALSET, UBX-CFG-VALGET, UBX-CFG-VALDEL instead.												
		See the Legacy UBX Message Fields Reference for the corresponding												
		configuration item.												
		Ret	Returns the parameters of the currently defined datum. If no user-defined											
		dat	um has	been	set, th			to WGS84.						
		Hea	der	Class	ID	Length	n (Bytes)		Payload	Checksum				
Message Stru	icture	OxE	35 0x62	0x06	0x06	52			see below	CK_A CK_B				
Payload Conte	ents:													
Byte Offset	Numl	ber	Scaling	Name			Unit	Description						
	Form	at												
0	U2		-	datu	ımNum		-	Datum Number: 0 = WGS84, 0xFFFF =						
								user-defined						
2	CH[6	6]	-	datu	ımName	9	-	ASCII String: WGS84 or USER						
8	R8		-	majA	1		m	Semi-major Axis (accepted range = 6,300						
								000.0 to 6,500,000.0 meters ).						
16	R8		-	flat			-	1.0 / Flattening (accepted range is 0.0 t						
								500.0 ).						
24	R4		-	dx			m	1	X Axis shift at the origin (accepted range					
	<u> </u>							is +/- 5000.0 me						
28	R4		-	dY			m	Y Axis shift at the origin (accepted ran						
20				1=				is +/- 5000.0 me						
32	R4		-	dZ			m	Z Axis shift at this +/- 5000.0 me	•	cepted range				
36	R4		_	20 t V				Rotation about		acontad				
30	174		_	LOCX	rotX		S	range is +/- 20.0	•	•				
40	R4		_	rotv	mo + W		s	Rotation about						
<del>-</del> -0	' '-		- rotY			range is +/- 20.0		•						
44	R4		_	rotZ	<u> </u>		s	<del> </del>		<u> </u>				
· ·	'							Rotation about the Z Axis (accepted range is +/- 20.0 milli-arc seconds).						
48	R4		-	scal	.e		ppm	<u> </u>						
							1	Scale change (accepted range is 0.0 to 50.0 parts per million).						



# 5.9.4 UBX-CFG-DGNSS (0x06 0x70)

# 5.9.4.1 DGNSS configuration

Message		UB	X-CFG-E	OGNS	S								
Description		DGNSS configuration											
Firmware		Supported on:											
		• (	ı-blox 9 v	vith p	rotoco	ol versi	on 31.11	only with High Preci	sion GNS	SS products)			
Туре		Ge	t/Set										
Comment		Th	is messa	ge is	depre	cated	in proto	col versions greater	than 23.0	01. Use UBX-			
		CF	G-VALSE	T, UBX	-CFG-	-VALGI	ET, UBX-0	CFG-VALDEL instead.					
		Se	e the Leg	gacy L	JBX M	essage	e Fields I	Reference for the cor	respondi	ng			
		coı	nfigurati	on ite	m.								
		Th	This message allows the user to configure the DGNSS configuration of the										
		rec	receiver.										
		Hea	ader	Class	lass ID Length (Bytes) Payload Check								
Message Stru	cture	Oxl	B5 0x62	0x06	0x70	4			see below	CK_A CK_B			
Payload Conte	ents:		•			•			•				
Byte Offset	Num	ber	Scaling	Name	<del>)</del>		Unit	Description					
	Form	nat											
0	U1		-	dgns	sMode	9	-	Specifies differentia	al mode:				
								2: RTK float: No att	empts ar	e made to fix			
ambiguities.													
		3: RTK fixed: Ambiguities are fixed								e fixed			
								whenever possible.					
1	U1[3	3]	-	rese	rvedi	1	-	Reserved					

# **5.9.5 UBX-CFG-GEOFENCE (0x06 0x69)**

### 5.9.5.1 Geofencing configuration

Message	UBX-CFG-GEOFENCE
Description	Geofencing configuration
Firmware	Supported on:
	• u-blox 9 with protocol version 31.11
Туре	Get/Set
Comment	This message is deprecated in protocol versions greater than 23.01. Use UBX-
	CFG-VALSET, UBX-CFG-VALGET, UBX-CFG-VALDEL instead.
	See the Legacy UBX Message Fields Reference for the corresponding
	configuration item.
	Gets or sets the geofencing configuration
	If the receiver is sent a valid new configuration, it will respond with a UBX-ACK-
	ACK message and immediately change to the new configuration. Otherwise the
	receiver will reject the request, by issuing a UBX-ACK-NAK and continuing
	operation with the previous configuration.
	Note that the acknowledge message does not indicate whether the PIO
	configuration has been successfully applied (pin assigned), it only indicates the
	successful configuration of the feature. The configured PIO must be previously unoccupied for successful assignment.



		Header	Class	ID	Length	(Bytes)		Payload	Checksum
Message Struc	ture	0xB5 0x62	0x06	0x69	8 + 12	*numF	ences	see below	CK_A CK_B
Payload Conten	nts:								
Byte Offset	Numb		Name	Name			Description		
	Form	at							
0	U1	-	vers	ion		-	Message version (0		
1	U1	-	numF	'ences	3	-	Number of geofence		
							message. Note that		
							store a limited num	ber of ge	ofences
							(currently 4).		
2	U1	-	conf	Lvl		-	Required confidenc	e level foi	rstate
							evaluation. This val	ue times	the position's
							standard deviation	(sigma) c	lefines the
							confidence band.		
							0 = no confidence re	equired	
							1 = 68%		
							2 = 95%		
							3 = 99.7%		
							4 = 99.99%		
3	U1[1]	-	rese	rvedi	1	-	Reserved		
4	U1	-	pioE	nable	ed	-	1 = Enable PIO comb	pined fen	ce state
							output, 0 = disable		
5	U1	-	pinP	olar	ity	-	PIO pin polarity. 0 =	Low mea	ns inside, 1 =
							Low means outside	. Unknow	n state is
							always high.		
6	U1	-	pin			-	PIO pin number		
7	U1[1]	-	rese	rved	2	-	Reserved		
Start of repeate	ed bloc	k (numFences	times)				•		
8 + 12*N	14	1e-7	lat			deg	Latitude of the geo	fence circ	le center
12 + 12*N	14	1e-7	lon			deg	Longitude of the ge	ofence ci	rcle center
16 + 12*N	U4	1e-2	radi	us		m	Radius of the geofe	nce circle	<del>)</del>
End of repeated	d block		_						



# 5.9.6 UBX-CFG-GNSS (0x06 0x3E)

# 5.9.6.1 GNSS system configuration

Message	UE	3X-CFG-	K-CFG-GNSS										
Description	GN	GNSS system configuration											
Firmware	Su	Supported on:											
	• 1	u-blox 9 with protocol version 31.11											
Туре	Ge	Get/Set											
Comment		This message is deprecated in protocol versions greater than 23.01. Use UBX-CFG-VALSET, UBX-CFG-VALGET, UBX-CFG-VALDEL instead.											
	Second General Second	ethe Legnfigurations or set the receiver will be retire the receiver will be retire to a ceiver will be retire to a cenabled or the number acking channels use.  To avoid always be Polling the enabled or product, See sectives:	gacy Loon ite s the General Reports of the Control	JBX Mm. GNSS sent a d imm t the li te prevention to ed that GNSS GNSS track tels av s to be corre abled ssage it ma such tellite	system valid rediate request vious conents: least of the cuat at least o	m channew configurate, by issuence that configurate that configurate the configurate that configurate the configurate that configurate the configurate the configurate the configurate that con	el sharing configuiguration, it will re e to the new confuing a UBX-ACK-Nation.  or GNSS to be enable.  cking channels all must have a minimal use must not exeware, and the sumqual to the number of all ends.  chinguration of all ends on figuration of all ends will always and the sumporte of flag will always and escription of all ends of the sumporte of the sumporter of the sumporter of the sumporter of the sum	correspond uration. espond with iguration. O TAK and cont bled, after a re available to imum value ceed the num n of all reser er of trackin I that GPS a supported G ed by the para is be unset. the GNSS ID	a UBX-ACK- therwise the inuing  pplying the co each of 4 for each of 4 for each of 4 racking g channels in and QZSS are  GNSS, whether ticular os available.				
		g. <b>UBX-C</b>		-			system can be do						
	He	ader	Class	ID	Length	(Bytes)		Payload	Checksum				
Message Struct	ure 0x	B5 0x62	0x06	0x3E	4 + 8*	numCor	nfigBlocks	see below	CK_A CK_B				
Payload Content	:s:												
'	Number Format	Scaling	Name	•		Unit	Description						
0	U1	-	msgV	er		-	Message version	version (0x00 for this version)					
1	U1	-	numTrkChHw - Number of tracking channels avail hardware (read only)				s available in						

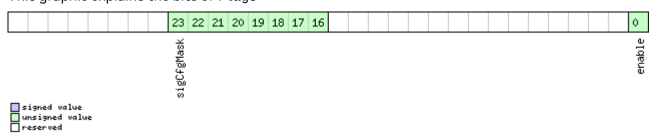


#### UBX-CFG-GNSS continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
2	U1	-	numTrkChUse	-	(Read only in protocol versions greater
					than 23) Number of tracking channels to
					use. Must be > 0, <= numTrkChHw. If
					OxFF, then number of tracking channels to
					use will be set to numTrkChHw.
3	U1	-	numConfigBloc	-	Number of configuration blocks following
			ks		
Start of repea	ted block (n	umConfigl	Blocks times)	•	
4 + 8*N	U1	-	gnssId	-	System identifier (see Satellite Numbering
					)
5 + 8*N	U1	-	resTrkCh	-	(Read only in protocol versions greater
					than 23) Number of reserved (minimum)
					tracking channels for this system.
6 + 8*N	U1	-	maxTrkCh	-	(Read only in protocol versions greater
					than 23) Maximum number of tracking
					channels used for this system. Must be >
					0, >= resTrkChn, <= numTrkChUse and <=
					maximum number of tracking channels
					supported for this system.
7 + 8*N	U1	-	reserved1	-	Reserved
8 + 8*N	X4	-	flags	-	bitfield of flags. At least one signal must
					be configured in every enabled system.
					(see graphic below)
End of repeate	ed block	-		-	

# **Bitfield flags**

This graphic explains the bits of flags





Name	Description
enable	Enable this system
sigCfgMask	Signal configuration mask
	When gnssld is 0 (GPS)
	* 0x01 = GPS L1C/A
	* 0x10 = GPS L2C
	When gnssld is 1 (SBAS)
	* 0x01 = SBAS L1C/A
	When gnssld is 2 (Galileo)
	* 0x01 = Galileo E1
	* 0x20 = Galileo E5b
	When gnssld is 3 (BeiDou)
	* 0x01 = BeiDou B1I
	* 0x10 = BeiDou B2I
	When gnssld is 4 (IMES)
	* 0x01 = IMES L1
	When gnssld is 5 (QZSS)
	* 0x01 = QZSS L1C/A
	* 0x04 = QZSS L1S
	* 0x10 = QZSS L2C
	When gnssld is 6 (GLONASS)
	* 0x01 = GLONASS L1
	* 0x10 = GLONASS L2

# 5.9.7 UBX-CFG-INF (0x06 0x02)

### 5.9.7.1 Poll configuration for one protocol

Message		UB	X-CFG-I	NF								
Description		Poll configuration for one protocol										
Firmware Supported on:												
		• u-blox 9 with protocol version 31.11										
Туре		Ро	II Reques	st								
Comment		Th	is messa	ge is	depre	cated	in proto	col versions greater	than 23.0	01. Use UBX-		
		CF	G-VALSE	T, UBX	-CFG-	-VALGE	ET, UBX-	CFG-VALDEL instead				
		Se	e the Leg	gacy L	JBX M	essage	e Fields	Reference for the cor	respondi	ng		
		COI	configuration item.									
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum		
Message Stru	icture	Oxl	B5 0x62	0x06	0x02	1			see below	CK_A CK_B		
Payload Conte	ents:								•			
Byte Offset	Num	ber	Scaling	Name			Unit	Description				
	Form	nat										
0	U1		-	prot	ocol	[D	-	Protocol Identifier, identifying the out				
								protocol for this Pol	I Request	t. The		
								following are valid P	rotocol lo	dentifiers:		
								0: UBX Protocol				
								1: NMEA Protocol				
								2-255: Reserved				

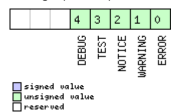


# 5.9.7.2 Information message configuration

Message		UBX-CFG-INF Information message configuration											
Description		Inf	ormatio	n mes	sage	config	uration						
Firmware		Su	pported	on:									
		u-blox 9 with protocol version 31.11											
Туре		Get/Set											
Comment		This message is deprecated in protocol versions greater than 23.01. Us											
		CF	G-VALSE	T, UBX	-CFG-	-VALGE	ET, UBX-	CFG-VALDEL instead.					
i					•			e that each bit repres					
İ				_				1 for WARNING and		•			
i					_			ral configurations ca					
i			•		_		•	ayload length can be	-				
			-	•	•		•	n the module contair	-				
			•					s 1 and 2 correspond		'			
			•	DDC.	I/O po	ort 3 is	USB. I/C	D port 4 is SPI. I/O por	t 5 is res	erved for			
			ure use.			I	<i>-</i>						
			ader	Ox06 Ox02 O + 10			(Bytes)		Payload	Checksum			
Message Stru	icture	0xl	B5 0x62	0x06	0x02	0 + 10	)*N		see below	CK_A CK_B			
Payload Conte	ents:												
Byte Offset	Num	ber	Scaling	Name			Unit	Description					
	Form	nat											
Start of repea	ted blo	ck (N	l times)										
N*10	U1		-	prot	ocol	ID	-	Protocol Identifier, i	dentifyin	g for which			
								protocol the configu	ıration is	set/get. The			
								following are valid P	rotocol lo	lentifiers:			
								0: UBX Protocol					
								1: NMEA Protocol					
								2-255: Reserved					
1 + 10*N	U1[3						-	Reserved					
4 + 10*N	X1[6	6]	-	infM	IsgMas	sk	-	A bit mask, saying v					
								messages are enabl	led on ea	ch I/O port			
								(see graphic below)					
End of repeate	ed block	<											

# Bitfield infMsgMask

This graphic explains the bits of  ${\tt infMsgMask}$ 





Name	Description
ERROR	enable ERROR
WARNING	enable WARNING
NOTICE	enable NOTICE
TEST	enable TEST
DEBUG	enable DEBUG

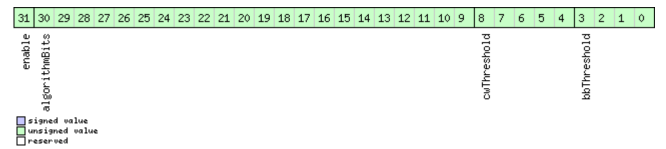
#### 5.9.8 UBX-CFG-ITFM (0x06 0x39)

## 5.9.8.1 Jamming/Interference Monitor configuration

Message		UB	X-CFG-I	TFM										
Description		Ja	mming/l	nterfe	erence	Moni	tor conf	iguration						
Firmware		Su	Supported on:											
• u-blox 9 with protocol version 31.11														
Туре	Get/Set													
Comment		Th	This message is deprecated in protocol versions greater than 23.01. Use UBX-											
		CF	G-VALSE	T, UBX	-CFG-	-VALGE	ET, UBX-0	CFG-VALDEL instead.						
		Se	e the Leg	gacy U	IBX M	essage	e Fields F	Reference for the cor	respondi	ng				
		coi	configuration item.											
		Со	Configuration of Jamming/Interference monitor.											
		Hea	ader	Class	Class ID Length		(Bytes)		Payload	Checksum				
Message Stru	cture	Ox	B5 0x62	0x06	0x39	8 see below			see below	CK_A CK_B				
Payload Conte	ents:					•								
Byte Offset	Num	ber	Scaling	Name			Unit	Description						
Forr		nat												
0 X4			-	config			-	interference config word. (see graphic						
								below)						
4	X4		-	config2			-	extra settings for jamming/interferenc						
								monitor (see graphi	c below)					

# Bitfield config

This graphic explains the bits of config





Name	Description
bbThreshold	Broadband jamming detection threshold (unit = dB)
cwThreshold	CW jamming detection threshold (unit = dB)
algorithmBits	reserved algorithm settings - should be set to 0x16B156 in hex for correct settings
enable	enable interference detection

# Bitfield config2

This graphic explains the bits of config2

								14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
								enable2	antSetting		generalBits											

signed	Va	lue
unsigne		value
reserve	d	

Name	Description
generalBits	general settings - should be set to 0x31E in hex for correct setting
antSetting	antennaSetting, 0=unknown, 1=passive, 2=active
enable2	Set to 1 to scan auxiliary bands (u-blox 8 / u-blox M8 only, otherwise ignored)

# 5.9.9 UBX-CFG-LOGFILTER (0x06 0x47)

# 5.9.9.1 Data Logger Configuration

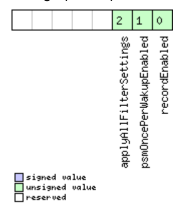
Message	UBX-CFG-I	LOGFI	LTER									
Description	Data Logge	er Con	figura	ation								
Firmware	Supported	on:										
	• u-blox 9 v	with pı	rotoco	ol version 31.11								
Туре	Get/Set	Get/Set										
Comment	This messa	This message is deprecated in protocol versions greater than 23.01. Use UBX-										
	CFG-VALSE	T, UBX	-CFG-	-VALGET, UBX-CFG-VALDEL <b>instead.</b>	ı							
	See the Leg	gacy U	IBX M	essage Fields Reference for the cor	respondi	ng						
	configurati	on ite	m.									
	This messa	age ca	n be u	sed to configure the data logger, i.e	e. to enab	le/disable the						
	log recordir	ng and	l to ge	t/set the position entry filter settin	gs.							
	Position en	tries c	an be	filtered based on time difference, p	osition d	lifference or						
	current spe	ed th	reshol	lds. Position and speed filtering also	have a r	minimum time						
	interval. A	positio	n is lo	ogged if any of the thresholds are ex	ceeded.	lf a threshold						
	is set to ze	ro it is	ignor	ed. The maximum rate of position lo	ogging is	1Hz.						
		•		be configured to the provided value	-	he						
			_	flag is set. This allows the recordin	_							
	enabled/dis	sabled	indep	pendently of configuring the filter se	ettings.							
				gure the data logger in the absence								
	doing so, o	doing so, once the logging file is created, the data logger configuration will take										
		effect immediately and logging recording and filtering will activate according to										
	the configu	ıratior	١.									
	Header	Class	ID	Length (Bytes)	Payload	Checksum						
Message Structure	0xB5 0x62	0x06	0x47	12	see below	CK_A CK_B						



Payload Conte	nts:				
Byte Offset	Number Format	Scaling	Name	Unit	Description
0	U1	-	version	-	Message version (0x01 for this version)
1	X1	-	flags	-	Flags (see graphic below)
2	U2	-	minInterval	S	Minimum time interval between logged positions (0 = not set). This is only applied in combination with the speed and/or position thresholds. If both minInterval and timeThreshold are set, minInterval must be less than or equal to timeThreshold.
4	U2	-	timeThreshold	S	If the time difference is greater than the threshold then the position is logged (0 = not set).
6	U2	-	speedThreshol d	m/s	If the current speed is greater than the threshold then the position is logged (0 = not set). minInterval also applies
8	U4	-	positionThres hold	m	If the 3D position difference is greater than the threshold then the position is logged (0 = not set). minInterval also applies

# **Bitfield flags**

This graphic explains the bits of flags





Name	Description
recordEnabled	1 = enable recording, 0 = disable recording
psmOncePerWak	1 = enable recording only one single position per PSM on/off mode wake-up period, 0 = disable once
upEnabled	per wake-up
applyAllFilte	1 = apply all filter settings, 0 = only apply recordEnabled
rSettings	

# 5.9.10 UBX-CFG-MSG (0x06 0x01)

### 5.9.10.1 Poll a message configuration

Message		UB	JBX-CFG-MSG								
Description		Ро	Poll a message configuration								
Firmware		Su	Supported on:								
		• (	• u-blox 9 with protocol version 31.11								
Туре		Pol	Poll Request								
Comment		This message is deprecated in protocol versions greater than 23.01. Use UBX-							01. Use UBX-		
		CFG-VALSET, UBX-CFG-VALGET, UBX-CFG-VALDEL instead.									
See the Legacy UBX Message Fields Reference for the correspondi					ng						
		cor	nfigurati	on ite	m.						
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum	
Message Struc	ture	Oxl	B5 0x62	0x06	0x01	2 see below CK_A Ch			CK_A CK_B		
Payload Conter	nts:										
Byte Offset	Num	ber	Scaling	Name			Unit	Description			
	Form	nat									
0	U1		-	msgC	msgClass		-	Message Class			
1	U1		-	msgI	.D		-	Message Identifier			

### 5.9.10.2 Set Message Rate(s)

Message	UBX-CFG-MSG								
Description	Set Message Rate(s)								
Firmware	Supported on:								
	• u-blox 9 v	vith pr	otoco	ol version 31.11					
Туре	Get/Set								
Comment	This message is deprecated in protocol versions greater than 23.01. Use UBX-								
	CFG-VALSE	CFG-VALSET, UBX-CFG-VALGET, UBX-CFG-VALDEL instead.							
	See the Legacy UBX Message Fields Reference for the corresponding								
	configuration item.								
	Set/Get me	essage	rate	configuration (s) to/from the receiv	er.				
	Send rate	e is rel	ative '	to the event a message is registere	d on. For	example, if			
	the rate of	of a na	vigati	ion message is set to 2, the messag	je is sent	every second			
	navigatio	n solu	tion. I	For configuring NMEA messages, t	he sectio	n NMEA			
	Message	s Ove	view	describes Class and Identifier numb	oers used	l.			
	Header	Class	ID	Length (Bytes)	Payload	Checksum			
Message Structure	0xB5 0x62	0x06	0x01	8	see below	CK_A CK_B			
Payload Contents:									



#### UBX-CFG-MSG continued

Byte Offset	Number	Scaling	Name	Unit	Description	
	Format					
Byte Offset	Number	Scaling	Name	Unit	Description	
	Format					
0	U1	-	msgClass	-	Message Class	
1	U1	-	msgID	-	Message Identifier	
2	U1[6]	-	rate	-	Send rate on I/O Port (6 Ports)	

### 5.9.10.3 Set Message Rate

Message		UB	JBX-CFG-MSG								
Description		Se	Set Message Rate								
Firmware		Supported on:									
		• u-blox 9 with protocol version 31.11									
Туре		Ge	Get/Set								
Comment		This message is deprecated in protocol versions greater than 23.01. Use UB						01. Use UBX-			
		CF	G-VALSE	T, UBX	-CFG-	-VALGE	T, UBX-	CFG-VALDEL instead.			
		See the Legacy UBX Message Fields Reference for the corresponding						ng			
		cor	nfigurati	on iter	m.						
		Se	t messaç	ge rate	e conf	igurati	ion for th	ne current port.			
		Hea	ider	Class	ID	Length	(Bytes)		Payload	Checksum	
Message Struc	ture	Oxl	35 0x62	0x06	0x01	3			see below	CK_A CK_B	
Payload Conter	nts:		•								
Byte Offset	Num	ber	Scaling	Name			Unit	Description			
	Form	nat									
0	U1		-	msgC	lass		-	Message Class			
1	U1		-	msgI	msgID		-	Message Identifier			
2	U1		-	rate			-	Send rate on current Port			

# 5.9.11 UBX-CFG-NAV5 (0x06 0x24)

# **5.9.11.1 Navigation Engine Settings**

Message		UB	UBX-CFG-NAV5								
Description		Na	Navigation Engine Settings								
Firmware		Su	Supported on:								
		• u	ı-blox 9 v	vith p	rotoco	ol versi	on 31.11				
Туре		Ge	Get/Set								
Comment		This message is deprecated in protocol versions greater than 23.01. Use UBX-									
		CFG-VALSET, UBX-CFG-VALGET, UBX-CFG-VALDEL instead.									
		See	e the Leg	gacy L	JBX M	essage	e Fields F	Reference for t	the cor	respondi	ng
		cor	nfiguratio	on ite	m.						
		Hea	ıder	Class	ID	Length	(Bytes)			Payload	Checksum
Message Struc	ture	OxE	35 0x62	0x06	0x24	36				see below	CK_A CK_B
Payload Conter	Payload Contents:										
Byte Offset	Num	ber	Scaling	Name		Unit Description					
	Form	nat									



#### UBX-CFG-NAV5 continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
0	X2	-	mask	-	Parameters Bitmask. Only the masked
					parameters will be applied. (see graphic
					below)
2	U1	-	dynModel	-	Dynamic platform model:
					0: portable
					2: stationary
					3: pedestrian
					4: automotive
					5: sea
					6: airborne with <1g acceleration
					7: airborne with <2g acceleration
					8: airborne with <4g acceleration
					9: wrist worn watch
					10: bike
3	U1	-	fixMode	-	Position Fixing Mode:
					1: 2D only
					2: 3D only
					3: auto 2D/3D
4	14	0.01	fixedAlt	m	Fixed altitude (mean sea level) for 2D fix
					mode.
8	U4	0.0001	fixedAltVar	m^2	Fixed altitude variance for 2D mode.
12	11	-	minElev	deg	Minimum Elevation for a GNSS satellite to
					be used in NAV
13	U1	-	drLimit	s	Reserved
14	U2	0.1	pDop	-	Position DOP Mask to use
16	U2	0.1	tDop	-	Time DOP Mask to use
18	U2	-	pAcc	m	Position Accuracy Mask
20	U2	-	tAcc	m	Time Accuracy Mask
22	U1	-	staticHoldThr	cm/s	Static hold threshold
			esh		
23	U1	-	dgnssTimeout	s	DGNSS timeout
24	U1	-	cnoThreshNumS	-	Number of satellites required to have
			Vs		C/NO above cnoThresh for a fix to be
					attempted
25	U1	-	cnoThresh	dBHz	C/N0 threshold for deciding whether to
					attempt a fix
26	U1[2]	-	reserved1	-	Reserved
28	U2	-	staticHoldMax	m	Static hold distance threshold (before
			Dist		quitting static hold)

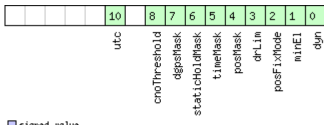


#### UBX-CFG-NAV5 continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
30	U1	-	utcStandard	-	UTC standard to be used:
					0: Automatic; receiver selects based on
					GNSS configuration (see GNSS time
					bases).
					3: UTC as operated by the U.S. Naval
					Observatory (USNO); derived from GPS
					time
					6: UTC as operated by the former Soviet
					Union; derived from GLONASS time
					7: UTC as operated by the National Time
					Service Center, China; derived from
					BeiDou time
31	U1[5]	-	reserved2	-	Reserved

### **Bitfield mask**

This graphic explains the bits of  ${\tt mask}$ 





Name	Description
dyn	Apply dynamic model settings
minEl	Apply minimum elevation settings
posFixMode	Apply fix mode settings
drLim	Reserved
posMask	Apply position mask settings
timeMask	Apply time mask settings
staticHoldMas	Apply static hold settings
k	
dgpsMask	Apply DGPS settings.
cnoThreshold	Apply CNO threshold settings (cnoThresh, cnoThreshNumSVs).
utc	Apply UTC settings.



# 5.9.12 UBX-CFG-NAVX5 (0x06 0x23)

# **5.9.12.1 Navigation Engine Expert Settings**

Message		UBX-CFG-NAVX5									
Description		Na	Navigation Engine Expert Settings								
Firmware		Su	pported	on:							
		• (	ı-blox 9 v	vith p	rotocol	versi	on 31.11				
Туре		Ge	t/Set								
Comment		Th	This message is deprecated in protocol versions greater than 23.01. Use UBX-								
		CFG-VALSET, UBX-CFG-VALGET, UBX-CFG-VALDEL instead.									
		See the Legacy UBX Message Fields Reference for the corresponding									
	<del> </del>	nfigurati						1	T		
			ader	Class	+ +		(Bytes)		Payload	Checksum	
Message Stru	cture	Oxl	B5 0x62	0x06	0x23	40			see below	CK_A CK_B	
Payload Conte	ents:										
Byte Offset	Num	ber	Scaling	Name	)		Unit	Description			
	Form	nat									
0	U2		-	vers			-	Message version (0			
2	X2		-	mask	:1		-	First parameters b		•	
								flagged parameter		• •	
								unused bits must l	be set to (	). (see graphic	
4	X4				mask2			below)	o hitmaal	(Oply+bo	
4			_	IIIdSK2			-	Second parameter flagged parameter			
								unused bits must l			
								below)	be set to t	o. (see grapine	
8	U1[2	21	_	rese	erved1		_	Reserved			
10	U1		- minS				#SVs	Minimum number	of satellit	es for	
								navigation			
11	U1		-	maxSVs			#SVs	Maximum number	ber of satellites for		
								navigation			
12	U1		- n		minCNO		dBHz	Minimum satellite signal level for			
								navigation			
13	U1		-	-	erved2		-	Reserved			
14	U1		-		rix3D		-	1 = initial fix must b	oe 3D		
15	U1[2	<u>ا</u>	_		erved3		-	Reserved	1 -	<u> </u>	
17	U1		-	ackA	Aiding		-	1 = issue acknowled	•	тог	
18	U2			l T	1 1			assistance messag	<u> </u>	SDC wools	
10	الاح		-	WKIIR	Rollov	Gī	_	GPS week rollover number; GPS week numbers will be set correctly from this			
								week up to 1024 we	-		
								Setting this to 0 re			
								default.			
20	U1		_	sigA	AttenC	ompM	dBHz	Only supported on	certain pr	oducts	
				ode		-			•		
21	U1		-	rese	erved4		-	Reserved			
22	U1[2	2]	-	rese	reserved5			Reserved			

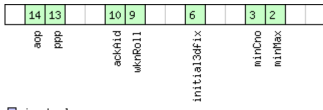


#### UBX-CFG-NAVX5 continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
24	U1[2]	-	reserved6	-	Reserved
26	U1	-	usePPP	-	1 = use Precise Point Positioning (only
					available with the PPP product variant)
27	U1	-	aopCfg	-	AssistNow Autonomous configuration
					(see graphic below)
28	U1[2]	-	reserved7	-	Reserved
30	U2	-	aop0rbMaxErr	m	Maximum acceptable (modeled)
					AssistNow Autonomous orbit error (valid
					range = 51000, or 0 = reset to firmware
					default)
32	U1[4]	-	reserved8	-	Reserved
36	U1[3]	-	reserved9	-	Reserved
39	U1	-	useAdr	-	Only supported on certain products

### Bitfield mask1

This graphic explains the bits of  ${\tt mask1}$ 

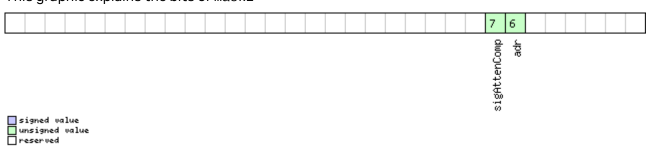


	signed	va	lue
	unsigne		value
П	lreserve	:d	

Name	Description
minMax	1 = apply min/max SVs settings
minCno	1 = apply minimum C/N0 setting
initial3dfix	1 = apply initial 3D fix settings
wknRoll	1 = apply GPS weeknumber rollover settings
ackAid	1 = apply assistance acknowledgement settings
ppp	1 = apply usePPP flag
aop	1 = apply aopCfg (useAOP flag) and aopOrbMaxErr settings (AssistNow Autonomous)

# Bitfield mask2

This graphic explains the bits of mask2

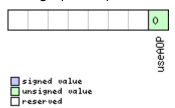




Name	Description
adr	Apply ADR/UDR sensor fusion on/off setting (useAdr flag)
sigAttenComp	Only supported on certain products

# Bitfield aopCfg

This graphic explains the bits of aopCfg



Name	Description
useAOP	1 = enable AssistNow Autonomous

# 5.9.13 UBX-CFG-NMEA (0x06 0x17)

# 5.9.13.1 Extended NMEA protocol configuration V1

Message		UBX-CFG-NMEA								
Description		Ex	Extended NMEA protocol configuration V1							
Firmware		Supported on:								
• u-blox 9 with protocol version 31.11										
Туре		Ge	t/Set							
Comment		Th	is messa	age is	depre	cated	in proto	col versions greater	than 23.0	01. Use UBX-
		CF	G-VALSE	T, UBX	-CFG-	-VALGI	ET, UBX-	CFG-VALDEL instead.		
		Se	t/Get the	e NME	A pro	tocol c	onfigura	ation. See section NN	IEA Proto	ocol
		Со	nfigurati	ion for	a det	ailed c	lescripti	on of the configuration	on effects	s on NMEA
		ou <sup>.</sup>	tput.							
		Se	e the Leç	gacy L	JBX M	essag	e Fields	Reference for the cor	respondi	ng
		+	nfigurati	· · · · · · · · · · · · · · · · · · ·					•	
		Hea	ader	Class	ID	Length (Bytes)			Payload	Checksum
Message Stru	ıcture	Ox	B5 0x62	0x06	0x17	20 see below		CK_A CK_B		
Payload Conte	ents:									
Byte Offset	Num	ber	Scaling	Name		Unit	Description			
	Form	nat								
0	X1		-	filt	er		-	filter flags (see grap	ee graphic below)	
1	U1		-	nmeaVersion		-	0x41: NMEA version 4.10			
								0x40: NMEA version	14.0	
								0x23: NMEA version	12.3	
								0x21: NMEA version 2.1		
2 U1 -		numSV		-	Maximum Number of SVs to report per		report per			
								Talkerld.		
								0: unlimited		
								8: 8 SVs		
								12: 12 SVs		
								16: 16 SVs		
3	X1		-	flag	ß		-	flags (see graphic be	elow)	



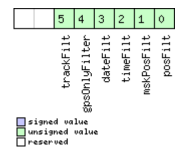
#### UBX-CFG-NMEA continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
4	X4	-	gnssToFilter	-	Filters out satellites based on their GNSS.
					If a bitfield is enabled, the corresponding
					satellites will be not output. (see graphic
					below)
8	U1	-	svNumbering	-	Configures the display of satellites that do
					not have an NMEA-defined value.
					Note: this does not apply to satellites with
					an unknown ID.
					0: Strict - Satellites are not output
					1: Extended - Use proprietary numbering
					(see Satellite Numbering)
9	U1	-	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
					UBX-CFG-GNSS).
					This field enables the main Talker ID to be
					overridden.
					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'
					5: Set main Talker ID to 'GB'
10	U1	-	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.
					0: Use GNSS specific Talker ID (as defined
					by NMEA)
					1: Use the main Talker ID
11	U1	-	version	-	Message version (0x01 for this version)
12	CH[2]	-	bdsTalkerId	-	Sets the two characters that should be
					used for the BeiDou Talker ID
					If these are set to zero, the default BeiDou
					TalkerId will be used
14	U1[6]	-	reserved1	-	Reserved



#### **Bitfield filter**

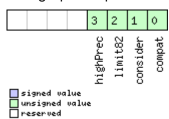
This graphic explains the bits of filter



Name	Description
posFilt	Enable position output for failed or invalid fixes
mskPosFilt	Enable position output for invalid fixes
timeFilt	Enable time output for invalid times
dateFilt	Enable date output for invalid dates
gpsOnlyFilter	Restrict output to GPS satellites only
trackFilt	Enable COG output even if COG is frozen

# **Bitfield flags**

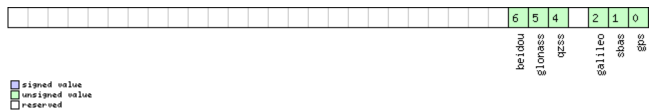
This graphic explains the bits of flags



Name	Description
compat	enable compatibility mode.
	This might be needed for certain applications when customer's NMEA parser expects a fixed number
	of digits in position coordinates
consider	enable considering mode.
limit82	enable strict limit to 82 characters maximum.
highPrec	enable high precision mode.
	This flag cannot be set in conjunction with either Compatibility Mode or Limit82 Mode.

# Bitfield gnssToFilter

This graphic explains the bits of gnssToFilter





Name	Description
gps	Disable reporting of GPS satellites
sbas	Disable reporting of SBAS satellites
galileo	Disable reporting of Galileo satellites
qzss	Disable reporting of QZSS satellites
glonass	Disable reporting of GLONASS satellites
beidou	Disable reporting of BeiDou satellites

# 5.9.14 UBX-CFG-ODO (0x06 0x1E)

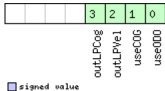
# 5.9.14.1 Odometer, Low-speed COG Engine Settings

Message		UBX-CFG-ODO										
Description			Odometer, Low-speed COG Engine Settings									
Firmware			Supported on:									
	• (	• u-blox 9 with protocol version 31.11										
Туре		Ge	t/Set									
Comment		Th	This feature is not supported for the FTS product variant.									
		Th	is messa	ige is	depre	cated	in prot	ocol versions greater	than 23.0	01. Use UBX-		
								-CFG-VALDEL instead.				
			_	•		essag	e Fields	Reference for the cor	respondi	ng		
			nfigurati	on ite	m.							
			ader	Class		<b>-</b>	(Bytes)		Payload	Checksum		
Message Stru	cture	Оx	B5 0x62	0x06	0x1E	20			see below	CK_A CK_B		
Payload Conte	ents:											
Byte Offset	Num	ber	Scaling	Name	)		Unit	Description				
	Form	nat										
0	U1		-	vers	version		-	Message version (0x00 for this version)				
1	U1[3	3]	-	reserved1		-	Reserved					
4	U1		-	flags			-	Odometer/Low-spec	ed COG fi	Iter <b>flags (see</b>		
								graphic below)	<u> </u>			
5	X1		-	odoCfg			-		Odometer filter settings (see graphic			
				10				below)				
6	U1[6	<u>[</u>	-	reserved2			-	Reserved				
12	U1	1e-1		cogMaxSpeed		m/s	Speed below which course-over-ground (COG) is computed with the low-speed					
								COG filter	with the i	ow-speed		
10		-	a como e por a a co		m	Maximum acceptable position accuracy						
13 U1		-		cogMaxPosAcc		m	for computing COG with the low-speed					
								COG filter				
14	U1[2] -		-	rese	rvedi	3	_	Reserved				
16			-		pGai		_		Velocity low-pass filter level, range 0255			
17 U1			-		pGai:		_		COG low-pass filter level (at speed < 8			
								m/s), range 0255				
18	U1[2	2]	-	rese	rved	4	-	Reserved				



# **Bitfield flags**

This graphic explains the bits of flags

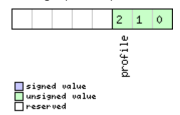


	signed		
	unsigne		value
П	reserve	:d	

Name	Description
use0D0	Odometer enabled flag
useCOG	Low-speed COG filter enabled flag
outLPVel	Output low-pass filtered velocity flag
outLPCog	Output low-pass filtered heading (COG) flag

# Bitfield odoCfg

This graphic explains the bits of odoCfg



Name	Description
profile	Profile type (0=running, 1=cycling, 2=swimming, 3=car, 4=custom)

### 5.9.15 UBX-CFG-PRT (0x06 0x00)

### 5.9.15.1 Polls the configuration for one I/O Port

Message		UBX-CFG-PRT											
Description		Polls the configuration for one I/O Port											
Firmware		Supported on:											
		• u-blox 9 with protocol version 31.11											
Туре		Poll Request											
Comment		Th	This message is deprecated in protocol versions greater than 23.01. Use UBX-										
	CFG-VALSET, UBX-CFG-VALGET, UBX-CFG-VALDEL instead.												
	See the Legacy UBX Message Fields Reference for the corresponding												
		configuration item.											
		Se	Sending this message with a port ID as payload results in having the receiver										
	ret	return the configuration for the specified port.											
		Hea	ader	Class ID		Length (Bytes)			Payload	Checksum			
Message Structure		Oxl	B5 0x62	0x06 0x00		1			see below	CK_A CK_B			
Payload Conte	ents:								•				
Byte Offset	Num	mber Scaling		Name			Unit	Description					
	Forn	nat											
0	U1		-	PortID			-	Port Identifier Number (see the other					
								versions of CFG-PRT for valid values)					



# **5.9.15.2 Port configuration for UART ports**

Message		UBX-CFG-PRT												
Description		Port configuration for UART ports												
Firmware		Supported on:												
		u-blox 9 with protocol version 31.11												
Туре		Get/Set												
Comment		This message is deprecated in protocol versions greater than 23.01. Use <code>UBX-</code>												
		CFG-VALSET, UBX-CFG-VALGET, UBX-CFG-VALDEL instead.												
		See the Legacy UBX Message Fields Reference for the corresponding												
		configuration item.												
		Several configurations can be concatenated to one input message. In this case the payload length can be a multiple of the normal length (see the other versions												
		of CFG-PRT). Output messages from the module contain only one configuration												
		unit.												
		Note that this message can affect baud rate and other transmission												
		parameters. Because there may be messages queued for transmission there												
		may be uncertainty about which protocol applies to such messages. In addition a message currently in transmission may be corrupted by a protocol change. Host data reception parameters may have to be changed to be able to receive future												
			•			-	•							
		_	messages, including the acknowledge message resulting from the CFG-PRT											
		message. Header	Class	ID	Lenath	n (Bytes)	Payload Checksum							
Message Stru	ıcture		-	0x06 0x00 20		( ) /			CK_A CK_B					
Payload Contents:														
Byte Offset Num		ber Scaling	Name	Name		Unit	Description							
	Form	nat												
0	U1	-	port	portID		-	Port Identifier Number (see Integration							
							Manual for valid UA	Ds)						
1	U1	-	_	reserved1		-	Reserved							
2	X2	-	txRe	txReady		-	TX ready PIN configuration (see graphic below)							
4	X4	-	mode	mode		_	A bit mask describing the UART mode							
			liloac	liioac			(see graphic below)	arr mode						
8	U4	-	baud	baudRate		Bits/s	Baud rate in bits/second							
12	X2	-	inPr	inProtoMask		-	A mask describing which input protocols							
							are active.							
							Each bit of this mask is used for a							
							protocol. Through that, mu		-					
							can be defined on a	single po	ort. (see					
14 X2			011+1	outProtoMask		-	graphic below)  A mask describing which output protocol							
			Juce				are active.	villon out	.pac pi 0000013					
							Each bit of this mask is used for a							
							protocol. Through that, multiple protocols							
							can be defined on a							
		graphic below)												



#### **UBX-CFG-PRT** continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
16	X2	-	flags	-	Flags bit mask (see graphic below)
18	U1[2]	-	reserved2	-	Reserved

## **Bitfield txReady**

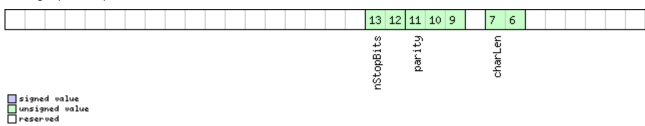
This graphic explains the bits of txReady

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	٥
u u		d va ned ved		e					pin					pol	e

☐ . csc. vc	
Name	Description
en	Enable TX ready feature for this port
pol	Polarity
	0 High-active
	1Low-active
pin	PIO to be used (must not be in use already by another function)
thres	Threshold
	The given threshold is multiplied by 8 bytes.
	The TX ready PIN goes active after >= thres*8 bytes are pending for the port and going inactive after
	the last pending bytes have been written to hardware (0-4 bytes before end of stream).
	0x000 no threshold
	0x0018byte
	0x002 16byte
	0x1FE 4080byte
	0x1FF 4088byte

### **Bitfield mode**

This graphic explains the bits of mode

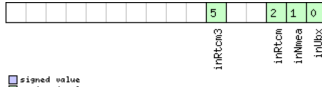




Name	Description							
charLen	Character Length							
	00 5bit (not supported)							
	01 6bit (not supported)							
	10 7bit (supported only with parity)							
	11 8bit							
parity	000 Even Parity							
	001 Odd Parity							
	10X No Parity							
	X1X Reserved							
nStopBits	Number of Stop Bits							
	00 1 Stop Bit							
	011.5 Stop Bit							
	10 2 Stop Bit							
	11 0.5 Stop Bit							

### **Bitfield inProtoMask**

This graphic explains the bits of inProtoMask

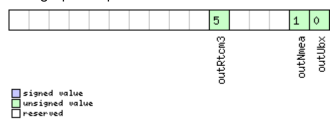


signed		
unsigne		value
reserve	d	

Name	Description
inUbx	UBX protocol
inNmea	NMEA protocol
inRtcm	RTCM2 protocol
inRtcm3	RTCM3 protocol

### **Bitfield outProtoMask**

This graphic explains the bits of  $\mathtt{outProtoMask}$ 

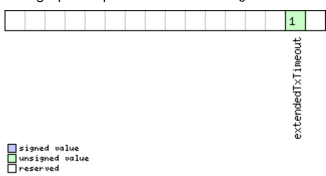




Name	Description
outUbx	UBX protocol
outNmea	NMEA protocol
outRtcm3	RTCM3 protocol

## **Bitfield flags**

This graphic explains the bits of flags



Name	Description
extendedTxTim	Extended TX timeout: if set, the port will timeout if allocated TX memory >=4 kB and no activity for 1.
eout	5s. If not set the port will timeout if no activity for 1.5s regardless on the amount of allocated TX
	memory.

### 5.9.15.3 Port configuration for USB port

Message		UB	X-CFG-F	PRT							
Description		Ро	rt config	uratio	n for	USB p	ort				
Firmware		Su	Supported on:								
		• (	ı-blox 9 v	vith p	rotoco	ol versi	on 31.11				
Туре		Ge	t/Set								
Comment		Th	is messa	ge is	depre	cated	in proto	col versions greater	than 23.0	01. Use UBX-	
		CF	G-VALSE	T, UBX	-CFG-	-VALGE	ET, UBX-0	CFG-VALDEL instead.			
		Se	e the Lec	gacy U	IBX M	essage	e Fields F	Reference for the cor	respondi	ng	
		cor	nfigurati	on ite	m.						
		Several configurations can be concatenated to one input message. In this case									
		the payload length can be a multiple of the normal length (see the other versions									
		of CFG-PRT). Output messages from the module contain only one configuration									
		uni	it.								
		Header		Class	ID	Length	ngth (Bytes)		Payload	Checksum	
Message Struc	ture	Oxl	B5 0x62	2 0x06 0x00 20				see below	CK_A CK_B		
Payload Conten	nts:					•					
Byte Offset	Num	ber	Scaling	Name	Name		Unit	Description			
	Form	at									
0	U1 -		-	port	.ID		-	Port Identifier Numl	oer (= 3 fo	or USB port)	
1	U1	-		rese	rvedi	1	-	Reserved			
2 X2			-	txRe	txReady		-	TX ready PIN configuration (see graphic			
								below)			
4	U1[8	3]	-	rese	rved	2	-	Reserved			

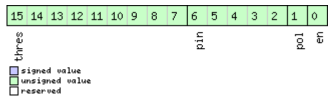


#### **UBX-CFG-PRT** continued

Byte Offset	Number Format	Scaling	Name	Unit	Description
12	X2	-	inProtoMask	-	A mask describing which input protocols are active.  Each bit of this mask is used for a protocol. Through that, multiple protocols can be defined on a single port. (see graphic below)
14	X2	-	outProtoMask	-	A mask describing which output protocols are active.  Each bit of this mask is used for a protocol. Through that, multiple protocols can be defined on a single port. (see graphic below)
16	U1[2]	-	reserved3	-	Reserved
18	U1[2]	-	reserved4	-	Reserved

## **Bitfield txReady**

This graphic explains the bits of txReady

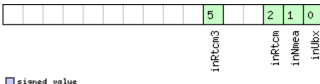


Name	Description
en	Enable TX ready feature for this port
pol	Polarity
	0 High-active
	1 Low-active
pin	PIO to be used (must not be in use already by another function)
thres	Threshold
	The given threshold is multiplied by 8 bytes.
	The TX ready PIN goes active after >= thres*8 bytes are pending for the port and going inactive after
	the last pending bytes have been written to hardware (0-4 bytes before end of stream).
	0x000 no threshold
	0x0018byte
	0x002 16byte
	0x1FE 4080byte
	0x1FF 4088byte



#### **Bitfield inProtoMask**

This graphic explains the bits of inProtoMask

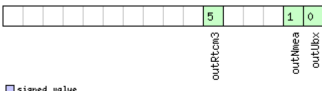


	signed	va	lue
	unsigne		value
П	reserve	ed .	

Name	Description
inUbx	UBX protocol
inNmea	NMEA protocol
inRtcm	RTCM2 protocol
inRtcm3	RTCM3 protocol

### **Bitfield outProtoMask**

This graphic explains the bits of  $\mathtt{outProtoMask}$ 



signed value
unsigned value
reserved

Name	Description
outUbx	UBX protocol
outNmea	NMEA protocol
outRtcm3	RTCM3 protocol

### 5.9.15.4 Port configuration for SPI port

Message		UB	UBX-CFG-PRT							
Description		Po	Port configuration for SPI port							
Firmware		Su	pported	on:						
		• (	ı-blox 9 v	vith pı	otoco	ol versi	on 31.11			
Туре		Ge	t/Set							
Comment		Th	is messa	ge is	depre	cated	in proto	col versions greate	r than 23.0	01. Use UBX-
		CF	G-VALSE	T, UBX	-CFG-	-VALGE	T, UBX-C	CFG-VALDEL instea	d.	
		See	e the Leg	gacy U	BX M	essage	e Fields F	Reference for the co	orrespondi	ng
		cor	nfigurati	on ite	m.					
		Se	veral con	figura	ations	can be	concat	enated to one input	t message.	In this case
		the	payload	lengt	h can	be a m	nultiple c	of the normal length	n (see the d	other versions
		of (	CFG-PR1	Γ). Out	put m	nessag	es from	the module contair	n only one o	configuration
		uni	t.			_			-	-
		Hea	ıder	Class	ID	Length	(Bytes)		Payload	Checksum
Message Structure  0xB5 0x62 0x06 0x00 20 see below						CK_A CK_B				
Payload Contents:										
Byte Offset	Num	ber	Scaling	Name			Unit	Description		
	Form	nat								

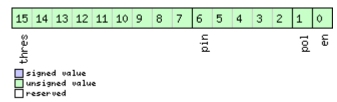


#### UBX-CFG-PRT continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
0	U1	-	portID	-	Port Identifier Number (= 4 for SPI port)
1	U1	-	reserved1	-	Reserved
2	X2	-	txReady	-	TX ready PIN configuration (see graphic
					below)
4	X4	-	mode	-	SPI Mode Flags (see graphic below)
8	U1[4]	-	reserved2	-	Reserved
12	X2	-	inProtoMask	-	A mask describing which input protocols
					are active.
					Each bit of this mask is used for a
					protocol. Through that, multiple protocols
					can be defined on a single port. (see
					graphic below)
14	X2	-	outProtoMask	-	A mask describing which output protocols
					are active.
					Each bit of this mask is used for a
					protocol. Through that, multiple protocols
					can be defined on a single port. (see
					graphic below)
16	X2	-	flags	-	Flags bit mask (see graphic below)
18	U1[2]	-	reserved3	-	Reserved

## **Bitfield txReady**

This graphic explains the bits of txReady



Name	Description
en	Enable TX ready feature for this port
pol	Polarity
	0 High-active
	1 Low-active
pin	PIO to be used (must not be in use already by another function)
thres	Threshold
	The given threshold is multiplied by 8 bytes.
	The TX ready PIN goes active after >= thres*8 bytes are pending for the port and going inactive after
	the last pending bytes have been written to hardware (0-4 bytes before end of stream).
	0x000 no threshold
	0x001 8byte
	0x002 16byte
	0x1FE 4080byte
	0x1FF 4088byte



#### **Bitfield mode**

This graphic explains the bits of mode

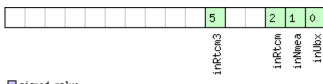
									13	12	11	10	9	8			2	1	
									font								Mode		
									4								spi		

signed value
unsigned value
reserved

Name	Description
spiMode	00 SPI Mode 0: CPOL = 0, CPHA = 0
	01 SPI Mode 1: CPOL = 0, CPHA = 1
	10 SPI Mode 2: CPOL = 1, CPHA = 0
	11 SPI Mode 3: CPOL = 1, CPHA = 1
ffCnt	Number of bytes containing 0xFF to receive before switching off reception. Range: 0(mechanism
	off)-63

### **Bitfield inProtoMask**

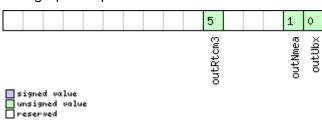
This graphic explains the bits of inProtoMask



signed vo unsigned value

### **Bitfield outProtoMask**

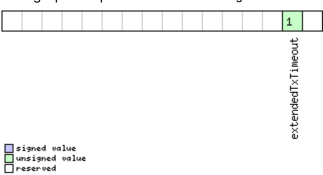
This graphic explains the bits of outProtoMask



# unsigned value

### **Bitfield flags**

This graphic explains the bits of flags





Name	Description
extendedTxTim	Extended TX timeout: if set, the port will timeout if allocated TX memory >=4 kB and no activity for 1.
eout	5s.

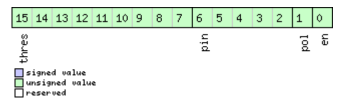
## 5.9.15.5 Port configuration for DDC port

Message		UB	X-CFG-F	PRT											
Description		Ро	rt config	uratio	n for	DDC p	ort								
Firmware		Su	pported	on:											
		• (	u-blox 9 with protocol version 31.11												
Туре		Ge	t/Set												
Comment		This message is deprecated in protocol versions greater than 23.01. Use <code>UBX-</code>													
		CF	G-VALSE	T, UBX	-CFG	-VALGI	ET, UBX-0	CFG-VALDEL instead.							
			-	-		lessag	e Fields I	Reference for the cor	respondi	ng					
		COI	nfigurati	on ite	m.										
				-				enated to one input r	_						
				_			•	of the normal length							
			of CFG-PRT). Output messages from the module contain only one configuration												
		un				1 .									
			ader	Class		+	(Bytes)		Payload	Checksum					
Message Stru	cture	Оx	B5 0x62	0x06	0x00	20			see below	CK_A CK_B					
Payload Conte	nts:														
Byte Offset	Num	ber	Scaling	Name		Unit	Description								
	Form	nat													
0	U1		-	port	portID			Port Identifier Number (= 0 for DDC port)							
1	U1		-	rese	rved	.1	-	Reserved							
2	X2		-	txRe	txReady		-	TX ready PIN configuration (see graphic							
								below)							
4	X4	47	-	mode			-	DDC Mode Flags (see graphic below)							
8	U1[4	<del>1</del> ]	-		rved		-	Reserved	. Jait alla itaasa						
12	X2		-	inProtoMa		lask	-	A mask describing which input protocols							
								are active.	مادات المادات	for o					
								Each bit of this mas							
								protocol. Through the can be defined on a		-					
								graphic below)	single po	ii t. (5ee					
14	X2		<del>                                     </del>	011t B	roto	Mask	_	A mask describing which output protocols							
	\_			Juci	1000	riabit		are active.	Willow Gat	.pac processio					
								Each bit of this mas	sk is used	for a					
								protocol. Through the							
								can be defined on a							
								graphic below)	<b>J</b> 1	-					
16	X2		-	flag	នេ		-	Flags bit mask (see graphic below)							
18	U1[2	2]	-	_	rved	.3	-	Reserved							



### Bitfield txReady

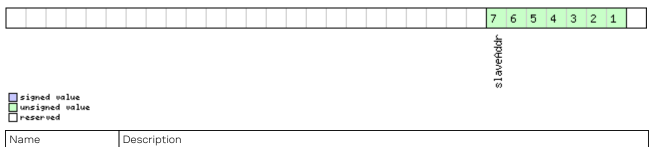
This graphic explains the bits of txReady



Name	Description
en	Enable TX ready feature for this port
pol	Polarity
	0 High-active
	1 Low-active
pin	PIO to be used (must not be in use already by another function)
thres	Threshold
	The given threshold is multiplied by 8 bytes.
	The TX ready PIN goes active after >= thres*8 bytes are pending for the port and going inactive after
	the last pending bytes have been written to hardware (0-4 bytes before end of stream).
	0x000 no threshold
	0x0018byte
	0x002 16byte
	0x1FE 4080byte
	0x1FF 4088byte

### Bitfield mode

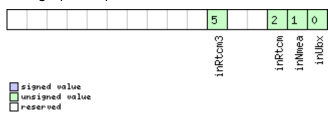
This graphic explains the bits of mode



Name	Description
slaveAddr	Slave address
	Range: 0x07 < slaveAddr < 0x78. Bit 0 must be 0

#### **Bitfield inProtoMask**

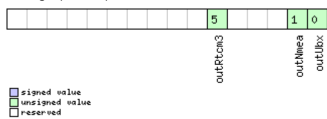
This graphic explains the bits of inProtoMask





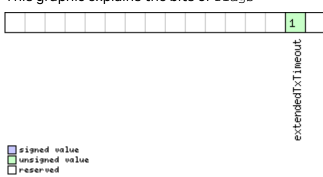
#### **Bitfield outProtoMask**

This graphic explains the bits of  $\mathtt{outProtoMask}$ 



### **Bitfield flags**

This graphic explains the bits of flags



Name	Description
extendedTxTim	Extended TX timeout: if set, the port will timeout if allocated TX memory >=4 kB and no activity for 1.
eout	5s.

### 5.9.16 UBX-CFG-PWR (0x06 0x57)

### 5.9.16.1 Put receiver in a defined power state.

Message		UB	BX-CFG-PWR								
Description		Pu	ıt receiver in a defined power state.								
Firmware		Su	upported on:								
		• (	ı-blox 9 v	with pi	rotoco	ol versi	on 31.11				
Туре		Set	t								
Comment		Th	is messa	age is	depre	cated	in proto	col versions greate	r than 17. I	Jse UBX-CFG-	
		RS.	ST for GNSS start/stop and UBX-RXM-PMREQ for software backup.								
		See the Legacy UBX Message Fields Reference for the corresponding						ng			
		cor	nfigurati	on ite	m.						
		Hea	ider	Class	ID	Length (Bytes)			Payload	Checksum	
Message Struc	cture	Oxl	35 0x62	0x06	0x57	8			see below	CK_A CK_B	
Payload Conte	nts:					•					
Byte Offset	Num	ber	Scaling	Name	!		Unit	Description			
	Form	nat									
0	U1		-	vers	ion		-	Message version (0x01 for this version)			
1	U1[3	3]	-	reserved1			-	Reserved			



#### UBX-CFG-PWR continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
4	U4	-	state	-	Enter system state
					0x52554E20: GNSS running
					0x53544F50: GNSS stopped
					0x42434B50: Software Backup. USB
					interface will be disabled, other wakeup
					source is needed.

### 5.9.17 UBX-CFG-RATE (0x06 0x08)

## 5.9.17.1 Navigation/Measurement Rate Settings

Message		UB	X-CFG-F	RATE							
Description		Na	Navigation/Measurement Rate Settings								
Firmware		Su	pported	on:							
		• u	ı-blox 9 v	vith pr	otoco	l versi	on 31.11				
Туре		Get	Get/Set								
Comment		Thi	This message is deprecated in protocol versions greater than 23.01. Use ${ t UB}$								01. Use UBX-
		CFG-VALSET, UBX-CFG-VALGET, UBX-CFG-VALDEL instead.									
		See	e the Lec	jacy U	BX M	essage	e Fields I	Reference fo	r the cor	respondi	ng
		cor	nfiguratio	on iter	m.						
		Thi	is messa	ge all	ows th	ne usei	r to alter	the rate at	which na	vigation	solutions (and
		the	measur	emen	ts tha	it they	depend	on) are gene	erated by	the rece	iver. The
		cal	culation	of the	naviç	gation	solution	will always b	oe aligne	d to the t	op of a
		sec	ond zero	(first	seco	nd of t	he week	) of the conf	igured re	eference	time system.
		(Navigation period is an integer multiple of the measurement period in protocol									
		ver	sions gre	eater 1	than 1	<b>7</b> )					
		• E	ach mea	surer	nent t	rigger	s the me	easurements	s generat	tion and,	if available,
		r	aw data	outpu	it.						
		• T	he navR	ate va	alue de	efines	that eve	ry nth meas	urement	triggers	a navigation
		е	poch.								
		• T	he upda	te rat	e has	a direc	t influer	nce on the po	ower con	sumptior	n. The more
		f	ixes that	are re	equire	d, the	more CF	U power and	d commu	ınication	resources are
		r	equired.								
		• F	or most	applic	cation	sa1H	z update	rate would	be suffic	ient.	
		• V	Vhen usi	ng Po	wer S	ave Mo	ode, mea	isurement a	nd navig	ation rate	e can differ
		f	rom the	values	s conf	igured	here.				
		Hea	der	Class	ID	Length	(Bytes)			Payload	Checksum
Message Struc	ture	OxE	35 0x62	0x06	0x08	6				see below	CK_A CK_B
Payload Conten	nts:										
Byte Offset	Numl	oer	Scaling	Name			Unit	Description			
	Form	at									



#### UBX-CFG-RATE continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
0	U2	-	measRate	ms	The elapsed time between GNSS
					measurements, which defines the rate, e.
					g. 100ms => 10Hz, 1000ms => 1Hz,
					10000ms => 0.1Hz. Measurement rate
					should be greater than or equal to 25 ms.
2	U2	-	navRate	cycles	The ratio between the number of
					measurements and the number of
					navigation solutions, e.g. 5 means five
					measurements for every navigation
					solution. Maximum value is 127.
4	U2	-	timeRef	-	The time system to which measurements
					are aligned:
					0: UTC time
					1: GPS time
					2: GLONASS time
					3: BeiDou time
					4: Galileo time

### 5.9.18 UBX-CFG-RINV (0x06 0x34)

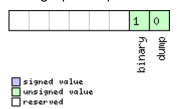
### 5.9.18.1 Contents of Remote Inventory

Message		UB	BX-CFG-RINV								
Description		Со	ontents of Remote Inventory								
Firmware		Su	Supported on:								
		• (	ı-blox 9 v	vith p	rotoco	ol versi	on 31.11				
Туре		Ge	t/Set								
Comment		Th	is messa	age is	depre	cated	in proto	col versions greater	than 23.0	01. Use UBX-	
		CF	G-VALSE	T, UBX	-CFG	-VALGE	ET, UBX-0	CFG-VALDEL instead.			
		If N	l is great	er tha	an 30,	the ex	cess byt	es are discarded.			
		See the Legacy UBX Message Fields Reference for the corresponding							ng		
		cor	nfigurati	on ite	m.						
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum	
Message Struc	ture	Oxl	B5 0x62	0x06	0x34	0x34 1 + 1*N			see below	CK_A CK_B	
Payload Conter	nts:					•					
Byte Offset	Num	ber	Scaling	Name			Unit	Description			
	Form	nat									
0	X1		-	flag	S		-	Flags (see graphic b	elow)		
Start of repeat	ed blo	ck (N	times)								
1 + 1*N	U1		-	data			-	Data to store/stored	d in Remo	ote Inventory.	
End of repeate	d block	<	-				•				



## **Bitfield flags**

This graphic explains the bits of flags



Name	Description
dump	Dump data at startup. Does not work if flag binary is set.
binary	Data is binary.

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

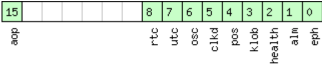
### 5.9.19.1 Reset Receiver / Clear Backup Data Structures

Message		UB	BX-CFG-RST								
Description		Re	eset Receiver / Clear Backup Data Structures								
Firmware		Su	upported on:								
		• (	u-blox 9 with protocol version 31.11								
Туре		Со	ommand								
Comment		Do	Don't expect this message to be acknowledged by the receiver.								
		• 1	Newer FV	V vers	ion w	on't ac	knowled	ge this message at a	all.		
		• (	Older FW	versi	on wil	l ackno	wledge	this message but the	e acknow	ledge may not	
		k	oe sent c					ver is reset.			
		-	Header Class ID Length (Bytes) Pag					Payload	Checksum		
Message Stru	cture	Ox	B5 0x62	0x06	0x04	4			see below	CK_A CK_B	
Payload Conte	nts:										
Byte Offset	Num	ber	Scaling	Name	)		Unit	Description			
	Form	nat									
0	X2		-	navE	BbrMas	sk	-	BBR Sections to cle	ar. The fo	llowing	
								Special Sets apply:			
								0x0000 Hot start			
								0x0001 Warm start			
	1							OxFFFF Cold start (see graphic below)			
2	U1		-	rese	resetMode		-	Reset Type			
								0x00 - Hardware reset (Watchdog)			
								immediately 0x01 - Controlled So			
								0x01 - Controlled Sc			
								only)	Jitware it	eset (GN33	
								1 **	set (Wato	hdog) after	
								0x04 - Hardware reset (Watchdog) after shutdown			
								0x08 - Controlled GNSS stop			
								0x09 - Controlled GI	•		
3	U1		-	rese	rvedi	1	-	Reserved			



#### Bitfield navBbrMask

This graphic explains the bits of navBbrMask



signed value
unsigned value
reserved

Name	Description
eph	Ephemeris
alm	Almanac
health	Health
klob	Klobuchar parameters
pos	Position
clkd	Clock Drift
osc	Oscillator Parameter
utc	UTC Correction + GPS Leap Seconds Parameters
rtc	RTC
aop	Autonomous Orbit Parameters

#### 5.9.20 UBX-CFG-TP5 (0x06 0x31)

#### 5.9.20.1 Time Pulse Parameters

Message		UB	JBX-CFG-TP5							
Description		Tin	Time Pulse Parameters							
Firmware		Su	Supported on:							
		• (	u-blox 9 with protocol version 31.11							
Туре		Ge	Get/Set							
Comment		Th	This message is deprecated in protocol versions greater than 27. Use UBX-0							Use UBX-CFG-
		VA	LSET, UB	X-CFG	-VAL	GET, UB	X-CFG-V	VALDEL instead.		
		Se	e the Leg	gacy U	IBX M	essage	e Fields F	Reference for the cor	respondi	ng
		cor	nfigurati	on ite	m.					
		Hea	Header Class ID Length (Bytes)						Payload	Checksum
Message Stru	cture	Oxl	0xB5 0x62 0x06 0x31 32					see below	CK_A CK_B	
Payload Conte	ents:					•				
Byte Offset	Num	ber	Scaling	Name			Unit	Description		
	Form	nat								
0	U1		-	tpId	x		-	Time pulse selection (0 = TIMEPULSE, 1 =		1EPULSE, 1 =
								TIMEPULSE2)		
1	U1		-	vers	ion		-	Message version (0:	x01 for th	is version)
2	U1[2	2]	-	rese	rved	1	-	Reserved		
4	12		-	antC	able	Delay	ns	Antenna cable delay	/	
6	12		-	rfGr	oupDe	elay	ns	RF group delay		
8	U4		- freqPeriod		Hz_or_	Frequency or period	l time, de	pending on		
							us	setting of bit 'isFred	<b>a</b> '	
12	U4		-	freq	[Peri	odLoc	Hz_or_	Frequency or period time when locked to		
				k			us	GNSS time, only used if 'lockedOtherSet'		
								is set		

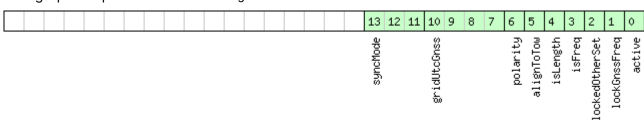


#### UBX-CFG-TP5 continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
16	U4	-	pulseLenRatio	us_or_	Pulse length or duty cycle, depending on
				2^-32	'isLength'
20	U4	-	pulseLenRatio	us_or_	Pulse length or duty cycle when locked to
			Lock	2^-32	GNSS time, only used if 'lockedOtherSet'
					is set
24	14	-	userConfigDel	ns	User configurable time pulse delay
			ay		
28	X4	-	flags	-	Configuration flags (see graphic below)

## **Bitfield flags**

This graphic explains the bits of flags



signed value
unsigned value
reserved

Name D	Description
active If	f set enable time pulse; if pin assigned to another function, other function takes precedence.
N	Must be set for FTS variant.
lockGnssFreq   If	f set synchronize time pulse to GNSS as soon as GNSS time is valid. If not set, or before GNSS time
is	s valid use local clock.
т	This flag is ignored by the FTS product variant; in this case the receiver always locks to the best
a	available time/frequency reference (which is not necessarily GNSS).
lockedOtherSe If	f set the receiver switches between the timepulse settings given by 'freqPeriodLocked' &
t 'p	pulseLenLocked' and those given by 'freqPeriod' & 'pulseLen'. The 'Locked' settings are used where
tł	he receiver has an accurate sense of time. For non-FTS products, this occurs when GNSS solution
w	vith a reliable time is available, but for FTS products the setting syncMode field governs behavior. In
a	all cases, the receiver only uses 'freqPeriod' & 'pulseLen' when the flag is unset.
isFreq If	f set 'freqPeriodLock' and 'freqPeriod' are interpreted as frequency, otherwise interpreted as period.
isLength If	f set 'pulseLenRatioLock' and 'pulseLenRatio' interpreted as pulse length, otherwise interpreted as
d	luty cycle.
alignToTow A	Align pulse to top of second (period time must be integer fraction of 1s).
A	Also set 'lockGnssFreq' to use this feature.
т	This flag is ignored by the FTS product variant; it is assumed to be always set (as is lockGnssFreq).
s	Set maxSlewRate and maxPhaseCorrRate fields of <b>UBX-CFG-SMGR</b> to 0 to disable alignment.
polarity P	Pulse polarity:
0	2: falling edge at top of second
1:	: rising edge at top of second



#### Bitfield flags Description continued

Name	Description
gridUtcGnss	Timegrid to use:
	0: UTC
	1: GPS
	2: GLONASS
	3: BeiDou
	4: Galileo
	This flag is only relevant if 'lockGnssFreq' and 'alignToTow' are 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 will attempt 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 UBX-CFG-GNSS.
syncMode	Sync Manager lock mode to use:
	0: switch to 'freqPeriodLock' and 'pulseLenRatioLock' as soon as Sync Manager has an accurate
	time, never switch back to 'freqPeriod' and 'pulseLenRatio'
	1: switch to 'freqPeriodLock' and 'pulseLenRatioLock' as soon as Sync Manager has an accurate
	time, and switch back to 'freqPeriod' and 'pulseLenRatio' as soon as time gets inaccurate
	This field is only relevant for the FTS product variant.
	This field is only relevant if the flag 'lockedOtherSet' is set.

### 5.9.21 UBX-CFG-USB (0x06 0x1B)

### 5.9.21.1 USB Configuration

Message		UB	UBX-CFG-USB								
Description		US	USB Configuration								
Firmware		Su	Supported on:								
		• (	ı-blox 9 v	vith p	otoco	l versi	on 31.11				
Туре		Ge	t/Set								
Comment		Th	is messa	ge is	depre	cated	in proto	col versions greater	than 23.0	01. Use UBX-	
		CF	G-VALSE	T, UBX	-CFG-	-VALGE	ET, UBX-	CFG-VALDEL instead.			
		Se	e the Leg	gacy U	BX M	essage	e Fields I	Reference for the cor	respondi	ng	
		COI	nfigurati	on ite	m.						
		Header Class ID Length (Bytes) Payload					Payload	Checksum			
Message Struc	ture	0xB5 0x62 0x06 0x1B 108 see belo				see below	CK_A CK_B				
Payload Conter	nts:										
Byte Offset	Num	ber	Scaling	Name			Unit	Description			
	Form	at									
0	U2		-	vend	orID		-	Vendor ID. This field	l shall onl	ly be set to	
								registered Vendor II	Os. Chanç	ging this field	
								requires special Hos			
2	U2	-		prod	productID		-	Product ID. Changin	g this fie	ld requires	
							special Host drivers				
4	U1[2	_	-	rese	reserved1		-	Reserved			
6	U1[2	2]	-	rese	reserved2		-	Reserved			
8	U2		-	powe	rCons	sumpt	mA	Power consumed by	the devi	ce	
				ion							

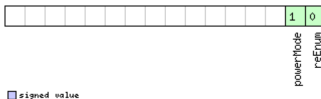


#### UBX-CFG-USB continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
10	X2	-	flags	-	various configuration flags (see graphic
					below)
12	CH[32	-	vendorString	-	String containing the vendor name. 32
	]				ASCII bytes including 0-termination.
44	CH[32	-	productString	-	String containing the product name. 32
	]				ASCII bytes including 0-termination.
76	CH[32	-	serialNumber	-	String containing the serial number. 32
	]				ASCII bytes including 0-termination.
					Changing the String fields requires special
					Host drivers.

### **Bitfield flags**

This graphic explains the bits of flags



signed value
unsigned value
neserved reserved

Name	Description					
reEnum	force re-enumeration					
powerMode	self-powered (1), bus-powered (0)					

#### 5.9.22 UBX-CFG-VALDEL (0x06 0x8C)

#### 5.9.22.1 Deletes values corresponding to provided keys

Message	UBX-CFG-VALDEL
Description	Deletes values corresponding to provided keys
Firmware	Supported on:
	• u-blox 9 with protocol version 31.11
Туре	Set
Comment	Overview:

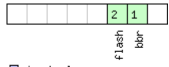
- This message can be used to delete saved configuration to effectively revert them to defaults.
- This message can delete saved configuration from the Flash configuration layer and the BBR configuration layer. The changes won't be effective until these layers are loaded into the RAM layer.
- This message 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 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.
- This message does not check if the resulting configuration is valid.



		Th  ii  ii  No	<ul> <li>See Receiver Configuration for details.</li> <li>This message returns a UBX-ACK-NAK and no configuration is applied:</li> <li>if any key is unknown to the receiver FW</li> <li>if the layers bitfield does not specify a layer to delete a value from Notes:</li> <li>If a key is sent multiple times within the same message, then the value is effectively deleted only once.</li> </ul>							
		• /		ing to	delete	e items	s that ha	ave not been set befor request	re, or tha	t have already
		Hea	ader	Class	ID	Length	Length (Bytes) Payload Check			Checksum
Message Struc	ture	Oxl	B5 0x62	0x06	0x8C	4 + 4*N see below CK_A CK			CK_A CK_B	
Payload Conter	nts:					•				
Byte Offset	Num Form		Scaling	Name		Unit	Description			
0	U1		-	vers	ion		-	Message version, se	sage version, set to 0	
1	X1		-	laye	rs		-	The layers where the configuration should		
								be deleted from (see	graphic	below)
2	U1[2	2]	-	rese	rved	1	-	Reserved	Reserved	
Start of repeate	ed blo	ck (N	times)							
4 + 4*N	U4	-		keys		-	Configuration Item IDs of the		)	
							Configuration Items	to be de	leted	
End of repeated	d block	<		_	_					

## **Bitfield layers**

This graphic explains the bits of layers



signed value
unsigned value
reserved

Name	Description					
bbr	Delete configuration from the BBR layer					
flash	Delete configuration from the Flash layer					



### 5.9.22.2 Deletes values corresponding to provided keys within a transaction

Message		UBX-CFG-	VALDI	EL					
Description		Deletes values corresponding to provided keys within a transaction							
Firmware		Supported on:							
		u-blox 9 with protocol version 31.11							
Туре		Set							
Type  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 won't 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.  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 layers bitfield changes within a transaction  if the layers 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.							
		been del	_				ave not been set befo request	,	
		Header	Class	ID	Length	n (Bytes)		Payload	Checksum
Message Stru	cture	0xB5 0x62	0x06	0x80	4 + 4	*N		see below	CK_A CK_B
Payload Conte	nts:	•	•		•			•	
Byte Offset	Num		Name	<b>;</b>		Unit	Description		
0	U1	-	vers	ion		-		Message version, set to 1	
1	X1	-	laye	layers		-	1	The layers where the configuration should be deleted from (see graphic below)	
2	X1	-	tran	sact	ion	-	Transaction action graphic below)	Transaction action to be applied: (see	
3	U1	<u> </u>	rese	rved	1	-	Reserved		

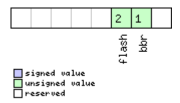


#### UBX-CFG-VALDEL continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
Start of repeate	ed block (N	times)			
4 + 4*N	U4	-	keys	-	Configuration Item IDs of the
					Configuration Items to be deleted
End of repeated block					

### **Bitfield layers**

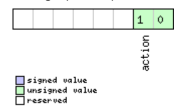
This graphic explains the bits of layers



Name	Description					
bbr	Delete configuration from the BBR layer					
flash	Delete configuration from the Flash layer					

### **Bitfield transaction**

This graphic explains the bits of  ${\tt transaction}$ 



Name	Description
action	Transaction action to be applied:
	0: Transactionless UBX-CFG-VALDEL: In the next UBX-CFG-VALDEL, it can be either 0 or 1. If a
	transaction has not yet been started, the incoming configuration is applied. If a transaction has
	already been started, cancels any started transaction and the incoming configuration is applied.
	1: (Re)Start deletion transaction: In the next UBX-CFG-VALDEL, it can be either 0, 1, 2 or 3. If a
	transaction has not yet been started, a transaction will be started. If a transaction has already been
	started, restarts the transaction, effectively removing all previous non-applied UBX-CFG-VALDEL
	messages.
	2: Deletion transaction ongoing: In the next UBX-CFG-VALDEL, it can be either 0, 1, 2 or 3.
	3: Apply and end a deletion transaction: In the next UBX-CFG-VALDEL, it can be either 0 or 1.



### 5.9.23 UBX-CFG-VALGET (0x06 0x8B)

## 5.9.23.1 Get Configuration Items

Message	U	BX-CFG-\	VALGI	ET						
Description	G	et Config	uratio	n Iter	ns					
Firmware	S	upported	on:							
	•	u-blox 9 v	with p	rotoc	ol versi	on 31.11				
Туре	Р	Poll Request								
Comment	Т	This message is used to read configuration items from the receiver. It returns								
	tł	the configuration data for the specified items and layer.								
	А	A UBX-CFG-NAK message is returned in case one or more items are unknown to								
		the receiver or when the number of requested items is greater than 64.								
						•	is returned.			
		•					d by their configurat	-		
		-		-	-	_	oup and item specifie			
						•	will constitute a requ		•	
	-	-				_	oup specifier and 0xf			
		-					a request for all item he group part of the l	-		
		-	•				receiver in all groups.	-		
							of 64 key-value pairs.	=		
				-	-		•			
	1	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.								
	Т	This allows a large set of values to be retrieved 64 at a time. If the response								
	C	contains less than 64 key-value pairs then all values have been reported,								
		otherwise there may be more to read.								
	S	ee Receiv	er Con	figur	ation fo	or detail	S.			
	_	eader	Class ID Length		+	(Bytes)		Payload	Checksum	
Message Struc	ture 0	xB5 0x62	0x06	0x8E	4 + 4*	N		see below	CK_A CK_B	
Payload Conter	nts:									
Byte Offset	Number	Scaling	Name	)		Unit	Description			
	Format									
0	U1	-	vers	sion		-	Message version (C	0x00 for t	his version)	
1	U1	-	laye	er		-	The layers from wh		onfiguration	
							items should be ret	rieved:		
							0 - RAM layer			
							1 - BBR layer			
							2 - Flash layer			
2	U2 - position - skip this many key values to					- با جمييامي	fara			
2	U2	-	posi	tion		-	constructing output			
		<u> </u>				<u> </u>	Teoristi deting outpu	it messa(	y <del>c</del>	
Start of reports	ad blook	Nitimoci								
Start of repeate 4 + 4*N	ed block (	N times)	keys	,		I_	configuration key II	D selector	d for rotrioval	



#### 5.9.23.2 Configuration Items

Message		UB	UBX-CFG-VALGET									
Description		Со	nfigurat	ion Ite	ems							
Firmware		Su	pported	on:								
		• (	ı-blox 9 v	vith p	rotoco	ol versi	on 31.1	1				
Туре		Polled										
Comment				•	•	t by th	e recei	ver to return requ	ested configu	ıration data		
		1 '	(key and value pairs). See Receiver Configuration for details.									
		+				1		ils.		Γ		
l			ader	Class		<u> </u>	(Bytes)		Payload	Checksum		
Message Stru	cture	Oxl	B5 0x62	0x06	0x8B	4 + 1*	N		see below	CK_A CK_B		
Payload Conte	nts:											
Byte Offset	Num	ber	Scaling	Name			Unit	Description				
	Form	nat										
0	U1		-	vers	ion		-	Message version	Message version (0x01 for this version)			
1	U1	-		layer			- The layers from which the		which the co	nfiguration		
								items originate	:			
								0 - RAM layer				
								1 - BBR				
								2 - Flash				
								7 - Default	- Default			
2	U2		-	posi	tion		-	number of conf	•	• •		
								the result set b		•		
								message (mirro	•	lent field in		
								the request me	the request message)			
Start of repea	ted blo	ck (N	l times)									
4 + 1*N	U1		-	cfgD	ata		-	configuration d	ata (key and v	value pairs)		
End of repeate	ed bloc	k										

#### 5.9.24 UBX-CFG-VALSET (0x06 0x8A)

#### 5.9.24.1 Sets values corresponding to provided key-value pairs

Message	UBX-CFG-VALSET
Description	Sets values corresponding to provided key-value pairs
Firmware	Supported on:
	u-blox 9 with protocol version 31.11
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 parameters 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 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-VALSET that supports transactions.



• 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 layers bitfield does not specify a layer to save a value to
- if the requested configuration is not valid. The validity of a configuration is checked only if the message requests to apply the configuration to the RAM configuration layer.

#### 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	0xB5 0x62	0x06	0x8A	4 + 1*N	see below	CK_A CK_B

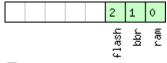
#### Payload Contents:

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
0	U1	-	version	-	Message version, set to 0
1	X1	-	layers	-	The layers where the configuration should
					be applied (see graphic below)
2	U1[2]	-	reserved1	-	Reserved
Start of repeat	ed block (N	l times)			
4 + 1*N	U1	-	cfgData	-	configuration data (key and value pairs)
End of reports	d blook	-	•		•

End of repeated block

### **Bitfield layers**

This graphic explains the bits of layers





Name	Description
ram	Update configuration in the RAM layer
bbr	Update configuration in the BBR layer
flash	Update configuration in the Flash layer



### 5.9.24.2 Sets values corresponding to provided key-value pairs within a transaction

Message		UBX-CFG-	VALSET						
Description		Sets value	es correspo	onding t	o provid	led key-value pair	s within a tı	ansaction	
Firmware		Supported	d on:						
		• u-blox 9	with proto	col vers	ion 31.11				
Туре		Set							
Type  Comment		Overview:  This me list of ke change,  This me  This me  This me within a value pa  See Rec  See vers  This mess configurat  if any ke  if an inva  if the lay  This mess  if the lay  This mess  Any requand UBX configur  This me  managir	ey and value and their restage is lines age can transaction irs; a transective Confision 0 of UB age return cion is applicated transaction is applicated to message to fa configuration to the tion-less results for an extension is appressage can age the transaction is appressage can age to the transaction is appressage to the tra	e pairs), new valuation to be used n. With faction if guration X-CFG- s a UBX fied: cransaction st d change d does n s a UBX nfiguration if e RAM equest.  other U GET) wi plied. be sent saction	which in less. contain I multiply in a transseffect on for det VALSET in ACK-Not the specific configures to the configure of the configuration of the configurati	for simplified versing AK, cancels any stanknown to the recessition is requested in a transaction fy a layer to save at AK, and no configuot valid. While in a apply the transacted only if the messis ation layer. This allowers are sage type (incompany started transacted) which is a same started transacted tr	64 key-value sult being rollimit on the number of lion of this marted transfeiver FW lively and the lion returns age requests applies to cluding UBX action, and for the purp	e pairs. nanaged e number key- known keys. nessage. action, and no  plied: context, only a NAK. The ts to apply the o a  -CFG-VALDEL no oses of	
		-		=		in the same messa ally being applied i	-		
		Header	Class ID		h (Bytes)	any being applied	Payload	Checksum	
Message Stru	-		2 0x06 0x8	_				CK_A CK_B	
Payload Conte	ı	5AB5 6A6E		" y ¬ ' ' '			230 50.00	101.7.101.7	
Byte Offset	Numb	per Scaling	Name		Unit	Description			
Dyte Offset	Format   Scaling   Name   Name   Scaling   Name   Name								
0	U1	-	version		-	Message version	n, set to 1		
1	X1	-	layers			The layers where	The layers where the configuration should be applied (see graphic below)		
2	U1	-	transac	tion	-	Transaction acti graphic below)	on to be app	olied (see	

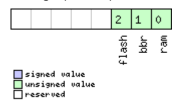


#### UBX-CFG-VALSET continued

Byte Offset	Number	Scaling Name		Unit	Description				
	Format								
3	U1	-	reserved1	-	Reserved				
Start of repeate	ed block (N	times)							
4 + 1*N	U1	-	cfgData	-	configuration data (key and value pairs)				
End of repeated	End of repeated block								

### **Bitfield layers**

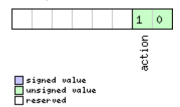
This graphic explains the bits of layers



Name	Description
ram	Update configuration in the RAM layer
bbr	Update configuration in the BBR layer
flash	Update configuration in the Flash layer

### **Bitfield transaction**

This graphic explains the bits of transaction



Name	Description
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
	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).
	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 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.



## 5.10 UBX-INF (0x04)

Information Messages: i.e. Printf-Style Messages, with IDs such as Error, Warning, Notice. Messages in the INF class are used to output strings in a printf style from the firmware or application code. All INF messages have an associated type to indicate the kind of message.

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

### 5.10.1.1 ASCII output with debug contents

Message		UB	JBX-INF-DEBUG								
Description	Description ASCII output with debug contents										
Firmware		Su	Supported on:								
• u-blox 9 with protocol version 31.11											
Туре	Output										
Comment This message has a variable length payload, representing an ASCII string.						string.					
		Hea	ıder	Class	ID	Length	(Bytes)		Payload	Checksum	
Message Stru	cture	Oxl	35 0x62	0x04	0x04	4 0 + 1*N see belo				CK_A CK_B	
Payload Conte	nts:										
Byte Offset	Num Form		Scaling	Scaling Name			Unit	Description			
Start of repeat	ed blo	ck (N	times)	•				•			
N*1	СН		-	str		- ASCII Character					
End of repeate	d block	<		•				•			

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

#### 5.10.2.1 ASCII output with error contents

Message		UB	JBX-INF-ERROR								
Description		ASCII output with error contents									
Firmware	Firmware Su										
	• u-blox 9 with protocol version 31.11										
Type Output											
Comment		Th	This message has a variable length payload, representing an ASCII string.								
	Hea	ader	Class	ID	Length (Bytes)			Payload	Checksum		
Message Struc	ture	Oxl	B5 0x62	0x04	0x00	0 0 + 1*N see below CK_A C				CK_A CK_B	
Payload Conter	nts:										
Byte Offset	Num	ber	Scaling	Name			Unit	Description			
	Form	nat									
Start of repeat	ed blo	ck (N	times)					·			
N*1	СН		-	str - ASCII Character							
End of repeate	d block	<	•				•				



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

### 5.10.3.1 ASCII output with informational contents

Message		UB	X-INF-N	OTIC	<b>E</b>						
Description		AS	CII outp	ut wit	h info	rmatic	nal con	tents			
Firmware		Su	pported	on:							
		• ເ	u-blox 9 with protocol version 31.11								
Туре		Ou	utput								
Comment		Th	is message has a variable length payload, representing an ASCII string.								
		Hea	Header Class ID Length (Bytes) Payload							Checksum	
Message Struc	ture	Oxl	B5 0x62	0x04	0x02	0 + 1*1	N		see below	CK_A CK_B	
Payload Conten	its:										
Byte Offset	Num	ber	Scaling	Name			Unit	Description			
	Form	nat									
Start of repeate	ed bloo	block (N times)									
N*1	СН	- str - ASCII Character					ASCII Character				
End of repeated	d block	<									

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

### 5.10.4.1 ASCII output with test contents

Message		UB	X-INF-T	EST						
Description		AS	CII outp	ut wit	h test	conte	nts			
Firmware		Su	Supported on:							
		• (	ı-blox 9 v	vith p	rotoco	l versi	on 31.11			
Туре		Ou	ıtput							
Comment		Th	is message has a variable length payload, representing an ASCII string.							
		Hea	Header Class ID Length (Bytes) Payload						Checksum	
Message Struc	ture	Oxl	35 0x62	0x04	0x03	0 + 1*1	V		see below	CK_A CK_B
Payload Conter	nts:									
Byte Offset	Num	ber	Scaling	Name			Unit	Description		
	Form	nat	at							
Start of repeat	ed blo	ck (N	k (N times)							
N*1	СН		- str - ASCII Character							
End of repeate	d block	<								



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

### 5.10.5.1 ASCII output with warning contents

Message		UB	X-INF-W	/ARNI	NG						
Description		AS	CII outp	ut wit	h war	ning c	ontents				
Firmware		Supported on:									
		• (	ı-blox 9 v	vith pı	rotocc	ol versi	on 31.11				
Туре		Ou	utput								
Comment		Th	his message has a variable length payload, representing an ASCII string.								
	Header			Class	ID	Length (Bytes) Payload Ch				Checksum	
Message Struc	cture	Oxl	35 0x62	0x04	0x01	0 + 1*1	N		see below	CK_A CK_B	
Payload Conte	nts:										
Byte Offset	Num	ber	Scaling	Name			Unit	Description			
	Form	nat									
Start of repeat	ed blo	ock (N times)									
N*1	СН		-	str			-	ASCII Character			
End of repeate	End of repeated block										



### 5.11 UBX-LOG (0x21)

Logging Messages: i.e. Log creation, deletion, info and retrieval.

Messages in the LOG class are used to configure and report status information of the logging and batching features.

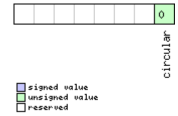
### 5.11.1 UBX-LOG-CREATE (0x21 0x07)

#### 5.11.1.1 Create Log File

Message		UB	X-LOG-	CREA	TE					
Description		Cre	eate Log	File						
Firmware		Su	pported	on:						
		• (	ı-blox 9 v	with p	rotoco	l versi	on 31.11			
Туре		Со	mmand							
Comment		Th	is messa	age is	used t	o crea	te an ini <sup>.</sup>	tial logging file and a	ctivate th	ne logging
		sul	bsystem							
		UBX-ACK-ACK or UBX-ACK-NAK are returned to indicate success or failure.								ailure.
								Checksum		
Message Stru	icture	Oxl	B5 0x62	0x21	0x07	8			see below	CK_A CK_B
Payload Conte	ents:									
Byte Offset	Num	ber Scaling		Name	;		Unit	Description		
	Form	at								
0	U1		-	vers	sion		-	Message version (0:		
1	X1		-	logC	lfg_		-	Config flags (see graphic below)		
2	U1		-		erved1	L	-	Reserved		
3	U1		-	logS	logSize		-	Indicates the size of the log:		
								0 (maximum safe si		
								logging will not be ir	•	•
								space will be left ava		r all other
								uses of the filestore	)	
								1 (minimum size):		
								2 (user defined): See	e 'userDe	finedSize'
4	1					1-1		below		
4	U4		-		Defir	nedSi	bytes	Sets the maximum		•
				ze				filestore that can be	e usea by	the logging
								task.	oliooble :£	logCino io cat
								This field is only app	nicable IT	logSize is set
								to user defined.		

## Bitfield logCfg

This graphic explains the bits of logCfg





Name	Description
circular	Log is circular (new entries overwrite old ones in a full log) if this bit set

### 5.11.2 UBX-LOG-ERASE (0x21 0x03)

### 5.11.2.1 Erase Logged Data

Message	UBX-LOG-I	UBX-LOG-ERASE									
Description	Erase Logged Data										
Firmware	Supported	Supported on:									
	• u-blox 9 v	with p	rotoco	ol version 31.11							
Туре	Command										
Comment	This messa	age de	activa	ites the logging system and erases	all logge	d data.					
	UBX-ACK-A	CK or	UBX-A	.CK-NAK are returned to indicate suc	cess or f	ailure.					
	Header	Class	ID	Length (Bytes)	Payload	Checksum					
Message Structure	0xB5 0x62 0x21 0x03 0 see below CK_A CK_B										
No payload	•										

### 5.11.3 UBX-LOG-FINDTIME (0x21 0x0E)

## 5.11.3.1 Find index of a log entry based on a given time

Message		UB	BX-LOG-FINDTIME											
Description		Fin	Find index of a log entry based on a given time											
Firmware		Su	pported	on:										
		• (	ı-blox 9 v	vith p	rotoco	ol versi	on 31.11							
Туре		Inp	nput											
Comment		Th	This message can be used for a time-based search of a log. It can find the index											
		of t	of the first log entry with time equal to the given time, otherwise the index of th											
		mo	most recent entry with time less than the given time. This index can then be											
		use	ed with t	he UB	X-LOG	-RETR	IEVE me	essage to provide tim	e-based	retrieval of				
		log	entries.											
		Se	arching a	a log is	s effec	ctive fo	or a give	n time later than the	base dat	e (January				
		1st	, 2004).	Searc	hing a	log fo	r a giver	time earlier than the	e base da	te will result				
		in a	an 'entry	not fo	ound' r	respon	se.							
		Se	arching a	a log f	or a gi	ven tir	ne great	ter than the last reco	rded entr	y's time will				
		ret	urn the i	ndex	of the	last re	corded	entry.						
		Hea	ıder	Class	ID	Length	(Bytes)		Payload	Checksum				
Message Stru	icture	Oxl	35 0x62	0x21	0x0E	12			see below	CK_A CK_B				
Payload Conte	ents:													
Byte Offset	Num	ber	Scaling	Name	)		Unit	Description						
	Form	nat												
0	U1		-	vers	sion		-	Message version (0:	x00 for th	nis version)				
1	U1		-	type	<u> </u>		-	Message type, 0 for	request					
2	U1[2	2]	- reserved1		1	-	Reserved							
4	U2		-	year	year		-	Year (1-65635) of U	TC time					
6	U1		-	mont	month		-	Month (1-12) of UTC						
7	U1		-	day	day		-		Day (1-31) of UTC time					
8	U1		-	hour	•		-	Hour (0-23) of UTC	time					



#### UBX-LOG-FINDTIME continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
9	U1	-	minute	-	Minute (0-59) of UTC time
10	U1	-	second	-	Second (0-60) of UTC time
11	U1	-	reserved2	-	Reserved

### 5.11.3.2 Response to FINDTIME request

5.11.5.2 Res	<b>P C C</b>				•						
Message		UB	X-LOG-I	FINDT	IME						
Description		Re	sponse t	o FIN	DTIM	E requ	est				
Firmware		Su	pported	on:							
		• (	u-blox 9 with protocol version 31.11								
Туре		Ou	Output								
Comment		-									
		Hea	ader Class ID Length (Bytes) Payload Checksu							Checksum	
Message Struc	cture	Oxl	xB5 0x62 0x21 0x0E 8 see below 0						CK_A CK_B		
Payload Conte	nts:										
Byte Offset	Num	ber	Scaling	Name		Unit	Description				
	Form	nat									
0	U1		-	vers	sion		-	Message version (0x01 for this version)			
1	U1		-	type	j		-	Message type, 1 for	response	)	
2	U1[2	2]	-	rese	rved	1	-	Reserved			
4	U4		-	entr	yNuml	ber	-	Index of the first log entry with time =			
								given time, otherwis	se index c	of the most	
								recent entry with tir	me < give	n time. If	
								OxFFFFFFF, no log	g entry fo	und with time	
								<= given time. The i	ndexing o	of log entries	
							is zero based.				

### 5.11.4 UBX-LOG-INFO (0x21 0x08)

### 5.11.4.1 Poll for log information

Message	UBX-LOG-I	UBX-LOG-INFO								
Description	Poll for log	Poll for log information								
Firmware	Supported	Supported on:								
	• u-blox 9 v	with p	rotoco	l version 31.11						
Туре	Poll Request									
Comment	Upon sendi below.	ing of	this m	essage, the receiver ret	urns UBX-LOG-INFC	as defined				
	Header	Class	ID	Length (Bytes)	Payload	Checksum				
Message Structure	0xB5 0x62 0x21 0x08 0 see below CK_A CK_B									
No payload					•	'				



### 5.11.4.2 Log information

Message		UB	X-LOG-I	NFO							
Description		Lo	g inform	ation							
Firmware		Su	pported	on:							
		• (	ı-blox 9 v	vith pr	rotoco	ol versi	on 31.11				
Туре		Ou	tput								
Comment		Th	is messa	ige is i	used t	to repo	rt inforr	nation about the logo	ging subs	ystem.	
		No	te:								
		l .	=			_		l be smaller than that	_	•	
		l .	LOG-CREATE due to logging and filestore implementation overheads.								
		l .	_		-			riable length fashion, 	so it ma	y be difficult	
			-	•	•	•	-	precision.		. +:	
		l .		-				ver does not have an			
		l .				-		, in which case some oldest/newest entry t			
		l .	account o	-		-		Jidesynewest entry t	ıc valu	es not taking	
			ader	Class			(Bytes)		Payload	Checksum	
Message Stru	cture		B5 0x62			<del>-</del>	. ,1		-	CK A CK B	
Payload Conte		2/1	- 07.02			l			1	1	
Byte Offset	Num	har	Scaling	Name			Unit	Description			
byte onset	Form		Jocannig	Ivairie			Offic	Description			
0	U1		-	vers	ion		_	Message version (0)	x01 for th	is version)	
1	U1[3	3]	-		rved	1	-	Reserved		,	
4	U4		-	file	stor	eCapa	bytes	The capacity of the	filestore		
				city							
8	U1[8	3]	-	rese	rved	2	-	Reserved			
16	U4		-	curr	entM	axLog	bytes	The maximum size the current log is			
				Size				allowed to grow to			
20	U4		-	curr	entL	ogSiz	bytes	Approximate amount of space in log			
0.4	1.14			е				currently occupied			
24	U4		-	entr	yCou:	nt	-	Number of entries in	•		
								Note: for circular log			
								decrease when a gro deleted to make spa	=		
28	U2		_	olde	stYe		_	Oldest entry UTC ye			
	-			Olac	.DCIC	<b>A1</b>		there are no entries			
30	U1		-	olde	stMo	nth	_	Oldest month (1-12)	J		
31	U1		-		stDa		-	Oldest day (1-31)			
32	U1		-		stHo		-	Oldest hour (0-23)			
33	U1		-	olde	stMi	nute	-	Oldest minute (0-59	9)		
34	U1		-	oldestSecond		-	Oldest second (0-60	0)			
35	U1		-	rese	rved	3	-	Reserved			
36	U2	-	-	newe	stYe	ar	-	Newest year (1-6563		o if there are	
								no entries with know			
38	U1		-		stMo:		-	Newest month (1-12	)		
39	U1		-	newe	stDa	У	-	Newest day (1-31)			

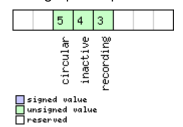


#### UBX-LOG-INFO continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
40	U1	-	newestHour	-	Newest hour (0-23)
41	U1	-	newestMinute	-	Newest minute (0-59)
42	U1	-	newestSecond	-	Newest second (0-60)
43	U1	-	reserved4	-	Reserved
44	X1	-	status	-	Log status flags (see graphic below)
45	U1[3]	-	reserved5	-	Reserved

### **Bitfield status**

This graphic explains the bits of status



Name	Description
recording	Log entry recording is currently turned on
inactive	Logging system not active - no log present
circular	The current log is circular

### 5.11.5 UBX-LOG-RETRIEVEPOSEXTRA (0x21 0x0f)

### 5.11.5.1 Odometer log entry

Message		UB	JBX-LOG-RETRIEVEPOSEXTRA								
Description		Od	Odometer log entry								
Firmware Supported on:											
		• (	u-blox 9 v	vith p	rotoco	ol versi	on 31.11				
Туре		Ou	tput								
Comment		Th	is messa	ige is	used t	o repo	rt an oc	lometer log entry			
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum	
Message Stru	cture	Ox	B5 0x62	0x21	0x0f	32			see below	CK_A CK_B	
Payload Conte	ents:				Į.	•			1	,	
Byte Offset	Num	ber	Scaling	Name	Name		Unit	Description			
	Form	nat									
0	U4		-	entryIndex		ex	-	The index of this log entry			
4	U1		-	version			-	Message version (0x00 for this version)			
5	U1		-	reserved1		1	-	Reserved			
6	U2		-	year			-	Year (1-65635) of U	JTC time. Will be zero if		
								time not known			
8	U1	-		mont	h		-	Month (1-12) of UTC time			
9	U1	- day			-	Day (1-31) of UTC time					
10	U1	-		hour	hour		-	Hour (0-23) of UTC time			
11	U1		-	minu	ıte		-	Minute (0-59) of UTC time			



#### UBX-LOG-RETRIEVEPOSEXTRA continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
12	U1	-	second	-	Second (0-60) of UTC time
13	U1[3]	-	reserved2	-	Reserved
16	U4	-	distance	-	Odometer distance traveled since the last
					time the odometer was reset by a UBX-
					NAV-RESETODO
20	U1[12]	-	reserved3	-	Reserved

### 5.11.6 UBX-LOG-RETRIEVEPOS (0x21 0x0b)

### 5.11.6.1 Position fix log entry

Message	Message UBX-LOG-RETRIEVEPOS													
Description Position fix log entry														
Firmware		Su	Supported on:											
u-blox 9 with protocol version 31.11														
Type Output														
Comment		Th	This message is used to report a position fix log entry											
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum				
Message Stru	cture	Оx	B5 0x62	0x21	0x0b	40			see below	CK_A CK_B				
Payload Conte	ents:					1			•					
Byte Offset	Num	ber	Scaling	Name	;		Unit	Description						
	Forn	nat												
0	U4		-	entr	yInd	ex	-	The index of this log	gentry					
4	14		1e-7	lon			deg	Longitude						
8	14		1e-7	lat			deg	Latitude						
12	14		-	hMSL		mm	Height above mean sea level							
16	U4		-	hAcc		mm	Horizontal accuracy estimate							
20	U4		-	gSpe	gSpeed		mm/s	Ground speed (2-D)						
24	U4		1e-5	heading			deg	Heading						
28	U1		-	version			-	Message version (0x00 for this version)						
29	U1		-	fixType			-	Fix type:						
								0x01: Dead Reckoni	ng only					
								0x02: 2D-Fix						
								0x03: 3D-Fix						
									0x04: GNSS + Dead Reckoning con					
30	U2		-	year	:		-	Year (1-65635) of UTC time						
32	U1		-	mont	h		-	Month (1-12) of UTC						
33	U1		-	day			-	Day (1-31) of UTC tir						
34	U1		-	hour			-	Hour (0-23) of UTC						
35	U1		-	minu			-	Minute (0-59) of UT						
36	U1		-	seco			-	Second (0-60) of U	ΓC time					
37	U1		-		erved	1	-	Reserved						
38	U1		-	numS	SV		-	•	Number of satellites used in the position					
	1							fix						
39	U1		-	rese	erved	2	-	Reserved						



### 5.11.7 UBX-LOG-RETRIEVESTRING (0x21 0x0d)

### 5.11.7.1 Byte string log entry

Message		UBX-LOG-RETRIEVESTRING									
Description		Ву	Byte string log entry								
Firmware		Su	pported	on:							
• u-blox 9 with protocol version 31.11											
Туре		Output									
Comment		Th	is messa	age is	used t	o repo	rt a byt	e string log entry			
		Hea	ader	Class	ID	Length	(Bytes)	ŀ	Payload	Checksum	
Message Struc	cture	Ox	B5 0x62	0x21	0x0d	16 + 1	byteCo	ount	see below	CK_A CK_B	
Payload Conte	nts:				•	•					
Byte Offset	Num	ber	Scaling	Name	<b>;</b>		Unit	Description			
	Form	nat									
0	U4		-	entr	entryIndex		-	The index of this log	this log entry		
4	U1		-	version		-	Message version (0x	essage version (0x00 for this version)			
5	U1		-	reserved1		-	Reserved				
6	U2		-	year			-	Year (1-65635) of UTC time. Will be zero if			
								time not known			
8	U1		-	mont	month		-	Month (1-12) of UTC time			
9	U1		-	day			-	Day (1-31) of UTC time			
10	U1		-	hour			-	Hour (0-23) of UTC ti	ime		
11	U1		-	minu	ıte		-	Minute (0-59) of UTC time			
12	U1		-	seco	nd		-	Second (0-60) of UT	C time		
13	U1	- reserved2		2	-	Reserved	Reserved				
14	4 U2 - byteCount				-	Size of string in bytes					
Start of repeat	ed blo	ck (b	yteCount t	imes)							
16 + 1*N	U1		-	byte	s		-	The bytes of the strir	ng		
End of repeate	d blocl	K									

### 5.11.8 UBX-LOG-RETRIEVE (0x21 0x09)

## 5.11.8.1 Request log data

Message		UB	BX-LOG-RETRIEVE										
Description		Re	equest log data										
Firmware		Su	Supported on:										
		• u-blox 9 with protocol version 31.11											
Туре		Command											
Comment		-											
		Header Class ID			Length	(Bytes)		Payload	Checksum				
Message Stru	cture	Oxl	35 0x62	0x21	0x09	12			see below	CK_A CK_B			
Payload Conte	nts:					•			•				
Byte Offset	Num	ber	Scaling	Name	1	Unit Description							
	Form	nat											



#### UBX-LOG-RETRIEVE continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
0	U4	-	startNumber	-	Index of first log entry to be transferred. If it is larger than the index of the last available log entry, then the first log entry to be transferred is the last available log entry. The indexing of log entries is zero
					based.
4	U4	-	entryCount	-	Number of log entries to transfer in total including the first entry to be transferred. If it is larger than the log entries available starting from the first entry to be transferred, then only the available log entries are transferred followed by a UBX-ACK-NAK. The maximum is 256.
8	U1	-	version	-	Message version (0x00 for this version)
9	U1[3]	-	reserved1	-	Reserved

### 5.11.9 UBX-LOG-STRING (0x21 0x04)

### 5.11.9.1 Store arbitrary string in on-board flash

Message		UB	UBX-LOG-STRING								
Description		Store arbitrary string in on-board flash									
Firmware Supported on:											
		• u-blox 9 with protocol version 31.11									
Туре	Command										
Comment		Th	is messa	ige ca	n be u	sed to	store ar	n arbitrary byte string	g in the o	n-board flash	
		me	mory. Tl	ne ma	ximun	n lengt	h that c	an be stored is 256 b	ytes.		
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum	
Message Struc	ture	Oxi	B5 0x62	0x21	0x04	0 + 1*1	N	see below CK_A CK_			
Payload Conter	nts:										
Byte Offset	Num		Scaling	Name			Unit	Description			
Start of repeate	ed blo	ck (N	l times)								
N*1 U1 -		-	byte	bytes		-	The string of bytes to be logged		ged		
		(maximum 256)									
End of repeated	d block	<									



# 5.12 UBX-MGA (0x13)

Multiple GNSS Assistance Messages: i.e. Assistance data for various GNSS.

Messages in the MGA class are used for GNSS aiding information from and to the receiver.

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

## **5.12.1.1 UBX-MGA-ACK-DATA0**

Message		UB	BX-MGA-ACK-DATA0  fultiple GNSS Acknowledge message										
Description		Мι	ıltiple GI	NSS A	cknov	wledge	messa	ge					
Firmware		Su	pported	on:									
		• (	u-blox 9 v	with p	rotoco	ol versi	on 31.11						
Туре		Ou	tput										
Comment		Th	is messa	age is	sent b	y a u-b	olox rece	eiver to acknowledge	the recei <sub>l</sub>	pt of an			
			sistance		•								
				-			-	tting the CFG-NAVSPO		ING item.			
		+	See the section Flow control in Integration Manual for details.										
			ader	Class	ID		(Bytes)		Payload	Checksum			
Message Stru	cture	0xl	B5 0x62	0x13	0x60	8			see below	CK_A CK_B			
Payload Conte	ents:												
Byte Offset	Num	ber	Scaling	Name	<b>:</b>		Unit	Description					
	Form	nat											
0	U1		-	type	2		-	Type of acknowledg	•				
								0: The message was		•			
								receiver (see infoCo	ae fiela f	or an			
					indication of why)					1.6			
								1: The message was	•				
1	U1							the receiver (the inf					
2	U1		-	vers			-	Message version (0 Provides greater inf					
_	101		-	TILL	Code		-	· ·	with the message				
								contents:	o wiell elle	message			
								0: The receiver acce	epted the	data			
								1: The receiver does	•				
								can't use the data (	To resolv	e this a UBX-			
								MGA-INI-TIME_UTC					
								supplied first)	J				
								2: The message ver	sion is no	t supported			
								by the receiver					
								3: The message size	e does no	t match the			
			message version										
								4: The message dat	a could n	ot be stored			
								to the database					
								5: The receiver is no	t ready to	o use the			
								message data					
_	1							6: The message typ					
3	U1		-	msgI	id		-	UBX message ID of	the ack'e	d message			



#### UBX-MGA-ACK continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
4	U1[4]	-	msgPayloadSta	-	The first 4 bytes of the ack'ed message's
			rt		payload

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

# **5.12.2.1 UBX-MGA-BDS-EPH**

Message		UB	BX-MGA-BDS-EPH									
Description		BD	S Ephen	neris /	Assist	ance						
Firmware		Su	pported	on:								
		• (	ı-blox 9 v	vith p	rotoco	ol versi	on 31.11					
Туре		Inp	ut									
Comment		Th	is messa	ige all	ows tl	he deli	very of B	eiDou ephemeris ass	istance t	o a receiver.		
		Se	e the sec	ction A	Assist	Now or	nline in Ir	ntegration manual fo	r details.			
		Hea	ader	Class ID Length			(Bytes)		Payload	Checksum		
Message Stru	cture	Oxl	B5 0x62	0x13	0x03	88			see below	CK_A CK_B		
Payload Conte	nts:					•			•			
Byte Offset	Num	ber	Scaling	Name	)		Unit	Description				
	Form	nat										
0	U1		-	type	<u> </u>		-	Message type (0x01				
1	U1		-	vers	sion		-	Message version (0:	x00 for th	nis version)		
2	U1		-	svId	l		-	BDS satellite identifier (see Satellite				
								Numbering)				
3	U1		-	rese	reserved1			Reserved				
4	U1		-	Sath	11		-	Autonomous satelli		flag		
5	U1		-	IODC	!		-	Issue of Data, Clock				
6	12		2^-66	a2			s/s^2	Time polynomial co				
8	14		2^-50	a1			s/s	Time polynomial coefficient 1				
12	14		2^-33	a0			S	Time polynomial coefficient 0				
16	U4		2^3	toc			S	Clock data referenc				
20	12		0.1	TGD1			ns	Equipment Group D		erential		
22	U1		-	URAI			-	User Range Accurac	•			
23	U1		-	IODE	}		-	Issue of Data, Epher				
24	U4		2^3	toe			S	Ephemeris referenc		.:_		
28 32	U4 U4		2^-19 2^-33	sqrt	:A		m^0.5	Square root of semi Eccentricity	-major ax	(IS		
36	14		2^-33	е			-					
36	14		2~-31	omeg	Ja		semi- circles	Argument of perige	е			
40	12		2^-43	Delt	. 22		semi-	Moan motion diffor	onco fron	computed		
40	٦١٢		2 -43	Derc	all	semi- Mean motion difference from con circles   value				rcomputed		
							/s					
42	12		2^-43	IDOT	,		semi-	Rate of inclination angle				
	-						circles		9.0			
							/s					



#### UBX-MGA-BDS continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
44	14	2^-31	MO	semi-	Mean anomaly at reference time
				circles	
48	14	2^-31	Omega0	semi-	Longitude of ascending node of orbital of
				circles	plane computed according to reference
					time
52	14	2^-43	OmegaDot	semi-	Rate of right ascension
				circles	
				/s	
56	14	2^-31	i0	semi-	Inclination angle at reference time
				circles	
60	14	2^-31	Cuc	semi-	Amplitude of cosine harmonic correction
				circles	term to the argument of latitude
64	14	2^-31	Cus	semi-	Amplitude of sine harmonic correction
				circles	term to the argument of latitude
68	14	2^-6	Crc	m	Amplitude of cosine harmonic correction
					term to the orbit radius
72	14	2^-6	Crs	m	Amplitude of sine harmonic correction
					term to the orbit radius
76	14	2^-31	Cic	semi-	Amplitude of cosine harmonic correction
				circles	term to the angle of inclination
80	14	2^-31	Cis	semi-	Amplitude of sine harmonic correction
				circles	term to the angle of inclination
84	U1[4]	-	reserved2	-	Reserved

# **5.12.2.2 UBX-MGA-BDS-ALM**

Message		UB	X-MGA-	BDS-	ALM							
Description		BD	S Alman	ac As	sistar	nce						
Firmware		Su	pported	on:								
		• (	u-blox 9 with protocol version 31.11									
Туре		Inp	nput									
Comment		Th	This message allows the delivery of BeiDou almanac assistance to a receiver.									
		Se	e the sec	tion A	ssist	Now or	nline in Ir	ntegration manual fo	r details.			
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum		
Message Struc	essage Structure 0xB5 0x62 0x13 0x03 40 see below CK_A CK_B								CK_A CK_B			
Payload Conte	nts:											
Byte Offset	Num	ber	Scaling	Name	Name		Unit	Description				
	Form	nat										
0	U1		-	type	!		-	Message type (0x02	for this	version)		
1	U1		-	vers	ion		-	Message version (0)	x00 for th	nis version)		
2	U1	- svId - BeiDou satellite identifier (see Satellite							e Satellite			
								Numbering)				
3	U1	- reserved1			L	-	Reserved					
4	U1		-	Wna			week	Almanac Week Num	nber			



#### UBX-MGA-BDS continued

Number	Scaling	Name	Unit	Description
	0.110			
U1	2^12	toa	S	Almanac reference time
12	2^-19	deltaI	semi-	Almanac correction of orbit reference
			circles	inclination at reference time
U4	2^-11	sqrtA	m^0.5	Almanac square root of semi-major axis
U4	2^-21	е	-	Almanac eccentricity
14	2^-23	omega	semi-	Almanac argument of perigee
			circles	
14	2^-23	МО	semi-	Almanac mean anomaly at reference time
			circles	
14	2^-23	Omega0	semi-	Almanac longitude of ascending node of
			circles	orbit plane at computed according to
				reference time
14	2^-38	omegaDot	semi-	Almanac rate of right ascension
			circles	
			/s	
12	2^-20	a0	s	Almanac satellite clock bias
12	2^-38	a1	s/s	Almanac satellite clock rate
U1[4]	-	reserved2	-	Reserved
	Format U1 I2 U4 U4 I4 I4 I4 I4 I4 I2 I2	Format  U1 2^12  I2 2^-19  U4 2^-11  U4 2^-21  I4 2^-23  I4 2^-23  I4 2^-23  I4 2^-23  I4 2^-23	Format  U1 2^12 toa  I2 2^-19 deltaI  U4 2^-11 sqrtA  U4 2^-21 e  I4 2^-23 omega  I4 2^-23 M0  I4 2^-23 omega0  I4 2^-23 omega0  I4 2^-23 omega0  I2 2^-38 al	Format   U1   2^12   toa   S     I2   2^-19   deltaI   semicircles     U4   2^-11   sqrtA   m^0.5     U4   2^-21   e   -

## 5.12.2.3 UBX-MGA-BDS-HEALTH

Message		UB	X-MGA-	BDS-I	HEAL	тн							
Description		BD	BDS Health Assistance										
Firmware		Su	pported	on:									
		• ເ	u-blox 9 with protocol version 31.11										
Туре		Inp	nput										
Comment		Th	This message allows the delivery of BeiDou health assistance to a receiver.										
		Se	See the section AssistNow online in Integration manual for details.										
		Hea	eader Class ID Length (Bytes) Payload Checksum										
Message Struc	ture	Oxi	35 0x62	0x13	0x03	68		see below CK_A CK_B					
Payload Conter	nts:												
Byte Offset	Num	ber	Scaling	Name			Unit	Description					
	Form	at											
0	U1		-	type	<u> </u>		-	Message type (0x04 for this type)					
1	U1		-	vers	sion		-	Message version (0:	x00 for th	nis version)			
2	U1[2	2]	-	rese	rved	1	-	Reserved					
4	U2[3	30]	-	heal	thCo	de	-	Each two-byte value	e represe	nts a BDS SV			
								(1-30). The 9 LSBs o	f each by	te contain			
								the 9 bit health code	e from su	bframe 5			
			pages 7,8 of the D1 message, and from										
			subframe 5 pages 35,36 of the D1										
								message.					
64	U1[4	l]	-	rese	rved	2	-	Reserved					



## **5.12.2.4 UBX-MGA-BDS-UTC**

Message		UB	X-MGA-	BDS-	UTC					
Description		BD	S UTC A	ssist	ance					
Firmware		Su	pported	on:						
		• (	ı-blox 9 v	with p	rotoco	ol versi	on 31.11			
Туре		Inp	out							
Comment			This message allows the delivery of BeiDou UTC assistance to a receiver.  See the section AssistNow online in Integration manual for details.							
		Header Class ID Length (Bytes) Payload Checksun								Checksum
Message Stru	e Structure							CK_A CK_B		
Payload Conte	ents:	•		•	•	•			•	
Byte Offset	Num	ber	Scaling	Name	)		Unit	Description		
	Form	nat								
0	U1		-	type	<u> </u>		-	Message type (0x0	o for this	type)
1	U1		-	vers	sion		-	Message version (0x00 for this version)		
2	U1[2	2]	-	rese	erved	1	-	Reserved		
4	14		2^-30	a0UI	.c		s	BDT clock bias relative to UTC		
8	14		2^-50	a1UT	.c		s/s	BDT clock rate relat	ive to UT	Ö.
12	l1		-	dtLS	3		s	Delta time due to le	ap secon	ds before the
								new leap second eff	ective	
13	U1[1	]	-	rese	rved	2	-	Reserved		
14	U1		-	wnRe	eC.		week	BeiDou week numbe	er of rece	ption of this
								UTC parameter set	(8 bit tru	ncated)
15	U1		-	wnLSF			week	Week number of the	e new lea	p second
16	U1	- dN		day	Day number of the r	Day number of the new leap second				
17	l1		-	dtLS	SF		s	Delta time due to le	ap secon	ds after the
								new leap second effective		
18	U1[2	2]	-	rese	rvedi	3	-	Reserved		

# 5.12.2.5 UBX-MGA-BDS-IONO

Message		UB	BX-MGA-BDS-IONO										
Description		BD	BDS Ionospheric Assistance										
Firmware		Su	Supported on:										
		• (	ı-blox 9 v	vith p	rotocc	l versi	on 31.11						
Туре		Inp	put										
Comment		Th	his message allows the delivery of BeiDou ionospheric assistance to a receiver.										
		Se	See the section AssistNow online in Integration manual for details.										
		Hea	ider	Class	ID	Length	(Bytes)		Payload	Checksum			
Message Struc	ture	Oxl	35 0x62	0x13	0x03	16			see below	CK_A CK_B			
Payload Conter	its:												
Byte Offset	Num	ber	Scaling	Name			Unit	Description					
	Form	nat											
0	U1	- type - Message type (0x06 for this type)							type)				
1	U1		-	vers	ion		-	Message version (0	x00 for th	nis version)			
2	U1[2	2]	-	rese	rvedi	L	-	Reserved					



#### UBX-MGA-BDS continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
4	11	2^-30	alpha0	s	lonospheric parameter alpha0
5	l1	2^-27	alpha1	s/pi	lonospheric parameter alpha1
6	l1	2^-24	alpha2	s/pi^2	lonospheric parameter alpha2
7	l1	2^-24	alpha3	s/pi^3	lonospheric parameter alpha3
8	l1	2^11	beta0	s	lonospheric parameter beta0
9	l1	2^14	beta1	s/pi	lonospheric parameter beta1
10	l1	2^16	beta2	s/pi^2	lonospheric parameter beta2
11	11	2^16	beta3	s/pi^3	Ionospheric parameter beta3
12	U1[4]	-	reserved2	-	Reserved

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

# 5.12.3.1 Poll the Navigation Database

Message	UBX-MGA-	DBD										
Description	Poll the Na	Poll the Navigation Database										
Firmware		Supported on:										
	• u-blox 9 v	with p	rotoco	ol version 31.11								
Туре	Poll Reques	st										
Comment	Poll the wh	Poll the whole navigation data base. The receiver will send all available data from										
	its internal	datab	ase. T	he receiver will indicate the finish o	of the trai	nsmission						
	with a UBX-	-MGA-A	ACK. T	he msgPayloadStart field of the UB	X-MGA-A	ACK message						
	will contain	a U4	repres	senting the number of UBX-MGA-DI	BD-DATA	.* messages						
	sent.											
	Header	Class	ID	Length (Bytes)	Payload	Checksum						
Message Structure	0xB5 0x62	0x13	0x80	0	see below	CK_A CK_B						
No payload												

# **5.12.3.2 Navigation Database Dump Entry**

Message	UBX-MGA-	DBD									
Description	Navigation Database Dump Entry										
Firmware	Supported on:										
	• u-blox 9 v	with p	rotoco	ol version 31.11							
Туре	Input/Outp	Input/Output									
Comment	UBX-MGA-	UBX-MGA-DBD messages are only intended to be sent back to the same									
	receiver that generated them.										
	Navigation	datab	ase e	ntry. The data fields are firmware s	pecific. T	ransmission					
	of this type	of me	essage	e will be acknowledged by UBX-MGA-	-ACK mes	sages, if					
	acknowledg	gment	: has b	peen enabled.							
	See the sec	ction A	Assist	Now online in Integration manual fo	r details.						
	The maxim	um pa	ayload	size for firmware 2.01 onwards is 16	64 bytes	(which makes					
	the maxim	the maximum message size 172 bytes).									
	Header	Class	ID	Length (Bytes)	Payload	Checksum					
Message Structure	0xB5 0x62	0x13	0x80	12 + 1*N	see below	CK_A CK_B					



Payload Contents:										
Byte Offset	Number	Scaling	Name	Unit	Description					
	Format									
0	U1[12] - reserved1 - Reserved									
Start of repeate	ed block (N	l times)								
12 + 1*N U1 - data - fw specific data										
End of repeated block										

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

## 5.12.4.1 UBX-MGA-GAL-EPH

Message		UBX-MGA-	GAL-	EPH						
Description		Galileo Eph	nemer	is Ass	istan	e				
Firmware		Supported	on:							
		• u-blox 9 v	with p	rotoc	ol vers	ion 31.11				
Type		Input								
Comment		This messa	age all	ows t	he deli	very of G	alileo ephemeris ass	istance t	o a receiver.	
		See the sec	ction A	∖ssist			ntegration manual fo	or details.		
		Header	Class ID Length		n (Bytes)		Payload	Checksum		
Message Stru	ıcture	0xB5 0x62	0x13	0x02	76			see below	CK_A CK_B	
Payload Conte	ents:									
Byte Offset	Num	ber Scaling	Name	)		Unit	Description			
	Forn	nat								
0	U1	-	type	9		-	Message type (0x0	1 for this	type)	
1	U1	-	vers	sion		-	Message version (C	x00 for t	his version)	
2	U1	-	svId	i		-	Galileo Satellite identifier (see Satellite			
							Numbering)			
3	U1	-	rese	erved	1	-	Reserved			
4	U2	- iodNav		lav		-	Ephemeris and cloc	k correct	ion Issue of	
							Data			
6	12	2^-43	deltaN			semi-	Mean motion difference from computed			
					circles	value				
						/s				
8	14	2^-31	m0			semi-	Mean anomaly at reference time			
	<b>-</b>					circles				
12	U4	2^-33	е	_		-	Eccentricity			
16	U4	2^-19	sqrt			m^0.5	Square root of the			
20	14	2^-31	omeg	ga0		semi-	Longitude of ascen	•	e of orbital	
0.4	1.4	0.4.01	1.0			circles	plane at weekly epo		- 4:	
24	14	2^-31	i0			semi-	Inclination angle at	rererenc	e ume	
28	14	2^-31	omas	*2		circles semi-	Argument of perige	20		
۵۵	14	231	omeg	ja		circles	Argument or perige	<del>.</del> C		
32	14	2^-43	omec	gaDot		semi-	Rate of change of r	iaht seco	neion	
JL	14	2 -43	Oille	Japot		circles	Trace of change of f	igiit asce	1131011	
ı						/s				
						/3				



#### UBX-MGA-GAL continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
36	12	2^-43	iDot	semi-	Rate of change of inclination angle
				circles	
				/s	
38	12	2^-29	cuc	radian	Amplitude of the cosine harmonic
				s	correction term to the argument of
					latitude
40	12	2^-29	cus	radian	Amplitude of the sine harmonic correction
				s	term to the argument of latitude
42	12	2^-5	crc	radian	Amplitude of the cosine harmonic
				s	correction term to the orbit radius
44	12	2^-5	crs	radian	Amplitude of the sine harmonic correction
				s	term to the orbit radius
46	12	2^-29	cic	radian	Amplitude of the cosine harmonic
				s	correction term to the angle of inclination
48	12	2^-29	cis	radian	Amplitude of the sine harmonic correction
				s	term to the angle of inclination
50	U2	60	toe	S	Ephemeris reference time
52	14	2^-34	af0	s	SV clock bias correction coefficient
56	14	2^-46	af1	s/s	SV clock drift correction coefficient
60	11	2^-59	af2	s/s	SV clock drift rate correction coefficient
				square	
				d	
61	U1	-	sisaIndexE1E5	-	Signal-In-Space Accuracy index for dual
			b		frequency E1-E5b
62	U2	60	toc	s	Clock correction data reference Time of
					Week
64	12	-	bgdE1E5b	-	E1-E5b Broadcast Group Delay
66	U1[2]	-	reserved2	-	Reserved
68	U1	-	healthE1B	-	E1-B Signal Health Status
69	U1	-	dataValidityE	-	E1-B Data Validity Status
			1B		
70	U1	-	healthE5b	-	E5b Signal Health Status
71	U1	-	dataValidityE 5b	-	E5b Data Validity Status
72	U1[4]	-	reserved3	-	Reserved



## 5.12.4.2 UBX-MGA-GAL-ALM

Message		UBX-MGA-	GAL-	ALM						
Description		Galileo Alm	nanac	Assis	tance					
Firmware		Supported	on:							
		• u-blox 9 \	with p	rotoco	ol versi	on 31.11				
Туре		Input								
Comment		This messa	age all	ows tl	he deli	very of G	alileo almanac assis	tance to	a receiver.	
		See the sec	ction A	Assist	Now o	nline in l	ntegration manual fo	or details.		
		Header	Class	ID	Length	n (Bytes)		Payload	Checksum	
Message Stru	cture	0xB5 0x62	0x13	0x02	32			see below	CK_A CK_B	
Payload Conte	nts:	!	!							
Byte Offset	te Offset Number Scaling			)		Unit	Description			
-	Form	nat								
0	U1	-	type	5		-	Message type (0x0	2 for this	type)	
1	U1	-	vers	sion		-	Message version (0	x00 for tl	nis version)	
2	U1	-	svId	i E		-	Galileo Satellite ide	ntifier (se	e Satellite	
							Numbering)			
3	U1	-	rese	ervedi	1	-	Reserved	served		
4	U1	-	ioda	ioda		-	Almanac Issue of D	ata		
5	U1	-	almW	almWNa			Almanac reference	week nur	nber	
6	U2	600	toa	toa			Almanac reference	time		
8	12	2^-9	delt	aSqr	tΑ	m^0.5	Difference with res	•	•	
							of the nominal sem	i-major ax	kis (29 600	
							km)			
10	U2	2^-16	е			-	Eccentricity			
12	12	2^-14	delt	aI		semi-	Inclination at refere	ence time	relative to i0	
	ļ					circles	<u> </u>			
14	12	2^-15	omeg	ga0		semi-	Longitude of ascending node of orbital			
10	1.0					circles	plane at weekly epo			
16	12	2^-33	omeg	gaDot		semi-	Rate of change of r	ight asce	nsion	
						circles				
10	10	24.15				/s	A			
18	12	2^-15	omeg	ja –		semi-	Argument of perige	ee		
20	12	2^-15	mO			circles semi-	Satellite mean anoi	maly at ra	forence time	
ا کی	۲۱۲	215	m0			circles		mary at re	areferice tillie	
22	12	2^-19	af0			s	Satellite clock corre	action his	e 'truncated'	
24	12	2^-38	af1			s/s				
26	U1	-	_	thE1	 R	-	Satellite clock correction linear 'truncate  Satellite E1-B signal health status			
27	U1	-		thE5		_	Satellite E5b signal health status			
28	U1[4	11 -		erved		_	Reserved			



## 5.12.4.3 UBX-MGA-GAL-TIMEOFFSET

Message		UB	X-MGA-	GAL-	ГІМЕС	OFFSE	Т				
Description		Ga	Galileo GPS time offset assistance								
Firmware		Su	pported	on:							
		• (	ı-blox 9 v	vith p	rotocc	l versi	on 31.11				
Туре		Inp	ut								
Comment		Th	This message allows the delivery of Galileo time to GPS time offset.								
		Se	e the sec	tion A	ssist	Now or	nline in Ir	ntegration manual fo	r details.		
		Hea	ader Class ID Length (Bytes) Payload Chec								
Message Struc	cture	Oxi	35 0x62	0x13	0x02	12			see below	CK_A CK_B	
Payload Conte	nts:										
Byte Offset	Num	ber	Scaling	Name	1		Unit	Description			
	Form	at									
0	U1		-	type	:		-	Message type (0x03 for this type)			
1	U1		-	vers	ion		-	Message version (0:	x00 for th	nis version)	
2	U1[2	2]	-	rese	rvedi	1	-	Reserved			
4	12		2^-35	a0G			s	Constant term of th	ne polyno	mial	
								describing the offse	et		
6	12		2^-51 alg				s/s	Rate of change of th	ne offset		
8	U1		3600	t0G	t0G		s	DReference time for	DReference time for GGTO data		
9	U1		-	wn0G	ļ		weeks	Week Number of GGTO reference			
10	U1[2	?]	-	rese	rved2	2	-	Reserved			

# 5.12.4.4 UBX-MGA-GAL-UTC

Message		UB	X-MGA-	GAL-	JTC						
Description		Ga	Galileo UTC Assistance								
Firmware		Su	pported	on:							
		• (	ı-blox 9 v	vith p	otoco	l versi	on 31.11				
Туре		Inp	ut								
Comment		Th	This message allows the delivery of Galileo UTC assistance to a receiver.								
		Se	see the section AssistNow online in Integration manual for details.								
		Hea	eader Class ID Length (Bytes) Payload Checksum						Checksum		
Message Struc	ture	Oxl	35 0x62	0x13	0x02	20			see below	CK_A CK_B	
Payload Conter	nts:								•		
Byte Offset	Num	ber	Scaling	Name			Unit	Description			
	Form	nat									
0	U1		-	type	:		-	Message type (0x05	o for this	type)	
1	U1		-	vers	ion		-	Message version (0:	x00 for th	nis version)	
2	U1[2	2]	-	rese	rved1	L	-	Reserved			
4	14		2^-30	a0			s	First parameter of U	JTC polyr	nomial	
8	14	2^-50 a1 s/s Second parameter of UTC polynomial						lynomial			
12	l1		- dtLS				s	Delta time due to cu	ırrent lea	p seconds	
13	U1		3600	tot			s	UTC parameters reference time of week		me of week	
								(Galileo time)			



#### UBX-MGA-GAL continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
14	U1	-	wnt	weeks	UTC parameters reference week number
					(the 8 bit WNt field)
15	U1	-	wnLSF	weeks	Week number at the end of which the
					future leap second becomes effective (the
					8 bit WNLSF field)
16	U1	-	dN	days	Day number at the end of which the future
					leap second becomes effective
17	11	-	dTLSF	s	Delta time due to future leap seconds
18	U1[2]	-	reserved2	-	Reserved

# 5.12.5 UBX-MGA-GLO (0x13 0x06)

# 5.12.5.1 UBX-MGA-GLO-EPH

Message		UB	X-MGA-	GLO-	EPH					
Description		GL	ONASS	Epher	meris .	Assist	ance			
Firmware		Su	pported	on:						
		• (	ı-blox 9 v	with p	rotoco	l versi	on 31.11			
Туре		Inp	out							
Comment		Th	is messa	age all	ows th	ne deliv	ery of G	LONASS ephemeris	assistan	ce to a
		rec	eiver.							
		Se	e the sec	ction A	Assist	Now or	nline in li	ntegration manual fo	r details.	
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum
Message Stru	cture	Оx	B5 0x62	0x13	0x06	48			see below	CK_A CK_B
Payload Conte	nts:			l						
Byte Offset	Num	ber	Scaling	Name	)		Unit	Description		
	Form	nat								
0	U1		-	type	5		-	Message type (0x01	for this	type)
1	U1		-	vers	sion		-	Message version (0:	x00 for th	nis version)
2	U1		-	svId	l		-	GLONASS Satellite	identifier	(see Satellite
								Numbering)		
3	U1		-	rese	ervedi	1	-	Reserved		
4	U1		-	FT			-	User range accuracy		
5	U1		-	В			-	Health flag from str		
6	U1		-	M			-	Type of GLONASS s	atellite (	1 indicates
								GLONASS-M)		
7	l1		-	H			-	Carrier frequency no		•
								signal, Range=(-7		
8	14		2^-11	x	x			X component of the	•	ion in PZ-90.
								02 coordinate Syste		
12	14	2^-11 y			km	Y component of the	•	ion in PZ-90.		
							02 coordinate System			
16	14		2^-11	z			km	Z component of the	•	tion in PZ-90.
								02 coordinate Syste	em	



#### UBX-MGA-GLO continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
20	14	2^-20	dx	km/s	X component of the SV velocity in PZ-90.
					02 coordinate System
24	14	2^-20	dy	km/s	Y component of the SV velocity in PZ-90.
					02 coordinate System
28	14	2^-20	dz	km/s	Z component of the SV velocity in PZ-90.
					02 coordinate System
32	l1	2^-30	ddx	km/s^	X component of the SV acceleration in PZ-
				2	90.02 coordinate System
33	l1	2^-30	ddy	km/s^	Y component of the SV acceleration in PZ-
				2	90.02 coordinate System
34	l1	2^-30	ddz	km/s^	Z component of the SV acceleration in PZ-
				2	90.02 coordinate System
35	U1	15	tb	minut	Index of a time interval within current day
				es	according to UTC(SU)
36	12	2^-40	gamma	-	Relative carrier frequency deviation
38	U1	-	E	days	Ephemeris data age indicator
39	l1	2^-30	deltaTau	s	Time difference between L2 and L1 band
40	14	2^-30	tau	s	SV clock bias
44	U1[4]	-	reserved2	-	Reserved

# **5.12.5.2 UBX-MGA-GLO-ALM**

	`		LO ALI	·•								
Message		UB	X-MGA-	GLO-	ALM							
Description		GL	ONASS	Almar	nac As	ssistar	nce					
Firmware		Su	pported	on:								
		• (	ı-blox 9 v	vith p	rotoco	ol versi	on 31.11					
Туре		Inp	ut									
Comment		Th	his message allows the delivery of GLONASS almanac assistance to a receiver.									
		Se	See the section AssistNow online in Integration manual for details.									
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum		
Message Struc	ture	Oxl	B5 0x62	0x13	0x06	36			see below	CK_A CK_B		
Payload Contents:												
Byte Offset	Num	ber	Scaling	Name	;		Unit	Description				
	Form	nat										
0	U1		-	type	<u> </u>		-	Message type (0x02 for this type)				
1	U1		-	vers	sion		-	Message version (0	x00 for th	nis version)		
2	U1		-	svId	ì		-	GLONASS Satellite identifier (see Satellite				
								Numbering)				
3	U1		-	rese	erved	1	-	Reserved				
4	U2		-	N			days	Reference calender	-			
							almanac within the four-year period (from					
						string 5)						
6	U1		-	M			-	Type of GLONASS s	satellite (	1 indicates		
								GLONASS-M)				



#### UBX-MGA-GLO continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
7	U1	-	С	-	Unhealthy flag at instant of almanac
					upload (1 indicates operability of satellite)
8	12	2^-18	tau	s	Coarse time correction to GLONASS time
10	U2	2^-20	epsilon	-	Eccentricity
12	14	2^-20	lambda	semi-	Longitude of the first (within the N-day)
				circles	ascending node of satellite orbit in PC-90.
					02 coordinate system
16	14	2^-20	deltaI	semi-	Correction to the mean value of inclination
				circles	
20	U4	2^-5	tLambda	s	Time of the first ascending node passage
24	14	2^-9	deltaT	s/orbit	Correction to the mean value of Draconian
				al-	period
				period	
28	l1	2^-14	deltaDT	s/orbit	Rate of change of Draconian period
				al-	
				period	
				^2	
29	l1	-	Н	-	Carrier frequency number of navigation RF
					signal, Range=(-7 6)
30	12	-	omega	-	Argument of perigee
32	U1[4]	-	reserved2	-	Reserved

# 5.12.5.3 UBX-MGA-GLO-TIMEOFFSET

Message		UB	X-MGA-	GLO-	TIMEC	OFFSE	Т					
Description		GL	ONASS	Auxili	ary Ti	me Of	fset Ass	istance				
Firmware		Su	pported	on:								
		• (	ı-blox 9 v	vith p	rotoco	l versi	on 31.11					
Туре		Inp	nput									
Comment		Th	This message allows the delivery of auxiliary GLONASS assistance (including the									
		GL	GLONASS time offsets to other GNSS systems) to a receiver.									
		Se	ee the section AssistNow online in Integration manual for details.									
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum		
Message Stru	icture	Oxl	B5 0x62	0x13	0x06	20		see below CK_A CK_B				
Payload Conte	ents:	•										
Byte Offset	Num	ber	Scaling	Name	!		Unit	Description				
	Form	nat										
0	U1		-	type	<u>:</u>		-	Message type (0x03	3 for this	type)		
1	U1		-	vers	ion		-	Message version (0)	x00 for th	nis version)		
2	U2		-	N			days	Reference calendar	day num	ber within the		
		four-year period of almanac (from string 5					(from string 5)					
4	14	2^-27 tauC s Time scale correction to UTC(SU) time					(SU) time					
8	14	2^-31 tauGps			lps		s	Correction to GPS time relative to				
			GLONASS time									



#### UBX-MGA-GLO continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
12	12	2^-10	B1	s	Coefficient to determine delta UT1
14	12	2^-16	B2	s/msd	Rate of change of delta UT1
16	U1[4]	-	reserved1	-	Reserved

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

# 5.12.6.1 UBX-MGA-GPS-EPH

Message		UB	UBX-MGA-GPS-EPH								
Description		GP	GPS Ephemeris Assistance								
Firmware		Su	pported	on:							
		• (	u-blox 9 v	with p	rotoco	ol versi	on 31.11				
Туре		Inp	out								
Comment		Th	This message allows the delivery of GPS ephemeris assistance to a rece								
		Se	e the sec	ction A	Assist	Now o	nline in Ir	ntegration manual fo	r details.		
		Hea	ader	Class ID Length		(Bytes)		Payload	Checksum		
Message Stru	icture	Ox	B5 0x62	0x13	0x00	68			see below	CK_A CK_B	
Payload Conte	ents:				•	•			•		
Byte Offset	Num	ber	Scaling	Name	;		Unit	Description			
	Format										
0	U1		-	type	<u> </u>		-	Message type (0x01	for this	type)	
1	U1		-	vers	sion		-	Message version (0	x00 for tl	nis version)	
2	U1		-	svId	l		-	GPS Satellite identi	fier (see	Satellite	
								Numbering)			
3	U1		-	reserved1		-	Reserved				
4	U1		-	fitInterval		-	Fit interval flag				
5	U1		-	ural	ndex		-	URA index			
6	U1		-	svHe	ealth		-	SV health			
7	l1		2^-31	tgd			s	Group delay differential			
8	U2		-	iodo	7		-	IODC			
10	U2		2^4	toc			S	Clock data reference time			
12	U1		-	+	erved	2	-	Reserved			
13	l1		2^-55	af2			s/s	Time polynomial co	efficient i	2	
							square				
14	12		2^-43	1			d o/o	Times maken amaial as	officions:	1	
16	14		2^-43	af1 af0			s/s	Time polynomial cod			
20	12		2^-5	crs			s m	Crs	erricieric	<u> </u>	
22	12		2^-43	delt	· a M		semi-	Mean motion differen	ence fron	n computed	
	'-		2 -45	ueit	an		circles	value	ence mon	rcompated	
							/s	Value			
24	14		2^-31	m0			semi-	Mean anomaly at re	ference t	ime	
•							circles	-			
28	12		2^-29	cuc			radian	Amplitude of cosine	harmon	ic correction	
							s	term to argument o			



#### UBX-MGA-GPS continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
30	12	2^-29	cus	radian	Amplitude of sine harmonic correction
				s	term to argument of latitude
32	U4	2^-33	е	-	Eccentricity
36	U4	2^-19	sqrtA	m^0.5	Square root of the semi-major axis
40	U2	2^4	toe	s	Reference time of ephemeris
42	12	2^-29	cic	radian	Amplitude of cos harmonic correction
				s	term to angle of inclination
44	14	2^-31	omega0	semi-	Longitude of ascending node of orbit
				circles	plane at weekly epoch
48	12	2^-29	cis	radian	Amplitude of sine harmonic correction
				s	term to angle of inclination
50	12	2^-5	crc	m	Amplitude of cosine harmonic correction
					term to orbit radius
52	14	2^-31	i0	semi-	Inclination angle at reference time
				circles	
56	14	2^-31	omega	semi-	Argument of perigee
				circles	
60	14	2^-43	omegaDot	semi-	Rate of right ascension
				circles	
				/s	
64	12	2^-43	idot	semi-	Rate of inclination angle
				circles	
				/s	
66	U1[2]	-	reserved3	-	Reserved

# **5.12.6.2 UBX-MGA-GPS-ALM**

Message		UB	BX-MGA-GPS-ALM										
Description		GP	GPS Almanac Assistance										
Firmware		Su	Supported on:										
		• (	u-blox 9 with protocol version 31.11										
Туре		Inp	nput										
Comment		Th	his message allows the delivery of GPS almanac assistance to a receiver.										
		Se	See the section AssistNow online in Integration manual for details.										
		Header Class ID Length (Bytes) Payload Checksum						Checksum					
Message Stru	cture	Оx	B5 0x62	0x13	0x00	36			see below	CK_A CK_B			
Payload Conte	ents:												
Byte Offset	Num	ber	Scaling	Name			Unit	Description					
	Forn	nat											
0	U1		-	type	<u>:</u>		-	Message type (0x02	2 for this	type)			
1	U1		-	vers	ion		-	Message version (0:	x00 for th	nis version)			
2	U1	- svId - GPS Satellite identifier (see Satellite				Satellite							
								Numbering)					
3	U1		-	svHe	alth		-	SV health informati	on				



#### UBX-MGA-GPS continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
4	U2	2^-21	е	-	Eccentricity
6	U1	-	almWNa	week	Reference week number of almanac (the 8
					bit WNa field)
7	U1	2^12	toa	s	Reference time of almanac
8	12	2^-19	deltaI	semi-	Delta inclination angle at reference time
				circles	
10	12	2^-38	omegaDot	semi-	Rate of right ascension
				circles	
				/s	
12	U4	2^-11	sqrtA	m^0.5	Square root of the semi-major axis
16	14	2^-23	omega0	semi-	Longitude of ascending node of orbit
				circles	plane
20	14	2^-23	omega	semi-	Argument of perigee
				circles	
24	14	2^-23	m0	semi-	Mean anomaly at reference time
				circles	
28	12	2^-20	af0	s	Time polynomial coefficient 0 (8 MSBs)
30	12	2^-38	af1	s/s	Time polynomial coefficient 1
32	U1[4]	-	reserved1	-	Reserved

## 5.12.6.3 UBX-MGA-GPS-HEALTH

5.12.0.3 UB	X-IVIC	/ <b>А</b> -С	JP 3-HEP	\L I I I									
Message		UB	BX-MGA-GPS-HEALTH										
Description		GP	'S Health	n Assi	stance	е							
Firmware		Su	pported	on:									
		• (	u-blox 9 with protocol version 31.11										
Туре		Inp	put										
Comment		Th	his message allows the delivery of GPS health assistance to a receiver.							eiver.			
		Se	ee the section AssistNow online in Integration manual for details.										
		Hea	ader	Class	ID	Length	ı (Bytes)		Payload	Checksum			
Message Stru	cture	Oxl	B5 0x62	0x13	0x00	00 40 see below CK_A CK_B							
Payload Conte	ents:												
Byte Offset	Num	ber	Scaling	Name			Unit	Description					
	Form	nat											
0	U1		-	type	!		-	Message type (0x04	1 for this	type)			
1	U1		-	vers	ion		-	Message version (0:	x00 for th	nis version)			
2	U1[2	2]	-	rese	rved1	L	-	Reserved					
4	U1[3	32]	-	heal	thCoc	le	-	Each byte represents a GPS SV (1-32).					
		6 LSBs of each byte contains the 6 bit						the 6 bit					
								health code from su	bframes	4/5 page 25.			
36	U1[4	1]	-	rese	rved2	2	-	Reserved					



### **5.12.6.4 UBX-MGA-GPS-UTC**

Message		UE	X-MGA-	GPS-	UTC						
Description		GP	S UTC A	ssist	ance						
Firmware		Su	pported	on:							
		• (	u-blox 9 v	with p	rotoco	ol versi	on 31.11				
Туре		Inp	out								
Comment		Th	is messa	age all	ows t	he deli	very of G	PS UTC assistance t	o a receiv	ver.	
		Se	See the section AssistNow online in Integration manual for details.								
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum	
Message Stru	icture	0xB5 0x62 0x13 0x00 20 see below C						CK_A CK_B			
Payload Conte	ents:			•	•	'			•		
Byte Offset	Num	ber	Scaling	Name	)		Unit	Description			
	Form	nat									
0	U1		-	type	<u> </u>		-	Message type (0x0	Message type (0x05 for this type)		
1	U1		-	vers	sion		-	Message version (0	x00 for tl	his version)	
2	U1[2	2]	-	reserved1		-	Reserved				
4	14		2^-30	utcA	40		s	First parameter of UTC polynomial			
8	14		2^-50	utcA	1		s/s	Second parameter of UTC polynomial			
12	11		-	utcI	tLS		s	Delta time due to cu		·	
13	U1		2^12	utcl	ot		s	UTC parameters ref	ference t	ime of week	
								(GPS time)			
14	U1		-	utcW	INt		weeks	UTC parameters ref		veek number	
								(the 8 bit WNt field)			
15	U1		-	utcW	Nlsf		weeks	Week number at the			
								future leap second l	becomes	effective (the	
								8 bit WNLSF field)			
16	U1	- utcDn		days	Day number at the						
								leap second becomes effective			
17	11		-	+	tLSF		s	Delta time due to fu	iture leap	seconds	
18	U1[2	2]	-	rese	erved	2	-	Reserved			

## 5.12.6.5 UBX-MGA-GPS-IONO

Message		UB	X-MGA-GPS-IONO										
Description		GP	PS Ionosphere Assistance										
Firmware		Su	upported on:										
		• (	u-blox 9 with protocol version 31.11										
Туре		Inp	ut										
Comment		Th	his message allows the delivery of GPS ionospheric assistance to a receiver.										
		Se	e the sec	tion A	Assist	Now or	nline in I	ntegration manual	for details.				
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum			
Message Struc	cture	Oxl	B5 0x62	0x13	0x00	16			see below	CK_A CK_B			
Payload Conte	nts:					•				•			
Byte Offset	Num	ber	er Scaling Name Unit Description										
	Form	nat											
0	U1		- type - Message type (0x06 for this type)							type)			



#### UBX-MGA-GPS continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
1	U1	-	version	-	Message version (0x00 for this version)
2	U1[2]	-	reserved1	-	Reserved
4	l1	2^-30	ionoAlpha0	s	lonospheric parameter alpha0 [s]
5	l1	2^-27	ionoAlpha1	s/semi-	lonospheric parameter alpha1 [s/semi-
				circle	circle]
6	l1	2^-24	ionoAlpha2	s/(sem	Ionospheric parameter alpha2 [s/semi-
				i-	circle^2]
				circle^	
				2)	
7	11	2^-24	ionoAlpha3	s/(sem	lonospheric parameter alpha3 [s/semi-
				i-	circle^3]
				circle^	
				3)	
8	11	2^11	ionoBeta0	S	Ionospheric parameter beta0 [s]
9	11	2^14	ionoBeta1	s/semi-	Ionospheric parameter beta1 [s/semi-
				circle	circle]
10	11	2^16	ionoBeta2	s/(sem	Ionospheric parameter beta2 [s/semi-
				i-	circle^2]
				circle^	
				2)	
11	l1	2^16	ionoBeta3	s/(sem	Ionospheric parameter beta3 [s/semi-
				i-	circle^3]
				circle^	
				3)	
12	U1[4]	-	reserved2	-	Reserved

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

# 5.12.7.1 UBX-MGA-INI-POS\_XYZ

Message	UBX-MGA-	INI-PO	OS_XY	/Z									
Description	Initial Posit	Initial Position Assistance											
Firmware	Supported	Supported on:											
	• u-blox 9 v	• u-blox 9 with protocol version 31.11											
Туре	Input	Input											
Comment	Supplying	Supplying position assistance that is inaccurate by more than the specified											
	position ac	position accuracy, may lead to substantially degraded receiver performance.											
	This messa	age all	ows th	ne delivery of initial position assist	ance to a	receiver in							
	cartesian E	CEF o	oordir	nates. This message is equivalent	to the UBX	-MGA-INI-							
	POS_LLH m	essag	e, exc	ept for the coordinate system.									
	See the sec	ction A	ssistl	Now online in Integration manual f	or details.								
	Header	Class	D	Length (Bytes)	Payload	Checksum							
Message Structure	0xB5 0x62         0x13         0x40         20         see below         CK_A CK_B												
Payload Contents:													



#### UBX-MGA-INI continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
0	U1	-	type	-	Message type (0x00 for this type)
1	U1	-	version	-	Message version (0x00 for this version)
2	U1[2]	-	reserved1	-	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)

## 5.12.7.2 UBX-MGA-INI-POS LLH

3.12.7.2 UB	X-IVIC	<u> </u>	WI-FU3_I										
Message		UB	JBX-MGA-INI-POS_LLH										
Description		Ini	Initial Position Assistance										
Firmware		Su	Supported on:										
		• (	u-blox 9 with protocol version 31.11										
Туре		Inp	out										
Comment		Su	Supplying position assistance that is inaccurate by more than the specified										
		ро	sition ac	curac	y, may	y lead <sup>.</sup>	to subst	antially degraded re	ceiver pe	erformance.			
		Th	is messa	ige all	ows th	ne deli	very of ir	nitial position assista	nce to a i	receiver in			
		W	WGS84 lat/long/alt coordinates. This message is equivalent to the UBX-MGA-										
	INI-POS_XYZ message, except for the coordinate system.												
		Se	e the sec	tion A	Assist	Now o	nline in li	ntegration manual fo	r details.				
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum			
Message Stru	cture	Oxl	B5 0x62	0x13	0x40	20			see below	CK_A CK_B			
Payload Conte	ents:		•						•				
Byte Offset	Num	ber	Scaling	Name	!		Unit	Description					
	Form	nat											
0	U1		-	type	<u>;</u>		-	Message type (0x01	for this	type)			
1	U1		-	vers	ion		-	Message version (0	x00 for th	nis version)			
2	U1[2	reserved1 - Reserved											
4	14	1e-7 lat				deg	WGS84 Latitude						
8	14	1e-7 lon				deg	WGS84 Longitude						
12	14		-	alt		cm	WGS84 Altitude						
16	U4		-	posA	CC.		cm	Position accuracy (s	stddev)				

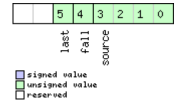


# 5.12.7.3 UBX-MGA-INI-TIME\_UTC

Message		UB	X-MGA-	(-MGA-INI-TIME_UTC									
Description		Ini	tial Time	e Assis	stance	9							
Firmware		Su	pported	on:									
		• (	u-blox 9 v	with p	rotoco	ol versi	on 31.11						
Туре		Inp	out										
Comment		ac	Supplying time assistance that is inaccurate by more than the specified time accuracy, may lead to substantially degraded receiver performance.										
		This message allows the delivery of UTC time assistance to a receiver. The message is equivalent to the UBX-MGA-INI-TIME_GNSS message, except											
			•	equiv	alent	to the	UBX-M	GA-INI-TIME_GNSS m	nessage, e	except for the			
			ne base.										
				Class				Integration manual fo	1	1			
	Header					<del></del>	(Bytes)		Payload	Checksum			
Message Stru	ge Structure 0xB5 0x62				0x40	24			see below	CK_A CK_B			
Payload Conte	ents:												
Byte Offset	Num	ber	Scaling	Name	;		Unit	Description					
	Form	nat											
0	U1		-	type	<u> </u>		-	Message type (0x10	O for this	type)			
1	U1		-	version			-	Message version (0	x00 for tl	nis version)			
2	X1		-	ref	ref		-	Reference to be used to set time (see graphic below)					
3	l1		-	leap	leapSecs		s	Number of leap sec	Number of leap seconds since 1980 (or 0x80 = -128 if unknown)				
4	U2		-	year			-	Year					
6	U1		-	mont	h		-	Month, starting at	Month, starting at 1				
7	U1		-	day			-	Day, starting at 1					
8	U1		-	hour	:		-	Hour, from 0 to 23					
9	U1		-	minu	ıte		-	Minute, from 0 to 5					
10	U1		-	seco	nd		s	Seconds, from 0 to	59				
11	U1		-	rese	erved	1	-	Reserved					
12	U4	- ns				ns	Nanoseconds, from	n 0 to 999	,999,999				
16	U2	- tAccS					s	Seconds part of tim	ne accura	су			
18	U1[2	2]	-	rese	rved	2	_	Reserved					
20	U4		-	tAcc	Ns		ns	Nanoseconds part of to 999,999,999	Nanoseconds part of time accuracy, from				

# Bitfield ref

This graphic explains the bits of  ${\tt ref}$ 





Name	Description
source	0: none, i.e. on receipt of message (will be inaccurate!)
	1: relative to pulse sent to EXTINTO
	2: relative to pulse sent to EXTINT1
	3-15: reserved
fall	use falling edge of EXTINT pulse (default rising) - only if source is EXTINT
last	use last EXTINT pulse (default next pulse) - only if source is EXTINT

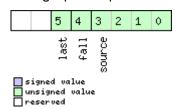
# 5.12.7.4 UBX-MGA-INI-TIME\_GNSS

Message		UB	BX-MGA-INI-TIME_GNSS											
Description		Ini	tial Time	Assis	stanc	е								
Firmware		Su	pported	on:										
		• (	u-blox 9 v	vith p	rotoco	ol versi	on 31.11							
Туре		Inp	out											
Comment		Su	Supplying time assistance that is inaccurate by more than the specified time											
		accuracy, may lead to substantially degraded receiver performance.												
		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											
			essage, e	-										
		<del>                                       </del>						ntegration manual fo	r details.					
		ader	Class		-	(Bytes)		Payload	Checksum					
Message Structure 0x			B5 0x62	0x13	0x40	24			see below	CK_A CK_B				
Payload Conte	nts:													
Byte Offset	Num	ber	Scaling	Name	)		Unit	Description						
	Form	nat												
0	U1		-	type		-	Message type (0x11	for this t	ype)					
1	U1		-	version			-	Message version (0	x00 for th	nis version)				
2	X1		-	ref		-	Reference to be use	d to set t	ime (see					
							graphic below)							
3	U1		- gnssId				-	Source of time infor	mation. (	Currently				
								supported:						
								0: GPS time						
								2: Galileo time						
								3: BeiDou time						
								6: GLONASS time:		.,				
								1)*1461 + Nt)/7, tow	= (((N4-1)	*1461 + Nt) %				
	1145							7) * 86400 + tod						
4	U1[2	<u>- ]</u>	-		rved	1	-	Reserved						
6	U2		-	week			-	GNSS week number	-					
8	U4		-	tow			S	GNSS time of week		and northern				
12	U4		-	ns	ns		ns	GNSS time of week,	nanosec	ond part from				
16	U2		- taccs					0 to 999,999,999	0.000115	0)/				
18	U1[2	D1	-  -		tAccS reserved2		s -	Reserved	Seconds part of time accuracy					
20	U4	-]	<del> </del> -	tAcc		۷	ns		of time ac	curacy from				
20	04			LACC	MP		113	0 to 999,999,999	Nanoseconds part of time accuracy, fro					
			L					0 10 333,333,333						



# Bitfield ref

This graphic explains the bits of  ${\tt ref}$ 



Name	Description
source	0: none, i.e. on receipt of message (will be inaccurate!)
	1: relative to pulse sent to EXTINTO
	2: relative to pulse sent to EXTINT1
	3-15: reserved
fall	use falling edge of EXTINT pulse (default rising) - only if source is EXTINT
last	use last EXTINT pulse (default next pulse) - only if source is EXTINT

## 5.12.7.5 UBX-MGA-INI-CLKD

Message		UB	X-MGA-	INI-CI	_KD					
Description		Init	tial Clocl	k Drift	Assi	stance	)			
Firmware		Su	pported	on:						
		• (	u-blox 9 with protocol version 31.11							
Туре		Inp	ut							
Comment		Su	pplying	clock	drift a	ssista	nce tha	t is inaccurate by mo	re than t	he specified
		aco	curacy, n	nay le	ad to	substa	antially o	degraded receiver pe	erforman	ce.
		Th	is messa	age all	ows th	ne deliv	very of c	lock drift assistance	to a rece	iver.
		Se	e the sec	ction A	Assist	Now or	nline in l	ntegration manual fo	r details.	
		Hea	ader	Class	ID	Length (Bytes) Payload Checks				Checksum
Message Stru	cture	Oxl	B5 0x62	0x13	0x40	12			see below	CK_A CK_B
Payload Conte	ents:					•			•	
Byte Offset	Num	ber	Scaling	Name	!		Unit	Description		
	Forn	nat								
0	U1		-	type	<u>:</u>		-	Message type (0x20	ofor this	type)
1	U1		-	vers	ion		-	Message version (0	x00 for th	nis version)
2	U1[2	2] - reserved1 - Reserved								
4	14		- clkD ns/s Clock drift							
8	U4		-	clkI	Acc		ns/s	Clock drift accuracy	/	_

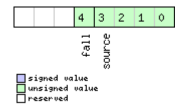


## 5.12.7.6 UBX-MGA-INI-FREQ

Message		UB	JBX-MGA-INI-FREQ									
Description		Initial Frequency Assistance										
Firmware		Su	Supported on:									
		• (	u-blox 9 with protocol version 31.11									
Туре		Inp	ut									
Comment		Su	pplying	exterr	nal fre	quenc	y assist	ance that is inaccura	ate by mo	ore than the		
		sp	ecified a	ccura	cy, ma	y lead	to sub	stantially degraded r	eceiver p	erformance.		
		Th	is messa	ige all	ows th	ne deli	very of e	external frequency as	sistance	to a receiver.		
		Se	e the sec	tion A	Assist	Now o	nline in l	Integration manual fo	or details.	,		
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum		
Message Stru	cture	Ox	B5 0x62	0x13	0x40	12			see below	CK_A CK_B		
Payload Conte	nts:											
Byte Offset	Num	ber	Scaling	Name			Unit	Description				
	Form	nat										
0	U1		-	type	:		-	Message type (0x2	Message type (0x21 for this type)			
1	U1		-	vers	ion		-	Message version (0	x00 for tl	his version)		
2	U1		-	rese	rvedi	L	-	Reserved				
3	X1	- flags -					-	Frequency reference (see graphic below)				
4	14		1e-2	freq	[		Hz	Frequency				
8	U4		-	freq	[ACC		ppb	Frequency accuracy	У			

# **Bitfield flags**

This graphic explains the bits of flags



Name	Description
source	0: frequency available on EXTINTO
	1: frequency available on EXTINT1
	2-15: reserved
fall	use falling edge of EXTINT pulse (default rising)



### 5.12.7.7 UBX-MGA-INI-EOP

Message		UB	X-MGA-	INI-E	OP						
Description		Ea	rth Orier	ntatio	n Para	mete	rs Assist	tance			
Firmware		Su	pported	on:							
		• (	ı-blox 9 v	with p	rotoco	l versi	on 31.11				
Туре		Inp	ut								
Comment		Th	This message allows the delivery of new Earth Orientation Parameters (EC								
		a receiver to improve AssistNow Autonomous operation.									
	Header					Length	(Bytes)		Payload	Checksum	
Message Stru	cture	Oxl	B5 0x62	0x13	0x40	72			see below	CK_A CK_B	
Payload Conte	ents:										
Byte Offset	Num	ber	Scaling	Name	!		Unit	Description			
-	Form	nat	_								
0	U1		-	type	2		-	Message type (0x30	) for this	type)	
1	U1		-	vers	ion		-	Message version (0	x00 for th	nis version)	
2	U1[2	2]	-	rese	rvedi	1	-	Reserved			
4	U2		-	d2kRef			d	reference time (days since 1.1.2000 12.00			
								UTC)			
6	U2		-	d2kM	lax		d	expiration time (days since 1.1.2000 12.0			
								UTC)			
8	14		2^-30	xpP0				x_p t^0 polynomial		-	
12	14		2^-30	xpP1				x_p t^1 polynomial term (drift)			
	1						/d				
16	14		2^-30	ypP0			-	y_p t^0 polynomial		-	
20	14				arcsec	y_p t^1 polynomial t	erm (drif	t)			
	1			<u> </u>			/d			55	
24	14		2^-25	dUT1			S	dUT1 t^0 polynomial term (offset)			
28	14		2^-30	ddUI	1		s/d	dUT1 t^1 polynomia	l term (dr	rift)	
32	U1[4	10]	-	rese	rved2	2	-	Reserved			

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

## 5.12.8.1 UBX-MGA-QZSS-EPH

Message		UB	BX-MGA-QZSS-EPH									
Description		QZ	ZSS Ephemeris Assistance									
Firmware		Su	pported	on:								
		• (	ı-blox 9 v	vith p	rotoco	l versi	on 31.11					
Туре		Inp	ut									
Comment		Th	is messa	ige all	ows th	ne deliv	very of G	ZSS ephemeris ass	istance to	a receiver.		
		Se	e the sec	tion A	Assist	Now or	nline in I	ntegration manual f	or details.			
		Hea	ıder	Class	ID	Length	(Bytes)		Payload	Checksum		
Message Struc	ture	Oxl	35 0x62	0x13	0x05	68			see below	CK_A CK_B		
Payload Conter	nts:	•			•							
Byte Offset	Num	ber	Scaling	Name	)		Unit	Description				
	Form	nat	at									
0	U1		-	type	<u> </u>		-	Message type (0x0	1 for this	type)		



### UBX-MGA-QZSS continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
1	U1	-	version	-	Message version (0x00 for this version)
2	U1	-	svId	-	QZSS Satellite identifier (see Satellite
					Numbering), Range 1-5
3	U1	-	reserved1	-	Reserved
4	U1	-	fitInterval	-	Fit interval flag
5	U1	-	uraIndex	-	URA index
6	U1	-	svHealth	-	SV health
7	l1	2^-31	tgd	S	Group delay differential
8	U2	-	iodc	-	IODC
10	U2	2^4	toc	S	Clock data reference time
12	U1	-	reserved2	-	Reserved
13	l1	2^-55	af2	s/s	Time polynomial coefficient 2
				square	
				d	
14	12	2^-43	af1	s/s	Time polynomial coefficient 1
16	14	2^-31	af0	s	Time polynomial coefficient 0
20	12	2^-5	crs	m	Crs
22	12	2^-43	deltaN	semi-	Mean motion difference from computed
				circles	value
				/s	
24	14	2^-31	m0	semi-	Mean anomaly at reference time
				circles	
28	12	2^-29	cuc	radian	Amp of cosine harmonic corr term to arg
				s	of lat
30	12	2^-29	cus	radian	Amp of sine harmonic corr term to arg of
				s	lat
32	U4	2^-33	е	-	eccentricity
36	U4	2^-19	sqrtA	m^0.5	Square root of the semi-major axis A
40	U2	2^4	toe	s	Reference time of ephemeris
42	12	2^-29	cic	radian	Amp of cos harmonic corr term to angle of
				s	inclination
44	14	2^-31	omega0	semi-	Long of asc node of orbit plane at weekly
				circles	epoch
48	12	2^-29	cis	radian	Amp of sine harmonic corr term to angle
				s	of inclination
50	12	2^-5	crc	m	Amp of cosine harmonic corr term to orbit
					radius
52	14	2^-31	i0	semi-	Inclination angle at reference time
				circles	
56	14	2^-31	omega	semi-	Argument of perigee
				circles	
60	14	2^-43	omegaDot	semi-	Rate of right ascension
-		.	]	circles	



#### UBX-MGA-QZSS continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
64	12	2^-43	idot	semi-	Rate of inclination angle
				circles	
				/s	
66	U1[2]	-	reserved3	-	Reserved

# 5.12.8.2 UBX-MGA-QZSS-ALM

Message		UB	X-MGA-	QZSS	-ALN	1							
Description		QZ	SS Alma	anac A	Assist	ance							
Firmware		Su	pported	on:									
		• (	ı-blox 9 v	with p	rotoco	ol versi	on 31.11						
Туре		Inp	out										
Comment		Th	is messa	ge allows the delivery of QZSS almanac assistance to a receiver.									
		Se	e the sec	ction A	ssist	Now o	nline in li	ntegration manual fo	or details.				
		Hea	ader	Class	ID	Length	(Bytes)		Checksum				
Message Structure 0xB5 0x62			B5 0x62	0x13	0x05	36			see below	CK_A CK_B			
Payload Conte	nts:					•							
Byte Offset	Num	ber	Scaling	Name	)		Unit	Description					
	Form	nat											
0	U1		-	type	<u> </u>		-	Message type (0x0		• •			
1	U1		-	vers	sion		-	Message version (C					
2	U1		-	svId	l		-	QZSS Satellite identifier (see Satellite					
								Numbering), Range 1-5					
3	U1		-	svHealth			-	Almanac SV health	informat	ion			
4	U2		2^-21	е		-	Almanac eccentrici						
6	U1		-	almW	almWNa		week	Reference week nu	mber of a	Imanac (the 8			
_	1		0.440				bit WNa field)						
7	U1		2^12	toa		s	Reference time of a						
8	12		2^-19	deltaI		semi-	Delta inclination angle at reference time						
10	10		2^-38				circles	Almanac rate of right ascension					
10	12		2^-38	omeg	omegaDot		semi- circles	Almanac rate of rig	nt ascens	SION			
							/s						
12	U4		2^-11	sqrt	· 7\		m^0.5	Almanac square ro	ot of the	semi-maior			
'-			- ''	5410			111 0.5	axis A		seriii iiiajoi			
16	14		2^-23	omeg	ra0		semi-	Almanac long of as	c node of	orbit plane at			
					,		circles	weekly					
20	14	2^-23		omeg	ja		semi-	Almanac argument	of perige	ee			
							circles						
24	14	2^-23 m0			nO		semi-	Almanac mean ano	maly at r	eference time			
						circles							
28	12		2^-20	af0	af0		s	Almanac time polynomial coefficient 0 (MSBs)					
30	12		2^-38	af1			s/s	Almanac time polyr	nomial co	efficient 1			



#### UBX-MGA-QZSS continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
32	U1[4]	-	reserved1	-	Reserved

# 5.12.8.3 UBX-MGA-QZSS-HEALTH

Message		UB	BX-MGA-QZSS-HEALTH								
Description		QZ	QZSS Health Assistance								
Firmware		Su	pported	on:							
		• (	ı-blox 9 v	vith p	rotoco	ol versi	on 31.11				
Туре		Inp	out								
Comment		Th	is messa	ge all	ows th	ne deliv	ery of Q	ZSS health assistan	ce to a re	ceiver.	
		Se	e the sec	tion A	ssist	Now or	nline in li	ntegration manual fo	r details.		
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum	
Message Structure OxB5 0x62 Ox13 Ox05 12 see below CK_A				CK_A CK_B							
Payload Conte	nts:										
Byte Offset	Num	ber	Scaling	Name			Unit	Description			
	Form	nat									
0	U1		-	type	!		-	Message type (0x04 for this type)			
1	U1		-	vers	ion		-	Message version (0:	x00 for th	nis version)	
2	U1[2	2]	-	rese	rved	1	-	Reserved			
4	U1[5	5]	-	heal	thCo	de	-	Each byte represents a QZSS SV (1-5). The		S SV (1-5). The	
							6 LSBs of each byte	contains	the 6 bit		
						health code from su	bframes	4/5, data ID =			
								3, SV ID = 51			
9	U1[3	3]	-	rese	rved	2	-	Reserved	-		



# 5.13 UBX-MON (0x0A)

Monitoring Messages: i.e. Communication Status, CPU Load, Stack Usage, Task Status. Messages in the MON class are used to report the receiver status, such as CPU load, stack usage, I/O subsystem statistics etc.

# 5.13.1 UBX-MON-COMMS (0x0A 0x36)

# 5.13.1.1 Comm port information

Message		UB	UBX-MON-COMMS									
Description		Со	mm port	tinfor	matic	n						
Firmware		Supported on:										
		• (	• u-blox 9 with protocol version 31.11									
Туре		Ре	Periodic/Polled									
Comment		Со	nsolidate	ed cor	nmun	ication	ns inforn	nation for all ports. T	he size of	the message		
		is	determin	ed by	the n	umber	of ports	that are in use on th	e receive	r. A port is		
		on	ly include	ed if c	ommu	ınicati	on, eithe	r send or receive, has	s been ini	tiated on that		
		ро	rt.									
		Hea	ader	Class	ID	Length	n (Bytes)		Payload	Checksum		
Message Stru	cture	Ox	B5 0x62	0x0A	0x36	8 + 40	0*nPorts	1	see below	CK_A CK_B		
Payload Conte	nts:											
Byte Offset	Num	ber	Scaling	Name	)		Unit	Description				
	Form	nat										
0	U1		-	vers	sion		-	Message version (0		nis version)		
1	U1		-	nPor	its		-	Number of ports included				
2	X1		-	txEr	rors		-	tx error bitmask (see graphic below)				
3	U1[1		-	rese	erved	1	-	Reserved				
4	U1[4	4]	-	protIds				The identifiers of th	•	•		
								the msgs array. 0: L				
								RTCM2, 5: RTCM3,	256: No p	rotocol		
	<u> </u>			<u> </u>				reported.				
Start of repeat		ck (n	Ports time	1			1	1				
8 + 40*N	U2	2  -		port	portId		-	Unique identifier for	•			
								Communications po	orts in Int	egration		
10 + 40*N	U2			. 5			la como a	manual for details.  Number of bytes pending in transmitter				
10 + 40"11	102		-	TXPE	ending	3	bytes	buffer	naing in	transmitter		
12 + 40*N	U4		  -	txBy	7t A C		bytes	Number of bytes ev	er sent			
16 + 40*N	U1		_	txUs			%	Maximum usage tra		buffer during		
10 10 11	.			01102	age		, ,	the last sysmon per		barror aarmig		
17 + 40*N	U1		-	txPe	txPeakUsage		%	Maximum usage tra		buffer		
18 + 40*N	U2		-	-	rxPending		bytes	Number of bytes in				
20 + 40*N	U4		-	-	rxBytes		bytes	Number of bytes ev				
24 + 40*N	U1		- rxUsage		%	Maximum usage red						
	$\perp$							last sysmon period				
25 + 40*N	U1		-	rxPe	akUsa	age	%	Maximum usage red	ceiver but	fer		
26 + 40*N	U2		-	over	runE	rrs	-	Number of 100ms ti	meslots	with overrun		
								errors				

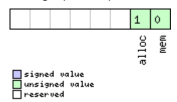


#### UBX-MON-COMMS continued

Byte Offset	Number	Scaling	Name	Unit	Description		
	Format						
28 + 40*N	U2[4]	-	msgs	msg	Number of successfully parsed messages		
					for each protocol. The reported protocols		
					are identified through the protlds field.		
36 + 40*N	U1[8]	-	reserved2	-	Reserved		
44 + 40*N	U4	-	skipped	bytes	Number of skipped bytes		
End of repeated block							

# **Bitfield txErrors**

This graphic explains the bits of  $\mathtt{txErrors}$ 



Name	Description
mem	Memory Allocation error
alloc	Allocation error (TX buffer full)

# 5.13.2 UBX-MON-GNSS (0x0A 0x28)

# 5.13.2.1 Information message major GNSS selection

Message		UB	JBX-MON-GNSS								
Description		Inf	Information message major GNSS selection								
Firmware		Su	pported	on:							
		• (	ı-blox 9 v	vith pı	rotoco	ol versi	on 31.11				
Туре		Pol	lled								
Comment		Th	is messa	ige rep	orts	major (	GNSS se	lection. It does this b	y means	of bit masks	
		in l	J1 fields.	Each	bit in	a bit m	nask cori	responds to one majo	or GNSS.		
	Augmentation systems are not reported.										
		Hea	ider	Class	ID	Length	(Bytes)		Payload	Checksum	
Message Struc	ture	Oxl	35 0x62	0x0A	0x28	8			see below	CK_A CK_B	
Payload Conter	nts:										
Byte Offset	Num	ber	Scaling	Name			Unit	Description			
	Form	nat									
0	U1	-		vers	ion		-	Message version (0x01for this version)		is version)	
1	X1	-		supp	supported		-	A bit mask showing the major GNSS that			
								can be supported by	this rec	eiver (see	
								graphic below)			

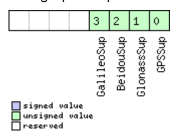


#### UBX-MON-GNSS continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
2	X1	-	defaultGnss	-	A bit mask showing the default major
					GNSS selection. If the default major GNSS
					selection is currently configured in the
					efuse for this receiver, it takes precedence
					over the default major GNSS selection
					configured in the executing firmware of
					this receiver. (see graphic below)
3	X1	-	enabled	-	A bit mask showing the current major
					GNSS selection enabled for this receiver
					(see graphic below)
4	U1	-	simultaneous	-	Maximum number of concurrent major
					GNSS that can be supported by this
					receiver
5	U1[3]	-	reserved1	-	Reserved

# **Bitfield supported**

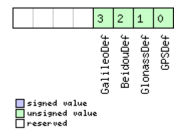
This graphic explains the bits of  ${\tt supported}$ 



Name	Description
GPSSup	GPS is supported
GlonassSup	GLONASS is supported
BeidouSup	BeiDou is supported
GalileoSup	Galileo is supported

# Bitfield defaultGnss

This graphic explains the bits of defaultGnss

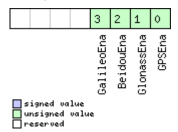




Name	Description						
GPSDef	PS is default-enabled						
GlonassDef	GLONASS is default-enabled						
BeidouDef	BeiDou is default-enabled						
GalileoDef	Galileo is default-enabled						

## Bitfield enabled

This graphic explains the bits of enabled



Name	escription						
GPSEna	S is enabled						
GlonassEna	GLONASS is enabled						
BeidouEna	BeiDou is enabled						
GalileoEna	Galileo is enabled						

# 5.13.3 UBX-MON-HW2 (0x0A 0x0B)

# 5.13.3.1 Extended Hardware Status

Message		UB	UBX-MON-HW2								
Description		Ext	Extended Hardware Status								
Firmware		Su	Supported on:								
		• ເ	ı-blox 9 v	vith p	rotoco	ol versi	on 31.11				
Туре		Pei	riodic/Po	lled							
Comment		Th	is messa	ge is	depre	cated	in this p	rotocol version. Use	UBX-MON	-HW3 <b>and</b> UBX-	
		MOI	N-RF inst	tead.							
		Sta	atus of d	iffere	nt asp	ects o	f the har	dware such as Imba	lance, Lov	w-Level	
		Co	nfigurati	on an	d POS	T Res	ults.				
		Th	e first fo	ur par	amet	ers of t	this mes	sage represent the o	complex s	ignal from	
		the	RF fron	t end.	The f	ollowir	ng rules o	of thumb apply:			
		• 1	The smal	ler the	e absc	lute va	alue of th	ne variable ofsI and	ofsQ, the	better.	
		• 10	deally, th	ne ma	gnitud	le of th	ne I-part	(magI) and the Q-pa	rt (magQ) (	of the	
		С	complex signal should be the same.								
		Hea	ider	Class	ID	Length	h (Bytes)		Payload	Checksum	
Message Struc	ture	Oxl	35 0x62	0x0A	0x0B	28			see below	CK_A CK_B	
Payload Conter	nts:										
Byte Offset Num		ber	Scaling	Name	!		Unit	Description			
	Form	nat									
0	11	- ofsI - Imbalance of I-part of complex				ex signal,					
							scaled (-128 = max.	8 = max. negative imbalance,			
								127 = max. positive	imbalanc	e)	



### UBX-MON-HW2 continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
1	U1	-	magI	-	Magnitude of I-part of complex signal,
					scaled (0 = no signal, 255 = max.
					magnitude)
2	l1	-	ofsQ	-	Imbalance of Q-part of complex signal,
					scaled (-128 = max. negative imbalance,
					127 = max. positive imbalance)
3	U1	-	magQ	-	Magnitude of Q-part of complex signal,
					scaled (0 = no signal, 255 = max.
					magnitude)
4	U1	-	cfgSource	-	Source of low-level configuration
					(114 = ROM, 111 = OTP, 112 = config pins,
					102 = flash image)
5	U1[3]	-	reserved1	-	Reserved
8	U4	-	lowLevCfg	-	Low-level configuration (obsolete in
					protocol versions greater than 15)
12	U1[8]	-	reserved2	-	Reserved
20	U4	-	postStatus	-	POST status word
24	U1[4]	-	reserved3	-	Reserved

# 5.13.4 UBX-MON-HW3 (0x0A 0x37)

# 5.13.4.1 HW I/O pin information

Message		UBX-MON-HW3									
Description		нν	HW I/O pin information								
Firmware Supported on:											
		• u-blox 9 with protocol version 31.11									
Туре		Pe	riodic/Po	lled							
Comment		Th	is messa	ige co	ntains	inforr	nation	specific to each HW I/	O pin, for	example	
		wh	ether th	e pin i	s set a	as Inpu	it or Ou	tput.			
		For the antenna supervisor status and other RF status information, see the $\mathtt{UBX-}$									
		MOI	N-RF me	ssage							
	Hea	ader	Class ID Leng		Length	gth (Bytes)		Payload	Checksum		
Message Struc	ture	Oxl	B5 0x62	0x0A 0x3		22 + 6*nPins			see below	CK_A CK_B	
Payload Conter	nts:										
Byte Offset	Num	ber	Scaling	Name			Unit	Description			
	Form	at									
0	U1		-	version		-	Message version (0x00 for this version)				
1	U1		-	nPins			-	The number of I/O pins included			
2	X1		-	flags		-	Flags (see graphic below)				
3	CH[10]		-	hwVe	hwVersion		-	Zero-terminated Hardware Version String			
								(same as that retur	(same as that returned in the UBX-MON-		
		VER message)									
13	U1[9	)]	-	rese	rved1	L	-	Reserved			
Start of repeate	ed bloc	ck (n	Pins times	)							

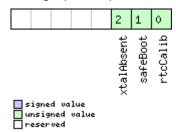


#### UBX-MON-HW3 continued

Byte Offset	Number	Scaling	Name	Unit	Description		
	Format						
22 + 6*N	U2	-	pinId	-	Identifier for the pin, including both		
					external and internal pins.		
24 + 6*N	X2	-	pinMask	-	Pin mask (see graphic below)		
26 + 6*N	U1	-	VP	-	Virtual pin mapping		
27 + 6*N	U1	-	reserved2	-	Reserved		
End of repeated block							

# **Bitfield flags**

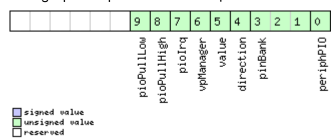
This graphic explains the bits of flags



Name	Description
rtcCalib	RTC is calibrated
safeBoot	safeBoot mode (0 = inactive, 1 = active)
xtalAbsent	RTC xtal has been determined to be absent

# Bitfield pinMask

This graphic explains the bits of pinMask



Name	Description
periphPIO	Pin is set to peripheral or PIO? 0=Peripheral 1=PIO
pinBank	Bank the pin belongs to, where 0=A 1=B 2=C 3=D 4=E 5=F 6=G 7=H
direction	Pin direction? 0=Input 1=Output
value	Pin value? 0=Low 1=High
vpManager	Used by Virtual Pin Manager? 0=No 1=Yes
pioIrq	Interrupt enabled? 0=No 1=Yes
pioPullHigh	Using Pull High Resistor? 0=No 1=Yes
pioPullLow	Using Pull Low Resistor 0=No 1=Yes



# 5.13.5 UBX-MON-HW (0x0A 0x09)

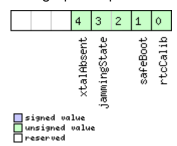
## 5.13.5.1 Hardware Status

Message		UBX-MON-HW										
Description		На	rdware \$	Status	3							
Firmware		Su	pported	oported on:								
		• (	u-blox 9 with protocol version 31.11									
Type Periodic/Polled												
Comment		Th	This message is deprecated in this protocol version. Use <code>UBX-MON-HW3</code> and <code>UBX-</code>									
		MO	MON-RF instead.									
			Status of different aspect of the hardware, such as Antenna, PIO/Peripheral									
		Pir	ns, Noise					ontrol (AGC)				
		Hea	ader	Class	ID	Length	n (Bytes)		Payload	Checksum		
Message Stru	cture	Оx	B5 0x62	0x0A	0x09	60			see below	CK_A CK_B		
Payload Conte	ents:											
Byte Offset	Num	ber	Scaling	Name	!		Unit	Description				
	Form	nat										
0	X4		-	pinS	Sel		-	Mask of Pins Set as	•			
4	X4		-	pinE	Bank		-	Mask of Pins Set as	s Set as Bank A/B			
8	X4		-	pinD	pinDir		-		Mask of Pins Set as Input/Output			
12	X4		-	pinVal			-		k of Pins Value Low/High			
16	U2		-	nois	noisePerMS		-	Noise Level as measured by the GPS Core				
18	U2		-	agcCnt		-	AGC Monitor (counts SIGHI xor SIGLO,					
							range 0 to 8191)					
20	U1	1  -		aStatu		tus			Status of the Antenna Supervisor Sta			
								Machine (0=INIT, 1=DONTKNOW, 2=OK,				
	1							3=SHORT, 4=OPEN)				
21	U1		-	aPower		-	Current PowerStatus of Antenna (0=OFF					
00	1/4			-			1=ON, 2=DONTKNOW)					
22	X1		-	flags			-	Flags (see graphic below)				
23	U1		-	reserved1			-	Reserved				
24	X4		-	usedMask			-	l l	Mask of Pins that are used by the Virt			
20		71	_	770				Pin Manager	as for as	ch of the 17		
28	U1[1	′ 1	-	VP			_	Array of Pin Mappin Physical Pins	igs for ea	ciroi tile I <i>I</i>		
45	U1		<del> </del>	jamI	nd		_	CW Jamming indica	ator soal	ad (0 = no C)		
40	"	-		Janu	.110		_	jamming, 255 = stro	•	•		
46	U1[2	21 -		rego	rved	2	_	Reserved	ong Ovv Jo	arming)		
48	X4	<u>-</u> ] -		+			-	Mask of Pins Value	using the	PIO Ira		
52	1.4.4		-	+	pinIrq pullH		_	Mask of Pins Value				
				Pall				Resistor	asing the	, io i an ingli		
56	X4		-	pull	L		_	Mask of Pins Value	usina the	e PIO Pull Low		
				2 4 1 1				Resistor				



# **Bitfield flags**

This graphic explains the bits of flags



Name	Description
rtcCalib	RTC is calibrated
safeBoot	safeBoot mode (0 = inactive, 1 = active)
jammingState	output from Jamming/Interference Monitor (0 = unknown or feature disabled, 1 = ok - no significant
	jamming, 2 = warning - interference visible but fix OK, 3 = critical - interference visible and no fix)
xtalAbsent	RTC xtal has been determined to be absent.

# 5.13.6 UBX-MON-IO (0x0A 0x02)

# 5.13.6.1 I/O Subsystem Status

Message		UB	UBX-MON-IO										
Description I/O Subsystem Status													
Firmware		Su	Supported on:										
u-blox 9 with protocol version 31.11													
Type Periodic/Polled													
Comment		Th	is messa	ige is	depre	cated	in this p	rotocol version. Use	UBX-MON	-COMMS			
		ins	stead.		-		-						
		Th	e size of	the m	essaç	je is de	etermine	ed by the number of p	orts 'N' tl	he receiver			
		su	pports, i.	e. on ι	ı-blox	5 the i	number	of ports is 6.					
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum			
Message Stru	cture	Oxl	B5 0x62	0x0A	0x02	0 + 20	D*N	see below CK_A					
Payload Conte	nts:	ļ				l							
Byte Offset	Num	ber Scaling		Name		Unit	Description						
•	Form	"											
Start of repeat	ed blo	ck (N	l times)					'					
N*20	U4		-	rxBy	tes		bytes	Number of bytes ever received					
4 + 20*N	U4		-	txBy	tes		bytes	Number of bytes ever sent					
8 + 20*N	U2		-	parityErrs		rs	-	Number of 100ms timeslots with pa		with parity			
								errors					
10 + 20*N	U2		-	framingErrs		rrs	-	Number of 100ms timeslots with fram					
								errors					
12 + 20*N	U2		-	over	runEi	rrs	-	Number of 100ms timeslots with overru					
						errors							
14 + 20*N	4 + 20*N   U2   -		-	breakCond		-	Number of 100ms timeslots with break		with break				
							conditions						
16 + 20*N	16 + 20*N U1[4] - reserved1						-	Reserved					
End of repeate	ed blocl	K											



# 5.13.7 UBX-MON-MSGPP (0x0A 0x06)

# 5.13.7.1 Message Parse and Process Status

Message		UBX-MON-MSGPP										
Description		Message Parse and Process Status										
Firmware		Su	Supported on:									
		• (	u-blox 9 v	vith p	rotoco	ol versi	on 31.11					
Туре		Ре	riodic/Po	lled								
Comment		Th	is messa	ge is	depre	cated	in this p	rotocol version. Use	UBX-MON	-COMMS		
		instead.										
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum		
Message Stru	icture	Ox	B5 0x62	0x0A	0x06	120			see below	CK_A CK_B		
Payload Conte	ents:	•				•						
Byte Offset	Num	ber	Scaling	Name			Unit	Description				
	Form	nat										
0	U2[	3]	-	msg1			msgs	Number of successfully parsed messages				
								for each protocol on port0				
16	U2[8	3]	-	msg2			msgs	Number of successfully parsed message		ed messages		
								for each protocol on port1				
32	U2[8	3]	-	msg3			msgs	Number of successfully parsed messag		ed messages		
								for each protocol on port2				
48	U2[8	3]	-	msg4			msgs	Number of successfully parsed messa		ed messages		
								for each protocol on port3				
64	U2[	[8]  -		msg5		msgs	Number of successfully parsed messages					
							for each protocol on port4					
80	U2[8]  -		-	msg6					ssfully parsed messages			
								for each protocol on port5				
96	U4[	6]	-	skip	ped		bytes	Number skipped by	tes for ea	ach port		

# 5.13.8 UBX-MON-PATCH (0x0A 0x27)

# 5.13.8.1 Output information about installed patches.

Message		UB	BX-MON-PATCH									
Description		Ou	Output information about installed patches.									
Firmware Supported on:												
		• (	ı-blox 9 v	vith pı	rotoco	ol versi	on 31.11					
Туре		Polled										
Comment		-										
		Hea	ider	Class ID Length			th (Bytes)		Payload	Checksum		
Message Struc	ture	0xB5 0x62		0x0A	0x27	4 + 16*nEntries see below CK_			CK_A CK_B			
Payload Conten	its:					•						
Byte Offset	Num	ber	Scaling	Name	Name		Unit	Description				
	Form	nat										
0	U2	-		vers	version		-	Type of the message. 0x1 for this one.				
2	U2	-		nEnt	nEntries		-	The number of patches that is output.				
Start of repeated block (nEntries times)												



#### UBX-MON-PATCH continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
4 + 16*N	X4	-	patchInfo	-	Additional information about the patch
					not stated in the patch header. (see
					graphic below)
8 + 16*N	U4	-	comparatorNum	-	The number of the comparator.
	Ī		ber		
12 + 16*N	U4	-	patchAddress	-	The address that the targeted by the
	İ				patch.
16 + 16*N	U4	-	patchData	-	The data that will be inserted at the
					patchAddress.
End of repeated	d block				

# Bitfield patchInfo

This graphic explains the bits of patchInfo

																	2	1	0
□ signed value □ unsigned value □ reserved																	location		activated
Name	Description																		
activated	1: the patch is a	ctive. (	0: othe	rwise	).														
location	Indicates where	e the pa	atch is	store	ed. 0:	eFus	se, 1:	RO	M, 2	: BB	R, 3	: file	sys	tem	١.				

### 5.13.9 UBX-MON-RF (0x0A 0x38)

### 5.13.9.1 RF information

Message		UB	X-MON-	·RF										
Description		RF	informa	tion										
Firmware		Su	pported	on:										
		• (	u-blox 9 with protocol version 31.11											
Туре		Ре	eriodic/Polled											
Comment		Inf	ormation	n for e	ach Rl	F block	ζ.							
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum				
Message Stru	cture	Oxl	B5 0x62	0x0A	0x38	4 + 24	l*nBlock	cks see below CK_A CK_B						
Payload Conte	nts:													
Byte Offset	Num		Scaling	Name			Unit	Description						
0	U1		-	vers	ion		-	Message version (0)	x00 for th	nis version)				
1	U1		-	nBlo	cks		-	The number of RF b	locks inc	uded				
2	U1[2	2]	-	rese	rved1	L	-	Reserved						
Start of repeat	ted blo	ck (n	Blocks time	es)										
4 + 24*N	U1		-	bloc	kId		-	RF block id						
5 + 24*N	X1		-	flag	s		-	Flags (see graphic below)						

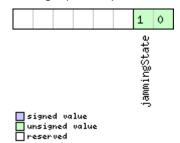


#### UBX-MON-RF continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
6 + 24*N	U1	-	antStatus	-	Status of the antenna supervisor state
					machine (0x00=INIT,0x01=DONTKNOW,
					0x02=0K,0x03=SHORT,0x04=0PEN)
7 + 24*N	U1	-	antPower	-	Current power status of antenna
	Ī				(0x00=OFF,0x01=ON,0x02=DONTKNOW)
8 + 24*N	U4	-	postStatus	-	POST status word
12 + 24*N	U1[4]	-	reserved2	-	Reserved
16 + 24*N	U2	-	noisePerMS	-	Noise level as measured by the GPS core
18 + 24*N	U2	-	agcCnt	-	AGC Monitor (counts SIGHI xor SIGLO,
					range 0 to 8191)
20 + 24*N	U1	-	jamInd	-	CW jamming indicator, scaled (0=no CW
					jamming, 255 = strong CW jamming)
21 + 24*N	l1	-	ofsI	-	Imbalance of I-part of complex signal,
					scaled (-128 = max. negative imbalance,
					127 = max. positive imbalance)
22 + 24*N	U1	-	magI	-	Magnitude of I-part of complex signal,
					scaled (0= no signal, 255 = max.
					magnitude)
23 + 24*N	l1	-	ofsQ	-	Imbalance of Q-part of complex signal,
					scaled (-128 = max. negative imbalance,
					127 = max. positive imbalance)
24 + 24*N	U1	-	magQ	-	Magnitude of Q-part of complex signal,
					scaled (0= no signal, 255 = max.
					magnitude)
25 + 24*N	U1[3]	-	reserved3	-	Reserved
End of repeate	d block				

# **Bitfield flags**

This graphic explains the bits of  ${\tt flags}$ 





Name	Description
jammingState	output from Jamming/Interference Monitor (0 = unknown or feature disabled, 1 = ok - no significant
	jamming, 2 = warning - interference visible but fix OK, 3 = critical - interference visible and no fix)

### 5.13.10 UBX-MON-RXBUF (0x0A 0x07)

### 5.13.10.1 Receiver Buffer Status

Message		UB	X-MON-	RXBU	F								
Description		Re	ceiver B	uffer S	Status	5							
Firmware		Su	pported	on:									
		• (	u-blox 9 with protocol version 31.11										
Туре		Pe	eriodic/Polled										
Comment		Th	is messa	ige is	depre	cated	in this p	rotocol version. Use	UBX-MON	-COMMS			
		ins	tead.										
		Hea	eader Class ID Length (Bytes) Payload Checksum							Checksum			
Message Struc	ture	Oxl	B5 0x62	0x0A	0x07	24		see below CK_A CK_B					
Payload Conte	nts:												
Byte Offset	Num	ber	Scaling	Name			Unit	Description					
	Form	at											
0	U2[6	3]	-	pend	ing		bytes	Number of bytes pe	nding in i	receiver			
								buffer for each targ	et				
12	U1[6	6]	-	usag	e		%	Maximum usage red	ceiver but	fer during the			
								last sysmon period for each target					
18	U1[6	<u> </u>	-	peakUsage % Maximum usage receiver buffer for ea						fer for each			
								target					

### 5.13.11 UBX-MON-RXR (0x0A 0x21)

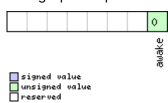
### 5.13.11.1 Receiver Status Information

Message		UB	X-MON-	RXR									
Description		Re	eceiver Status Information										
Firmware		Su	upported on:										
		• ເ	u-blox 9 with protocol version 31.11										
Туре		Ou	utput										
Comment		Th	The receiver ready message is sent when the receiver changes from or to backup										
		mo	de.										
		Hea	ıder	Class	ID	Length	(Bytes)		Payload	Checksum			
Message Struc	ture	Oxi	35 0x62	0x0A	0x21	1			see below	CK_A CK_B			
Payload Conten	nts:								-				
Byte Offset	Num	ber	Scaling	caling Name Unit Description									
	Form	at											
0	X1		-	flag	S	- Receiver status flags (see graphic below)							



# **Bitfield flags**

This graphic explains the bits of flags



Name	Description
awake	not in Backup mode

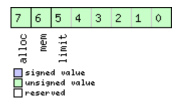
### 5.13.12 UBX-MON-TXBUF (0x0A 0x08)

### 5.13.12.1 Transmitter Buffer Status

Message		UB	X-MON-	TXBU	JF								
Description		Tra	Transmitter Buffer Status										
Firmware		Su	pported	on:									
		• (	ı-blox 9 v	vith p	rotoco	l versi	on 31.11						
Туре		Ре	riodic/Pc	lled									
Comment			is messa stead.	ige is	depre	cated	in this p	rotocol version. Use	UBX-MON	-COMMS			
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum			
Message Stru	ıcture	Оx	B5 0x62	0x0A	0x08	28			see below	CK_A CK_B			
Payload Conte	ents:				,				•				
Byte Offset	Num		Scaling	Name	ne Unit Description								
0	U2[	6]	-	pend	pending bytes Number of bytes pending in t buffer for each target				ng in transmitter				
12	U1[6	6]	-	usag	je		%	Maximum usage transmitter buffer during the last sysmon period for each target					
18	U1[6	6]	-	peak	Usage	2	%	Maximum usage tra each target	ansmittei	buffer for			
24	U1		-	tUsa									
25	U1		-	tPea	ıkusaç	ge	%	Maximum usage of all targets	m usage of transmitter buffer for ts				
26	X1		-	erro	rs		-	Error bitmask (see graphic below)					
27	U1		-	rese	ervedi	1	-	Reserved					

### **Bitfield errors**

This graphic explains the bits of  ${\tt errors}$ 





Name	Description
limit	Buffer limit of corresponding target reached
mem	Memory Allocation error
alloc	Allocation error (TX buffer full)

### 5.13.13 UBX-MON-VER (0x0A 0x04)

# 5.13.13.1 Receiver/Software Version

	UB											
	Re	ceiver/S	oftwa	re Ve	rsion							
	Su	pported	on:									
	• 0	ı-blox 9 v	vith p	rotoco	ol versi	on 31.1	1					
	Pol	led										
	-							_				
				-	<del></del>			+ -	Checksum			
ture	OxE	35 0x62	0x0A	0x04	40 + 3	30*N		see below	CK_A CK_B			
nts:												
1		Scaling	Name	:		Unit	Description					
CH[	30	-	swVe	ersio	n - Zero-terminated So			Software Version String.				
CH[	10]	-	hwVe	ersio	n	-	Zero-terminated Hardware Version S					
ed blo	ck (N	times)					•					
                 	30	-	exte	ensio	n	-	Extended software information strings. A series of zero-terminated strings. Ear extension field is 30 characters long as contains varying software information. Not all extension fields may appear. Example reported information can be: software version string of the underlying ROM (when the receiver's firmware is running from flash), the firmware version the supported protocol version, the module identifier, the Flash Information Structure (FIS) file information, the supported major GNSS, the supported					
	Form CH[ ] CH[ ed block	Reacture Oxionts:    Number   Format   CH[30   ]   CH[10]	Receiver/S Supported • u-blox 9 v Polled - ture 0xB5 0x62  nts: Number Scaling Format CH[30 - ] CH[10] - ed block (N times)	Supported on:  • u-blox 9 with property or polled  - Header Class OxB5 0x62 0x0A  Ints:  Number Scaling Name Format SwVe  CH[30 - swVe  ]  CH[10] - hwVe  ed block (N times)	Receiver/Software Version Supported on:  u-blox 9 with protocome Polled	Receiver/Software Version  Supported on:  u-blox 9 with protocol versi  Polled  - Header Class ID Length OxB5 0x62 0x0A 0x04 40 + 3  nts:  Number Scaling Name Format	Receiver/Software Version  Supported on:  u-blox 9 with protocol version 31.1  Polled  -  Header Class ID Length (Bytes)  OxB5 Ox62 Ox0A Ox04 40 + 30*N  Ints:  Number Scaling Name Unit  Format SwVersion -  CH[30 - swVersion -  CH[10] - hwVersion -  ed block (N times)	Receiver/Software Version  Supported on:  u-blox 9 with protocol version 31.11  Polled	Receiver/Software Version  Supported on:  • u-blox 9 with protocol version 31.11  Polled  - Header Class ID Length (Bytes) Payload see below nts:  Number Scaling Name Unit Description  CH[30 - swVersion - Zero-terminated Software V or color (N times)  CH[10] - hwVersion - Zero-terminated Hardware V or color (N times)  CH[30 - steension - Steension - Steension field is 30 character contains varying software in Not all extension fields may a Example reported informatic software version string of th ROM (when the receiver's firm running from flash), the firm the supported protocol version module identifier, the Flash I Structure (FIS) file informatic structure (FIS			



### 5.14 UBX-NAV (0x01)

Navigation Results Messages: i.e. Position, Speed, Time, Acceleration, Heading, DOP, SVs used. Messages in the NAV class are used to output navigation data such as position, altitude and velocity in a number of formats. Additionally, status flags and accuracy figures are output. The messages are generated with the configured navigation/measurement rate.

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

#### 5.14.1.1 Clock Solution

Message		UB	X-NAV-	CLOC	K								
Description		Clo	ck Solut	tion									
Firmware		Su	pported	on:									
		• (	u-blox 9 with protocol version 31.11										
Туре		Pe	riodic/Po	lled									
Comment		-											
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum			
Message Struc	ture	Oxl	B5 0x62	0x01	0x22	20			see below	CK_A CK_B			
Payload Conter	nts:					•							
Byte Offset	Num	ber	Scaling	Name			Unit	Description					
	Form	at											
0	U4		-	iTOW	I		ms	GPS time of week of	the navi	gation epoch.			
								See the section Nav	rigation e	pochs in			
								Integration manual	for detail	S.			
								See the section iTO	W timest	amps in			
								Integration manual	for detail	s.			
4	14		-	clkB	3		ns	Clock bias					
8	14		-	clkD	)		ns/s	Clock drift					
12	U4		-	tAcc	!		ns	Time accuracy estimate					
16	U4		-	fAcc	!		ps/s	Frequency accuracy	estimat	e			

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

### 5.14.2.1 Dilution of precision

Message		UB	JBX-NAV-DOP										
Description		Dil	Dilution of precision										
Firmware		Su	Supported on:										
		• U	u-blox 9 with protocol version 31.11										
Туре		Per	eriodic/Polled										
Comment		DOP values are dimensionless.											
		• /	All DOP v	alues	are so	aled b	y a facto	r of 100. If the unit	transmits	a value of e.g.			
		1	56, the D	OP va	alue is	1.56.							
		Hea	ıder	Class	ID	Length	(Bytes)		Payload	Checksum			
Message Struc	ture	OxE	35 0x62	0x01	0x04	18			see below	CK_A CK_B			
Payload Conter	Payload Contents:												
Byte Offset	Numl	oer	er Scaling Name Unit Description										
	Form	at											



#### UBX-NAV-DOP continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
0	U4	-	iTOW	ms	GPS time of week of the navigation epoch.
					See the section iTOW timestamps in
					Integration manual for details.
4	U2	0.01	gDOP	-	Geometric DOP
6	U2	0.01	pDOP	-	Position DOP
8	U2	0.01	tDOP	-	Time DOP
10	U2	0.01	vDOP	-	Vertical DOP
12	U2	0.01	hDOP	-	Horizontal DOP
14	U2	0.01	nDOP	-	Northing DOP
16	U2	0.01	eDOP	-	Easting DOP

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

### 5.14.3.1 End Of Epoch

			• •									
Message		UB	BX-NAV-EOE									
Description		En	nd Of Epoch									
Firmware		Su	pported	on:								
		• (	ı-blox 9 v	vith p	rotoco	ol versi	on 31.11					
Туре		Pei	riodic									
Comment		Th	is messa	ige is i	ntenc	ded to I	oe used a	as a marker to collect	t all navig	gation		
		messages of an epoch. It is output after all enabled NAV class messages (exce							sages (except			
		UB	X-NAV-H	HNR) a	and af	ter all	enabled	NMEA messages.				
		Hea	ider	Class	ID	Length	(Bytes)		Payload	Checksum		
Message Struc	ture	Oxl	35 0x62	0x01	0x61	4			see below	CK_A CK_B		
Payload Conte	nts:					•						
Byte Offset	Num	ber	Scaling	Name			Unit	Description				
	Form	mat										
0	U4	- iTOW					ms	GPS time of week of the navigation epoch				
			See the section iTOW timestam						amps in			
								Integration manual	for detail	s.		



# 5.14.4 UBX-NAV-GEOFENCE (0x01 0x39)

# 5.14.4.1 Geofencing status

Message		UBX-NAV-GEOFENCE										
Description		Geofencing status										
Firmware		Su	pported	on:								
		• (	u-blox 9 v	vith p	rotoco	ol versi	on 31.11					
Туре		Ре	riodic/Pc	lled								
Comment		Th	is messa	age ou	tputs	the ev	aluated	states of all configur	ed geofe	nces for the		
		cu	current epoch's position.									
		Se	e the sec	tion G	eofer	ncing ir	n Integra	ation manual for feat	ure detai	ls.		
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum		
Message Stru	cture	Оx	B5 0x62	0x01	0x39	8 + 2*	numFen	ices	see below	CK_A CK_B		
Payload Conte	nts:				!	'			'			
Byte Offset	Num	ber	Scaling	Name	)		Unit	Description				
	Form	nat										
0	U4		-	iTOW	1		ms	GPS time of week of	k of the navigation epoch			
							See the section iTO	W timest	tamps in			
								Integration manual	for detai	ls.		
4	U1		-	vers	sion		-	Message version (0	x00 for tl	his version)		
5	U1		-	status		-	Geofencing status					
								0 - Geofencing not available or not reliab				
								1 - Geofencing active				
6	U1		-	numF	ence	S	-	Number of geofences				
7	U1		-	comb	Stat	е	-	Combined (logical OR) state of all				
								geofences				
								0 - Unknown				
								1 - Inside				
_	<u> </u>			1				2 - Outside				
Start of repea		ck (n	umFences	times)			1	· .				
8 + 2*N	U1		-	stat	e		-	Geofence state				
								0 - Unknown				
								1 - Inside				
	1			<u> </u>				2 - Outside				
9 + 2*N	U1		-	id			-	Geofence ID (0 = no	t availabl	e)		
End of repeate	ed blocl	Κ										



# 5.14.5 UBX-NAV-HPPOSECEF (0x01 0x13)

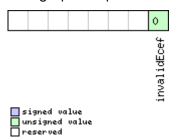
# 5.14.5.1 High Precision Position Solution in ECEF

Message		UB	BX-NAV-HPPOSECEF									
Description		Hig	h Precis									
Firmware			ported -blox 9 v		rotoco	ol versi	on 31.11					
Туре			iodic/Po									
Comment			-					g validity of position (	given in se	ection		
		Head				Length	n (Bytes)	ori manuai.	Payload	Checksum		
Message Structure 0xB5 0x				0x01	0x13	28			see below	CK_A CK_B		
Payload Conte	ents:											
Byte Offset	Num Forn	ł	Scaling	Name	•		Unit	Description				
0	U1	1	-	vers	ion		-	Message version (0	x00 for tl	his version)		
1	U1[3	3]	_	rese	rvedi	1	-	Reserved				
4	U4		-		iTOW		ms		ek of the navigation epoch iTOW timestamps in ual for details.			
8	14		-	ecef	X		cm	ECEF X coordinate				
12	14		-	ecef	Y		cm	ECEF Y coordinate				
16	14		-	ecef	Z		cm	ECEF Z coordinate				
20	l1		0.1	ecefXHp		mm	High precision com coordinate. Must be +99. Precise coordinate. (ecefXHp * 1e-2).	e in the ra	ange of -99			
21	l1		0.1		ЧНр		mm	coordinate. Must be	High precision component of ECEF Y coordinate. Must be in the range of -99 +99. Precise coordinate in cm = ecefY + (ecefYHn * 1e-2)			
22	I1		0.1	ecef	ecefZHp		mm	High precision com coordinate. Must be +99. Precise coordinate (ecefZHp * 1e-2).	e in the ra	ange of -99		
23	X1		-	flag	រន		-	Additional flags (se		below)		
24	U4		0.1	pAcc	;		mm	Position Accuracy E	Estimate			



# **Bitfield flags**

This graphic explains the bits of flags



Name	Description
invalidEcef	1 = Invalid ecefX, ecefY, ecefZ, ecefXHp, ecefYHp and ecefZHp

# 5.14.6 UBX-NAV-HPPOSLLH (0x01 0x14)

### 5.14.6.1 High Precision Geodetic Position Solution

Message		UB	JBX-NAV-HPPOSLLH									
Description		Hiç	High Precision Geodetic Position Solution									
Firmware		Su	Supported on:									
		• (	u-blox 9 with protocol version 31.11									
Туре		Ре	eriodic/Polled									
Comment		Se	e import	ant co	mme	nts co	ncernin	ng validity of position given in section				
		Na	vigation	outpu	ıt filte	rs in Ir	itegrati	ion manual.				
		Th	is messa	age ou	tputs	the G	eodetic	position in the currently selected ellipsoid	l.			
		Th	e default	t is the	e WGS	84 EII	ipsoid,	but can be changed with the message CFG	-5			
		NA	VSPG-US	E_USF	RDAT.							
Header Class ID Length (Bytes) Payload Checks							Payload Checksum					
Message Structure   0xB5 0x62   0x01   0x14   36   see below   C						see below CK_A CK_I	В					
Payload Conte	ents:											
Byte Offset	Num	ber	Scaling	Name	)		Unit	Description				
	Form	nat										
0	U1		-	vers	sion		-	Message version (0x00 for this version)				
1	U1[2	2]	-	rese	erved	1	-	Reserved				
3	X1		-	flag	JS		-	Additional flags (see graphic below)				
4	U4		-	iTOW	Ī		ms	GPS time of week of the navigation epoc	ch.			
								See the section iTOW timestamps in				
								Integration manual for details.				
8	14		1e-7	lon			deg	Longitude				
12	14		1e-7	lat			deg	Latitude				
16	14		-	heig			mm	Height above ellipsoid.				
20	14		-	hMSI			mm	Height above mean sea level				
24	l1		1e-9	lonE	Ip		deg	High precision component of longitude.				
							Must be in the range -99+99. Precise					
								longitude in deg * 1e-7 = lon + (lonHp * 1e	<u>;</u> –			
05	1		1 6		_			2).				
25	l1		1e-9	latH	Ip		deg	High precision component of latitude.				
								Must be in the range -99+99. Precise	,			
								latitude in deg * 1e-7 = lat + (latHp * 1e-2	).			

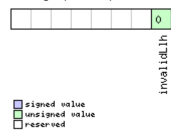


#### UBX-NAV-HPPOSLLH continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
26	11	0.1	heightHp	mm	High precision component of height above
					ellipsoid. Must be in the range -9+9.
					Precise height in mm = height + (heightHp
					* O.1).
27	l1	0.1	hMSLHp	mm	High precision component of height above
					mean sea level. Must be in range -9+9.
					Precise height in mm = hMSL + (hMSLHp *
					0.1)
28	U4	0.1	hAcc	mm	Horizontal accuracy estimate
32	U4	0.1	vAcc	mm	Vertical accuracy estimate

# **Bitfield flags**

This graphic explains the bits of flags



Name	Description
invalidLlh	1 = Invalid lon, lat, height, hMSL, lonHp, latHp, heightHp and hMSLHp

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

### 5.14.7.1 Odometer Solution

Message		UB	BX-NAV-ODO										
Description		Od	Odometer Solution										
Firmware		Su	Supported on:										
		• (	u-blox 9 with protocol version 31.11										
Туре		Ре	riodic/Po	lled									
Comment		Th	is messa	ige ou	tputs	the tra	aveled d	istance since last res	et (see U	BX-NAV-			
		RE	ESETODO) together with an associated estimated accuracy and the total										
		cui	cumulated ground distance (can only be reset by a cold start of the receiver).										
		Header Class ID Length (Bytes) Payload Checksum							Checksum				
Message Struc	cture	Oxl	35 0x62	0x01	0x09	20			see below	CK_A CK_B			
Payload Conte	nts:												
Byte Offset	Num	ber	Scaling	Name	!		Unit	Description					
	Form	nat											
0	U1		-	vers	ion		-	Message version (0	x00 for th	nis version)			
1	U1[3	3]	-	rese	rvedl	L	-	Reserved					
4	U4		-	iTOW	Ī		ms	GPS time of week of	f the navi	gation epoch.			
			See the section iTOW timestamps in										
								Integration manual	for detail	s.			



#### UBX-NAV-ODO continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
8	U4	-	distance	m	Ground distance since last reset
12	U4	-	totalDistance	m	Total cumulative ground distance
16	U4	-	distanceStd	m	Ground distance accuracy (1-sigma)

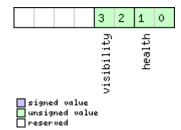
### 5.14.8 UBX-NAV-ORB (0x01 0x34)

### 5.14.8.1 GNSS Orbit Database Info

Message		UB	BX-NAV-ORB									
Description		GN	NSS Orbit Database Info									
Firmware		Su	pported	on:								
		• (	ı-blox 9 v	with p	rotoco	l versi	on 31.11					
Туре		Ре	riodic/Pc	lled								
Comment		Sta	Status of the GNSS orbit database knowledge.									
	Header Class ID Length (Bytes) Payload Che						Checksum					
Message Stru	icture	Ox	B5 0x62	0x01	0x34	8 + 6*	numSv		see below	CK_A CK_B		
Payload Conte	ents:			!		!						
Byte Offset	Num	ber	Scaling	Name	)		Unit	Description				
	Form	nat										
0	U4		-	iTOW	ī		ms	GPS time of week o	f the navi	gation epoch.		
									See the section iTOW timestamps			
								_	Integration manual for details.			
4	U1		-	vers	sion		-	Message version (0x01 for this version)				
5	U1		-	numS	3v		-	Number of SVs in the database				
6	U1[2	2]	-	rese	rvedi	1	-	Reserved				
Start of repea	ted blo	ck (n	umSv time	es)			•	•				
8 + 6*N	U1		-	gnss	Id		-	GNSS ID				
9 + 6*N	U1		-	svId	l		-	Satellite ID				
10 + 6*N	X1		-	svFl	.ag		-	Information Flags (	see graph	nic below)		
11 + 6*N	X1		-	eph		-	Ephemeris data (se	Ephemeris data (see graphic below)				
12 + 6*N	X1		- alm				-	Almanac data (see	Almanac data (see graphic below)			
13 + 6*N	X1	otherOrb				-	Other orbit data ava	ailable (se	ee graphic			
								below)				
End of repeate	ed blocl	Κ										

# Bitfield svFlag

This graphic explains the bits of  ${\tt svFlag}$ 

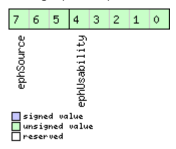




Name	Description
health	SV health:
	0: unknown
	1: healthy
	2: not healty
visibility	SV health:
	0: unknown
	1: below horizon
	2: above horizon
	3: above elevation mask

# Bitfield eph

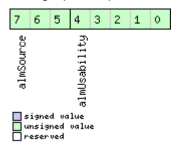
This graphic explains the bits of eph



Name	Description
ephUsability	How long the receiver will be able to use the stored ephemeris data from now on:
	31: The usability period is unknown
	30: The usability period is more than 450 minutes
	30 > n > 0: The usability period is between (n-1)*15 and n*15 minutes
	0: Ephemeris can no longer be used
ephSource	0: not available
	1: GNSS transmission
	2: external aiding
	3-7: other

# Bitfield alm

This graphic explains the bits of alm

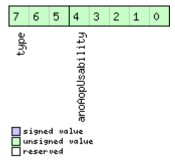




Name	Description
almUsability	How long the receiver will be able to use the stored almanac data from now on:
	31: The usability period is unknown
	30: The usability period is more than 30 days
	30 > n > 0: The usability period is between n-1 and n days
	0: Almanac can no longer be used
almSource	0: not available
	1: GNSS transmission
	2: external aiding
	3-7: other

# **Bitfield otherOrb**

This graphic explains the bits of otherOrb



Name	Description
anoAopUsabili	How long the receiver will be able to use the orbit data from now on:
ty	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: Data can no longer be used
type	Type of orbit data:
	0: No orbit data available
	1: Assist now offline data
	2: Assist now autonomous data
	3-7: Other orbit data



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

### 5.14.9.1 Position Solution in ECEF

Message		UB	JBX-NAV-POSECEF								
Description		Po	Position Solution in ECEF								
Firmware		Su	Supported on:								
		• (	u-blox 9 with protocol version 31.11								
Туре		Pe	riodic/Po	lled							
Comment		Se	e import	ant co	mme	nts cor	ncerning	validity of position g	iven in se	ection	
		Na	vigation	outpu	t filte	rs in In	tegratio	n manual.			
		Hea	Header Class ID Length (Bytes) Payload						Checksum		
Message Structure 0xB5 0x62			0x01	0x01	20 see below CK_A CK_I			CK_A CK_B			
Payload Conte	nts:										
Byte Offset	Num	ber	Scaling	Name			Unit	Description			
	Form	at									
0	U4		-	iTOW			ms	GPS time of week of the navigation epoch.			
								See the section iTO	W timest	amps in	
						Integration manual	for detail	s.			
4	14		-	ecef	ecefX		cm	ECEF X coordinate			
8	14		-	ecef	ecefY		cm	ECEF Y coordinate			
12	14		-	ecef	Z		cm	ECEF Z coordinate			
16	U4		-	pAcc			cm	Position Accuracy E	stimate		

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

### 5.14.10.1 Geodetic Position Solution

Message		UB	UBX-NAV-POSLLH								
Description		Ge	Geodetic Position Solution								
Firmware		Su	Supported on:								
		• (	ı-blox 9 v	vith p	rotoco	l versi	on 31.11				
Туре		Pe	riodic/Po	lled							
Comment		Se	e import	ant co	mme	nts co	ncerning	validity of position g	iven in se	ection	
		Na	vigation	outpu	ıt filte	rs in Ir	tegratio	n manual.			
		Th	is messa	ige ou	tputs	the G	eodetic p	osition in the curren	tly select	ed ellipsoid.	
		Th	e default	is the	e WGS	84 EII	ipsoid, b	ut can be changed wi	ith the m	essage CFG-	
		NA	VSPG-US	E_USF	DAT.						
		Hea	ader	Class	ID	Length (Bytes) Payload Checksum				Checksum	
Message Stru	cture	Oxl	B5 0x62	0x01	0x02	28 see below CK_A CK_			CK_A CK_B		
Payload Conte	nts:										
Byte Offset	Num	ber	Scaling	Name	Name		Unit	Description			
	Form	nat									
0	U4		-	iTOW	iTOW		ms	GPS time of week of the navigation epoch.			
							See the section iTO	W timest	amps in		
							Integration manual	for detail	s.		
4	14		1e-7	-7 lon		deg	Longitude				
8	14		1e-7	lat	-	-	deg	Latitude			
12	14		-	heig	ht		mm	Height above ellipso	oid		



#### UBX-NAV-POSLLH continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
16	14	-	hMSL	mm	Height above mean sea level
20	U4	-	hAcc	mm	Horizontal accuracy estimate
24	U4	-	vAcc	mm	Vertical accuracy estimate

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

# **5.14.11.1 Navigation Position Velocity Time Solution**

Message		UB	UBX-NAV-PVT								
Description		Na	Navigation Position Velocity Time Solution								
Firmware		Su	pported	on:							
		• (	ı-blox 9 v	with p	rotoco	ol versi	on 31.11				
Туре		Ре	riodic/Pc	lled							
Comment		No	te that c	luring	a leap	secor	nd there	may be more or less	than 60 s	econds in a	
		mi	nute.								
		Se	e the sec	ction L	eap s	econd	s in Integ	gration manual for de	etails.		
		Th	is messa	age co	mbine	es posi	tion, veld	ocity and time solution	on, includ	ing accuracy	
		fig	ures								
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum	
Message Stru	cture	Ox	B5 0x62	0x01	0x07	92			see below	CK_A CK_B	
Payload Conte	ents:										
Byte Offset	Num	ber	Scaling	Name	;		Unit	Description			
	Form	nat									
0	U4		-	iTOW	Ī		ms	GPS time of week of	of week of the navigation epoch		
								See the section iTO	W timest	amps in	
								Integration manual	manual for details.		
4	U2		-	year	:		У	Year (UTC)			
6	U1		-	mont	month		month	Month, range 112 (			
7	U1		-	day			d	· · · · · ·	ay 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,			
11	X1		-	vali	.d		-	Validity flags (see g			
12	U4		-	tAcc	2		ns	Time accuracy estir			
16	14		-	nanc			ns	Fraction of second,	range -1e	9 1e9 (UTC)	
20	U1		-	fixT	.'ype		-	GNSSfix Type:			
								0: no fix			
								1: dead reckoning or	nly		
								2: 2D-fix			
								3: 3D-fix			
								4: GNSS + dead recl	koning co	mbined	
01	V4			63				5: time only fix	a anna is la t	le e l e v v V	
21	X1		-	flag			-	Fix status flags (see			
22	X1		-	flag			-	Additional flags (see			
23	U1		-	numS	numSV		-	Number of satellite	s used in	Nav Solution	

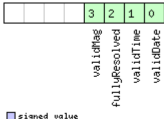


#### UBX-NAV-PVT continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
24	14	1e-7	lon	deg	Longitude
28	14	1e-7	lat	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	1e-5	headMot	deg	Heading of motion (2-D)
68	U4	-	sAcc	mm/s	Speed accuracy estimate
72	U4	1e-5	headAcc	deg	Heading accuracy estimate (both motion
					and vehicle)
76	U2	0.01	pDOP	-	Position DOP
78	X1	-	flags3	-	Additional flags (see graphic below)
79	U1[5]	-	reserved1	-	Reserved
84	14	1e-5	headVeh	deg	Heading of vehicle (2-D)
88	12	1e-2	magDec	deg	Magnetic declination
90	U2	1e-2	magAcc	deg	Magnetic declination accuracy

# **Bitfield valid**

This graphic explains the bits of valid



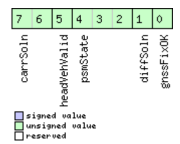


Name	Description
validDate	1 = valid UTC Date (see section Time validity in Integration manual for details)
validTime	1 = valid UTC Time of Day (see section Time validity in Integration manual for details)
fullyResolved	1 = UTC Time of Day has been fully resolved (no seconds uncertainty). Cannot be used to check if
	time is completely solved.
validMag	1 = valid Magnetic declination



# **Bitfield flags**

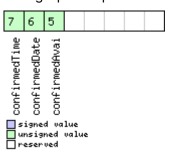
This graphic explains the bits of flags



Name	Description
gnssFixOK	1 = valid fix (i.e within DOP & accuracy masks)
diffSoln	1 = differential corrections were applied
psmState	Power Save Mode state (see Power Management section in Integration manual for details.
	0: PSM is not active
	1: Enabled (an intermediate state before Acquisition state
	2: Acquisition
	3: Tracking
	4: Power Optimized Tracking
	5: Inactive
headVehValid	1 = heading of vehicle is valid
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

# Bitfield flags2

This graphic explains the bits of flags2

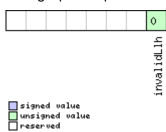


Name	Description
confirmedAvai	1 = information about UTC Date and Time of Day validity confirmation is available (see section Time
	validity in Integration manual for details)
	This flag is only supported in Protocol Versions 19.00, 19.10, 20.10, 20.20, 20.30, 22.00, 23.00, 23.01,
	27 and 28.
confirmedDate	1 = UTC Date validity could be confirmed (see section Time validity in Integration manual for details)
confirmedTime	1 = UTC Time of Day could be confirmed (see section Time validity in Integration manual for details)



# Bitfield flags3

This graphic explains the bits of flags3



Name	Description
invalidLlh	1 = Invalid lon, lat, height and hMSL

### **5.14.12 UBX-NAV-RELPOSNED (0x01 0x3C)**

### 5.14.12.1 Relative Positioning Information in NED frame

Message		UB	X-NAV-I	RELPO	DSNE	D							
Description		Re	Relative Positioning Information in NED frame										
Firmware		Su	pported	on:									
		• ເ	ı-blox 9 v	vith p	otoco	ol versi	on 31.11	only with High Preci	sion GNS	SS products)			
Туре		Pei	riodic/Po	lled									
Comment		Th	e NED fr	ame i	defi	ned as	the loca	al topological system	at the re	eference			
		sta	ation. Th	n. The relative position vector components in this message, along with									
		the	heir associated accuracies, are given in that local topological system										
		Th	is messa	ige co	ntains	s the re	elative p	osition vector from th	ne Refere	ence Station			
		to	the Rove	r, incl	uding	accura	acy figur	es, in the local topolo	gical sys	tem defined			
		at 1	the refer	ence	statio	n							
		Hea	Header Class ID Length (Bytes) Payload Checksum							Checksum			
Message Stru	cture	Oxi	B5 0x62	0x01	0x3C	64			see below	CK_A CK_B			
Payload Conte	nts:					•							
Byte Offset Number Scaling			Scaling	Name			Unit	Description					
	Form	nat											
0	U1		-	vers	ion		-	Message version (0:	x01 for th	nis version)			
1	U1		-	rese	rved	1	-	Reserved					
2	U2		-	refS	tati	onId	-	Reference Station II 04095	D. Must b	e in the range			
4	U4		-	iTOW			ms	GPS time of week of	f the navi	gation epoch.			
								See the description	of iTOW	for details.			
8	14		-	relF	osN		cm	North component o	f relative	position			
								vector					
12	14		-	relF	osE		cm	East component of	relative p	osition vector			
16	14		-	relF	osD		cm	m Down component of relative position					
								vector					
20	14	- relPosLength					cm	Length of the relative position vector					
24	14	1e-5 relPosHeading					deg	Heading of the relative position vector					
28	U1[4	1]	-	rese	rved.	2	-	Reserved					



#### UBX-NAV-RELPOSNED continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
32	11	0.1	relPosHPN	mm	High-precision North component of
					relative position vector.
					Must be in the range -99 to +99.
					The full North component of the relative
					position vector, in units of cm, is given by
					relPosN + (relPosHPN * 1e-2)
33	11	0.1	relPosHPE	mm	High-precision East component of relative
					position vector.
					Must be in the range -99 to +99.
					The full East component of the relative
					position vector, in units of cm, is given by
					relPosE + (relPosHPE * 1e-2)
34	l1	0.1	relPosHPD	mm	High-precision Down component of
					relative position vector.
					Must be in the range -99 to +99.
					The full Down component of the relative
					position vector, in units of cm, is given by
					relPosD + (relPosHPD * 1e-2)
35	l11	0.1	relPosHPLengt	mm	High-precision component of the length of
			h		the relative position vector.
					Must be in the range -99 to +99.
					The full length of the relative position
					vector, in units of cm, is given by
00	11.4	0.1			relPosLength + (relPosHPLength * 1e-2)
36	U4	0.1	accN	mm	Accuracy of relative position North
40	114	0.1	_		component
40	U4	0.1	accE	mm	Accuracy of relative position East
4.4	114	0.1	<u></u>		component
44	U4	0.1	accD	mm	Accuracy of relative position Down
48	U4	0.1	a maT am mt b	mm	component
48	04	0.1	accLength	mm	Accuracy of length of the relative position vector
52	U4	1e-5	accHeading	deg	Accuracy of heading of the relative
			accircaariig	Jucy	position vector
56	U1[4]	_	reserved3	-	Reserved
60	X4	-	flags	-	Flags (see graphic below)
	1/7		- rags		Triago (see grapino selow)



# **Bitfield flags**

This graphic explains the bits of flags

											9	8	7	6	5	4	3	2	1	0
_											relPosNormalized	relPosHeadingValid	refObsMiss	refPosMiss	isMoving	carrSoln		relPosValid	diffSoln	gnssFix0K

signed value
unsigned value
reserved

Name	Description
gnssFixOK	A valid fix (i.e within DOP & accuracy masks)
diffSoln	1 if differential corrections were applied
relPosValid	1 if relative position components and accuracies are valid and, in moving base mode only, if baseline
	is valid
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
isMoving	1 if the receiver is operating in moving base mode
refPosMiss	1 if extrapolated reference position was used to compute moving base solution this epoch
refObsMiss	1 if extrapolated reference observations were used to compute moving base solution this epoch
relPosHeading	1 if relPosHeading is valid
Valid	
relPosNormali	1 if the components of the relative position vector (including the high-precision parts) are normalized
zed	

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

### 5.14.13.1 Reset odometer

Message	UBX-NAV-	UBX-NAV-RESETODO									
Description	Reset odor	Reset odometer									
Firmware	Supported	Supported on:									
	• u-blox 9 v	with pı	rotocc	ol version 31.11							
Туре	Command	Command									
Comment	This messa	This message resets the traveled distance computed by the odometer (see UBX-									
	NAV-ODO).										
	UBX-ACK-A	.CK or t	JBX-A	CK-NAK are returned to indicate suc	ccess or f	ailure.					
	Header	Class	ID	Length (Bytes)	Payload	Checksum					
Message Structure	0xB5 0x62 0x01 0x10 0 see below CK_A CK_B										
No payload											



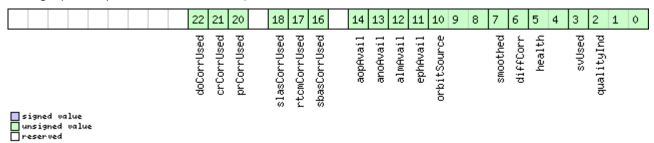
### 5.14.14 UBX-NAV-SAT (0x01 0x35)

#### 5.14.14.1 Satellite Information

Message		UB	X-NAV-	SAT								
Description		Sa	tellite In	forma	ation							
Firmware		Su	pported	on:								
		• (	u-blox 9 v	with p	rotoco	ol versi	on 31.11					
Туре		Ре	riodic/Pc	lled								
Comment		vis	ible or cu	urrent	ly trac	ked by	the rec	bout SVs which are e eiver. All signal relate specified in Signal Id	ed inform			
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum		
Message Stru	cture	Ox	B5 0x62	0x01	0x35	8 + 12	*numSv	'S	see below	CK_A CK_B		
Payload Conte	ents:			!	!				'			
Byte Offset	Num		Scaling	Name	)		Unit	Description				
0	U4		-	iTOW	ī		ms	GPS time of week or See the section iTO Integration manual	W timest	•		
4	U1		-	vers	sion		-	Message version (0				
5	U1		-	numS	Svs		-	Number of satellite	s			
6	U1[2	2]	-	rese	erved	1	-	Reserved				
Start of repea	ted blo	ck (n	umSvs tim	nes)								
8 + 12*N	U1		-	gnss	sId		-	GNSS identifier (see for assignment	e Satellite	e Numbering)		
9 + 12*N	U1		-	svId	l		-	Satellite identifier ( Numbering) for ass		lite		
10 + 12*N	U1		-	cno			dBHz	Carrier to noise rati	o (signal :	strength)		
11 + 12*N	l1		-	elev	7		deg	Elevation (range: +/-90), unknown if out o range				
12 + 12*N	12		-	azim	า		deg	Azimuth (range 0-360), unknown if elevation is out of range				
14 + 12*N	12		0.1	prRe	es		m	Pseudorange residual				
16 + 12*N	X4		-	flag	js		-	Bitmask (see graphic below)				
End of repeate	ed bloc	k	•	•				•				

# **Bitfield flags**

This graphic explains the bits of flags





Name	Description
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
svUsed	1 = Signal in the subset specified in Signal Identifiers is currently being used for navigation
health	Signal health flag:
	0: unknown
	1: healthy
	2: unhealthy
diffCorr	1 = differential correction data is available for this SV
smoothed	1 = carrier smoothed pseudorange used
orbitSource	Orbit source:
	0: no orbit information is available for this SV
	1: ephemeris is used
	2: almanac is used
	3: AssistNow Offline orbit is used
	4: AssistNow Autonomous orbit is used
	5, 6, 7: other orbit information is used
ephAvail	1 = ephemeris is available for this SV
almAvail	1 = almanac is available for this SV
anoAvail	1 = AssistNow Offline data is available for this SV
aopAvail	1 = AssistNow Autonomous data is available for this SV
sbasCorrUsed	1 = SBAS corrections have been used for a signal in the subset specified in Signal Identifiers
rtcmCorrUsed	1 = RTCM corrections have been used for a signal in the subset specified in Signal Identifiers
slasCorrUsed	1 = QZSS SLAS corrections have been used for a signal in the subset specified in Signal Identifiers
prCorrUsed	1 = Pseudorange corrections have been used for a signal in the subset specified in Signal Identifiers
crCorrUsed	1 = Carrier range corrections have been used for a signal in the subset specified in Signal Identifiers
doCorrUsed	1 = Range rate (Doppler) corrections have been used for a signal in the subset specified in Signal
I	Identifiers



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

# 5.14.15.1 Signal Information

Message		UB	X-NAV-	SIG									
Description		Siç	gnal Info	rmatio	on								
Firmware		Su	pported	on:									
		• (	ı-blox 9 v	with p	rotoco	ol versi	on 31.11						
Туре		Pe	riodic/Pc	lled									
Comment		Th	is messa	age dis	splays	inforn	nation a	bout signals currentl	y trackec	l by the			
		rec	eiver.										
		+						mber of signals is 120	1				
		-	ader	Class		<del></del>	(Bytes)		Payload	Checksum			
Message Stru	cture	Oxl	0xB5 0x62 0x01 0x43 8 + 16*numSigs							CK_A CK_B			
Payload Conte	ents:												
Byte Offset	Num Form		Scaling	Name	)		Unit	Description					
0	U4		-	iTOW	Ī		ms	GPS time of week of	f the navi	gation epoch.			
								See the section iTO	W timest	tamps in			
								Integration manual					
4	U1		-	vers	version		-	_	sion (0x00 for this version)				
5	U1		-	numS	Sigs		-	Number of signals					
6	U1[2		-		ervedi	1	-	Reserved					
Start of repea		ck (n	umSigs tir	nes)									
8 + 16*N	U1		-	gnss	sId		-	GNSS identifier (see	e Satellite	e Numbering)			
	1							for assignment					
9 + 16*N	U1		-	svId	l		-	Satellite identifier (		lite			
10 + 10*N	1.11			<b>.</b> .	. 1			Numbering) for assi		a a Ciama I			
10 + 16*N	U1		-	sigI	.a		_	New style signal ide Identifiers)	ntifier (se	ee Signai			
11 + 16*N	U1		-	freq	ΙId		-	Only used for GLON					
								frequency slot + 7 (r		m 0 to 13)			
12 + 16*N	12		0.1	prRe	es		m	Pseudorange residu					
14 + 16*N	U1		-	cno			dBHz	Carrier-to-noise der	nsity ratio	o (signal			
15 . 10+1	1.14							strength)					
15 + 16*N	U1		-	qual	ityIı	nd	-	Signal quality indica	ator:				
								0: no signal					
								1: searching signal 2: signal acquired					
								3: signal detected b	ııt ıınııca	hle			
								4: code locked and t					
								5, 6, 7: code and car	-				
								synchronized		2 3			
			<u> </u>	-			L	1-7					

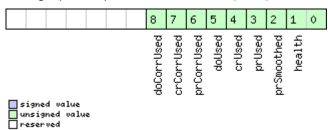


#### UBX-NAV-SIG continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
16 + 16*N	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
17 + 16*N	U1	-	ionoModel	-	lonospheric model used:
					0: no model
					1: Klobuchar model transmitted by GPS
					2: SBAS model
					3: Klobuchar model transmitted by BeiDou
					8: lono delay derived from dual frequency
					observations
18 + 16*N	X2	-	sigFlags	-	Signal related flags (see graphic below)
20 + 16*N	U1[4]	-	reserved2	-	Reserved
End of repeate	ed block				

# **Bitfield sigFlags**

This graphic explains the bits of  $\mathtt{sigFlags}$ 



Name	Description
health	Signal health flag:
	0: unknown
	1: healthy
	2: unhealthy
prSmoothed	1 = Pseudorange has been smoothed
prUsed	1 = Pseudorange has been used for this signal
crUsed	1 = Carrier range has been used for this signal
doUsed	1 = Range rate (Doppler) has been used for this signal
prCorrUsed	1 = Pseudorange corrections have been used for this signal
crCorrUsed	1 = Carrier range corrections have been used for this signal
doCorrUsed	1 = Range rate (Doppler) corrections have been used for this signal



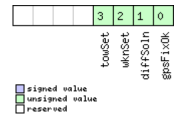
### 5.14.16 UBX-NAV-STATUS (0x01 0x03)

### 5.14.16.1 Receiver Navigation Status

Message		UB	X-NAV-	STAT	US							
Description		Re	ceiver N	aviga	tion S	tatus						
Firmware		Su	pported	on:								
		• (	u-blox 9 v	vith p	rotoco	ol versi	on 31.11					
Туре		Ре	riodic/Po	lled								
Comment		Se	See important comments concerning validity of position given in section									
		Na	vigation	outpu	on manual.							
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum		
Message Stru	icture	Ox	B5 0x62	0x01	0x03	16			see below	CK_A CK_B		
Payload Conte	ents:											
Byte Offset	Num	ber	Scaling	Name	)		Unit	Description				
	Form	nat										
0	U4		-	iTOW	1		ms	GPS time of week o		-		
								See the section iTOW timestamps in				
								Integration manual for details.				
4	U1		-	gpsF	ix		-	GPSfix Type, this va				
								fix as valid and with		its. See note		
								on flag gpsFixOk be	elow.			
								0x00 = no fix				
								0x01 = dead reckoni 0x02 = 2D-fix	ing only			
								0x02 = 2D-11x 0x03 = 3D-fix				
								0x04 = GPS + dead	reckoning	r combined		
								0x05 = Time only fix		g combined		
								0x060xff = reserve				
5	X1		-	flag	 js		-	Navigation Status F		graphic		
					-			below)	•			
6	X1		-	fixS	Stat		-	Fix Status Informat	ion (see ç	graphic below)		
7	X1		-	flag	js2		-	further information about navigation				
								output (see graphic below)				
8	U4		-	ttff			ms	Time to first fix (millisecond time tag)				
12	U4		-	msss	3		ms	Milliseconds since S	Startup /	Reset		

# **Bitfield flags**

This graphic explains the bits of flags

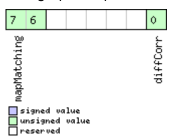




Name	Description
gpsFixOk	1 = position and velocity valid and within DOP and ACC Masks.
diffSoln	1 = differential corrections were applied
wknSet	1 = Week Number valid (see section Time validity in Integration manual for details)
towSet	1 = Time of Week valid (see section Time validity in Integration manual for details)

### Bitfield fixStat

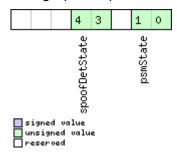
This graphic explains the bits of fixStat



Name	Description
diffCorr	1 = differential corrections available
mapMatching	map matching status:
	00: none
	01: valid but not used, i.e. map matching data was received, but was too old
	10: valid and used, map matching data was applied
	11: valid and used, map matching data was applied. In case of sensor unavailability map matching
	data enables dead reckoning. This requires map matched latitude/longitude or heading data.

# Bitfield flags2

This graphic explains the bits of flags2



Name	Description
psmState	power save mode state
	0: ACQUISITION [or when psm disabled]
	1: TRACKING
	2: POWER OPTIMIZED TRACKING
	3: INACTIVE



#### Bitfield flags2 Description continued

Name	Description
spoofDetState	Spoofing detection state
	0: Unknown or deactivated
	1: No spoofing indicated
	2: Spoofing indicated
	3: Multiple spoofing indications
	Note that the spoofing state value only reflects the dector 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.

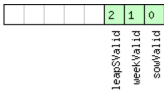
### 5.14.17 UBX-NAV-TIMEBDS (0x01 0x24)

### 5.14.17.1 BDS Time Solution

Message		UB	UBX-NAV-TIMEBDS								
Description		BD	BDS Time Solution								
Firmware		Su	pported	on:							
		• u-blox 9 with protocol version 31.11									
Туре		Pe	Periodic/Polled								
Comment		Th	is messa	ge rep	oorts 1	the pre	ecise BD	S time of the most re	ecent nav	igation	
		sol	ution inc	luding	g valid	ity fla	gs and a	in accuracy estimate			
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum	
Message Stru	cture	Ox	B5 0x62	0x01	0x24	20			see below	CK_A CK_B	
Payload Conte	nts:										
Byte Offset	Num	ber	Scaling	Name	!		Unit	Description			
	Form	nat									
0	U4		-	iTOW	iTOW		ms	GPS time of week o	GPS time of week of the navigation epoch.		
								See the section iTO	W timest	amps in	
								Integration manual	for detail	letails.	
4	U4		_	SOW			s	BDS time of week (rounded to seconds)			
8	14		-	fSOW			ns	Fractional part of SOW (range: +/-		je: +/-	
								50000000).			
								The precise BDS tir	ne of wee	k in seconds	
								is:			
								SOW + fSOW * 1e-9			
12	12		-	week			-	BDS week number of the navigation epoc			
14	l1		-	leap	leapS		s	BDS leap seconds (BDS-UTC)			
15	X1		-	vali	.d		-	Validity Flags (see	Validity Flags (see graphic below)		
16	U4		-	tAcc	!		ns	Time Accuracy Esti	mate		



This graphic explains the bits of valid





Name	Description
sowValid	1 = Valid SOW and fSOW (see section Time validity in Integration manual for details)
weekValid	1 = Valid week (see section Time validity in Integration manual for details)
leapSValid	1 = Valid leapS

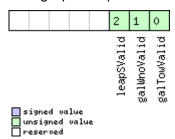
### 5.14.18 UBX-NAV-TIMEGAL (0x01 0x25)

### 5.14.18.1 Galileo Time Solution

Message		UB	UBX-NAV-TIMEGAL								
Description		Ga	Galileo Time Solution								
Firmware Supported on:											
		• (	u-blox 9 v	vith pr	rotoco	ol versi	on 31.11				
Туре		Ре	riodic/Po	lled							
Comment		Th	is messa	ge rep	oorts	the pre	ecise Ga	lileo time of the most	recent n	avigation	
		sol	lution inc	luding	g valid	lity flag	gs and a	an accuracy estimate.		_	
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum	
Message Stru	cture	Ox	B5 0x62	0x01	0x25	20			see below	CK_A CK_B	
Payload Conte	ents:					!			1		
Byte Offset	Num	ber	Scaling	Name	Name		Unit	Description			
	Form	nat									
0	U4		-	iTOW			ms	GPS time of week of the navigation epoch.			
	Ī							See the section iTO	W timest	amps in	
								Integration manual for details.			
4	U4		-	galTow			s	Galileo time of week (rounded to seconds)			
8	14		-	fGalTow			ns	Fractional part of the Galileo time of wee		time of week	
								(range: +/-5000000	000).		
								The precise Galileo	time of w	eek in	
								seconds is:			
								galTow + fGalTow	* 1e-9		
12	12		-	galWno			-	Galileo week numbe	Galileo week number		
14	l1		-	leap	leapS		s	Galileo leap seconds	Galileo leap seconds (Galileo-UTC)		
15	X1		-	vali	d		-	Validity Flags (see g	Validity Flags (see graphic below)		
16	U4		-	tAcc	!		ns	Time Accuracy Esti	mate		



This graphic explains the bits of valid



Name	Description
galTowValid	1 = Valid galTow and fGalTow (see Time Validity section for details)
galWnoValid	1 = Valid galWno (see Time Validity section for details)
leapSValid	1 = Valid leapS

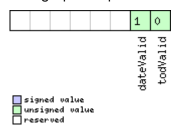
### 5.14.19 UBX-NAV-TIMEGLO (0x01 0x23)

### 5.14.19.1 GLO Time Solution

Message		UE	UBX-NAV-TIMEGLO								
Description		GL	.O Time S	Soluti	on						
Firmware			pported								
		• (	u-blox 9 v	with p	rotoco	ol versi	on 31.11				
Туре		Ре	riodic/Pc	lled							
Comment				•		•		O time of the most re		igation	
		so	lution inc	cluding	g valic	, -		n accuracy estimate			
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum	
Message Stru	icture	Оx	B5 0x62	0x01	0x23	20			see below	CK_A CK_B	
Payload Conte	ents:										
Byte Offset	Num	ber	Scaling	Name	;		Unit	Description			
	Form	nat									
0	U4		-	iTOW	iTOW		ms	GPS time of week of the navigation epoch.			
								See the section iTOW timestamps in			
								Integration manual			
4	U4		-	TOD		s	GLONASS time of day (rounded to integer				
							seconds)				
8	14	-		fTOD			ns	Fractional part of TOD (range: +/-			
								500000000).	CC ±:	- £ -l : -	
								The precise GLONA seconds is:	.55 time (	or day in	
								TOD + fTOD * 1e-	0		
12	U2		<u> </u>	Nt			days		Current date (range: 1-1461), starting at 1		
				INC			uays	from the 1st Jan of		•	
								N4 and ending at 14	-	-	
								the third year after			
14	U1	- N4			-	Four-year interval n					
								1996 (1=1996, 2=200		-	
15	X1		-	vali	.d		-	Validity flags (see g		·	
16	U4		-	tAcc	2		ns	Time Accuracy Esti			



This graphic explains the bits of valid



Name	Description
todValid	1 = Valid TOD and fTOD (see section Time validity in Integration manual for details)
dateValid	1 = Valid N4 and Nt (see section Time validity in Integration manual for details)

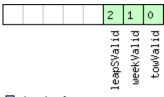
### 5.14.20 UBX-NAV-TIMEGPS (0x01 0x20)

### 5.14.20.1 GPS Time Solution

Message		UB	UBX-NAV-TIMEGPS							
Description		GP	GPS Time Solution							
Firmware		Su	pported	on:						
		• (	ı-blox 9 v	vith p	rotoco	l versi	on 31.11			
Туре		Periodic/Polled								
Comment		Th	is messa	ige re	oorts t	the pre	ecise GP	S time of the most re	ecent nav	igation
		sol	ution inc	luding	g valid	lity flag	gs and a	in accuracy estimate.	·	
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum
Message Struc	ture	Oxl	B5 0x62	0x01	0x20	16			see below	CK_A CK_B
Payload Conter	nts:									
Byte Offset	Num	ber	Scaling	Name			Unit	Description		
	Form	nat								
0	U4		-	iTOW		ms	GPS time of week of the navigation epoch.			
								See the section iTO		-
								Integration manual for details.		
4	14		-	fTOW			ns	Fractional part of iTOW (range: +/-		
								500000).		
								The precise GPS tim	ne of wee	k in seconds
								is:		
								(iTOW * 1e-3) + (fTOW * 1e-9)		
8	12		-	week	week		-	GPS week number of the navigation epoc		
10	l1		-	leapS		s	GPS leap seconds (GPS-UTC)			
11	X1		-	vali	.d		-	Validity Flags (see g	graphic be	elow)
12	U4		_	tAcc	!		ns	Time Accuracy Esti	mate	



This graphic explains the bits of valid





Name	Description
towValid	1 = Valid GPS time of week (iTOW & fTOW, (see section Time validity in Integration manual for
	details)
weekValid	1 = Valid GPS week number (see section Time validity in Integration manual for details)
leapSValid	1 = Valid GPS leap seconds

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

# 5.14.21.1 Leap second event information

Message	UB	UBX-NAV-TIMELS										
Description		Leap second event information										
Firmware		Supported on:										
		• (	• u-blox 9 with protocol version 31.11									
Туре		Pei	Periodic/Polled									
Comment		Inf	Information about the upcoming leap second event if one is scheduled.									
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum		
Message Struc	ture	Oxl	B5 0x62	0x01	0x26	24			see below	CK_A CK_B		
Payload Conter	nts:		•						•			
Byte Offset	Num	ber	Scaling	Name	)		Unit	Description				
	Form	nat										
0	U4	- iTOW		iTOW		ms	GPS time of week of the navigation epo					
							See the section iTOW timestamps in					
								Integration manual for details.				
4	U1		-	version			-	Message version (0x00 for this version)				
5	U1[3	3]	-	reserved1			-	Reserved				
8	U1		- srcOfCur			rLs	-	Information source	for the cu	urrent number		
								of leap seconds.		_		
								0: Default (hardcod	ed in the	firmware, can		
								be outdated)				
								1: Derived from time		ce between		
								GPS and GLONASS	time			
								2: GPS				
								3: SBAS				
								4: BeiDou				
								5: Galileo				
								6: Aided data				
								7: Configured				
								255: Unknown				

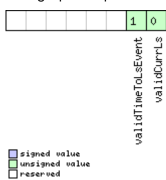


#### UBX-NAV-TIMELS continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				·
9	11	-	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.
					0: No source
					2: GPS
					3: SBAS
					4: BeiDou
					5: Galileo
					6: GLONASS
11	11	-	lsChange	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.
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	-	dateOfLsGpsWn	-	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	-	dateOfLsGpsDn	-	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]		reserved2	-	Reserved
23	X1	-	valid	-	Validity flags (see graphic below)



This graphic explains the bits of valid



Name	Description
validCurrLs	1 = Valid current number of leap seconds value.
validTimeToLs	1 = Valid time to next leap second event or from the last leap second event if no future event
Event	scheduled.

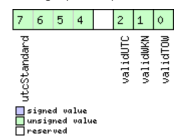
# 5.14.22 UBX-NAV-TIMEUTC (0x01 0x21)

### 5.14.22.1 UTC Time Solution

Message		UBX-NAV-TIMEUTC											
Description		UTC Time Solution											
Firmware		Supported on:											
		• u-blox 9 with protocol version 31.11											
Туре		Periodic/Polled											
Comment		Note that during a leap second there may be more or less than 60 seconds in a											
		minute.											
		Se	See the section Leap seconds in Integration manual for details.										
		Hea	ader			(Bytes)		Payload	Checksum				
Message Struc	ture	Oxl	B5 0x62	0x01	0x21	20			see below	CK_A CK_B			
Payload Conter	nts:					•							
Byte Offset	Num	ber	Scaling	Name	Name			Description					
	Form	nat											
0	U4		-	iTOW			ms	GPS time of week of	the navi	gation epoch.			
								See the section iTO	W timest	amps in			
								Integration manual for details.					
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		-	mont	h		month	Month, range 112 (l	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	U1 -		min		min	Minute of hour, range 059 (UTC)						
18	U1	J1 -		sec		s	Seconds of minute, range 060 (UTC)						
19	X1		-	vali	valid		-	Validity Flags (see graphic below)					



This graphic explains the bits of valid



Name	Description									
validTOW	= Valid Time of Week (see section Time validity in Integration manual for details)									
validWKN	1 = Valid Week Number (see section Time validity in Integration manual for details)									
validUTC	1 = Valid UTC Time									
utcStandard	UTC standard identifier.									
	0: Information not available									
	1: Communications Research Labratory (CRL)									
	2: National Institute of Standards and Technology (NIST)									
	3: U.S. Naval Observatory (USNO)									
	4: International Bureau of Weights and Measures (BIPM)									
	5: European Laboratory (tbd)									
	6: Former Soviet Union (SU)									
	7: National Time Service Center, China (NTSC)									
	15: Unknown									

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

### 5.14.23.1 Velocity Solution in ECEF

Message			UBX-NAV-VELECEF										
Description	Velocity Solution in ECEF												
Firmware		Supported on:											
		• u-blox 9 with protocol version 31.11											
Туре		Periodic/Polled											
Comment		Se	See important comments concerning validity of position given in section										
		Na	Navigation output filters in Integration manual.										
ŀ			ader	Class ID Length		(Bytes)	ytes)		Checksum				
Message Struc	Message Structure			0x01	0x11	20		see below CK_A CK_					
Payload Conte	nts:	-											
Byte Offset	Num	ber	Scaling	Name		Unit	Description						
	Form	nat											
0	U4		-	iTOW			ms	GPS time of week of the navigation epoch.					
								See the section iTO	W timest	amps in			
						Integration manual for details.							
4	4 14 -		-	ecefVX		cm/s	ECEF X velocity						
8 14		-	ecef	ecefVY		cm/s	ECEF Y velocity						
12	14	14 -		ecefVZ		cm/s	ECEF Z velocity						
16	U4		-	sAcc	!		cm/s	Speed accuracy est	imate				



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

# 5.14.24.1 Velocity Solution in NED

Message		UB	UBX-NAV-VELNED										
Description		Velocity Solution in NED											
Firmware		Su	Supported on:										
		• (	• u-blox 9 with protocol version 31.11										
Туре	Туре		riodic/Po	lled									
Comment		Se	See important comments concerning validity of position given in section										
		Na	vigation	outpu	ıt filte	rs in Ir	tegratio	on manual.					
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum			
Message Stru	cture	Oxl	B5 0x62	0x01	0x12	36			see below	CK_A CK_B			
Payload Conte	nts:		'						•				
Byte Offset	Num	ber	Scaling	Name			Unit	Description					
	Form	nat											
0	U4		-	iTOW			ms	GPS time of week of the navigation epoch					
								See the section iTO	W timest	amps in			
							Integration manual for details.						
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	U4 -		speed			cm/s	Speed (3-D)					
20	U4	-		gSpe	gSpeed		cm/s	Ground speed (2-D)					
24	14	14 1e-5		heading			deg	Heading of motion 2-D					
28	U4		-	sAcc			cm/s	Speed accuracy Estimate					
32	U4		1e-5	cAcc			deg	Course / Heading accuracy estimate					



## 5.15 UBX-RXM (0x02)

Receiver Manager Messages: i.e. Satellite Status, RTC Status.

Messages in the RXM class are used to output status and result data from the Receiver Manager.

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

#### 5.15.1.1 Satellite Measurements for RRLP

Supported on:	Message		UB	JBX-RXM-MEASX								
Periodic/Polled   Periodic/Polled   The message payload data is, where possible and appropriate, according to the Radio Resource LCS (Location Services) Protocol (RRLP) [1]. One exception is the satellite and GNSS ids, which here are given according to the Satellite Numbering scheme. The correct satellites have to be selected and their satellite ID translated 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 GPS measurements variant, modulo 3600000 for the 22 LSB Galileo and Additional Navigation Satellitie Systems (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 2+), Location Services (LCS), Mobile Station (MS) - Serving Mobile Location Centre (SMLC), Radio Resource LCS Protocol (RRLP), (3GPP TS 44.031 version 11.0.0 Release 11).    Message Structure	Description		Sa	atellite Measurements for RRLP								
Type	Firmware		Su	pported	on:							
The message payload data is, where possible and appropriate, according to the Radio Resource LCS (Location Services) Protocol (RRLP) [1]. One exception is the satellite and GNS5 ids, which here are given according to the Satellite Numbering scheme. The correct satellites have to be selected and their satellite ID translated 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 GPS measurements variant, modulo 3600000 for the 22 LSB Galileo and Additional Navigation Satelllite Systems (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 tele-communications system (Phase 2+), Location Services (LCS), Mobile Station (MS) - Serving Mobile Location Centre (SMLC), Radio Resource LCS Protocol (RRLP), (3GPP TS 44.031 version 11.0.0 Release 11).   Message Structure			• (	• u-blox 9 with protocol version 31.11								
Radio Resource LCS (Location Services) Protocol (RRLP) [1]. One exception is the satellite and GNS5 ids, which here are given according to the Satellite Numbering scheme. The correct satellites have to be selected and their satellite ID translated 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 GPS measurements variant, modulo 3600000 for the 22 LSB Galileo and Additional Navigation Satellilite Systems (GANS5) 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 2+), Location Services (LCS), Mobile Station (MS) - Serving Mobile Location Centre (SMLC), Radio Resource LCS Protocol (RRLP), (3GPP TS 44.031 version 11.0.0 Release 11).   Message Structure	Туре		Ре	riodic/Po	lled							
satellite and GNSS ids, which here are given according to the Satellite  Numbering scheme. The correct satellites have to be selected and their satellite  ID translated 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 GPS measurements  variant, modulo 3600000 for the 22 LSB Galileo and Additional Navigation  Satelllite Systems (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 2+), Location Services (LCS), Mobile Station  (MS) - Serving Mobile Location Centre (SMLC), Radio Resource LCS Protocol  (RRLP), (3GPP TS 44.031 version 11.0.0 Release 11).  Message Structure    Number   Class   ID   Length (Bytes)   Payload   Checksum	Comment		Th	e messa	ge pa	yload	data is	s, where	possible and appropr	iate, acc	ording to the	
Numbering scheme. The correct satellites have to be selected and their satellite   ID translated 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 GPS measurements variant, modulo 3600000 for the 22 LSB Galileo and Additional Navigation   Satelllite Systems (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 2+), Location Services (LCS), Mobile Station (MS) - Serving Mobile Location Centre (SMLC), Radio Resource LCS Protocol (RRLP), (3GPP TS 44.031 version 11.0.0 Release 11).   Payload   Checksum			Ra	dio Reso	urce L	_CS (L	ocatio	n Servic	es) Protocol (RRLP) [	1]. One ex	xception is the	
ID translated 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 GPS measurements variant, modulo 3600000 for the 22 LSB Galileo and Additional Navigation Satellilite Systems (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 2+), Location Services (LCS), Mobile Station (MS) - Serving Mobile Location Centre (SMLC), Radio Resource LCS Protocol (RRLP), (3GPP TS 44.031 version 11.0.0 Release 11).    Message Structure			sa	tellite an	d GNS	SS ids,	, which	n here ar	e given according to t	the Satel	lite	
Response Component. Similarly, the measurement reference time of week has to be forwarded correctly (modulo 14400000 for the 24 LSB GPS measurements variant, modulo 36000000 for the 22 LSB Galileo and Additional Navigation Satelllite Systems (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 2+), Location Services (LCS), Mobile Station (MS) - Serving Mobile Location Centre (SMLC), Radio Resource LCS Protocol (RRLP), (3GPP TS 44.031 version 11.0.0 Release 11).    Header				•								
to be forwarded correctly (modulo 14400000 for the 24 LSB GPS measurements variant, modulo 3600000 for the 22 LSB Galileo and Additional Navigation Satelllite Systems (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 2+), Location Services (LCS), Mobile Station (MS) - Serving Mobile Location Centre (SMLC), Radio Resource LCS Protocol (RRLP), (3GPP TS 44.031 version 11.0.0 Release 11).    Message Structure						•	<b>.</b>		_			
Variant, modulo 3600000 for the 22 LSB Galileo and Additional Navigation Satelllite Systems (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 telecomunications system (Phase 2+), Location Services (LCS), Mobile Station (MS) - Serving Mobile Location Centre (SMLC), Radio Resource LCS Protocol (RRLP), (3GPP TS 44.031 version 11.0.0 Release 11).    Message Structure				•	•			•				
Satelllite Systems (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 2+), Location Services (LCS), Mobile Station (MS) - Serving Mobile Location Centre (SMLC), Radio Resource LCS Protocol (RRLP), (3GPP TS 44.031 version 11.0.0 Release 11).    Message Structure							•					
Position response to the SMLC.   Reference: [1] ETSI TS 144 031 V11.0.0 (2012-10), Digital cellular telecommunications system (Phase 2+), Location Services (LCS), Mobile Station (MS) - Serving Mobile Location Centre (SMLC), Radio Resource LCS Protocol (RRLP), (3GPP TS 44.031 version 11.0.0 Release 11).											•	
Reference: [1] ETSI TS 144 031 V11.0.0 (2012-10), Digital cellular telecommunications system (Phase 2+), Location Services (LCS), Mobile Station (MS) - Serving Mobile Location Centre (SMLC), Radio Resource LCS Protocol (RRLP), (3GPP TS 44.031 version 11.0.0 Release 11).    Message Structure				-	•	•	-		ments variant) of the	RRLP m	neasure	
telecommunications system (Phase 2+), Location Services (LCS), Mobile Station (MS) - Serving Mobile Location Centre (SMLC), Radio Resource LCS Protocol (RRLP), (3GPP TS 44.031 version 11.0.0 Release 11).    Message Structure			1 -		•				) (2012-10)   Digital and	U. dan		
Message Structure   Maximum   Maximum   Message Structure   Maximum   Message Structure   Message Struc											Mahila Ctation	
RRLP), (3GPP TS 44.031 version 11.0.0 Release 11).   Result						•						
Heder   Class   ID   Length (Bytes)   Payload   Checksum			1 '	-	•				• • • • • • • • • • • • • • • • • • • •	Juice LC.	3 F1010001	
Message Structure         0xB5 0x62         0x02         0x14         44 + 24*numSV         see below         CK_A CK_B           Payload Contents:         Byte Offset         Number Format         Scaling Format         Name         Unit         Description           0         U1         -         version         -         Message version, currently 0x01           1         U1[3]         -         reserved1         -         Reserved           4         U4         -         gpsTOW         ms         GPS measurement reference time           8         U4         -         gloTOW         ms         BeiDou measurement reference time           12         U4         -         bdsTOW         ms         QZSS measurement reference time           16         U1[4]         -         reserved2         -         Reserved           20         U4         -         qzssTOWacc         ms         GPS measurement reference time           24         U2         2^-4         gloTOWacc         ms         GLONASS measurement reference time           26         U2         2^-4         bdsTOWacc         ms         BeiDou measurement reference time           30			_						O Nelease 117.	Payload	Checksum	
Payload Contents:  Byte Offset Number Format	Mossago Stru	cturo			l j		-	2\/				
Byte Offset   Number Format   Scaling   Name   Unit   Description    0			UX	BO OXOL	OXOL	OX14				Jee Below	OK_A OK_B	
Format		_	her	Scaling	Name	2		Unit	Description			
O U1 - version - Message version, currently 0x01  1 U1[3] - reserved1 - Reserved  4 U4 - gpsTOW ms GPS measurement reference time  8 U4 - gloTOW ms GLONASS measurement reference time  12 U4 - bdsTOW ms BeiDou measurement reference time  16 U1[4] - reserved2 - Reserved  20 U4 - qzssTOW ms QZSS measurement reference time  24 U2 2^-4 gpsTOWacc ms GPS measurement reference time  26 U2 2^-4 gloTOWacc ms GLONASS measurement reference time  27 accuracy (0xffff = > 4s)  28 U2 2^-4 bdsTOWacc ms BeiDou measurement reference time  29 accuracy (0xffff = > 4s)  20 U1[2] - reserved3 - Reserved  30 U1[2] - reserved3 - Reserved  31 QZSS measurement reference time  32 QZSS measurement reference time												
1 U1[3] - reserved1 - Reserved 4 U4 - gpsTOW ms GPS measurement reference time 8 U4 - gloTOW ms GLONASS measurement reference time 12 U4 - bdsTOW ms BeiDou measurement reference time 16 U1[4] - reserved2 - Reserved 20 U4 - qzssTOW ms QZSS measurement reference time 24 U2 2^-4 gpsTOWacc ms GPS measurement reference time 26 U2 2^-4 gloTOWacc ms GLONASS measurement reference time 27 accuracy (0xffff = > 4s) 28 U2 2^-4 bdsTOWacc ms BeiDou measurement reference time accuracy (0xffff = > 4s) 30 U1[2] - reserved3 - Reserved 32 U2 2^-4 qzssTOWacc ms QZSS measurement reference time	0			-	vers	sion		-	Message version, currently 0x01			
8 U4 - gloTOW ms GLONASS measurement reference time  12 U4 - bdsTOW ms BeiDou measurement reference time  16 U1[4] - reserved2 - Reserved  20 U4 - qzssTOW ms QZSS measurement reference time  24 U2 2^-4 gpsTOWacc ms GPS measurement reference time  26 U2 2^-4 gloTOWacc ms GLONASS measurement reference time  27 accuracy (0xffff = > 4s)  28 U2 2^-4 bdsTOWacc ms BeiDou measurement reference time  29 accuracy (0xffff = > 4s)  20 U1[2] - reserved3 - Reserved  30 U1[2] - reserved3 - Reserved  31 QZSS measurement reference time  32 QZSS measurement reference time	1	U1[3	3]	-	rese	erved	1	-				
12 U4 - bdsTOW ms BeiDou measurement reference time  16 U1[4] - reserved2 - Reserved  20 U4 - qzssTOW ms QZSS measurement reference time  24 U2 2^-4 gpsTOWacc ms GPS measurement reference time  26 U2 2^-4 gloTOWacc ms GLONASS measurement reference time  27 accuracy (0xffff = > 4s)  28 U2 2^-4 bdsTOWacc ms BeiDou measurement reference time  29 accuracy (0xffff = > 4s)  20 U1[2] - reserved3 - Reserved  30 U1[2] - reserved3 - Reserved  31 QZSS measurement reference time	4	U4		-	gpsl	TOW		ms	GPS measurement	GPS measurement reference time		
16 U1[4] - reserved2 - Reserved 20 U4 - qzssTOW ms QZSS measurement reference time 24 U2 2^-4 gpsTOWacc ms GPS measurement reference time 26 U2 2^-4 gloTOWacc ms GLONASS measurement reference time 27 accuracy (0xffff = > 4s) 28 U2 2^-4 bdsTOWacc ms BeiDou measurement reference time 28 accuracy (0xffff = > 4s) 30 U1[2] - reserved3 - Reserved 32 U2 2^-4 qzssTOWacc ms QZSS measurement reference time	8	U4		-	gloī	OW		ms	GLONASS measure	ment ref	erence time	
20 U4 - qzssTOW ms QZSS measurement reference time  24 U2 2^-4 gpsTOWacc ms GPS measurement reference time accuracy (0xffff = > 4s)  26 U2 2^-4 gloTOWacc ms GLONASS measurement reference time accuracy (0xffff = > 4s)  28 U2 2^-4 bdsTOWacc ms BeiDou measurement reference time accuracy (0xffff = > 4s)  30 U1[2] - reserved3 - Reserved 32 U2 2^-4 qzssTOWacc ms QZSS measurement reference time	12	U4		-	bdsl	TOW		ms	BeiDou measureme	nt refere	nce time	
U2 2^-4 gpsTOWacc ms GPS measurement reference time accuracy (0xffff = > 4s)  26 U2 2^-4 gloTOWacc ms GLONASS measurement reference time accuracy (0xffff = > 4s)  28 U2 2^-4 bdsTOWacc ms BeiDou measurement reference time accuracy (0xffff = > 4s)  30 U1[2] - reserved3 - Reserved  32 U2 2^-4 qzssTOWacc ms QZSS measurement reference time		_	1]	-			2	-				
accuracy (Oxffff = > 4s)  26 U2 2^-4 gloTOWacc ms GLONASS measurement reference time accuracy (Oxffff = > 4s)  28 U2 2^-4 bdsTOWacc ms BeiDou measurement reference time accuracy (Oxffff = > 4s)  30 U1[2] - reserved3 - Reserved  32 U2 2^-4 gzssTOWacc ms QZSS measurement reference time				-	+							
26 U2 2^-4 gloTOWacc ms GLONASS measurement reference time accuracy (0xffff = > 4s)  28 U2 2^-4 bdsTOWacc ms BeiDou measurement reference time accuracy (0xffff = > 4s)  30 U1[2] - reserved3 - Reserved  32 U2 2^-4 qzssTOWacc ms QZSS measurement reference time	24	U2		2^-4	gpsl	OWaco	C	ms			e time	
accuracy (0xffff = > 4s)  28 U2 2^-4 bdsTOWacc ms BeiDou measurement reference time accuracy (0xffff = > 4s)  30 U1[2] - reserved3 - Reserved  32 U2 2^-4 qzssTOWacc ms QZSS measurement reference time	00	1110		00.4	7	1017						
28 U2 2^-4 bdsTOWacc ms BeiDou measurement reference time accuracy (0xffff = > 4s)  30 U1[2] - reserved3 - Reserved  32 U2 2^-4 qzssTOWacc ms QZSS measurement reference time	26	102	2 2^-4 gloTOWacc				C	ms			erence time	
accuracy (0xffff = > 4s)  30 U1[2] - reserved3 - Reserved  32 U2 2^-4 qzssTOWacc ms QZSS measurement reference time	20	LIO								noo timo		
30 U1[2] - reserved3 - Reserved 32 U2 2^-4 qzssTOWacc ms QZSS measurement reference time	20	102							nce time			
32 U2 2^-4 qzssTOWacc ms QZSS measurement reference time	30		<u> </u>	_	rese	rved	3	_		+3)		
			-1	2^-4	<del>                                     </del>					t referen	ce time	
	- <del>-</del>			- '	2200		- •					

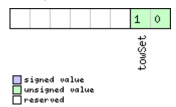


#### UBX-RXM-MEASX continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
34	U1	-	numSV	-	Number of satellites in repeated block
35	U1	-	flags	-	Flags (see graphic below)
36	U1[8]	-	reserved4	-	Reserved
Start of repeat	ed block (n	umSV time	es)	•	
44 + 24*N	U1	-	gnssId	-	GNSS ID (see Satellite Numbering)
45 + 24*N	U1	-	svId	-	Satellite ID (see Satellite Numbering)
46 + 24*N	U1	-	cNo	-	carrier noise ratio (063)
47 + 24*N	U1	-	mpathIndic	-	multipath index (according to [1]) (0 = not
					measured, 1 = low, 2 = medium, 3 = high)
48 + 24*N	14	0.04	dopplerMS	m/s	Doppler measurement
52 + 24*N	14	0.2	dopplerHz	Hz	Doppler measurement
56 + 24*N	U2	-	wholeChips	-	whole value of the code phase
					measurement (01022 for GPS)
58 + 24*N	U2	-	fracChips	-	fractional value of the code phase
	Ī				measurement (01023)
60 + 24*N	U4	2^-21	codePhase	ms	Code phase
64 + 24*N	U1	-	intCodePhase	ms	Integer (part of the) code phase
65 + 24*N	U1	-	pseuRangeRMSE	-	pseudorange RMS error index (according
			rr		to [1]) (063)
66 + 24*N	U1[2]	-	reserved5	-	Reserved
End of repeate	d block	-	•		•

## **Bitfield flags**

This graphic explains the bits of flags



Name	Description
towSet	TOW set (0 = no, 1 or 2 = yes)



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

### 5.15.2.1 Requests a Power Management task

Message		UB	X-RXM-	PMRE	Q							
Description		Re	quests a	Powe	er Mar	nagem	ent tas	k				
Firmware		Su	pported	on:								
		• (	ı-blox 9 v	with p	rotoco	ol versi	on 31.11					
Туре		Со	mmand									
Comment		Re	quest of	a Pov	er Ma	nagen	nent rel	ated task of the rece	iver.			
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum		
Message Struc	cture	Oxl	B5 0x62	0x02	0x41	8			see below	CK_A CK_B		
Payload Conte	nts:					•						
Byte Offset	Num	ber	Scaling	Name			Unit	Description				
	Form	nat										
0	U4		-	dura	tion		ms	Duration of the req	Duration of the requested task, set to zero			
			for infinite duration. The maximum				ximum					
							supported time is 12 days.					
4	X4		-	flag	s	·	-	task flags (see grap	phic below	v)		

# **Bitfield flags**

This graphic explains the bits of flags

	ied value gned value rved		backup
Name	;	Description	
back	up	The receiver goes into backup mode for a time period defined by duration. Provided that it is no	ot
		connected to USB	

### 5.15.2.2 Requests a Power Management task

Message		UB	X-RXM-	PMRE	Q						
Description		Re	quests a	Powe	er Mar	nagem	ent task				
Firmware		Su	pported	on:							
		• (	ı-blox 9 v	vith pı	rotoco	l versi	on 31.11				
Туре		Со	mmand								
Comment		Re	quest of	a Pow	er Ma	nagen	nent rela	ted task of the recei	ver.		
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum	
Message Struc	ture	Oxl	B5 0x62	0x02	0x41	16			see below	CK_A CK_B	
Payload Conter	nts:	-									
Byte Offset	Num	ber	Scaling	Name	!		Unit	Description			
	Form	nat									
0	U1		-	vers	ion		-	Message version (0x00 for this version)			
1	U1[3	3]	-	rese	rvedi	L	-	Reserved	•		

1



#### UBX-RXM-PMREQ continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
4	U4	-	duration	ms	Duration of the requested task, set to zero
					for infinite duration. The maximum
					supported time is 12 days.
8	X4	-	flags	-	task flags (see graphic below)
12	X4	-	wakeupSources	-	Configure pins to wakeup the receiver. The
					receiver wakes up if there is either a falling
					or a rising edge on one of the configured
					pins (see graphic below)

# **Bitfield flags**

This graphic explains the bits of flags

	2 1
	force

signed value
unsigned value
reserved

Name	Description
backup	The receiver goes into backup mode for a time period defined by duration. Provided that it is not
	connected to USB
force	Force receiver backup while USB is connected. USB interface will be disabled.

# **Bitfield wakeupSources**

This graphic explains the bits of wakeupSources

	7 6	5 3
	g +	

signed value
unsigned value
reserved

Name	Description
uartrx	Wakeup the receiver if there is an edge on the UART RX pin.
extint0	Wakeup the receiver if there is an edge on the EXTINTO pin.
extint1	Wakeup the receiver if there is an edge on the EXTINT1 pin.
spics	Wakeup the receiver if there is an edge on the SPI CS pin.



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

### 5.15.3.1 Galileo SAR Short-RLM report

Message		UB	X-RXM-	RLM								
Description		Ga	lileo SAF	R Shoi	rt-RLN	/I repo	rt					
Firmware		Su	pported	on:								
		• (	u-blox 9 v	with p	rotoco	ol versi	on 31.11					
Туре		Ou	tput									
Comment				•				of any Galileo Search	and Res	cue (SAR)		
		Sh	ort Retu	rn Lin	k Mes			by the receiver.	1			
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum		
Message Stru	icture	Оx	B5 0x62	0x02	0x59	16			see below	CK_A CK_B		
Payload Conte	ents:				•	•						
Byte Offset	Num	ber	Scaling	Name	)		Unit	Description				
	Form	nat										
0	U1		-	vers	sion		-	Message version (0x00 for this version)				
1	U1		-	type	<u> </u>		-	Message type (0x01 for Short-RLM)				
2	U1		-	svId	l		-	Identifier of transmitting satellite (see				
								Satellite Numbering	g)			
3	U1		-	rese	rvedi	1	-	Reserved				
4	U1[8	3]	-	beac	on		-	Beacon identifier (6	0 bits), w	ith bytes		
								ordered by earliest t	transmitt	ted (most		
								significant) first. To	p four bit	ts of first byte		
								are zero.				
12	U1		-	mess	age		-	Message code (4 bit	ts)			
13	U1[2	2] - params			-	Parameters (16 bits), with bytes ordered						
								by earliest transmit	ted (mos	t significant)		
								first.				
15	U1		-	rese	rved2	2	-	Reserved				
			•	•								

# 5.15.3.2 Galileo SAR Long-RLM report

Message		UB	X-RXM-	RLM							
Description		Ga	lileo SAF	R Long	g-RLIV	l repor	t				
Firmware		Su	pported	on:							
		• (	ı-blox 9 v	vith p	rotoco	l versi	on 31.11				
Туре		Ou	tput								
Comment	This message contains the contents of any Galileo Search and Rescue (SAR)							cue (SAR)			
	Long Return Link Message detected by the receiver.										
		Hea	ıder	Class	ID	Length (Bytes) Payload Checksur				Checksum	
Message Struc	ture	0xB5 0x62		0x02	0x59	28			see below	CK_A CK_B	
Payload Conter	nts:										
Byte Offset	Num	ber	Scaling	Name			Unit	Description			
	Form	nat									
0	U1	- version				-	Message version (0x00 for this version)				
1	U1		-	type	,		-	Message type (0x02 for Long-RLM)			



#### UBX-RXM-RLM continued

Byte Offset	Number Format	Scaling	Name	Unit	Description
2	U1	-	svId	-	Identifier of transmitting satellite (see
					Satellite Numbering)
3	U1	-	reserved1	-	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
		Ī			by earliest transmitted (most significant)
					first.
25	U1[3]	-	reserved2	-	Reserved

## 5.15.4 UBX-RXM-RTCM (0x02 0x32)

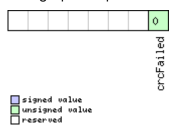
## 5.15.4.1 RTCM input status

Message		UB	X-RXM-	RTCM	l							
Description		RT	RTCM input status									
Firmware		Su	pported	on:								
		• (	ı-blox 9 v	vith p	otoco	l versi	on 31.11 (	only with High Preci	sion GNS	SS products)		
Туре		Ou	tput									
Comment This message shows info on a received RTCM input message. It is output u								output upon				
successful parsing of an RTCM input message, irresp							message, irrespectiv	e of whe	ther the			
RTCM message is supported or not by the receiver.												
Header Class ID Length (Bytes)						Payload	Checksum					
Message Struc	Oxl	B5 0x62	0x02	0x32	8			see below	CK_A CK_B			
Payload Conte	nts:											
Byte Offset	Num	ber	Scaling	Name			Unit	Description				
	Form	nat										
0	U1		-	vers	ion		-	Message version (0)	x02 for th	nis version)		
1	X1		-	flag	s		-	RTCM input status flags (see graphic				
								below)				
2	U2	U2 -		subT	subType		-	Message subtype, o	nly applie	es for RTCM		
			4072 messag						ge			
4	U2		-	refS	tatio	on	-	Reference station ID				
6	U2		-	msgT	'ype		-	Message type				



# **Bitfield flags**

This graphic explains the bits of flags



Name	Description
crcFailed	0 when RTCM message received and passed CRC check, 1 when failed in which case refStation and
	msgType might be corrupted and misleading

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

### 5.15.5.1 Broadcast Navigation Data Subframe

Message		UB	X-RXM-	SFRB	X							
Description		Bro	padcast	Navig	ation	Data 9	Subfrar	ne				
Firmware		Su	upported on:									
		• (	ı-blox 9 v	with p	rotoco	ol versi	on 31.11					
Туре		Ou	tput									
Comment		Th	This message reports a complete subframe of broadcast navigation data									
		de	decoded from a single signal. The number of data words reported in each									
		me	essage d	epend	s on t	he nat	ure of t	he signal.				
F			ader	Class	ID	Length	(Bytes)		Payload	Checksum		
Message Struc	ture	Oxl	B5 0x62	0x02	0x13	8 + 4*	numW	ords	see below	CK_A CK_B		
Payload Conter	nts:	•			•	•			•			
Byte Offset	Num	ber	Scaling	Name	)		Unit	Description				
	Form	at										
0	U1		-	gnss	Id		-	GNSS identifier (see	e Satellite	e Numbering)		
1	U1		-	svId			-	Satellite identifier (	see Satel	lite		
								Numbering)	•			
2	U1		-	reserved1		-	Reserved					
3	U1		-	freq	IId		-	Only used for GLONASS: This is the				
									frequency slot + 7 (range from 0 to 13)			
4	U1		-	numW	lords		-	The number of data words contained in				
								T .	this message (up to 10, for currently			
								supported signals)				
5	U1		-	chn			-	The tracking chann		er the		
						message was receiv						
6	U1				-		Message version, (0x02 for this version)					
7	U1		-		rved	2	-	Reserved				
Start of repeat		ck (n	umWords	times)								
8 + 4*N	U4		-	dwrd	l		-	The data words				
End of repeated	d block	(										



## 5.16 UBX-SEC (0x27)

Security Feature Messages

Messages in the SEC class are used for security features of the receiver.

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

## 5.16.1.1 Unique Chip ID

Message		UB	X-SEC-U	JNIQII	)						
Description		Un	ique Chi	p ID							
Firmware Supported on:											
		• (	• u-blox 9 with protocol version 31.11								
Туре		Ou	Output								
Comment		This message is used to retrieve a unique chip identifier (40 bits, 5 bytes).								bytes).	
Heade			ider	Class	ID	Length (Bytes) Payload Checksur				Checksum	
Message Struc	ture	Oxl	0xB5 0x62 0x27 0			g 9 see bel			see below	CK_A CK_B	
Payload Conter	nts:										
Byte Offset	Num	ber	Scaling	Name			Unit	Description			
	Form	nat									
0	U1	- vei		vers	ersion		-	Message version (0x01 for this version)			
1	U1[3	B] - reserved1			L	-	Reserved				
4	U1[5	5]	-	unio	ueId		-	Unique chip ID			



### 5.17 UBX-TIM (0x0D)

Timing Messages: i.e. Time Pulse Output, Time Mark Results.

Messages in the TIM class are used to output timing information from the receiver, like Time Pulse and Time Mark measurements.

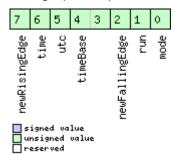
#### 5.17.1 UBX-TIM-TM2 (0x0D 0x03)

#### 5.17.1.1 Time mark data

Message		UE	вх-тім-т	M2							
Description		Tir	ne mark	data							
Firmware		Su	pported	on:							
		u-blox 9 with protocol version 31.11									
Туре		Periodic/Polled									
Comment		Th	is messa	age co	ntains	inforr	mation	for high precision time	e stampir	ng / pulse	
		co	unting.						•		
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum	
Message Stru	icture	Оx	B5 0x62	0x0D	0x03	28			see below	CK_A CK_B	
Payload Conte	ents:								•	l	
Byte Offset	Num	ber	Scaling	Name	!		Unit	Description			
	Form	nat									
0	U1		-	ch	ch		-	Channel (i.e. EXTIN	T) upon w	hich the	
								pulse was measured			
1	X1		-	flag	ß		-	Bitmask (see graphic below)			
2	U2		-	coun	ıt		-	rising edge counter	rising edge counter.		
4	U2		-	wnR			-	week number of last rising edge			
6	U2		-	wnF			-	week number of las	week number of last falling edge		
8	U4		-	towM	IsR		ms	tow of rising edge			
12	U4		-	tows	SubMsI	3	ns	millisecond fraction	of tow of	f rising edge	
								in nanoseconds			
16	U4		-	towM	IsF		ms	tow of falling edge			
20	U4		-	tows	ubMsI	7	ns	millisecond fraction of tow of falling edge			
								in nanoseconds			
24	U4		-	accE	st		ns	Accuracy estimate			

## **Bitfield flags**

This graphic explains the bits of flags





Name	Description
mode	0=single
	1=running
run	0=armed
	1=stopped
newFallingEdg	new falling edge detected
е	
utc	0=UTC not available
	1=UTC available
time	0=Time is not valid
	1=Time is valid (Valid GNSS fix)
newRisingEdge	new rising edge detected

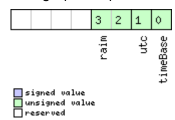
## 5.17.2 UBX-TIM-TP (0x0D 0x01)

### 5.17.2.1 Time Pulse Timedata

Message		UB	X-TIM-T	Ъ						
Description		Tir	ne Pulse	Time	data					
Firmware		Su	pported	on:						
	u-blox 9 with protocol version 31.11									
Туре		Pe	riodic/Po	lled						
Comment		-								
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum
Message Stru	cture	Oxl	B5 0x62	0x0D	0x01	16			see below	CK_A CK_B
Payload Conte	nts:					'				
Byte Offset	Num	ber	Scaling	Name	!		Unit	Description		
	Form	nat								
0	U4		-	towMS		ms	Time pulse time of week according to time			
								base		
4	U4		2^-32	tows	SubMS		ms	Submillisecond part	t of TOW	MS
8	14		-	qErr	•		ps	Quantization error of time pulse (not		
								supported for the F	TS produ	ct variant).
12	U2		-	week	:		weeks	Time pulse week number according to		
							time base			
14	X1		-	flag	flags			bitmask (see graphic below)		
15	X1		-	refI	nfo		-	Time reference information (see graphic		
								below)		

# **Bitfield flags**

This graphic explains the bits of flags

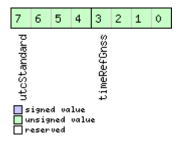




Name	Description
timeBase	0=Time base is GNSS
	1=Time base is UTC
utc	0=UTC not available
	1=UTC available
raim	(T)RAIM information
	0=information not available
	1=not active
	2=active

## Bitfield refInfo

This graphic explains the bits of refInfo



Name	Description
timeRefGnss	GNSS reference information (only active if time base is GNSS -> timeBase=0)
	0: GPS
	1: GLONASS
	2: BeiDou
	15: Unknown
utcStandard	UTC standard identifier (only active if time base is UTC -> timeBase=1)
	0: Information not available
	1: Communications Research Laboratory (CRL)
	2: National Institute of Standards and Technology (NIST)
	3: U.S. Naval Observatory (USNO)
	4: International Bureau of Weights and Measures (BIPM)
	5: European Laboratory (tbd)
	6: Former Soviet Union (SU)
	15: Unknown



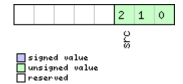
### 5.17.3 UBX-TIM-VRFY (0x0D 0x06)

#### 5.17.3.1 Sourced Time Verification

Message		UB	X-TIM-V	/RFY						
Description		So	urced Ti	me Ve	rifica	tion				
Firmware		Su	pported	on:						
		• (	ı-blox 9 v	vith pr	otoco	ol versi	on 31.11			
Туре		Pe	riodic/Po	lled						
Comment This message contains verification information about previous time receive								e received via		
		AIL	D-INI or fi	rom R	TC					
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum
Message Struc	B5 0x62	0x0D	0x06	20 see below CK_A			CK_A CK_B			
Payload Conte	nts:		•							
Byte Offset	Num	ber	Scaling	Name			Unit	Description		
	Form	at								
0	14		-	itow			ms	integer millisecond	tow recei	ved by source
4	14		-	frac			ns	sub-millisecond par	t of tow	
8	14		-	delt	aMs		ms	integer milliseconds of delta time (curren		
								time minus sourced	time)	
12	14		- deltaNs				ns	sub-millisecond par	t of delta	time
16	U2		- wno				week	week number		
18	X1		-	flag	s		-	information flags (see graphic below)		
19	U1		-	rese	rved1	1	-	Reserved		

# **Bitfield flags**

This graphic explains the bits of flags



Name	Description
src	aiding time source
	0: no time aiding done
	2: source was RTC
	3: source was AID-INI



### 5.18 UBX-UPD (0x09)

Firmware Update Messages: i.e. Memory/Flash erase/write, Reboot, Flash identification, etc.. Messages in the UPD class are used to update the firmware and identify any attached flash device.

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

#### 5.18.1.1 Poll Backup File Restore Status

Message	UBX-UPD-SOS										
Description	Poll Backup File Restore Status										
Firmware	Supported on:										
	• u-blox 9 \	• u-blox 9 with protocol version 31.11									
Туре	Poll Request										
Comment	Sending th	is (em	pty/r	no-payload) message to the receive	r results i	in the receiver					
	returning a	Syste	m Res	stored from Backup <b>message as de</b> f	fined belo	ow.					
	Header	Class	ID	Length (Bytes) Payload Checksum							
Message Structure	0xB5 0x62 0x09 0x14 0 see below CK_A CK_B										
No payload											

#### 5.18.1.2 Create Backup File in Flash

onome oreace backap in term tash												
Message		UB	X-UPD-	sos								
Description		Cre	reate Backup File in Flash									
Firmware		Su	upported on:									
		• (	u-blox 9 with protocol version 31.11									
Туре		Со	command									
Comment		Th	he host can send this message in order to save part of the BBR memory in a file									
		in f	flash file	syste	m. Th	e featı	ure is de	signed in order to	emulate the	presence of		
		the	the backup battery even if it is not present; the host can issue the save on									
		sh	utdown d	comm	and b	efore s	witchin	g off the device s	upply. It is re	commended		
		to	issue a G	SNSS	stop c	omma	nd befo	re, in order to kee	p the BBR m	emory		
		coı	ntent coi	nsiste	nt.							
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum		
Message Stru	cture	Oxl	B5 0x62	0x09	0x14	4			see below	CK_A CK_B		
Payload Conte	nts:					•			•			
Byte Offset	Num	ber	Scaling	Name	)		Unit	Description				
	Forn	nat										
0	U1		-	cmd	emd - Command (			Command (mus	d (must be 0)			
1	U1[3	3]	-	rese	rvedi	1	-	Reserved				



## 5.18.1.3 Clear Backup in Flash

Message		UB	X-UPD-9	sos								
Description		Cle	Clear Backup in Flash									
Firmware		Su	Supported on:									
		• L	• u-blox 9 with protocol version 31.11									
Туре		Co	Command									
Comment		Th	he host can send this message in order to erase the backup file present in									
		flas	flash. It is recommended that the clear operation is issued after the host has									
		rec	eived th	e noti	ficatio	n that	the mer	mory has been restor	red after a	a reset.		
		Alt	ernative	ly the	host o	can pa	rse the s	tartup string 'Resto	red data s	saved on		
		shu	utdown'	or poll	the U	BX-UP	D-SOS r	nessage for getting	the statu	s.		
		Hea	ider	Class	ID	Length	(Bytes)		Payload	Checksum		
Message Struc	ture	Oxi	35 0x62	0x09	0x14	4			see below	CK_A CK_B		
Payload Conten	its:											
Byte Offset	Num	ber	Scaling	Name			Unit	Description				
	Form	nat										
0	U1		-	cmd			-	Command (must be 1)				
1	U1[3	3]	-	rese	erved1 -			Reserved				

## 5.18.1.4 Backup File Creation Acknowledge

UE	3X-UPD-9	sos							
Ва	Backup File Creation Acknowledge								
Su	Supported on:								
•	u-blox 9 with protocol version 31.11								
Οι	Dutput								
Th	The message is sent from the device as confirmation of creation of a backup file								
in	flash. Th	e host	can s	afely s	shut dow	n the device after re	ceived th	is message.	
He	ader	Class	ss ID Length (Bytes) Payload Checksum					Checksum	
re Ox	B5 0x62	0x09	0x14	8			see below	CK_A CK_B	
6:									
lumber	Scaling	Name	!		Unit	Description			
ormat									
J1	-	cmd			-	Command (must be	2)		
J1[3]	-	rese	rved1	L	-	Reserved			
J1	-	resp	response		-	0: Not acknowledged			
						1: Acknowledged			
J1[3]	-	rese	rved2	2	-	Reserved			
	Ba Su Ou Th in He Ox : umber pormat 11 11[3]	Backup File Supported • u-blox 9 v Output The messa in flash. Th Header OxB5 0x62 : umber Scaling ormat 11 - 11[3] - 11 -	Supported on:  • u-blox 9 with property of the message is something in flash. The host record of the property	Backup File Creation A Supported on:  • u-blox 9 with protoco Output  The message is sent fr in flash. The host can selected to the component of the component	Backup File Creation Acknow Supported on:  • u-blox 9 with protocol version Output  The message is sent from the in flash. The host can safely selected by the inflash of t	Backup File Creation Acknowledge  Supported on:  • u-blox 9 with protocol version 31.11  Output  The message is sent from the device in flash. The host can safely shut dow Header   Class   ID   Length (Bytes)    The message is sent from the device in flash. The host can safely shut dow    Header   Class   ID   Length (Bytes)    The message is sent from the device in flash. The host can safely shut dow    Header   Class   ID   Length (Bytes)    The message is sent from the device in flash. The host can safely shut dow    Header   Class   ID   Length (Bytes)    The message is sent from the device in flash. The host can safely shut dow    Header   Class   ID   Length (Bytes)    The message is sent from the device in flash. The host can safely shut dow    Header   Class   ID   Length (Bytes)    The message is sent from the device in flash. The host can safely shut dow    Header   Class   ID   Length (Bytes)    The message is sent from the device in flash. The host can safely shut dow    The message is sent from the device in flash. The host can safely shut dow    The message is sent from the device in flash. The host can safely shut dow    The message is sent from the device in flash. The host can safely shut dow    The message is sent from the device in flash. The host can safely shut dow    The message is sent from the device in flash. The host can safely shut dow    The message is sent from the device in flash. The host can safely shut dow    The message is sent from the device in flash. The host can safely shut dow    The message is sent from the device in flash. The host can safely shut dow    The message is sent from the device in flash. The host can safely shut dow    The message is sent from the device in flash. The host can safely shut dow    The message is sent from the device in flash. The host can safely shut dow    The message is sent from the device in flash. The host can safely shut dow    The message is sent from the host can safely shut dow    The message is sent from the host can safely shut dow	Backup File Creation Acknowledge  Supported on:  • u-blox 9 with protocol version 31.11  Output  The message is sent from the device as confirmation of crin flash. The host can safely shut down the device after received the device of the device after received to the device after the device after received	Backup File Creation Acknowledge  Supported on:  • u-blox 9 with protocol version 31.11  Output  The message is sent from the device as confirmation of creation of in flash. The host can safely shut down the device after received the Header Class ID Length (Bytes) Payload OxB5 0x62 0x09 0x14 8 see below  :  umber OxB5 0x62 0x09 0x14 8 see below  :  umber Ormat Orm	



## 5.18.1.5 System Restored from Backup

Message		UB	JBX-UPD-SOS									
Description		Sy	System Restored from Backup									
Firmware		Su	Supported on:									
		• (	• u-blox 9 with protocol version 31.11									
Туре		Ou	Output									
Comment			The message is sent from the device to notify the host the BBR has been restored from a backup file in flash. The host should clear the backup file after									
										•		
			•		ssage	e. If the	UBX-UF	D-SOS message is p	olled, thi	s message		
		wil	l be rese	nt.								
		Hea	der	Class	D	Length	(Bytes)		Payload	Checksum		
Message Struc	ture	Oxl	35 0x62	0x09	0x14	8			see below	CK_A CK_B		
Payload Conter	nts:											
Byte Offset	Num	ber	Scaling	Name			Unit	Description				
	Form	at										
0	U1		-	cmd			-	Command (must be	3)			
1	U1[3	3]	-	rese	rvedi	L	-	Reserved				
4	U1		-	resp	onse		-	0: Unknown				
								1: Failed restoring from backup file				
								•				
								3: Not restored (no backup)				
5	U1[3	3]	-	rese	rved2	2	-	Reserved				



## **6 Configuration Interface**

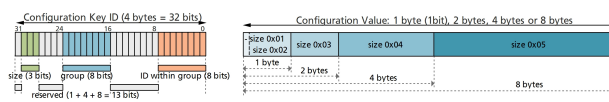
This chapter describes the Receiver Configuration Database accessible through the Configuration Interface.

#### 6.1 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 by a unique Configuration Key ID and hold a single Configuration Value.

## 6.2 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 three parts (Note that bits 31, 27. .24 and 15..8 are reserved for future use and are currently unused.):

- bits 30..28: 3 bits that indicate the storage size of a Configuration Value (range 0x01-0x05, see below)
- bits 23..16: 8 bits that define a unique group ID (range 0x01-0xfe)
- bits 7..0: 8 bits that define a unique item ID within a group (range 0x01-0xfe)

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 number formats):

- U1, U2, U4, U8: unsigned little-endian integers of 8-, 16-, 32- and 64-bit widths
- I1, I2, I4, I8: signed little-endian, two's complement integers of 8-, 16-, 32- and 64-bit widths
- R4, R8: IEEE754 single (32-bit) and double (64-bit) precision floats
- E1, E2, E4: unsigned little-endian enumeration of 8-, 16-, and 32-bit widths (like U1, U2 and U4)



- 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

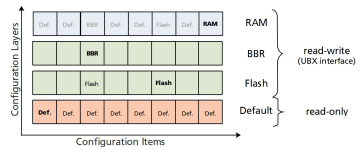
#### 6.3 Configuration Layers

Several Configuration Layers exist. They are separate sources of Configuration Items. Some of the layers are read-only and others are modifiable. Layers are organised in terms of priority. Values in a high priority layer will replace values stored in low priority layer. On startup of the receiver all configuration layers are read and the items within each layer are stacked up in order 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 below) and it will become 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 below) and it will become effective upon a restart of the receiver.
- 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 below) it will become effective upon a restart of the receiver.
- **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 indicate that the layer can hold the item but that it is not currently stored there. Boxes with text indicate 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.

#### 6.4 Configuration Interface Access

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

#### 6.4.1 UBX Protocol Interface

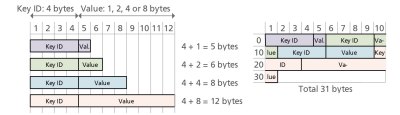
The following UBX protocol messages are available to access the Configuration Database:

- 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

#### 6.5 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 bytes (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.

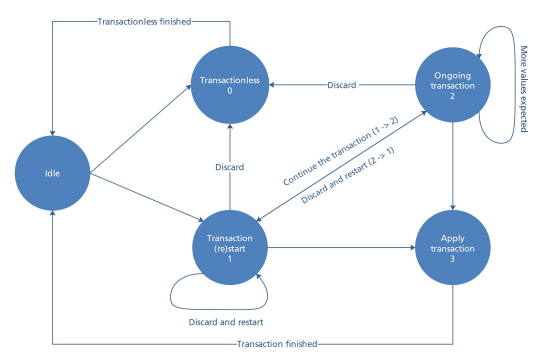
### 6.6 Configuration Transactions

The configuration concept supports two mechanisms of configuration, 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, the user must specify the layer(s) the changes will be applied to. This list of configuration layer(s) must be observed throughout the transaction states, modifying the configuration layer(s) mid-transaction will cause the transaction to be aborted and no queued changes will be applied.

In the start transaction state, the receiver will lock 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, and that will be queued waiting to be applied.

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

In the apply state, the queued changes will be collectively checked and applied to the requested configuration layer(s). Note that any additional key-value pairs sent within the apply state will be 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 will abort the current transaction and no queued changes would be applied.

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

#### 6.7 Reset Behaviour

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

## 6.8 Configuration Reference

See Configuration Defaults for the default values.

#### 6.8.1 CFG-GEOFENCE: Geofencing Configuration

See the chapter Geofencing in Integration manual for feature details.

If the receiver is sent a valid new configuration, it will respond with a UBX-ACK-ACK message and immediately change to the new configuration. Otherwise the receiver will reject the request, by issuing a UBX-ACK-NAK and continuing operation with the previous configuration.

Note that the acknowledge message does not indicate whether the PIO configuration has been successfully applied (pin assigned), it only indicates the successful configuration of the feature. The configured PIO must be previously unoccupied for successful assignment.

#### **CFG-GEOFENCE-\* Configuration Items**

CI O-OLOI LIVOL- Configuration			i							
Configuration Item	Key ID	Тур	Scale	Unit	Description					
		е								
CFG-GEOFENCE-CONFLVL	0x20240011	E1	_	-	Required confidence level for					
					state evaluation					
This value times the position's	This value times the position's standard deviation (sigma) defines the confidence band.									
See Constants for CFG-GEOFENCE-CONFLVL below for a list of possible constants for this item.										
CFG-GEOFENCE-USE_PIO	0x10240012	L	-	-	Use PIO combined fence state					
					output					
CFG-GEOFENCE-PINPOL	0x20240013	E1	-	-	PIO pin polarity					
See Constants for CFG-GEOFE	NCE-PINPOL b	elow	for a li	st of po	essible constants for this item.					
CFG-GEOFENCE-PIN	0x20240014	U1	-	-	PIO pin number					
CFG-GEOFENCE-USE_FENCE1	0x10240020	L	-	-	Use first geofence					
CFG-GEOFENCE-FENCE1_LAT	0x40240021	14	1e-7	deg	Latitude of the first geofence					
					circle center					
CFG-GEOFENCE-FENCE1_LON	0x40240022	14	1e-7	deg	Longitude of the first geofence					
					circle center					
CFG-GEOFENCE-FENCE1_RAD	0x40240023	U4	0.01	m	Radius of the first geofence circle					
CFG-GEOFENCE-USE_	0x10240030	L	-	-	Use second geofence					
FENCE2										
CFG-GEOFENCE-FENCE2_LAT	0x40240031	14	1e-7	deg	Latitude of the second geofence					
					circle center					
CFG-GEOFENCE-FENCE2_	0x40240032	14	1e-7	deg	Longitude of the second					
LON					geofence circle center					
CFG-GEOFENCE-FENCE2_	0x40240033	U4	0.01	m	Radius of the second geofence					
RAD					circle					
CFG-GEOFENCE-USE_	0x10240040	L	-	-	Use third geofence					
FENCE3										
CFG-GEOFENCE-FENCE3_LAT	0x40240041	14	1e-7	deg	Latitude of the third geofence					
					circle center					
CFG-GEOFENCE-FENCE3_	0x40240042	14	1e-7	deg	Longitude of the third geofence					
LON					circle center					
·		•								



#### CFG-GEOFENCE-\* Configuration Items continued

Configuration Item	Key ID	Тур	Scale	Unit	Description
		е			
CFG-GEOFENCE-FENCE3_	0x40240043	U4	0.01	m	Radius of the third geofence
RAD					circle
CFG-GEOFENCE-USE_	0x10240050	L	-	-	Use fourth geofence
FENCE4					
CFG-GEOFENCE-FENCE4_LAT	0x40240051	14	1e-7	deg	Latitude of the fourth geofence
					circle center
CFG-GEOFENCE-FENCE4_	0x40240052	14	1e-7	deg	Longitude of the fourth geofence
LON					circle center
CFG-GEOFENCE-FENCE4_	0x40240053	U4	0.01	m	Radius of the fourth geofence
RAD					circle

#### Constants for CFG-GEOFENCE-CONFLVL

Constant	Value	Description
L000	0	No confidence
L680	1	68%
L950	2	95%
L997	3	99.7%
L9999	4	99.99%
L999999	5	99.9999%

#### Constants for CFG-GEOFENCE-PINPOL

Constant	Value	Description					
LOW_IN	0	PIO low means inside geofence					
LOW_OUT	1	PIO low means outside geofence					

## 6.8.2 CFG-HW: Hardware Configuration

Hardware configuration settings.

## **CFG-HW-\* Configuration Items**

Configuration Item	Key ID	Тур	Scale	Unit	Description				
		е							
CFG-HW-ANT_CFG_	0x10a3002e	L	-	-	Active antenna voltage control				
VOLTCTRL					flag				
Enable active antenna voltage o	ontrol flag.								
CFG-HW-ANT_CFG_	0x10a3002f	L	-	-	Short antenna detection flag				
SHORTDET									
Enable short antenna detection	flag.								
CFG-HW-ANT_CFG_	0x10a30030	L	-	-	Short antenna detection polarity				
SHORTDET_POL									
Set to true if polarity of the ante	enna short det	ectio	on is ac	tive low	1.				
CFG-HW-ANT_CFG_OPENDET	0x10a30031	L	-	-	Open antenna detection flag				
Enable open antenna detection	flag.								
CFG-HW-ANT_CFG_	0x10a30032	L	-	-	Open antenna detection polarity				
OPENDET_POL									
Set to true if polarity of the ante	Set to true if polarity of the antenna open detection is active low.								



#### CFG-HW-\* Configuration Items continued

Configuration Item	Key ID	Тур	Scale	Unit	Description					
		е								
CFG-HW-ANT_CFG_	0x10a30033	L	-	-	Power down antenna flag					
PWRDOWN										
Enable power down antenna log	ic in the event	of a	ntenna	short o	circuit. CFG-HW-ANT_CFG_					
SHORTDET must be enabled to	use this featu	ıre.								
CFG-HW-ANT_CFG_	0x10a30034	L	-	-	Power down antenna logic					
PWRDOWN_POL					polarity					
Set to true if polarity of the ante	Set to true if polarity of the antenna power down logic is active high.									
CFG-HW-ANT_CFG_RECOVER	0x10a30035	L	-	-	Automatic recovery from short					
					state flag					
Enable automatic recovery from	n short state.									
CFG-HW-ANT_SUP_SWITCH_	0x20a30036	U1	-	-	ANT1 PIO number					
PIN										
Antenna Switch (ANT1) PIO nun	nber.									
CFG-HW-ANT_SUP_SHORT_	0x20a30037	U1	-	-	ANTO PIO number					
PIN										
Antenna Short (ANTO) PIO num	Antenna Short (ANTO) PIO number.									
CFG-HW-ANT_SUP_OPEN_PIN	0x20a30038	U1	-	-	ANT2 PIO number					
Antenna Switch (ANT2) PIO nur	mber.	•		•						

## 6.8.3 CFG-I2C: Configuration of the I2C Interface

Settings needed to configure the I2C communication interface.

### CFG-I2C-\* Configuration Items

Configuration Item	Key ID	Тур	Scale	Unit	Description
		е			
CFG-I2C-ADDRESS	0x20510001	U1	-	-	I2C slave address of the receiver
CFG-I2C-EXTENDEDTIMEOUT	0x10510002	L	-	-	Flag to disable timeouting the
		Ī			interface after 1.5 s
CFG-I2C-ENABLED	0x10510003	L	_	-	Flag to indicate if the I2C
					interface should be enabled

## 6.8.4 CFG-I2CINPROT: Input Protocol Configuration of the I2C Interface

Input protocol enable flags of the I2C interface.

### **CFG-I2CINPROT-\* Configuration Items**

Configuration Item	Key ID	Тур	Scale	Unit	Description
		е			
CFG-I2CINPROT-UBX	0x10710001	L	-	-	Flag to indicate if UBX should be
					an input protocol on I2C
CFG-I2CINPROT-NMEA	0x10710002	L	-	-	Flag to indicate if NMEA should
		Ī			be an input protocol on I2C
CFG-I2CINPROT-RTCM3X	0x10710004	L	-	-	Flag to indicate if RTCM3X
					should be an input protocol on
					12C



## 6.8.5 CFG-I2COUTPROT: Output Protocol Configuration of the I2C Interface

Output protocol enable flags of the I2C interface.

## CFG-I2COUTPROT-\* Configuration Items

Configuration Item	Key ID	Тур	Scale	Unit	Description
		е			
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

## 6.8.6 CFG-INFMSG: Inf Message Configuration

Information message configuration for the NMEA and UBX protocols.

## **CFG-INFMSG-\*** Configuration Items

On the marking than		Τ.	0	11	Description
Configuration Item	Key ID	Тур	Scale	Unit	Description
		е			
CFG-INFMSG-UBX_I2C	0x20920001	X1	-	-	Information message enable
					flags for the UBX protocol on the
					I2C interface
See Constants for CFG-INFMS	G-UBX_I2C bel	ow fo	r a list	of poss	sible constants for this item.
CFG-INFMSG-UBX_UART1	0x20920002	X1	-	-	Information message enable
					flags for the UBX protocol on the
					UART1 interface
See Constants for CFG-INFMS	G-UBX_I2C bel	ow fo	r a list	of poss	sible constants for this item.
CFG-INFMSG-UBX_UART2	0x20920003	X1	-	-	Information message enable
					flags for the UBX protocol on the
					UART2 interface
See Constants for CFG-INFMS	G-UBX_I2C bel	ow fo	r a list	of poss	sible constants for this item.
CFG-INFMSG-UBX_USB	0x20920004	X1	-	-	Information message enable
					flags for the UBX protocol on the
					USB interface
See Constants for CFG-INFMS	G-UBX_I2C bel	ow fo	r a list	of poss	sible constants for this item.
CFG-INFMSG-UBX_SPI	0x20920005	X1	-	-	Information message enable
					flags for the UBX protocol on the
					SPI interface
See Constants for CFG-INFMS	G-UBX_I2C bel	ow fo	r a list	of poss	sible constants for this item.
CFG-INFMSG-NMEA_I2C	0x20920006	X1	_	-	Information message enable
					flags for the NMEA protocol on
					the I2C interface
See Constants for CFG-INFMS	G-UBX_I2C bel	ow fo	r a list	of poss	sible constants for this item.
CFG-INFMSG-NMEA_UART1	0x20920007	X1	-	-	Information message enable
					flags for the NMEA protocol on
					the UART1 interface
See Constants for CFG-INFMS	G-UBX_I2C bel	ow fo	r a list	of poss	sible constants for this item.
CFG-INFMSG-NMEA_UART2	0x20920008	X1	_	-	Information message enable
					flags for the NMEA protocol on
					the UART2 interface
	1		l	1	1



#### CFG-INFMSG-\* Configuration Items continued

Configuration Item	Key ID	Тур	Scale	Unit	Description
		е			
See Constants for CFG-INFMS	G-UBX_I2C belo	ow fo	r a list	of poss	ible constants for this item.
CFG-INFMSG-NMEA_USB	0x20920009	X1	-	-	Information message enable
		Ī			flags for the NMEA protocol on
					the USB interface
See Constants for CFG-INFMS	G-UBX_I2C belo	ow fo	r a list	of poss	ible constants for this item.
CFG-INFMSG-NMEA_SPI	0x2092000a	X1	-	-	Information message enable
					flags for the NMEA protocol on
					the SPI interface
See Constants for CFG-INFMS	G-UBX_I2C belo	ow fo	r a list	of poss	ible constants for this item.

#### Constants for CFG-INFMSG-UBX\_I2C

Constant	Value	Description
ERROR	0x01	Enable ERROR information messages
WARNING	0x02	Enable WARNING information messages
NOTICE	0x04	Enable NOTICE information messages
TEST	0x08	Enable TEST information messages
DEBUG	0x10	Enable DEBUG information messages

### 6.8.7 CFG-ITFM: Jamming/Interference Monitor configuration

Configuration of Jamming/Interference monitor.

### **CFG-ITFM-\* Configuration Items**

Configuration Item	Key ID	Тур	Scale	Unit	Description		
		е					
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 Constants for CFG-ITFM-A	NTSETTING b	elow	for a lis	st of po	ssible constants for this item.		
CFG-ITFM-ENABLE_AUX	0x10410013	L	-	-	Set to true to scan auxiliary		
					bands		
Supported on u-blox 8 / u-blox M8 only, otherwise ignored.							

#### Constants for CFG-ITFM-ANTSETTING

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

### 6.8.8 CFG-LOGFILTER: Data Logger Configuration

This group can be used to configure the data logger, i.e. to enable/disable the log recording and to get/set the position entry filter settings.

Position entries can be filtered based on time difference, position difference or current speed



thresholds. Position and speed filtering also have a minimum time interval. A position is logged if any of the thresholds are exceeded. If a threshold is set to zero it is ignored. The maximum rate of position logging is 1Hz.

The filter settings will be configured to the provided values only if the 'applyAllFilterSettings' flag is set. This allows the recording to be enabled/disabled independently of configuring the filter settings.

It is possible to configure the data logger in the absence of a logging file. By doing so, once the logging file is created, the data logger configuration will take effect immediately and logging recording and filtering will activate according to the configuration.

## **CFG-LOGFILTER-\* Configuration Items**

Configuration Item	Key ID	Тур	Scale	Unit	Description		
G		e			·		
CFG-LOGFILTER-RECORD_	0x10de0002	L	-	-	Recording enabled		
ENA							
Set to true when recording enal	bled.	·	ı	ı			
CFG-LOGFILTER-ONCE_PER_	0x10de0003	L	_	-	Once per wakeup		
WAKE_UP_ENA							
Set to true recording only one s	ingle position	per P	SM on/	off mo	de wake-up period is enabled.		
Note: the value set here does no	ot take effect ι	unles	s CFG-	LOGFIL	_TER-APPLY_ALL_FILTERS is		
enabled.							
CFG-LOGFILTER-APPLY_ALL_	0x10de0004	L	_	-	Apply all filter settings		
FILTERS							
Set to true when all filter settin	gs are to be ap	plied	l, not ju	st reco	ording enabling/disabling.		
CFG-LOGFILTER-MIN_	0x30de0005	U2	-	s	Minimum time interval between		
INTERVAL					logged positions		
Minimum time interval between	n logged positi	ons (	0 = not	set). <b>T</b>	his is only applied in combination		
with the speed and/or position	thresholds. If	both	MIN_II	NTERV	AL and TIME_THRS are set, MIN_		
INTERVAL must be less than o	r equal to TIME	_TH	RS.				
Note: the value set here does no	•			LOGFIL	TER-APPLY_ALL_FILTERS is		
enabled.							
CFG-LOGFILTER-TIME_THRS	0x30de0006	U2	_	s	Time threshold		
If the time difference is greater	than the three	shold	then t	he posi	tion is logged (0 = not set).		
Note: the value set here does no	ot take effect ι	unles	s CFG-	LOGFIL	TER-APPLY_ALL_FILTERS is		
enabled.							
CFG-LOGFILTER-SPEED_	0x30de0007	U2	_	m/s	Speed threshold		
THRS							
If the current speed is greater t	han the thresh	old t	hen the	e positi	on is logged (0 = not set). MIN_		
INTERVAL also applies.				•			
Note: value set here does not ta	ake effect unle	ss CF	G-LOG	FILTER	R-APPLY_ALL_FILTERS is		
enabled.							
CFG-LOGFILTER-POSITION_	0x40de0008	U4	_	m	Position threshold		
THRS							
If the 3D position difference is a	greater than th	e thr	reshold	then tl	he position is logged (0 = not set).		
MIN_INTERVAL also applies.							
MIN_INTERVAL also applies.							
MIN_INTERVAL also applies.  Note: the value set here does no	ot take effect ι	unles	s CFG-	LOGFIL	_TER-APPLY_ALL_FILTERS is		



#### 6.8.9 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.

### **CFG-MOT-\* Configuration Items**

Configuration Item	Key ID	Тур	Scale	Unit	Description	
		е				
CFG-MOT-GNSSSPEED_THRS	0x20250038	U1	0.01	m/s	GNSS speed threshold below	
					which platform is considered as	
					stationary (a.k.a. static hold	
					threshold)	
Set this paramter to 0 for a firm	ware default	value	or bah	aviour.		
CFG-MOT-GNSSDIST_THRS	0x3025003b	U2	-	-	Distance above which GNSS-	
					based stationary motion is exit (a.	
					k.a. static hold distance	
					threshold)	
Set this paramter to 0 for a firmware default value or bahaviour.						

#### 6.8.10 CFG-MSGOUT: Message Output Configuration

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

### **CFG-MSGOUT-\*** Configuration Items

Configuration Item	Key ID	Тур	Scale	Unit	Description
		е			
CFG-MSGOUT-NMEA_ID_	0x209100a6	U1	-	-	Output rate of the NMEA-GX-
DTM_I2C					DTM message on port I2C
CFG-MSGOUT-NMEA_ID_	0x209100aa	U1	-	-	Output rate of the NMEA-GX-
DTM_SPI					DTM message on port SPI
CFG-MSGOUT-NMEA_ID_	0x209100a7	U1	-	-	Output rate of the NMEA-GX-
DTM_UART1					DTM message on port UART1
CFG-MSGOUT-NMEA_ID_	0x209100a8	U1	-	-	Output rate of the NMEA-GX-
DTM_UART2					DTM message on port UART2
CFG-MSGOUT-NMEA_ID_	0x209100a9	U1	-	-	Output rate of the NMEA-GX-
DTM_USB					DTM message on port USB
CFG-MSGOUT-NMEA_ID_GBS_	0x209100dd	U1	-	-	Output rate of the NMEA-GX-
12C					GBS message on port I2C
CFG-MSGOUT-NMEA_ID_GBS_	0x209100e1	U1	-	-	Output rate of the NMEA-GX-
SPI					GBS message on port SPI
CFG-MSGOUT-NMEA_ID_GBS_	0x209100de	U1	-	-	Output rate of the NMEA-GX-
UART1					GBS message on port UART1
CFG-MSGOUT-NMEA_ID_GBS_	0x209100df	U1	-	-	Output rate of the NMEA-GX-
UART2					GBS message on port UART2
CFG-MSGOUT-NMEA_ID_GBS_	0x209100e0	U1	-	-	Output rate of the NMEA-GX-
USB					GBS message on port USB
CFG-MSGOUT-NMEA_ID_	0x209100ba	U1	_	_	Output rate of the NMEA-GX-
GGA_I2C					GGA message on port I2C



CFG-MSGOUT-\* Configuration Items continued

CFG-MSGOUT-* Configuration Items co	1			1	
Configuration Item	Key ID	Тур	Scale	Unit	Description
CFG-MSGOUT-NMEA_ID_	0x209100be	U1	_	_	Output rate of the NMEA-GX-
GGA_SPI	0x209100be	01	_	_	GGA message on port SPI
CFG-MSGOUT-NMEA_ID_	0x209100bb	U1	_	_	Output rate of the NMEA-GX-
	0X209100DD	01	_	_	1
GGA_UART1	0.0001001	1.14			GGA message on port UART1
CFG-MSGOUT-NMEA_ID_	0x209100bc	U1	_	-	Output rate of the NMEA-GX-
GGA_UART2	0.0001001.1	1.14			GGA message on port UART2
CFG-MSGOUT-NMEA_ID_	0x209100bd	U1	-	_	Output rate of the NMEA-GX-
GGA_USB					GGA message on port USB
CFG-MSGOUT-NMEA_ID_GLL_	0x209100c9	U1	-	-	Output rate of the NMEA-GX-GLL
12C					message on port I2C
CFG-MSGOUT-NMEA_ID_GLL_	0x209100cd	U1	-	-	Output rate of the NMEA-GX-GLL
SPI					message on port SPI
CFG-MSGOUT-NMEA_ID_GLL_	0x209100ca	U1	-	-	Output rate of the NMEA-GX-GLL
UART1					message on port UART1
CFG-MSGOUT-NMEA_ID_GLL_	0x209100cb	U1	-	-	Output rate of the NMEA-GX-GLL
UART2					message on port UART2
CFG-MSGOUT-NMEA_ID_GLL_	0x209100cc	U1	-	-	Output rate of the NMEA-GX-GLL
USB					message on port USB
CFG-MSGOUT-NMEA_ID_	0x209100b5	U1	-	-	Output rate of the NMEA-GX-
GNS_I2C					GNS message on port I2C
CFG-MSGOUT-NMEA_ID_	0x209100b9	U1	-	-	Output rate of the NMEA-GX-
GNS_SPI					GNS message on port SPI
CFG-MSGOUT-NMEA_ID_	0x209100b6	U1	-	-	Output rate of the NMEA-GX-
GNS_UART1					GNS message on port UART1
CFG-MSGOUT-NMEA_ID_	0x209100b7	U1	-	-	Output rate of the NMEA-GX-
GNS_UART2					GNS message on port UART2
CFG-MSGOUT-NMEA_ID_	0x209100b8	U1	-	-	Output rate of the NMEA-GX-
GNS_USB					GNS message on port USB
CFG-MSGOUT-NMEA_ID_	0x209100ce	U1	-	-	Output rate of the NMEA-GX-
GRS_I2C					GRS message on port I2C
CFG-MSGOUT-NMEA_ID_	0x209100d2	U1	-	_	Output rate of the NMEA-GX-
GRS_SPI					GRS message on port SPI
CFG-MSGOUT-NMEA_ID_	0x209100cf	U1	_	-	Output rate of the NMEA-GX-
GRS_UART1					GRS message on port UART1
CFG-MSGOUT-NMEA_ID_	0x209100d0	U1	_	_	Output rate of the NMEA-GX-
GRS_UART2					GRS message on port UART2
CFG-MSGOUT-NMEA_ID_	0x209100d1	U1	_	_	Output rate of the NMEA-GX-
GRS_USB	01120910001	•			GRS message on port USB
CFG-MSGOUT-NMEA_ID_	0x209100bf	U1	_	_	Output rate of the NMEA-GX-
GSA_I2C	UAZUJIUUDI				GSA message on port I2C
CFG-MSGOUT-NMEA_ID_	0x209100c3	U1		_	Output rate of the NMEA-GX-
GSA_SPI	0770310003	"	_	_	GSA message on port SPI
	0200100-0				<u> </u>
CFG-MSGOUT-NMEA_ID_	0x209100c0	U1	_	-	Output rate of the NMEA-GX-
GSA_UART1					GSA message on port UART1



CFG-MSGOUT-\* Configuration Items continued

CFG-MSGOUT-* Configuration Items co					
Configuration Item	Key ID	Тур е	Scale	Unit	Description
CFG-MSGOUT-NMEA_ID_	0x209100c1	U1	_	-	Output rate of the NMEA-GX-
GSA_UART2					GSA message on port UART2
CFG-MSGOUT-NMEA_ID_	0x209100c2	U1	_	-	Output rate of the NMEA-GX-
GSA_USB		•			GSA message on port USB
CFG-MSGOUT-NMEA_ID_GST_	0x209100d3	U1	_	_	Output rate of the NMEA-GX-
12C	0220910003	"			GST message on port I2C
CFG-MSGOUT-NMEA_ID_GST_	0x209100d7	U1	_		Output rate of the NMEA-GX-
SPI	0220910007	0			GST message on port SPI
CFG-MSGOUT-NMEA_ID_GST_	0x209100d4	U1			Output rate of the NMEA-GX-
UART1	020010001	0			GST message on port UART1
CFG-MSGOUT-NMEA_ID_GST_	0x209100d5	U1	_	_	Output rate of the NMEA-GX-
UART2	0.20910003	01	_	_	GST message on port UART2
CFG-MSGOUT-NMEA_ID_GST_	0x209100d6	U1			Output rate of the NMEA-GX-
USB	0x20910006	וטו	_	-	GST message on port USB
	000100-4	1.11			<u> </u>
CFG-MSGOUT-NMEA_ID_	0x209100c4	U1	_	-	Output rate of the NMEA-GX-
GSV_I2C		1.14			GSV message on port I2C
CFG-MSGOUT-NMEA_ID_	0x209100c8	U1	-	-	Output rate of the NMEA-GX-
GSV_SPI					GSV message on port SPI
CFG-MSGOUT-NMEA_ID_	0x209100c5	U1	-	-	Output rate of the NMEA-GX-
GSV_UART1					GSV message on port UART1
CFG-MSGOUT-NMEA_ID_	0x209100c6	U1	-	-	Output rate of the NMEA-GX-
GSV_UART2					GSV message on port UART2
CFG-MSGOUT-NMEA_ID_	0x209100c7	U1	-	-	Output rate of the NMEA-GX-
GSV_USB					GSV message on port USB
CFG-MSGOUT-NMEA_ID_	0x209100ab	U1	-	-	Output rate of the NMEA-GX-
RMC_I2C					RMC message on port I2C
CFG-MSGOUT-NMEA_ID_	0x209100af	U1	-	-	Output rate of the NMEA-GX-
RMC_SPI					RMC message on port SPI
CFG-MSGOUT-NMEA_ID_	0x209100ac	U1	-	-	Output rate of the NMEA-GX-
RMC_UART1					RMC message on port UART1
CFG-MSGOUT-NMEA_ID_	0x209100ad	U1	-	-	Output rate of the NMEA-GX-
RMC_UART2					RMC message on port UART2
CFG-MSGOUT-NMEA_ID_	0x209100ae	U1	-	-	Output rate of the NMEA-GX-
RMC_USB					RMC message on port USB
CFG-MSGOUT-NMEA_ID_	0x209100e7	U1	-	-	Output rate of the NMEA-GX-
VLW_I2C					VLW message on port I2C
CFG-MSGOUT-NMEA_ID_	0x209100eb	U1	-	-	Output rate of the NMEA-GX-
VLW_SPI					VLW message on port SPI
CFG-MSGOUT-NMEA_ID_	0x209100e8	U1	-	-	Output rate of the NMEA-GX-
VLW_UART1					VLW message on port UART1
CFG-MSGOUT-NMEA_ID_	0x209100e9	U1	-	-	Output rate of the NMEA-GX-
VLW_UART2					VLW message on port UART2
	Í	I			<u> </u>
CFG-MSGOUT-NMEA_ID_	0x209100ea	U1	-	-	Output rate of the NMEA-GX-



CFG-MSGOUT-\* Configuration Items continued

Configuration Item	Key ID	Тур	Scale	Unit	Description
OFO MOOOLIT NIME A US NITS	0.0001001	e			Output vata after NASSA OV
CFG-MSGOUT-NMEA_ID_VTG_	0x209100b0	U1	_	-	Output rate of the NMEA-GX-
12C	0.0001001.4	1.14			VTG message on port I2C
CFG-MSGOUT-NMEA_ID_VTG_	0x209100b4	U1	_	-	Output rate of the NMEA-GX-
SPI					VTG message on port SPI
CFG-MSGOUT-NMEA_ID_VTG_	0x209100b1	U1	_	-	Output rate of the NMEA-GX-
UART1					VTG message on port UART1
CFG-MSGOUT-NMEA_ID_VTG_	0x209100b2	U1	-	-	Output rate of the NMEA-GX-
UART2					VTG message on port UART2
CFG-MSGOUT-NMEA_ID_VTG_	0x209100b3	U1	-	-	Output rate of the NMEA-GX-
USB					VTG message on port USB
CFG-MSGOUT-NMEA_ID_	0x209100d8	U1	-	-	Output rate of the NMEA-GX-
ZDA_I2C					ZDA message on port I2C
CFG-MSGOUT-NMEA_ID_	0x209100dc	U1	-	-	Output rate of the NMEA-GX-
ZDA_SPI					ZDA message on port SPI
CFG-MSGOUT-NMEA_ID_	0x209100d9	U1	-	-	Output rate of the NMEA-GX-
ZDA_UART1					ZDA message on port UART1
CFG-MSGOUT-NMEA_ID_	0x209100da	U1	-	-	Output rate of the NMEA-GX-
ZDA_UART2					ZDA message on port UART2
CFG-MSGOUT-NMEA_ID_	0x209100db	U1	-	-	Output rate of the NMEA-GX-
ZDA_USB					ZDA message on port USB
CFG-MSGOUT-PUBX_ID_	0x209100ec	U1	-	-	Output rate of the NMEA-GX-
POLYP_I2C					PUBX00 message on port I2C
CFG-MSGOUT-PUBX_ID_	0x209100f0	U1	-	-	Output rate of the NMEA-GX-
POLYP_SPI					PUBX00 message on port SPI
CFG-MSGOUT-PUBX_ID_	0x209100ed	U1	-	-	Output rate of the NMEA-GX-
POLYP_UART1					PUBX00 message on port UART1
CFG-MSGOUT-PUBX_ID_	0x209100ee	U1	-	-	Output rate of the NMEA-GX-
POLYP_UART2					PUBX00 message on port UART2
CFG-MSGOUT-PUBX_ID_	0x209100ef	U1	-	-	Output rate of the NMEA-GX-
POLYP_USB					PUBX00 message on port USB
CFG-MSGOUT-PUBX_ID_	0x209100f1	U1	-	-	Output rate of the NMEA-GX-
POLYS_I2C					PUBX03 message on port I2C
CFG-MSGOUT-PUBX_ID_	0x209100f5	U1	-	-	Output rate of the NMEA-GX-
POLYS_SPI					PUBX03 message on port SPI
CFG-MSGOUT-PUBX_ID_	0x209100f2	U1	-	-	Output rate of the NMEA-GX-
POLYS_UART1					PUBX03 message on port UART1
CFG-MSGOUT-PUBX_ID_	0x209100f3	U1	-	-	Output rate of the NMEA-GX-
POLYS_UART2					PUBX03 message on port UART2
CFG-MSGOUT-PUBX_ID_	0x209100f4	U1	-	-	Output rate of the NMEA-GX-
POLYS_USB		L			PUBX03 message on port USB
CFG-MSGOUT-PUBX_ID_	0x209100f6	U1	-	-	Output rate of the NMEA-GX-
POLYT_I2C					PUBX04 message on port I2C
CFG-MSGOUT-PUBX_ID_	0x209100fa	U1	-	-	Output rate of the NMEA-GX-
POLYT_SPI					PUBX04 message on port SPI



CFG-MSGOUT-\* Configuration Items continued

CFG-MSGOUT-* Configuration Items of Configuration Item	Key ID	Typ	Scale	Unit	Description
Configuration item	Key ID	Тур е	Scale	Offic	Description
CFG-MSGOUT-PUBX_ID_	0x209100f7	U1	-	-	Output rate of the NMEA-GX-
POLYT_UART1					PUBX04 message on port UART1
CFG-MSGOUT-PUBX_ID_	0x209100f8	U1	-	-	Output rate of the NMEA-GX-
POLYT_UART2					PUBX04 message on port UART2
CFG-MSGOUT-PUBX_ID_	0x209100f9	U1	-	-	Output rate of the NMEA-GX-
POLYT_USB		Ī			PUBX04 message on port USB
CFG-MSGOUT-UBX_LOG_	0x20910259	U1	-	-	Output rate of the UBX-LOG-
INFO_I2C					INFO message on port I2C
CFG-MSGOUT-UBX_LOG_	0x2091025d	U1	-	-	Output rate of the UBX-LOG-
INFO_SPI					INFO message on port SPI
CFG-MSGOUT-UBX_LOG_	0x2091025a	U1	-	-	Output rate of the UBX-LOG-
INFO_UART1					INFO message on port UART1
CFG-MSGOUT-UBX_LOG_	0x2091025b	U1	-	-	Output rate of the UBX-LOG-
INFO_UART2					INFO message on port UART2
CFG-MSGOUT-UBX_LOG_	0x2091025c	U1	-	-	Output rate of the UBX-LOG-
INFO_USB					INFO message on port USB
CFG-MSGOUT-UBX_MON_	0x2091034f	U1	-	-	Output rate of the UBX-MON-
COMMS_I2C					COMMS message on port I2C
CFG-MSGOUT-UBX_MON_	0x20910353	U1	-	-	Output rate of the UBX-MON-
COMMS_SPI					COMMS message on port SPI
CFG-MSGOUT-UBX_MON_	0x20910350	U1	-	-	Output rate of the UBX-MON-
COMMS_UART1					COMMS message on port UART1
CFG-MSGOUT-UBX_MON_	0x20910351	U1	-	-	Output rate of the UBX-MON-
COMMS_UART2					COMMS message on port UART2
CFG-MSGOUT-UBX_MON_	0x20910352	U1	-	-	Output rate of the UBX-MON-
COMMS_USB					COMMS message on port USB
CFG-MSGOUT-UBX_MON_	0x209101b9	U1	-	-	Output rate of the UBX-MON-
HW2_I2C					HW2 message on port I2C
CFG-MSGOUT-UBX_MON_	0x209101bd	U1	-	-	Output rate of the UBX-MON-
HW2_SPI					HW2 message on port SPI
CFG-MSGOUT-UBX_MON_	0x209101ba	U1	-	-	Output rate of the UBX-MON-
HW2_UART1					HW2 message on port UART1
CFG-MSGOUT-UBX_MON_	0x209101bb	U1	-	-	Output rate of the UBX-MON-
HW2_UART2					HW2 message on port UART2
CFG-MSGOUT-UBX_MON_	0x209101bc	U1	-	-	Output rate of the UBX-MON-
HW2_USB					HW2 message on port USB
CFG-MSGOUT-UBX_MON_	0x20910354	U1	-	-	Output rate of the UBX-MON-
HW3_I2C					HW3 message on port I2C
CFG-MSGOUT-UBX_MON_	0x20910358	U1	-	-	Output rate of the UBX-MON-
HW3_SPI	0.0001005	114			HW3 message on port SPI
CFG-MSGOUT-UBX_MON_	0x20910355	U1	-	-	Output rate of the UBX-MON-
HW3_UART1	0.000	1.12			HW3 message on port UART1
CFG-MSGOUT-UBX_MON_	0x20910356	U1	-	-	Output rate of the UBX-MON-
HW3_UART2					HW3 message on port UART2



CFG-MSGOUT-\* Configuration Items continued

Configuration Item	Key ID	Тур	Scale	Unit	Description
-		е			
CFG-MSGOUT-UBX_MON_	0x20910357	U1	-	-	Output rate of the UBX-MON-
HW3_USB					HW3 message on port USB
CFG-MSGOUT-UBX_MON_	0x209101b4	U1	-	-	Output rate of the UBX-MON-HW
HW_I2C					message on port I2C
CFG-MSGOUT-UBX_MON_	0x209101b8	U1	-	-	Output rate of the UBX-MON-HW
HW_SPI					message on port SPI
CFG-MSGOUT-UBX_MON_	0x209101b5	U1	-	-	Output rate of the UBX-MON-HW
HW_UART1					message on port UART1
CFG-MSGOUT-UBX_MON_	0x209101b6	U1	-	-	Output rate of the UBX-MON-HW
HW_UART2					message on port UART2
CFG-MSGOUT-UBX_MON_	0x209101b7	U1	-	-	Output rate of the UBX-MON-HW
HW_USB					message on port USB
CFG-MSGOUT-UBX_MON_IO_	0x209101a5	U1	-	-	Output rate of the UBX-MON-IO
12C					message on port I2C
CFG-MSGOUT-UBX_MON_IO_	0x209101a9	U1	-	-	Output rate of the UBX-MON-IO
SPI					message on port SPI
CFG-MSGOUT-UBX_MON_IO_	0x209101a6	U1	-	-	Output rate of the UBX-MON-IO
UART1					message on port UART1
CFG-MSGOUT-UBX_MON_IO_	0x209101a7	U1	-	-	Output rate of the UBX-MON-IO
UART2					message on port UART2
CFG-MSGOUT-UBX_MON_IO_	0x209101a8	U1	-	-	Output rate of the UBX-MON-IO
USB					message on port USB
CFG-MSGOUT-UBX_MON_	0x20910196	U1	-	-	Output rate of the UBX-MON-
MSGPP_I2C					MSGPP message on port I2C
CFG-MSGOUT-UBX_MON_	0x2091019a	U1	-	-	Output rate of the UBX-MON-
MSGPP_SPI					MSGPP message on port SPI
CFG-MSGOUT-UBX_MON_	0x20910197	U1	-	-	Output rate of the UBX-MON-
MSGPP_UART1					MSGPP message on port UART1
CFG-MSGOUT-UBX_MON_	0x20910198	U1	-	-	Output rate of the UBX-MON-
MSGPP_UART2					MSGPP message on port UART2
CFG-MSGOUT-UBX_MON_	0x20910199	U1	-	-	Output rate of the UBX-MON-
MSGPP_USB					MSGPP message on port USB
CFG-MSGOUT-UBX_MON_RF_	0x20910359	U1	-	-	Output rate of the UBX-MON-RF
12C					message on port I2C
CFG-MSGOUT-UBX_MON_RF_	0x2091035d	U1	-	-	Output rate of the UBX-MON-RF
SPI					message on port SPI
CFG-MSGOUT-UBX_MON_RF_	0x2091035a	U1	-	-	Output rate of the UBX-MON-RF
UART1					message on port UART1
CFG-MSGOUT-UBX_MON_RF_	0x2091035b	U1	-	-	Output rate of the UBX-MON-RF
UART2	0.0001007	1.14			message on port UART2
CFG-MSGOUT-UBX_MON_RF_	0x2091035c	U1	-	-	Output rate of the UBX-MON-RF
USB	0.000155	114			message on port USB
CFG-MSGOUT-UBX_MON_	0x209101a0	U1	-	-	Output rate of the UBX-MON-
RXBUF_I2C					RXBUF message on port I2C



CFG-MSGOUT-\* Configuration Items continued

Configuration Item	Key ID	Тур	Scale	Unit	Description
		е			
CFG-MSGOUT-UBX_MON_	0x209101a4	U1	-	-	Output rate of the UBX-MON-
RXBUF_SPI					RXBUF message on port SPI
CFG-MSGOUT-UBX_MON_	0x209101a1	U1	-	-	Output rate of the UBX-MON-
RXBUF_UART1					RXBUF message on port UART1
CFG-MSGOUT-UBX_MON_	0x209101a2	U1	-	-	Output rate of the UBX-MON-
RXBUF_UART2					RXBUF message on port UART2
CFG-MSGOUT-UBX_MON_	0x209101a3	U1	-	-	Output rate of the UBX-MON-
RXBUF_USB					RXBUF message on port USB
CFG-MSGOUT-UBX_MON_	0x20910187	U1	-	-	Output rate of the UBX-MON-
RXR_I2C					RXR message on port I2C
CFG-MSGOUT-UBX_MON_	0x2091018b	U1	-	-	Output rate of the UBX-MON-
RXR_SPI					RXR message on port SPI
CFG-MSGOUT-UBX_MON_	0x20910188	U1	-	-	Output rate of the UBX-MON-
RXR_UART1					RXR message on port UART1
CFG-MSGOUT-UBX_MON_	0x20910189	U1	-	-	Output rate of the UBX-MON-
RXR_UART2					RXR message on port UART2
CFG-MSGOUT-UBX_MON_	0x2091018a	U1	-	-	Output rate of the UBX-MON-
RXR_USB					RXR message on port USB
CFG-MSGOUT-UBX_MON_	0x2091019b	U1	-	-	Output rate of the UBX-MON-
TXBUF_I2C					TXBUF message on port I2C
CFG-MSGOUT-UBX_MON_	0x2091019f	U1	-	-	Output rate of the UBX-MON-
TXBUF_SPI					TXBUF message on port SPI
CFG-MSGOUT-UBX_MON_	0x2091019c	U1	-	-	Output rate of the UBX-MON-
TXBUF_UART1					TXBUF message on port UART1
CFG-MSGOUT-UBX_MON_	0x2091019d	U1	-	-	Output rate of the UBX-MON-
TXBUF_UART2					TXBUF message on port UART2
CFG-MSGOUT-UBX_MON_	0x2091019e	U1	-	-	Output rate of the UBX-MON-
TXBUF_USB					TXBUF message on port USB
CFG-MSGOUT-UBX_NAV_	0x20910065	U1	-	-	Output rate of the UBX-NAV-
CLOCK_I2C					CLOCK message on port I2C
CFG-MSGOUT-UBX_NAV_	0x20910069	U1	-	-	Output rate of the UBX-NAV-
CLOCK_SPI					CLOCK message on port SPI
CFG-MSGOUT-UBX_NAV_	0x20910066	U1	-	-	Output rate of the UBX-NAV-
CLOCK_UART1					CLOCK message on port UART1
CFG-MSGOUT-UBX_NAV_	0x20910067	U1	-	-	Output rate of the UBX-NAV-
CLOCK_UART2					CLOCK message on port UART2
CFG-MSGOUT-UBX_NAV_	0x20910068	U1	-	-	Output rate of the UBX-NAV-
CLOCK_USB					CLOCK message on port USB
CFG-MSGOUT-UBX_NAV_	0x20910038	U1	-	-	Output rate of the UBX-NAV-DOP
DOP_I2C		<u> </u>			message on port I2C
CFG-MSGOUT-UBX_NAV_	0x2091003c	U1	-	-	Output rate of the UBX-NAV-DOP
DOP_SPI					message on port SPI
CFG-MSGOUT-UBX_NAV_	0x20910039	U1	-	-	Output rate of the UBX-NAV-DOP
DOP_UART1					message on port UART1



CFG-MSGOUT-\* Configuration Items continued

Configuration Item	Key ID	Тур	Scale	Unit	Description
		е			
CFG-MSGOUT-UBX_NAV_	0x2091003a	U1	-	-	Output rate of the UBX-NAV-DOP
DOP_UART2					message on port UART2
CFG-MSGOUT-UBX_NAV_	0x2091003b	U1	-	-	Output rate of the UBX-NAV-DOP
DOP_USB					message on port USB
CFG-MSGOUT-UBX_NAV_	0x2091015f	U1	-	-	Output rate of the UBX-NAV-EOE
EOE_I2C					message on port I2C
CFG-MSGOUT-UBX_NAV_	0x20910163	U1	-	-	Output rate of the UBX-NAV-EOE
EOE_SPI					message on port SPI
CFG-MSGOUT-UBX_NAV_	0x20910160	U1	-	-	Output rate of the UBX-NAV-EOE
EOE_UART1					message on port UART1
CFG-MSGOUT-UBX_NAV_	0x20910161	U1	-	_	Output rate of the UBX-NAV-EOE
EOE_UART2					message on port UART2
CFG-MSGOUT-UBX_NAV_	0x20910162	U1	-	-	Output rate of the UBX-NAV-EOE
EOE_USB					message on port USB
CFG-MSGOUT-UBX_NAV_	0x209100a1	U1	-	_	Output rate of the UBX-NAV-
GEOFENCE_I2C					GEOFENCE message on port I2C
CFG-MSGOUT-UBX_NAV_	0x209100a5	U1	-	-	Output rate of the UBX-NAV-
GEOFENCE_SPI					GEOFENCE message on port SPI
CFG-MSGOUT-UBX_NAV_	0x209100a2	U1	-	-	Output rate of the UBX-NAV-
GEOFENCE_UART1					GEOFENCE message on port
					UART1
CFG-MSGOUT-UBX_NAV_	0x209100a3	U1	-	-	Output rate of the UBX-NAV-
GEOFENCE_UART2					GEOFENCE message on port
					UART2
CFG-MSGOUT-UBX_NAV_	0x209100a4	U1	-	-	Output rate of the UBX-NAV-
GEOFENCE_USB					GEOFENCE message on port USB
CFG-MSGOUT-UBX_NAV_	0x2091002e	U1	-	-	Output rate of the UBX-NAV-
HPPOSECEF_I2C					HPPOSECEF message on port
					12C
CFG-MSGOUT-UBX_NAV_	0x20910032	U1	-	-	Output rate of the UBX-NAV-
HPPOSECEF_SPI					HPPOSECEF message on port
					SPI
CFG-MSGOUT-UBX_NAV_	0x2091002f	U1	-	-	Output rate of the UBX-NAV-
HPPOSECEF_UART1					HPPOSECEF message on port
					UART1
CFG-MSGOUT-UBX_NAV_	0x20910030	U1	-	-	Output rate of the UBX-NAV-
HPPOSECEF_UART2					HPPOSECEF message on port
					UART2
CFG-MSGOUT-UBX_NAV_	0x20910031	U1	-	-	Output rate of the UBX-NAV-
HPPOSECEF_USB					HPPOSECEF message on port
_					USB
CFG-MSGOUT-UBX_NAV_	0x20910033	U1	-	_	Output rate of the UBX-NAV-
HPPOSLLH_I2C					HPPOSLLH message on port I2C



CFG-MSGOUT-\* Configuration Items continued

Configuration Item	Key ID	Тур	Scale	Unit	Description
ooga.at.oto	1.13, 12	e	000.0	0	
CFG-MSGOUT-UBX_NAV_	0x20910037	U1	-	-	Output rate of the UBX-NAV-
HPPOSLLH_SPI					HPPOSLLH message on port SPI
CFG-MSGOUT-UBX_NAV_	0x20910034	U1	-	-	Output rate of the UBX-NAV-
HPPOSLLH_UART1					HPPOSLLH message on port
_					UART1
CFG-MSGOUT-UBX_NAV_	0x20910035	U1	-	-	Output rate of the UBX-NAV-
HPPOSLLH_UART2					HPPOSLLH message on port
					UART2
CFG-MSGOUT-UBX_NAV_	0x20910036	U1	-	-	Output rate of the UBX-NAV-
HPPOSLLH_USB					HPPOSLLH message on port USB
CFG-MSGOUT-UBX_NAV_	0x2091007e	U1	-	-	Output rate of the UBX-NAV-ODO
ODO_I2C		Ī			message on port I2C
CFG-MSGOUT-UBX_NAV_	0x20910082	U1	-	-	Output rate of the UBX-NAV-ODO
ODO_SPI					message on port SPI
CFG-MSGOUT-UBX_NAV_	0x2091007f	U1	-	-	Output rate of the UBX-NAV-ODO
ODO_UART1					message on port UART1
CFG-MSGOUT-UBX_NAV_	0x20910080	U1	-	-	Output rate of the UBX-NAV-ODO
ODO_UART2		ĺ			message on port UART2
CFG-MSGOUT-UBX_NAV_	0x20910081	U1	-	-	Output rate of the UBX-NAV-ODO
ODO_USB		Ī			message on port USB
CFG-MSGOUT-UBX_NAV_	0x20910010	U1	-	-	Output rate of the UBX-NAV-ORB
ORB_I2C					message on port I2C
CFG-MSGOUT-UBX_NAV_	0x20910014	U1	-	-	Output rate of the UBX-NAV-ORB
ORB_SPI					message on port SPI
CFG-MSGOUT-UBX_NAV_	0x20910011	U1	-	-	Output rate of the UBX-NAV-ORB
ORB_UART1					message on port UART1
CFG-MSGOUT-UBX_NAV_	0x20910012	U1	-	-	Output rate of the UBX-NAV-ORB
ORB_UART2					message on port UART2
CFG-MSGOUT-UBX_NAV_	0x20910013	U1	-	-	Output rate of the UBX-NAV-ORB
ORB_USB					message on port USB
CFG-MSGOUT-UBX_NAV_	0x20910024	U1	-	-	Output rate of the UBX-NAV-
POSECEF_I2C					POSECEF message on port I2C
CFG-MSGOUT-UBX_NAV_	0x20910028	U1	-	-	Output rate of the UBX-NAV-
POSECEF_SPI					POSECEF message on port SPI
CFG-MSGOUT-UBX_NAV_	0x20910025	U1	-	-	Output rate of the UBX-NAV-
POSECEF_UART1					POSECEF message on port
					UART1
CFG-MSGOUT-UBX_NAV_	0x20910026	U1	-	-	Output rate of the UBX-NAV-
POSECEF_UART2					POSECEF message on port
					UART2
CFG-MSGOUT-UBX_NAV_	0x20910027	U1	-	-	Output rate of the UBX-NAV-
POSECEF_USB					POSECEF message on port USB
CFG-MSGOUT-UBX_NAV_	0x20910029	U1	-	-	Output rate of the UBX-NAV-
POSLLH_I2C					POSLLH message on port I2C



CFG-MSGOUT-\* Configuration Items continued

Configuration Item	Key ID	Тур	Scale	Unit	Description
		е			
CFG-MSGOUT-UBX_NAV_	0x2091002d	U1	-	-	Output rate of the UBX-NAV-
POSLLH_SPI					POSLLH message on port SPI
CFG-MSGOUT-UBX_NAV_	0x2091002a	U1	-	-	Output rate of the UBX-NAV-
POSLLH_UART1					POSLLH message on port UART1
CFG-MSGOUT-UBX_NAV_	0x2091002b	U1	-	-	Output rate of the UBX-NAV-
POSLLH_UART2					POSLLH message on port UART2
CFG-MSGOUT-UBX_NAV_	0x2091002c	U1	-	-	Output rate of the UBX-NAV-
POSLLH_USB					POSLLH message on port USB
CFG-MSGOUT-UBX_NAV_	0x20910006	U1	-	-	Output rate of the UBX-NAV-PVT
PVT_I2C					message on port I2C
CFG-MSGOUT-UBX_NAV_	0x2091000a	U1	-	-	Output rate of the UBX-NAV-PVT
PVT_SPI					message on port SPI
CFG-MSGOUT-UBX_NAV_	0x20910007	U1	-	-	Output rate of the UBX-NAV-PVT
PVT_UART1					message on port UART1
CFG-MSGOUT-UBX_NAV_	0x20910008	U1	-	-	Output rate of the UBX-NAV-PVT
PVT_UART2					message on port UART2
CFG-MSGOUT-UBX_NAV_	0x20910009	U1	-	-	Output rate of the UBX-NAV-PVT
PVT_USB					message on port USB
CFG-MSGOUT-UBX_NAV_	0x2091008d	U1	-	-	Output rate of the UBX-NAV-
RELPOSNED_I2C					RELPOSNED message on port
					12C
CFG-MSGOUT-UBX_NAV_	0x20910091	U1	-	-	Output rate of the UBX-NAV-
RELPOSNED_SPI					RELPOSNED message on port
					SPI
CFG-MSGOUT-UBX_NAV_	0x2091008e	U1	-	_	Output rate of the UBX-NAV-
RELPOSNED_UART1					RELPOSNED message on port
					UART1
CFG-MSGOUT-UBX_NAV_	0x2091008f	U1	-	_	Output rate of the UBX-NAV-
RELPOSNED_UART2					RELPOSNED message on port
		1.14			UART2
CFG-MSGOUT-UBX_NAV_	0x20910090	U1	-	_	Output rate of the UBX-NAV-
RELPOSNED_USB					RELPOSNED message on port
OFO MOCOLIT LIDY MAY	0.00010015	1.14			USB
CFG-MSGOUT-UBX_NAV_	0x20910015	U1	_	_	Output rate of the UBX-NAV-SAT
SAT_I2C	0.00010010	1.14			message on port I2C
CFG-MSGOUT-UBX_NAV_	0x20910019	U1	_	_	Output rate of the UBX-NAV-SAT
SAT_SPI CFG-MSGOUT-UBX_NAV_	0x20910016	U1			message on port SPI Output rate of the UBX-NAV-SAT
	0X20910016	01	_	_	'
SAT_UART1	020010017	1 11			message on port UART1
CFG-MSGOUT-UBX_NAV_	0x20910017	U1	_	-	Output rate of the UBX-NAV-SAT
SAT_UART2	020010010				message on port UART2
CFG-MSGOUT-UBX_NAV_	0x20910018	U1	_	_	Output rate of the UBX-NAV-SAT
SAT_USB					message on port USB



CFG-MSGOUT-\* Configuration Items continued

Configuration Item	Key ID	Тур	Scale	Unit	Description
CFG-MSGOUT-UBX_NAV_SIG_	0x20910345	U1	_	_	Output rate of the UBX-NAV-SIG
120	0220010010				message on port I2C
CFG-MSGOUT-UBX_NAV_SIG_	0x20910349	U1	_		Output rate of the UBX-NAV-SIG
SPI	0000010340	0			message on port SPI
CFG-MSGOUT-UBX_NAV_SIG_	0x20910346	U1	_	_	Output rate of the UBX-NAV-SIG
UART1	01120310310	•			message on port UART1
CFG-MSGOUT-UBX_NAV_SIG_	0x20910347	U1	_	_	Output rate of the UBX-NAV-SIG
UART2		•			message on port UART2
CFG-MSGOUT-UBX_NAV_SIG_	0x20910348	U1	_	-	Output rate of the UBX-NAV-SIG
USB					message on port USB
CFG-MSGOUT-UBX_NAV_	0x2091001a	U1	-	-	Output rate of the UBX-NAV-
STATUS_I2C					STATUS message on port I2C
CFG-MSGOUT-UBX_NAV_	0x2091001e	U1	_	-	Output rate of the UBX-NAV-
STATUS_SPI					STATUS message on port SPI
CFG-MSGOUT-UBX_NAV_	0x2091001b	U1	-	-	Output rate of the UBX-NAV-
STATUS_UART1					STATUS message on port UART1
CFG-MSGOUT-UBX_NAV_	0x2091001c	U1	-	-	Output rate of the UBX-NAV-
STATUS_UART2					STATUS message on port UART2
CFG-MSGOUT-UBX_NAV_	0x2091001d	U1	-	-	Output rate of the UBX-NAV-
STATUS_USB					STATUS message on port USB
CFG-MSGOUT-UBX_NAV_	0x20910051	U1	-	-	Output rate of the UBX-NAV-
TIMEBDS_I2C					TIMEBDS message on port I2C
CFG-MSGOUT-UBX_NAV_	0x20910055	U1	-	-	Output rate of the UBX-NAV-
TIMEBDS_SPI					TIMEBDS message on port SPI
CFG-MSGOUT-UBX_NAV_	0x20910052	U1	-	-	Output rate of the UBX-NAV-
TIMEBDS_UART1					TIMEBDS message on port
					UART1
CFG-MSGOUT-UBX_NAV_	0x20910053	U1	-	-	Output rate of the UBX-NAV-
TIMEBDS_UART2					TIMEBDS message on port
					UART2
CFG-MSGOUT-UBX_NAV_	0x20910054	U1	-	-	Output rate of the UBX-NAV-
TIMEBDS_USB					TIMEBDS message on port USB
CFG-MSGOUT-UBX_NAV_	0x20910056	U1	-	-	Output rate of the UBX-NAV-
TIMEGAL_I2C					TIMEGAL message on port I2C
CFG-MSGOUT-UBX_NAV_	0x2091005a	U1	-	-	Output rate of the UBX-NAV-
TIMEGAL_SPI					TIMEGAL message on port SPI
CFG-MSGOUT-UBX_NAV_	0x20910057	U1	-	-	Output rate of the UBX-NAV-
TIMEGAL_UART1					TIMEGAL message on port
050 M000UT USV					UART1
CFG-MSGOUT-UBX_NAV_	0x20910058	U1	-	-	Output rate of the UBX-NAV-
TIMEGAL_UART2					TIMEGAL message on port
OFO MOOOUT USV		1			UART2
CFG-MSGOUT-UBX_NAV_	0x20910059	U1	-	-	Output rate of the UBX-NAV-
TIMEGAL_USB					TIMEGAL message on port USB



CFG-MSGOUT-\* Configuration Items continued

Configuration Item	Key ID	Тур е	Scale	Unit	Description
CFG-MSGOUT-UBX_NAV_	0x2091004c	U1	_	_	Output rate of the UBX-NAV-
TIMEGLO_I2C	0220710040	0'			TIMEGLO message on port I2C
CFG-MSGOUT-UBX_NAV_	0x20910050	U1	_		Output rate of the UBX-NAV-
TIMEGLO_SPI	0220710030	0			TIMEGLO message on port SPI
CFG-MSGOUT-UBX_NAV_	0x2091004d	U1	_	_	Output rate of the UBX-NAV-
TIMEGLO_UART1	0220910010	Ŭ'			TIMEGLO message on port
					UART1
CFG-MSGOUT-UBX_NAV_	0x2091004e	U1	-	-	Output rate of the UBX-NAV-
TIMEGLO_UART2					TIMEGLO message on port
					UART2
CFG-MSGOUT-UBX_NAV_	0x2091004f	U1	-	-	Output rate of the UBX-NAV-
TIMEGLO_USB					TIMEGLO message on port USB
CFG-MSGOUT-UBX_NAV_	0x20910047	U1	-	-	Output rate of the UBX-NAV-
TIMEGPS_I2C					TIMEGPS message on port I2C
CFG-MSGOUT-UBX_NAV_	0x2091004b	U1	-	-	Output rate of the UBX-NAV-
TIMEGPS_SPI					TIMEGPS message on port SPI
CFG-MSGOUT-UBX_NAV_	0x20910048	U1	-	-	Output rate of the UBX-NAV-
TIMEGPS_UART1					TIMEGPS message on port
					UART1
CFG-MSGOUT-UBX_NAV_	0x20910049	U1	-	-	Output rate of the UBX-NAV-
TIMEGPS_UART2					TIMEGPS message on port
					UART2
CFG-MSGOUT-UBX_NAV_	0x2091004a	U1	-	-	Output rate of the UBX-NAV-
TIMEGPS_USB					TIMEGPS message on port USB
CFG-MSGOUT-UBX_NAV_	0x20910060	U1	-	-	Output rate of the UBX-NAV-
TIMELS_I2C					TIMELS message on port I2C
CFG-MSGOUT-UBX_NAV_	0x20910064	U1	-	-	Output rate of the UBX-NAV-
TIMELS_SPI					TIMELS message on port SPI
CFG-MSGOUT-UBX_NAV_	0x20910061	U1	-	-	Output rate of the UBX-NAV-
TIMELS_UART1					TIMELS message on port UART1
CFG-MSGOUT-UBX_NAV_	0x20910062	U1	-	-	Output rate of the UBX-NAV-
TIMELS_UART2					TIMELS message on port UART2
CFG-MSGOUT-UBX_NAV_	0x20910063	U1	-	-	Output rate of the UBX-NAV-
TIMELS_USB					TIMELS message on port USB
CFG-MSGOUT-UBX_NAV_	0x2091005b	U1	-	-	Output rate of the UBX-NAV-
TIMEUTC_I2C					TIMEUTC message on port I2C
CFG-MSGOUT-UBX_NAV_	0x2091005f	U1	-	-	Output rate of the UBX-NAV-
TIMEUTC_SPI					TIMEUTC message on port SPI
CFG-MSGOUT-UBX_NAV_	0x2091005c	U1	-	-	Output rate of the UBX-NAV-
TIMEUTC_UART1					TIMEUTC message on port
					UART1
CFG-MSGOUT-UBX_NAV_	0x2091005d	U1	-	-	Output rate of the UBX-NAV-
TIMEUTC_UART2					TIMEUTC message on port
		l			UART2



CFG-MSGOUT-\* Configuration Items continued

Configuration Item	Key ID	Тур	Scale	Unit	Description
		е			
CFG-MSGOUT-UBX_NAV_	0x2091005e	U1	-	-	Output rate of the UBX-NAV-
TIMEUTC_USB					TIMEUTC message on port USB
CFG-MSGOUT-UBX_NAV_	0x2091003d	U1	-	-	Output rate of the UBX-NAV-
VELECEF_I2C					VELECEF message on port I2C
CFG-MSGOUT-UBX_NAV_	0x20910041	U1	-	-	Output rate of the UBX-NAV-
VELECEF_SPI					VELECEF message on port SPI
CFG-MSGOUT-UBX_NAV_	0x2091003e	U1	-	-	Output rate of the UBX-NAV-
VELECEF_UART1					VELECEF message on port
					UART1
CFG-MSGOUT-UBX_NAV_	0x2091003f	U1	-	-	Output rate of the UBX-NAV-
VELECEF_UART2					VELECEF message on port
					UART2
CFG-MSGOUT-UBX_NAV_	0x20910040	U1	-	-	Output rate of the UBX-NAV-
VELECEF_USB					VELECEF message on port USB
CFG-MSGOUT-UBX_NAV_	0x20910042	U1	-	-	Output rate of the UBX-NAV-
VELNED_I2C					VELNED message on port I2C
CFG-MSGOUT-UBX_NAV_	0x20910046	U1	-	-	Output rate of the UBX-NAV-
VELNED_SPI					VELNED message on port SPI
CFG-MSGOUT-UBX_NAV_	0x20910043	U1	-	-	Output rate of the UBX-NAV-
VELNED_UART1					VELNED message on port UART1
CFG-MSGOUT-UBX_NAV_	0x20910044	U1	-	-	Output rate of the UBX-NAV-
VELNED_UART2					VELNED message on port UART2
CFG-MSGOUT-UBX_NAV_	0x20910045	U1	-	-	Output rate of the UBX-NAV-
VELNED_USB					VELNED message on port USB
CFG-MSGOUT-UBX_RXM_	0x20910204	U1	-	-	Output rate of the UBX-RXM-
MEASX_I2C					MEASX message on port I2C
CFG-MSGOUT-UBX_RXM_	0x20910208	U1	-	-	Output rate of the UBX-RXM-
MEASX_SPI					MEASX message on port SPI
CFG-MSGOUT-UBX_RXM_	0x20910205	U1	-	-	Output rate of the UBX-RXM-
MEASX_UART1					MEASX message on port UART1
CFG-MSGOUT-UBX_RXM_	0x20910206	U1	-	-	Output rate of the UBX-RXM-
MEASX_UART2					MEASX message on port UART2
CFG-MSGOUT-UBX_RXM_	0x20910207	U1	-	-	Output rate of the UBX-RXM-
MEASX_USB					MEASX message on port USB
CFG-MSGOUT-UBX_RXM_	0x2091025e	U1	-	-	Output rate of the UBX-RXM-
RLM_I2C					RLM message on port I2C
CFG-MSGOUT-UBX_RXM_	0x20910262	U1	-	-	Output rate of the UBX-RXM-
RLM_SPI					RLM message on port SPI
CFG-MSGOUT-UBX_RXM_	0x2091025f	U1	-	_	Output rate of the UBX-RXM-
RLM_UART1					RLM message on port UART1
CFG-MSGOUT-UBX_RXM_	0x20910260	U1	-	-	Output rate of the UBX-RXM-
RLM_UART2			<u> </u>		RLM message on port UART2
CFG-MSGOUT-UBX_RXM_	0x20910261	U1	-	-	Output rate of the UBX-RXM-
RLM_USB					RLM message on port USB



CFG-MSGOUT-\* Configuration Items continued

CFG-MSGOUT-* Configuration Items co	1			ı	
Configuration Item	Key ID	Тур	Scale	Unit	Description
CFG-MSGOUT-UBX_RXM_	0x20910268	U1		_	Output rate of the UBX-RXM-
RTCM I2C	0820910200	0'			RTCM message on port I2C
CFG-MSGOUT-UBX_RXM_	0x2091026c	U1		_	Output rate of the UBX-RXM-
RTCM_SPI	0220710200	0			RTCM message on port SPI
CFG-MSGOUT-UBX_RXM_	0x20910269	U1		_	Output rate of the UBX-RXM-
RTCM_UART1	0220710207	0			RTCM message on port UART1
CFG-MSGOUT-UBX_RXM_	0x2091026a	U1	_	_	Output rate of the UBX-RXM-
RTCM_UART2	0x2091020a	01			RTCM message on port UART2
CFG-MSGOUT-UBX_RXM_	0x2091026b	U1	_	_	Output rate of the UBX-RXM-
RTCM_USB	0X2091020D	01			RTCM message on port USB
CFG-MSGOUT-UBX_RXM_	0x20910231	U1		_	Output rate of the UBX-RXM-
SFRBX_I2C	0x20910231	01	_	_	SFRBX message on port I2C
CFG-MSGOUT-UBX_RXM_	020010225	U1			Output rate of the UBX-RXM-
SFRBX_SPI	0x20910235	01	_	_	SFRBX message on port SPI
	020010222	1.11		_	
CFG-MSGOUT-UBX_RXM_	0x20910232	U1	_	-	Output rate of the UBX-RXM-
SFRBX_UART1	0.00010000	1.14			SFRBX message on port UART1
CFG-MSGOUT-UBX_RXM_	0x20910233	U1	-	-	Output rate of the UBX-RXM-
SFRBX_UART2		1.14			SFRBX message on port UART2
CFG-MSGOUT-UBX_RXM_	0x20910234	U1	-	-	Output rate of the UBX-RXM-
SFRBX_USB					SFRBX message on port USB
CFG-MSGOUT-UBX_TIM_TM2_	0x20910178	U1	-	-	Output rate of the UBX-TIM-TM2
12C					message on port I2C
CFG-MSGOUT-UBX_TIM_TM2_	0x2091017c	U1	-	-	Output rate of the UBX-TIM-TM2
SPI					message on port SPI
CFG-MSGOUT-UBX_TIM_TM2_	0x20910179	U1	-	-	Output rate of the UBX-TIM-TM2
UART1					message on port UART1
CFG-MSGOUT-UBX_TIM_TM2_	0x2091017a	U1	-	-	Output rate of the UBX-TIM-TM2
UART2					message on port UART2
CFG-MSGOUT-UBX_TIM_TM2_	0x2091017b	U1	-	-	Output rate of the UBX-TIM-TM2
USB					message on port USB
CFG-MSGOUT-UBX_TIM_TP_	0x2091017d	U1	-	-	Output rate of the UBX-TIM-TP
12C					message on port I2C
CFG-MSGOUT-UBX_TIM_TP_	0x20910181	U1	-	-	Output rate of the UBX-TIM-TP
SPI					message on port SPI
CFG-MSGOUT-UBX_TIM_TP_	0x2091017e	U1	-	-	Output rate of the UBX-TIM-TP
UART1					message on port UART1
CFG-MSGOUT-UBX_TIM_TP_	0x2091017f	U1	-	-	Output rate of the UBX-TIM-TP
UART2					message on port UART2
CFG-MSGOUT-UBX_TIM_TP_	0x20910180	U1	-	-	Output rate of the UBX-TIM-TP
USB					message on port USB
CFG-MSGOUT-UBX_TIM_	0x20910092	U1	-	-	Output rate of the UBX-TIM-
VRFY_I2C					VRFY message on port I2C
CFG-MSGOUT-UBX_TIM_	0x20910096	U1	-	-	Output rate of the UBX-TIM-
VRFY_SPI					VRFY message on port SPI



### CFG-MSGOUT-\* Configuration Items continued

Configuration Item	Key ID	Тур	Scale	Unit	Description
		е			
CFG-MSGOUT-UBX_TIM_	0x20910093	U1	-	-	Output rate of the UBX-TIM-
VRFY_UART1					VRFY message on port UART1
CFG-MSGOUT-UBX_TIM_	0x20910094	U1	-	-	Output rate of the UBX-TIM-
VRFY_UART2					VRFY message on port UART2
CFG-MSGOUT-UBX_TIM_	0x20910095	U1	-	-	Output rate of the UBX-TIM-
VRFY_USB					VRFY message on port USB

### 6.8.11 CFG-NAVHPG: High Precision Navigation Configuration

This group configures items related to the operation of the receiver in high precision, for example Differential correction and other related features.

### **CFG-NAVHPG-\* Configuration Items**

Configuration Item	Key ID	Тур	Scale	Unit	Description
		е			
CFG-NAVHPG-DGNSSMODE	0x20140011	E1	-	-	Differential corrections mode
See Constants for CFG-NAVHPG-DGNSSMODE below for a list of possible constants for this item.					

### Constants for CFG-NAVHPG-DGNSSMODE

Constant	Value	Description
RTK_FLOAT	2	No attempts made to fix ambiguities
RTK_FIXED	3	Ambiguities are fixed whenever possible

# 6.8.12 CFG-NAVSPG: Standard Precision Navigation Configuration

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

### **CFG-NAVSPG-\* Configuration Items**

Configuration Item	Key ID	Тур	Scale	Unit	Description
		е			
CFG-NAVSPG-FIXMODE	0x20110011	E1	ı	-	Position fix mode
See Constants for CFG-NAVSP	G-FIXMODE be	elow	for a lis	t of pos	ssible constants for this item.
CFG-NAVSPG-INIFIX3D	0x10110013	L	-	-	Initial fix must be a 3d fix
CFG-NAVSPG-	0x30110017	U2	-	-	GPS week rollover number
WKNROLLOVER					
GPS week numbers will be set c	orrectly from t	this v	veek up	to 102	4 weeks after this week.
Range is from 1 to 4096.					
CFG-NAVSPG-USE_PPP	0x10110019	L	-	-	Use Precise Point Positioning
Only available with the PPP prod	duct variant.				
CFG-NAVSPG-UTCSTANDARD	0x2011001c	E1	-	-	UTC standard to be used
See also GNSS time bases.	See also GNSS time bases.				
See Constants for CFG-NAVSPG-UTCSTANDARD below for a list of possible constants for this					
item.					
CFG-NAVSPG-DYNMODEL	0x20110021	E1	-	-	Dynamic platform model
See Constants for CFG-NAVSP	G-DYNMODEL	belo	w for a	list of p	possible constants for this item.



CFG-NAVSPG-\* Configuration Items continued

Configuration Itam				1					
Configuration Item	Key ID	Тур	Scale	Unit	Description				
		е							
CFG-NAVSPG-ACKAIDING	0x10110025	L	-	-	Acknowledge assistance input				
					messages				
CFG-NAVSPG-USE_USRDAT	0x10110061	L	-	-	Use user geodetic datum				
					parameters				
This must be set together with all CFG-NAVSPG-USERDAT_* parameters.									
CFG-NAVSPG-USRDAT_MAJA			_	m	Geodetic datum semi-major axis				
Accepted range is from 6,300,0			0 mete	rs	,				
					nust be set together with all other				
CFG-NAVSPG-USERDAT_* par		0 = 1 1 2	,, ,, ,,,	, , , , , , , , , , , , , , , , , , , ,	race be est together with an ether				
CFG-NAVSPG-USRDAT_FLAT		R8	_	_	Geodetic datum 1.0 / flattening				
Accepted range is 0.0 to 500.0	1	110			Deddetic datairi i.o/ flatteriirig				
-		CEDE	)	o+ I+ m	augt be get together with all other				
•		SERL	AIISS	set. It II	nust be set together with all other				
CFG-NAVSPG-USERDAT_* par				1	Io				
CFG-NAVSPG-USRDAT_DX	0x40110064	R4	-	m	Geodetic datum X axis shift at				
					the origin				
Accepted range is +/- 5000.0 m									
-		SERE	OAT is s	set. It m	nust be set together with all other				
CFG-NAVSPG-USERDAT_* par	ameters.								
CFG-NAVSPG-USRDAT_DY	0x40110065	R4	-	m	Geodetic datum Y axis shift at				
					the origin				
Accepted range is +/- 5000.0 m	neters.	•							
This will only be used if CFG-NA	VSPG-USE_U	SERE	AT is s	et. It n	nust be set together with all other				
CFG-NAVSPG-USERDAT_* par	ameters.			This will only be used if CFG-NAVSPG-USE_USERDAT is set. It must be set together with all other					
CFG-NAVSPG-USRDAT DZ	0x40110066	R4	_	m	Geodetic datum Z axis shift at				
CFG-NAVSPG-USRDAT_DZ	0x40110066	R4	-	m	Geodetic datum Z axis shift at				
		R4	-	m	Geodetic datum Z axis shift at the origin				
Accepted range is +/- 5000.0 m	neters.		- )ΔT ie s		the origin				
Accepted range is +/- 5000.0 m This will only be used if CFG-NA	neters. NVSPG-USE_U		- DAT is s						
Accepted range is +/- 5000.0 m This will only be used if CFG-NA CFG-NAVSPG-USERDAT_* par	neters. NVSPG-USE_Usameters.	SERD	- DAT is s	set. It m	the origin nust be set together with all other				
Accepted range is +/- 5000.0 m This will only be used if CFG-NA	neters. NVSPG-USE_Usameters.	SERD	- DAT is s	set. It m	the origin  nust be set together with all other  Geodetic datum rotation about				
Accepted range is +/- 5000.0 m This will only be used if CFG-NA CFG-NAVSPG-USERDAT_* par CFG-NAVSPG-USRDAT_ROTX	neters. AVSPG-USE_USE ameters.	SERD	- DAT is s	set. It m	the origin nust be set together with all other				
Accepted range is +/- 5000.0 m This will only be used if CFG-NAVSPG-USERDAT_* par CFG-NAVSPG-USRDAT_ROTX Accepted range is +/- 20.0 milli	neters. AVSPG-USE_Use ameters.  0x40110067  arc seconds.	SERE	-	et. It m arcse c	the origin  nust be set together with all other  Geodetic datum rotation about the X axis				
Accepted range is +/- 5000.0 m This will only be used if CFG-NA CFG-NAVSPG-USERDAT_* par CFG-NAVSPG-USRDAT_ROTX Accepted range is +/- 20.0 milli This will only be used if CFG-NA	neters.  AVSPG-USE_USE ameters.  0x40110067  arc seconds.  AVSPG-USE_USE	SERE	-	et. It m arcse c	the origin  nust be set together with all other  Geodetic datum rotation about				
Accepted range is +/- 5000.0 m This will only be used if CFG-NAVSPG-USERDAT_* par CFG-NAVSPG-USRDAT_ROTX Accepted range is +/- 20.0 milli	neters.  AVSPG-USE_USE ameters.  0x40110067  arc seconds.  AVSPG-USE_USE	SERE	-	et. It m arcse c	the origin  nust be set together with all other  Geodetic datum rotation about the X axis  nust be set together with all other				
Accepted range is +/- 5000.0 m This will only be used if CFG-NA CFG-NAVSPG-USERDAT_* par CFG-NAVSPG-USRDAT_ROTX Accepted range is +/- 20.0 milli This will only be used if CFG-NA	neters.  AVSPG-USE_USE ameters.  0x40110067  arc seconds.  AVSPG-USE_USE	SERE	-	et. It m arcse c	the origin  nust be set together with all other  Geodetic datum rotation about the X axis  nust be set together with all other				
Accepted range is +/- 5000.0 m This will only be used if CFG-NA CFG-NAVSPG-USERDAT_* par CFG-NAVSPG-USRDAT_ROTX  Accepted range is +/- 20.0 milli This will only be used if CFG-NA CFG-NAVSPG-USERDAT_* par	neters.  AVSPG-USE_Use ameters.  0x40110067  arc seconds.  AVSPG-USE_Use ameters.	SERE R4 SERE	-	arcse c set. It m	the origin  nust be set together with all other  Geodetic datum rotation about the X axis  nust be set together with all other				
Accepted range is +/- 5000.0 m This will only be used if CFG-NA CFG-NAVSPG-USERDAT_* par CFG-NAVSPG-USRDAT_ROTX  Accepted range is +/- 20.0 milli This will only be used if CFG-NA CFG-NAVSPG-USERDAT_* par	neters.  AVSPG-USE_USE ameters.  0x40110067  arc seconds.  AVSPG-USE_USE ameters.  0x40110068	SERE R4 SERE	-	arcse c set. It m	the origin  nust be set together with all other  Geodetic datum rotation about the X axis  nust be set together with all other  Geodetic datum rotation about				
Accepted range is +/- 5000.0 m This will only be used if CFG-NA CFG-NAVSPG-USERDAT_* par CFG-NAVSPG-USRDAT_ROTX  Accepted range is +/- 20.0 milli This will only be used if CFG-NA CFG-NAVSPG-USERDAT_* par CFG-NAVSPG-USRDAT_ROTY  Accepted range is +/- 20.0 milli	arc seconds.  0x40110068  ameters.  0x40110067  arc seconds.  0x40110068	SERE R4 SERE R4	- DAT is s	arcse c set. It m arcse c	the origin  nust be set together with all other  Geodetic datum rotation about the X axis  nust be set together with all other  Geodetic datum rotation about				
Accepted range is +/- 5000.0 m This will only be used if CFG-NA CFG-NAVSPG-USERDAT_* par CFG-NAVSPG-USRDAT_ROTX  Accepted range is +/- 20.0 milli This will only be used if CFG-NA CFG-NAVSPG-USERDAT_* par CFG-NAVSPG-USRDAT_ROTY  Accepted range is +/- 20.0 milli This will only be used if CFG-NA	arc seconds.  0x40110067  arc seconds.  0x40110068  arc seconds.	SERE R4 SERE R4	- DAT is s	arcse c set. It m arcse c	the origin  nust be set together with all other  Geodetic datum rotation about the X axis  nust be set together with all other  Geodetic datum rotation about the Y axis ()				
Accepted range is +/- 5000.0 m This will only be used if CFG-NA CFG-NAVSPG-USERDAT_* par CFG-NAVSPG-USRDAT_ROTX  Accepted range is +/- 20.0 milli This will only be used if CFG-NA CFG-NAVSPG-USERDAT_* par CFG-NAVSPG-USRDAT_ROTY  Accepted range is +/- 20.0 milli This will only be used if CFG-NA CFG-NAVSPG-USRDAT_ROTY	arc seconds.  0x40110067  arc seconds.  0x40110068  arc seconds.  0x40110068  arc seconds.	SERE R4	- DAT is s	arcse c set. It m arcse c	the origin  nust be set together with all other  Geodetic datum rotation about the X axis  nust be set together with all other  Geodetic datum rotation about the Y axis ()  nust be set together with all other				
Accepted range is +/- 5000.0 m This will only be used if CFG-NA CFG-NAVSPG-USERDAT_* par CFG-NAVSPG-USRDAT_ROTX  Accepted range is +/- 20.0 milli This will only be used if CFG-NA CFG-NAVSPG-USERDAT_* par CFG-NAVSPG-USRDAT_ROTY  Accepted range is +/- 20.0 milli This will only be used if CFG-NA	arc seconds.  0x40110067  arc seconds.  0x40110068  arc seconds.	SERE R4	- DAT is s	arcse c set. It m arcse c set. It m arcse c set. It m	the origin  nust be set together with all other  Geodetic datum rotation about the X axis  nust be set together with all other  Geodetic datum rotation about the Y axis ()  nust be set together with all other  Geodetic datum rotation about the Y axis ()				
Accepted range is +/- 5000.0 m This will only be used if CFG-NA CFG-NAVSPG-USERDAT_* par CFG-NAVSPG-USRDAT_ROTX  Accepted range is +/- 20.0 milli This will only be used if CFG-NA CFG-NAVSPG-USERDAT_* par CFG-NAVSPG-USRDAT_ROTY  Accepted range is +/- 20.0 milli This will only be used if CFG-NA CFG-NAVSPG-USRDAT_ROTY  CFG-NAVSPG-USRDAT_* par CFG-NAVSPG-USRDAT_* par	arc seconds.  VSPG-USE_USE_USE_USE_USE_USE_USE_USE_USE_USE_	SERE R4	- DAT is s	arcse c set. It m arcse c	the origin  nust be set together with all other  Geodetic datum rotation about the X axis  nust be set together with all other  Geodetic datum rotation about the Y axis ()  nust be set together with all other				
Accepted range is +/- 5000.0 m This will only be used if CFG-NA CFG-NAVSPG-USERDAT_* par CFG-NAVSPG-USRDAT_ROTX  Accepted range is +/- 20.0 milli This will only be used if CFG-NA CFG-NAVSPG-USERDAT_* par CFG-NAVSPG-USRDAT_ROTY  Accepted range is +/- 20.0 milli This will only be used if CFG-NA CFG-NAVSPG-USRDAT_ROTY  Accepted range is +/- 20.0 milli This will only be used if CFG-NA CFG-NAVSPG-USRDAT_* par CFG-NAVSPG-USRDAT_ROTZ  Accepted range is +/- 20.0 milli	ameters.  0x40110067  arc seconds.  0x40110068  ameters.  0x40110068  ameters.  0x40110068  ameters.  0x40110069  ameters.	SERE R4 SERE R4	- DAT is s	arcse c set. It m arcse c set. It m arcse c	the origin  nust be set together with all other  Geodetic datum rotation about the X axis  nust be set together with all other  Geodetic datum rotation about the Y axis ()  nust be set together with all other  Geodetic datum rotation about the Z axis				
Accepted range is +/- 5000.0 m This will only be used if CFG-NA CFG-NAVSPG-USERDAT_* par CFG-NAVSPG-USRDAT_ROTX  Accepted range is +/- 20.0 milli This will only be used if CFG-NA CFG-NAVSPG-USERDAT_* par CFG-NAVSPG-USRDAT_ROTY  Accepted range is +/- 20.0 milli This will only be used if CFG-NA CFG-NAVSPG-USRDAT_ROTY  Accepted range is +/- 20.0 milli This will only be used if CFG-NA CFG-NAVSPG-USRDAT_* par CFG-NAVSPG-USRDAT_ROTZ  Accepted range is +/- 20.0 milli	arc seconds.  VSPG-USE_USA  arc seconds.  VSPG-USE_USA  arc seconds.  VSPG-USE_USA  ameters.  0x40110068  -arc seconds.  VSPG-USE_USA  ameters.  0x40110069  -arc seconds.	SERE R4 SERE R4	- DAT is s	arcse c set. It m arcse c set. It m arcse c	the origin  nust be set together with all other  Geodetic datum rotation about the X axis  nust be set together with all other  Geodetic datum rotation about the Y axis ()  nust be set together with all other  Geodetic datum rotation about the Y axis ()				



### CFG-NAVSPG-\* Configuration Items continued

Configuration Item	Key ID	Тур	Scale	Unit	Description
		е			
CFG-NAVSPG-USRDAT_	0x4011006a	R4	-	ppm	Geodetic datum scale factor
SCALE					
Accepted range is 0.0 to 50.0 p	arts per millior	٦.			
		SERE	DAT is s	set. It m	nust be set together with all other
CFG-NAVSPG-USERDAT_* para	ameters.				
CFG-NAVSPG-INFIL_MINSVS	0x201100a1	U1	-	-	Minimum number of satellites for
					navigation
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	11	-	deg	Minimum elevation for a GNSS
					satellite to be used in navigation
CFG-NAVSPG-INFIL_	0x201100aa	U1	-	-	Number of satellites required to
NCNOTHRS					have C/N0 above CFG-NAVSPG-
					INFIL_CNOTHRS for a fix to be
					attempted
CFG-NAVSPG-INFIL_	0x201100ab	U1	-	-	C/N0 threshold for deciding
CNOTHRS		Ī			whether to attempt a fix
CFG-NAVSPG-OUTFIL_PDOP	0x301100b1	U2	0.1	-	Output filter position DOP mask
		Ī			(threshold)
CFG-NAVSPG-OUTFIL_TDOP	0x301100b2	U2	0.1	-	Output filter time DOP mask
		Ī			(threshold)
CFG-NAVSPG-OUTFIL_PACC	0x301100b3	U2	-	m	Output filter position accuracy
		Ī			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_	0x401100c2	U4	0.	m^2	Fixed altitude variance for 2D
	1	1	1	1	1

### Constants for CFG-NAVSPG-FIXMODE

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

U1

0x201100c4

0001

s

mode

DGNSS timeout

### Constants for CFG-NAVSPG-UTCSTANDARD

Constant	Value	Description
----------	-------	-------------

ALTVAR

DGNSSTO

CFG-NAVSPG-CONSTR\_



### Constants for CFG-NAVSPG-UTCSTANDARD continued

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
SU	6	UTC as operated by the former Soviet Union; derived
		from GLONASS time
NTSC	7	UTC as operated by the National Time Service Center,
		China; derived from BeiDou time

### Constants for CFG-NAVSPG-DYNMODEL

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)			

# 6.8.13 CFG-NMEA: NMEA Protocol Configuration

Configures the NMEA protocol. See section NMEA Protocol Configuration for a detailed description of the configuration effects on NMEA output.

# **CFG-NMEA-\*** Configuration Items

Configuration Item	Key ID	Тур	Scale	Unit	Description			
		е						
CFG-NMEA-PROTVER	0x20930001	E1	-	-	NMEA protocol version			
See Constants for CFG-NMEA-	See Constants for CFG-NMEA-PROTVER below for a list of possible constants for this item.							
CFG-NMEA-MAXSVS	0x20930002	E1	-	-	Maximum number of SVs to			
					report per Talker ID			
See Constants for CFG-NMEA-	MAXSVS belov	w for	a list o	f possik	ole constants for this item.			
CFG-NMEA-COMPAT	0x10930003	L	-	-	Enable compatibility mode			
This might be needed for certa	This might be needed for certain applications, e.g. for an NMEA parser that expects a fixed number							
of digits in position coordinates.								
CFG-NMEA-CONSIDER	0x10930004	L	-	-	Enable considering mode			
This will affect NMEA output u	This will affect NMEA output used satellite count. If set, also considered satellites (e.g. RAIMED)							
are counted as used satellites a	as well.							
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 conjunction with either CFG-NMEA-COMPAT or CFG-NMEA-LIMIT82								
Mode.								



CFG-NMEA-\* Configuration Items continued

CFG-NMEA-* Configuration Items cont	_			1	1				
Configuration Item	Key ID	Typ e	Scale	Unit	Description				
CFG-NMEA-SVNUMBERING	0x20930007	E1	_	_	Display configuration for SVs				
					that do not have value defined in				
					NMEA				
Configures the display of satel	lites that do no	t hav	e an N	MFA-d					
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.	comeos with an	ariiki	iowii ib	•					
	CV/NII IM/DEDINI	G hal	low for	a list o	f possible constants for this item.				
CFG-NMEA-FILT_GPS	0x10930011	L	OW 101		Disable reporting of GPS				
CI O-INIVIDA-I ILI_OFS	0X10930011	-	_	_	satellites				
	0 10030010								
CFG-NMEA-FILT_SBAS	0x10930012	L	_	-	Disable reporting of SBAS				
		L.			satellites				
CFG-NMEA-FILT_GAL	0x10930013	L	-	-	Disable reporting of Galileo				
					satellites				
CFG-NMEA-FILT_QZSS	0x10930015	L	-	-	Disable reporting of QZSS				
					satellites				
CFG-NMEA-FILT_GLO	0x10930016	L	-	-	Disable reporting of GLONASS				
					satellites				
CFG-NMEA-FILT_BDS	0x10930017	L	-	-	Disable reporting of BeiDou				
					satellites				
CFG-NMEA-OUT_INVFIX	0x10930021	L	-	-	Enable position output for failed				
					or invalid fixes				
CFG-NMEA-OUT_MSKFIX	0x10930022	L	-	_	Enable position output for invalid				
_					fixes				
CFG-NMEA-OUT_INVTIME	0x10930023	L	_	_	Enable time output for invalid				
_					times				
CFG-NMEA-OUT_INVDATE	0x10930024	L	-	-	Enable date output for invalid				
_					dates				
CFG-NMEA-OUT_ONLYGPS	0x10930025	L	-	-	Restrict output to GPS satellites				
o. c	01120900020	-			only				
CFG-NMEA-OUT	0x10930026	L	_	_	Enable course over ground output				
FROZENCOG	0210930020	-			even if it is frozen				
CFG-NMEA-MAINTALKERID	0x20930031	E1	_		Main Talker ID				
By default the main Talker ID (i			d for al	Imass					
determined by the GNSS assig					_				
This field enables the main Tal				aririeis	(See CFG-SIGNAL).				
				- 1:-4 -	£				
			low for	a list o	f possible constants for this item.				
CFG-NMEA-GSVTALKERID	0x20930032	E1	-	-	Talker ID for GSV NMEA				
B 16 10 1 = 0 = 5 = 5		<u> </u>		<u> </u>	messages				
By default the Talker ID for GS	•		•	tic (as d	defined by NMEA).				
This field enables the GSV Talk									
			w for a	list of	possible constants for this item.				
CFG-NMEA-BDSTALKERID	0x30930033		-	-	BeiDou Talker ID				
Sets the two ASCII characters	that should be	used	for the	e BeiDo	u Talker ID.				
f these are set to zero, the default BeiDou Talkerld will be used.									



# **Constants for CFG-NMEA-PROTVER**

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)

### **Constants for CFG-NMEA-MAXSVS**

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

### **Constants for CFG-NMEA-SVNUMBERING**

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

### Constants for CFG-NMEA-MAINTALKERID

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

# Constants for CFG-NMEA-GSVTALKERID

Constant	Value	Description				
GNSS	0	Use GNSS specific Talker ID (as defined by NMEA)				
MAIN	1	Use the main Talker ID				

# 6.8.14 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.

### **CFG-ODO-\* Configuration Items**

Configuration Item	Key ID	Тур	Scale	Unit	Description	
		е				
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 Constants for CEG-ODO-PROFILE below for a list of possible constants for this item.						



CFG-ODO-\* Configuration Items continued

Configuration Item	Key ID	Тур	Scale	Unit	Description			
		е						
CFG-ODO-COGMAXSPEED	0x20220021	U1	-	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.						

# Constants for CFG-ODO-PROFILE

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

# 6.8.15 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 will always be 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.

# **CFG-RATE-\* Configuration Items**

Configuration Item	Key ID	Тур	Scale	Unit	Description	
		е				
CFG-RATE-MEAS	0x30210001	U2	0.001	s	Nominal time between GNSS	
					measurements	
E.g. 100ms results in 10Hz measurement rate, 1000ms = 1Hz measurement 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 maximum value is 127.						
CFG-RATE-TIMEREF	0x20210003	E1	-	-	Time system to which	
					measurements are aligned	
See Constants for CFG-RATE-TIMEREF below for a list of possible constants for this item.						

### Constants for CFG-RATE-TIMEREF

Constant	Value	Description
UTC	0	Align measurements to UTC time
GPS	1	Align measurements to GPS time
GLO	2	Align measurements to GLONASS time



### Constants for CFG-RATE-TIMEREF continued

Constant	Value	Description
BDS	3	Align measurements to BeiDou time
GAL	4	Align measurements to Galileo time

### 6.8.16 CFG-RINV: Remote Inventory

The Remote Inventory enables storing user-defined data in the non-volatile memory of the receiver. 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.

### **CFG-RINV-\* Configuration Items**

	ı				
Configuration Item	Key ID	Тур	Scale	Unit	Description
		е			
CFG-RINV-DUMP	0x10c70001	L	-	-	Dump data at startup
When true, data will be dumped	to the interfa	ce or	startu	ip, unle	ss CFG-RINV-BINARY is set.
CFG-RINV-BINARY	0x10c70002	L	-	-	Data is binary
When true, the data is treated a	as binary data.				
CFG-RINV-DATA_SIZE	0x20c70003	U1	-	-	Size of data
Size of data to store/be stored i	n the Remote	Inver	ntory (r	naximu	ım 30 bytes).
CFG-RINV-CHUNKO	0x50c70004	X8	-	-	Data bytes 1-8 (LSB)
Data to store/be stored in Remo	ote Inventory -	max	8 byte	s, left-r	nost in LSB, e.g. string ABCD will
appear as 0x44434241.					
CFG-RINV-CHUNK1	0x50c70005	X8	-	-	Data bytes 9-16
Data to store/be stored in Remo	ote Inventory -	max	8 byte	s, left-r	most in LSB, e.g. string ABCD will
appear as 0x44434241.					
CFG-RINV-CHUNK2	0x50c70006	X8	-	-	Data bytes 17-24
Data to store/be stored in Remote Inventory - max 8 bytes, left-most in LSB, e.g. string ABCD will					
appear as 0x44434241.					
CFG-RINV-CHUNK3	0x50c70007	X8	-	-	Data bytes 25-30 (MSB)
Data to store/be stored in Remo	te Inventory -	max	6 byte	s, left-r	nost in LSB, e.g. string ABCD will
appear as 0x44434241.					

### 6.8.17 CFG-SIGNAL: Satellite Systems (GNSS) Signal Configuration

It is necessary for at least one signal and constellation from a major GNSS to be enabled, after applying the new configuration to the current one.

The individual signals enable keys are governed by their corresponding constellation enable key. See GNSS Signal Configuration for more details.

Configuration specific to a GNSS system can be done via other groups (e.g. **CFG-SBAS-\***).

Note that changes to any items within this group will trigger a reset to the GNSS subsystem.

### **CFG-SIGNAL-\* Configuration Items**

Configuration Item	Key ID	Тур	Scale	Unit	Description
		е			
CFG-SIGNAL-GPS_ENA	0x1031001f	L	-	-	GPS enable
CFG-SIGNAL-GPS_L1CA_ENA	0x10310001	L	-	-	GPS L1C/A
CFG-SIGNAL-GPS_L2C_ENA	0x10310003	L	-	-	GPS L2C (only on u-blox F9
					platform products)



CFG-SIGNAL-\* Configuration Items continued

Configuration Item	Key ID	Тур	Scale	Unit	Description
		е			
CFG-SIGNAL-GAL_ENA	0x10310021	L	-	-	Galileo enable
CFG-SIGNAL-GAL_E1_ENA	0x10310007	L	-	-	Galileo E1
CFG-SIGNAL-GAL_E5B_ENA	0x1031000a	L	-	-	Galileo E5b (only on u-blox F9
					platform products)
CFG-SIGNAL-BDS_ENA	0x10310022	L	-	-	BeiDou Enable
CFG-SIGNAL-BDS_B1_ENA	0x1031000d	L	-	-	BeiDou B1I
CFG-SIGNAL-BDS_B2_ENA	0x1031000e	L	-	-	BeiDou B2I (only on u-blox F9
					platform products)
CFG-SIGNAL-QZSS_ENA	0x10310024	L	-	-	QZSS enable
CFG-SIGNAL-QZSS_L1CA_	0x10310012	L	-	-	QZSS L1C/A
ENA					
CFG-SIGNAL-QZSS_L2C_ENA	0x10310015	L	-	-	QZSS L2C (only on u-blox F9
					platform products)
CFG-SIGNAL-GLO_ENA	0x10310025	L	-	-	GLONASS enable
CFG-SIGNAL-GLO_L1_ENA	0x10310018	L	-	-	GLONASS L1
CFG-SIGNAL-GLO_L2_ENA	0x1031001a	L	-	-	GLONASS L2 (only on u-blox F9
					platform products)

# 6.8.18 CFG-SPI: Configuration of the SPI Interface

Settings needed to configure the SPI communication interface.

### **CFG-SPI-\* Configuration Items**

o c	1/ 15	<b>—</b>	0 1	11.21	In
Configuration Item	Key ID	Тур	Scale	Unit	Description
		е			
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	L	-	-	Clock polarity select: 0: Active
					Hight Clock, SCLK idles low, 1:
					Active Low Clock, SCLK idles high
CFG-SPI-CPHASE	0x10640003	L	-	-	Clock phase select: 0: Data
					captured on first edge of SCLK, 1:
					Data captured on second edge of
					SCLK
CFG-SPI-EXTENDEDTIMEOUT	0x10640005	L	-	-	Flag to disable timeouting the
					interface after 1.5s
CFG-SPI-ENABLED	0x10640006	L	-	-	Flag to indicate if the SPI
					interface should be enabled

# **6.8.19 CFG-SPIINPROT: Input Protocol Configuration of the SPI Interface**

Input protocol enable flags of the SPI interface.



# **CFG-SPIINPROT-\* Configuration Items**

Configuration Item	Key ID	Тур	Scale	Unit	Description
		е			
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
CFG-SPIINPROT-RTCM3X	0x10790004	L	-	-	Flag to indicate if RTCM3X
					should be an input protocol on
					SPI

# 6.8.20 CFG-SPIOUTPROT: Output Protocol Configuration of the SPI Interface

Output protocol enable flags of the SPI interface.

# **CFG-SPIOUTPROT-\* Configuration Items**

Configuration Item	Key ID	Тур	Scale	Unit	Description
		е			
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

# 6.8.21 CFG-TP: Timepulse Configuration

Use this group to configure the generation of timepulses.

# **CFG-TP-\* Configuration Items**

Configuration Item	Key ID	Тур	Scale	Unit	Description
		е			
CFG-TP-PULSE_DEF	0x20050023	E1	-	-	Determines whether the time
					pulse is interpreted as frequency
					or period?
See Constants for CFG-TP-PUL	SE_DEF below	/ for a	a list of	possib	le constants for this item.
CFG-TP-PULSE_LENGTH_DEF	0x20050030	E1	-	-	Determines whether the time
					pulse length is interpreted as
					length[us] or pulse ratio[%]?
See Constants for CFG-TP-PUL	SE_LENGTH_	DEF	below f	or a list	of possible constants for this
item.					
CFG-TP-ANT_CABLEDELAY	0x30050001	12	0.	s	Antenna cable delay
			0000		
			0000		
			1		
CFG-TP-PERIOD_TP1	0x40050002	U4	0.	s	Time pulse period (TP1)
			0000		
			01		
CFG-TP-PERIOD_LOCK_TP1	0x40050003	U4	0.	s	Time pulse period when locked to
			0000		GNSS time (TP1)
			01		



CFG-TP-\* Configuration Items continued

CFG-TP-* Configuration Items continu					
Configuration Item	Key ID	Тур	Scale	Unit	Description
Only used if CFG-TP-USE_LOC	KED TP1 is set				
CFG-TP-FREQ_TP1	0x40050024	U4	_	Hz	Time pulse frequency (TP1)
This will only be used if CFG-TI				112	Time pales requertly (11 1)
CFG-TP-FREQ_LOCK_TP1	0x40050025	U4	٠. ا	Hz	Time nules frequency when
CFG-TP-FREQ_LOCK_TPT	0X40050025	04	_	П	Time pulse frequency when
					locked to GNSS time (TP1)
Only used if CFG-TP-USE_LOC					
CFG-TP-LEN_TP1	0x40050004	U4	0.	S	Time pulse length (TP1)
			0000		
			01		
CFG-TP-LEN_LOCK_TP1	0x40050005	U4	0.	s	Time pulse length when locked to
			0000		GNSS time (TP1)
			01		
Only used if CFG-TP-USE_LOC	VCD TD1:s set	<u> </u>	01		
				0/	Time a soule a slock a soule (TD1)
CFG-TP-DUTY_TP1	0x5005002a		-	%	Time pulse duty cycle (TP1)
Only used if CFG-TP-PULSE_L			) is set.		
CFG-TP-DUTY_LOCK_TP1	0x5005002b	R8	-	%	Time pulse duty cycle when
					locked to GNSS time (TP1)
Only used if CFG-TP-PULSE_L	ENGTH_DEF=F	RATIC	and C	FG-TP-	-USE_LOCKED_TP1 are set.
CFG-TP-USER_DELAY_TP1	0x40050006	14	0.	s	User configurable time pulse
			0000		delay (TP1)
					delay (11 1)
			0000		dolay (11 1)
OFO TD TD1 FNA	010050007				
CFG-TP-TP1_ENA	0x10050007	L	0000 1 -	-	Enable the first timepulse
if pin associated with time pul			0000 1 -	- unction	Enable the first timepulse
if pin associated with time pul- precedence.	se is assigned f		0000 1 -	- unction	Enable the first timepulse
if pin associated with time pul- precedence. Must be set for frequency-tim	se is assigned f		0000 1 -	- unction	Enable the first timepulse n, the other function takes
if pin associated with time pul- precedence.	se is assigned f		0000 1 -	- unction	Enable the first timepulse
if pin associated with time pul- precedence. Must be set for frequency-tim	se is assigned f	or an	0000 1 -	- unction	Enable the first timepulse n, the other function takes
if pin associated with time pul- precedence. Must be set for frequency-tim CFG-TP-SYNC_GNSS_TP1	e products.  0x10050008	or an	0000 1 - other f	-	Enable the first timepulse n, the other function takes  Sync time pulse to GNSS time or local clock (TP1)
if pin associated with time pul- precedence. Must be set for frequency-tim CFG-TP-SYNC_GNSS_TP1 If set, sync to GNSS if GNSS ti	e products.  0x10050008  me is valid other	or an	0000 1 - other f	- set or	Enable the first timepulse n, the other function takes  Sync time pulse to GNSS time or local clock (TP1) not available, use local clock.
if pin associated with time pul- precedence. Must be set for frequency-tim CFG-TP-SYNC_GNSS_TP1 If set, sync to GNSS if GNSS ti Ignored by time-frequency pro	e products.  0x10050008  me is valid otheduct varients, v	or an	0000 1 - other f	- set or	Enable the first timepulse n, the other function takes  Sync time pulse to GNSS time or local clock (TP1) not available, use local clock.
if pin associated with time pull precedence.  Must be set for frequency-tim CFG-TP-SYNC_GNSS_TP1  If set, sync to GNSS if GNSS ti Ignored by time-frequency pro time/frequency reference (not	e products.  0x10050008  me is valid otheduct varients, valencessarily GN	L erwise vhich SS).	0000 1 - other f	- set or	Enable the first timepulse n, the other function takes  Sync time pulse to GNSS time or local clock (TP1) not available, use local clock. to use the best available
if pin associated with time pul- precedence. Must be set for frequency-tim CFG-TP-SYNC_GNSS_TP1 If set, sync to GNSS if GNSS ti	e products.  0x10050008  me is valid otheduct varients, v	or an	0000 1 - other f	- set or	Enable the first timepulse n, the other function takes  Sync time pulse to GNSS time or local clock (TP1) not available, use local clock. to use the best available  Use locked parameters when
if pin associated with time pul- precedence. Must be set for frequency-tim CFG-TP-SYNC_GNSS_TP1 If set, sync to GNSS if GNSS ti Ignored by time-frequency pro time/frequency reference (not CFG-TP-USE_LOCKED_TP1	e products.  0x10050008  me is valid other duct varients, valid ox10050009	L L erwise vhich SS).	oother f	- set or tempt t	Enable the first timepulse n, the other function takes  Sync time pulse to GNSS time or local clock (TP1) not available, use local clock. to use the best available  Use locked parameters when possible (TP1)
if pin associated with time pull precedence.  Must be set for frequency-tim CFG-TP-SYNC_GNSS_TP1  If set, sync to GNSS if GNSS ti Ignored by time-frequency pro time/frequency reference (not CFG-TP-USE_LOCKED_TP1  If set, use CFG-TP-PERIOD_LC	e products.  0x10050008  me is valid otheduct varients, valid otheduct varients, valid otheduct varients, valid otheduct varients, valid otheduct varients, valid otheduct varients, valid ox10050009	or an	oooo 1 - other f	set or tempt t	Enable the first timepulse  n, the other function takes  Sync time pulse to GNSS time or local clock (TP1)  not available, use local clock. to use the best available  Use locked parameters when possible (TP1)  TP1 as soon as GNSS time is valid,
if pin associated with time pull precedence.  Must be set for frequency-tim CFG-TP-SYNC_GNSS_TP1  If set, sync to GNSS if GNSS ti Ignored by time-frequency pro time/frequency reference (not CFG-TP-USE_LOCKED_TP1  If set, use CFG-TP-PERIOD_LC otherwise if not valid or not se	e products.  0x10050008  me is valid other duct varients, valid ox10050009  0x10050009  0CK_TP1 and CF t, use CFG-TP-F	or an	oooo 1 - other f	set or tempt t	Enable the first timepulse n, the other function takes  Sync time pulse to GNSS time or local clock (TP1) not available, use local clock. to use the best available  Use locked parameters when possible (TP1)  TP1 as soon as GNSS time is valid, FG-TP-LEN_TP1.
if pin associated with time pull precedence.  Must be set for frequency-tim CFG-TP-SYNC_GNSS_TP1  If set, sync to GNSS if GNSS ti Ignored by time-frequency pro time/frequency reference (not CFG-TP-USE_LOCKED_TP1  If set, use CFG-TP-PERIOD_LC otherwise if not valid or not se	e products.  0x10050008  me is valid otheduct varients, valid otheduct varients, valid otheduct varients, valid otheduct varients, valid otheduct varients, valid otheduct varients, valid ox10050009	or an	oooo 1 - other f	set or tempt t	Enable the first timepulse n, the other function takes  Sync time pulse to GNSS time or local clock (TP1) not available, use local clock. to use the best available  Use locked parameters when possible (TP1)  TP1 as soon as GNSS time is valid, FG-TP-LEN_TP1.
if pin associated with time pull precedence.  Must be set for frequency-tim CFG-TP-SYNC_GNSS_TP1  If set, sync to GNSS if GNSS ti Ignored by time-frequency pro time/frequency reference (not CFG-TP-USE_LOCKED_TP1  If set, use CFG-TP-PERIOD_LC otherwise if not valid or not se	e products.  0x10050008  me is valid other duct varients, valid ox10050009  0x10050009  0CK_TP1 and CF t, use CFG-TP-F	or an  L erwise which SS).  L EG-TF	oooo 1 - other f	set or tempt t	Enable the first timepulse n, the other function takes  Sync time pulse to GNSS time or local clock (TP1) not available, use local clock. to use the best available  Use locked parameters when possible (TP1)  TP1 as soon as GNSS time is valid, FG-TP-LEN_TP1.
if pin associated with time pull precedence.  Must be set for frequency-tim CFG-TP-SYNC_GNSS_TP1  If set, sync to GNSS if GNSS ti Ignored by time-frequency pro time/frequency reference (not CFG-TP-USE_LOCKED_TP1  If set, use CFG-TP-PERIOD_LC otherwise if not valid or not set CFG-TP-ALIGN_TO_TOW_TP1	e products.  0x10050008  me is valid other duct varients, valid ox10050009  0x10050009  0CK_TP1 and CF t, use CFG-TP-F 0x1005000a	or an	oooo 1 - other f e, if not will at	set or tempt to LOCK_ and CI	Enable the first timepulse  n, the other function takes  Sync time pulse to GNSS time or local clock (TP1)  not available, use local clock. to use the best available  Use locked parameters when possible (TP1)  TP1 as soon as GNSS time is valid, FG-TP-LEN_TP1.  Align time pulse to top of second
if pin associated with time pull precedence.  Must be set for frequency-tim CFG-TP-SYNC_GNSS_TP1  If set, sync to GNSS if GNSS ti Ignored by time-frequency pro time/frequency reference (not CFG-TP-USE_LOCKED_TP1  If set, use CFG-TP-PERIOD_LC otherwise if not valid or not set CFG-TP-ALIGN_TO_TOW_TP1  To use this feature, CFG-TP-U	e products.  0x10050008  me is valid other duct varients, valid ox10050009  0CK_TP1 and CF t, use CFG-TP-F 0x1005000a  SE_LOCKED_T	or an  L erwise which SS).  L EG-TF PERIC L	oooo 1 - other f e, if not will at	set or tempt to the control of the c	Enable the first timepulse  n, the other function takes  Sync time pulse to GNSS time or local clock (TP1)  not available, use local clock. to use the best available  Use locked parameters when possible (TP1)  TP1 as soon as GNSS time is valid, FG-TP-LEN_TP1.  Align time pulse to top of second
if pin associated with time pull precedence.  Must be set for frequency-tim CFG-TP-SYNC_GNSS_TP1  If set, sync to GNSS if GNSS ti Ignored by time-frequency protime/frequency reference (not CFG-TP-USE_LOCKED_TP1  If set, use CFG-TP-PERIOD_LC otherwise if not valid or not set CFG-TP-ALIGN_TO_TOW_TP1  To use this feature, CFG-TP-U Time pulse period must be an	e products.  0x10050008  me is valid other duct varients, valid ox10050009  0x10050009  0x10050000  0x10050000a  SE_LOCKED_Tinteger fraction	or an  L  erwise which SS).  L  FG-TF PERIC L  of 1	oooo 1 - other f e, if not will att	set or tempt to the control of the c	Enable the first timepulse  n, the other function takes  Sync time pulse to GNSS time or local clock (TP1)  not available, use local clock. to use the best available  Use locked parameters when possible (TP1)  TP1 as soon as GNSS time is valid, FG-TP-LEN_TP1.  Align time pulse to top of second (TP1)
if pin associated with time pull precedence.  Must be set for frequency-tim CFG-TP-SYNC_GNSS_TP1  If set, sync to GNSS if GNSS ti Ignored by time-frequency pro time/frequency reference (not CFG-TP-USE_LOCKED_TP1  If set, use CFG-TP-PERIOD_LC otherwise if not valid or not se CFG-TP-ALIGN_TO_TOW_TP1  To use this feature, CFG-TP-U Time pulse period must be an Ignored in time-frequency process.	e products.  0x10050008  me is valid other duct varients, valid ox10050009  0CK_TP1 and CF t, use CFG-TP-F 0x1005000a  SE_LOCKED_T integer fraction	or an  L  erwise which SS).  L  FG-TF PERIC L  of 1	oooo 1 - other f e, if not will att	set or tempt to the control of the c	Enable the first timepulse  n, the other function takes  Sync time pulse to GNSS time or local clock (TP1)  not available, use local clock. to use the best available  Use locked parameters when possible (TP1)  TP1 as soon as GNSS time is valid, FG-TP-LEN_TP1.  Align time pulse to top of second (TP1)  always enabled.
if pin associated with time pull precedence.  Must be set for frequency-tim CFG-TP-SYNC_GNSS_TP1  If set, sync to GNSS if GNSS ti Ignored by time-frequency protime/frequency reference (not CFG-TP-USE_LOCKED_TP1  If set, use CFG-TP-PERIOD_LC otherwise if not valid or not set CFG-TP-ALIGN_TO_TOW_TP1  To use this feature, CFG-TP-U Time pulse period must be an Ignored in time-frequency prod CFG-TP-POL_TP1	e products.  0x10050008  me is valid other duct varients, valid other 0x10050009  0CK_TP1 and CF t, use CFG-TP-F 0x1005000a  SE_LOCKED_T integer fraction duct varients, was 0x1005000b	or an  L  erwise which SS).  L  FG-TF PERIC L  of 1	oooo 1 - other f e, if not will att	set or tempt to the control of the c	Enable the first timepulse  n, the other function takes  Sync time pulse to GNSS time or local clock (TP1)  not available, use local clock. to use the best available  Use locked parameters when possible (TP1)  TP1 as soon as GNSS time is valid, FG-TP-LEN_TP1.  Align time pulse to top of second (TP1)
if pin associated with time pull precedence.  Must be set for frequency-time CFG-TP-SYNC_GNSS_TP1  If set, sync to GNSS if GNSS ti Ignored by time-frequency protime/frequency reference (not CFG-TP-USE_LOCKED_TP1  If set, use CFG-TP-PERIOD_LCOTH otherwise if not valid or not set CFG-TP-ALIGN_TO_TOW_TP1  To use this feature, CFG-TP-U Time pulse period must be an Ignored in time-frequency proceder.  CFG-TP-POL_TP1  false (0): falling edge at top of	se is assigned for the products.  0x10050008  me is valid other duct varients, where the product varients, where the product varients is considered to the product varients, where product varients is second.	or an  L  erwise which SS).  L  FG-TF PERIC L  of 1	oooo 1 - other f e, if not will att	set or tempt to the control of the c	Enable the first timepulse n, the other function takes  Sync time pulse to GNSS time or local clock (TP1) not available, use local clock. to use the best available  Use locked parameters when possible (TP1)  TP1 as soon as GNSS time is valid, FG-TP-LEN_TP1.  Align time pulse to top of second (TP1)  always enabled.
if pin associated with time pull precedence.  Must be set for frequency-tim CFG-TP-SYNC_GNSS_TP1  If set, sync to GNSS if GNSS ti Ignored by time-frequency pro time/frequency reference (not CFG-TP-USE_LOCKED_TP1  If set, use CFG-TP-PERIOD_LC otherwise if not valid or not set CFG-TP-ALIGN_TO_TOW_TP1  To use this feature, CFG-TP-U	se is assigned for the products.  0x10050008  me is valid other duct varients, where the product varients, where the product varients is considered to the product varients, where product varients is second.	or an  L erwise which SS).  L FG-TF PERIC L of 1 here L	oooo 1 - other f e, if not will att	set or tempt to the control of the c	Enable the first timepulse n, the other function takes  Sync time pulse to GNSS time or local clock (TP1) not available, use local clock. to use the best available  Use locked parameters when possible (TP1)  TP1 as soon as GNSS time is valid, FG-TP-LEN_TP1.  Align time pulse to top of second (TP1)  always enabled.



### CFG-TP-\* Configuration Items continued

Configuration Item	Key ID	Тур	Scale	Unit	Description
		е			

Only relevent if CFG-TP-USE\_LOCKED\_TP1 and ALIGN\_TO\_TOW\_TP1 are 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 will attempt 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-\*.

# See Constants for CFG-TP-TIMEGRID\_TP1 below for a list of possible constants for this item.

### Constants for CFG-TP-PULSE\_DEF

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

### Constants for CFG-TP-PULSE\_LENGTH\_DEF

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

# Constants for CFG-TP-TIMEGRID\_TP1

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

### 6.8.22 CFG-TXREADY: Tx-Ready Configuration

Configuration of the tx ready pin.

### **CFG-TXREADY-\* Configuration Items**

Configuration Item	Key ID	Тур	Scale	Unit	Description
		е			
CFG-TXREADY-ENABLED	0x10a20001	L	-	-	Flag to indicate if tx ready pin
		Ī			mechanism should be enabled
CFG-TXREADY-POLARITY	0x10a20002	L	-	-	The polarity of the tx ready pin:
		Ī			false:high-active, true:low-active
CFG-TXREADY-PIN	0x20a20003	U1	-	-	Pin number to use for the tx
		Ī			ready functionality
CFG-TXREADY-THRESHOLD	0x30a20004	U2	-	-	Amount of data that should be
		Ī			ready on the interface before
					triggering the tx ready pin
CFG-TXREADY-INTERFACE	0x20a20005	E1	-	-	Interface where the tx ready
					feature should be linked to
See Constants for CFG-TXREA	DY-INTERFAC	E bel	ow for	a list of	possible constants for this item.



### **Constants for CFG-TXREADY-INTERFACE**

Constant	Value	Description		
I2C	0	I2C interface		
SPI	1	SPI interface		

# 6.8.23 CFG-UART1: Configuration of the UART1 Interface

Settings needed to configure the UART1 communication interface.

# **CFG-UART1-\* Configuration Items**

Configuration Item	Key ID	Тур	Scale	Unit	Description	
		е				
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 Constants for CFG-UART1-	STOPBITS bel	ow fo	or a list	of poss	sible constants for this item.	
CFG-UART1-DATABITS	0x20520003	E1	-	-	Number of databits that should	
		Ī			be used on UART1	
See Constants for CFG-UART1-	See Constants for CFG-UART1-DATABITS below for a list of possible constants for this item.					
CFG-UART1-PARITY	0x20520004	E1	-	-	Parity mode that should be used	
		Ī			on UART1	
See Constants for CFG-UART1-PARITY below for a list of possible constants for this item.						
CFG-UART1-ENABLED	0x10520005	L	-	-	Flag to indicate if the UART1	
					should be enabled	

### **Constants for CFG-UART1-STOPBITS**

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

### **Constants for CFG-UART1-DATABITS**

Constant	Value	Description
EIGHT	0	8 databits
SEVEN	1	7 databits

### **Constants for CFG-UART1-PARITY**

Constant	Value	Description
NONE	0	No parity bit
ODD	1	Add an odd parity bit
EVEN	2	Add an even parity bit

# 6.8.24 CFG-UART1INPROT: Input Protocol Configuration of the UART1 Interface

Input protocol enable flags of the UART1 interface.



# **CFG-UART1INPROT-\* Configuration Items**

Configuration Item	Key ID	Тур	Scale	Unit	Description
		е			
CFG-UART1INPROT-UBX	0x10730001	L	-	-	Flag to indicate if UBX should be
		Ī			an input protocol on UART1
CFG-UART1INPROT-NMEA	0x10730002	L	-	-	Flag to indicate if NMEA should
		Ī			be an input protocol on UART1
CFG-UART1INPROT-RTCM3X	0x10730004	L	-	-	Flag to indicate if RTCM3X
		Ī			should be an input protocol on
					UART1

# 6.8.25 CFG-UART10UTPROT: Output Protocol Configuration of the UART1 Interface

Output protocol enable flags of the UART1 interface.

# CFG-UART10UTPROT-\* Configuration Items

Configuration Item	Key ID	Тур	Scale	Unit	Description
		е			
CFG-UART1OUTPROT-UBX	0x10740001	L	-	-	Flag to indicate if UBX should be
		Ī			an output protocol on UART1
CFG-UART1OUTPROT-NMEA	0x10740002	L	-	-	Flag to indicate if NMEA should
					be an output protocol on UART1

# 6.8.26 CFG-UART2: Configuration of the UART2 Interface

Settings needed to configure the UART2 communication interface.

# **CFG-UART2-\* Configuration Items**

Configuration Item	Key ID	Тур	Scale	Unit	Description
		е			
CFG-UART2-BAUDRATE	0x40530001	U4	-	-	The baud rate that should be
					configured on the UART2
CFG-UART2-STOPBITS	0x20530002	E1	-	-	Number of stopbits that should
					be used on UART2
See Constants for CFG-UART2-	STOPBITS be	low f	or a list	of pos	sible constants for this item.
CFG-UART2-DATABITS	0x20530003	E1	-	-	Number of databits that should
					be used on UART2
See Constants for CFG-UART2-	DATABITS be	low f	or a list	of pos	sible constants for this item.
CFG-UART2-PARITY	0x20530004	E1	-	-	Parity mode that should be used
					on UART2
See Constants for CFG-UART2-PARITY below for a list of possible constants for this item.					
CFG-UART2-ENABLED	0x10530005	L	-	-	Flag to indicate if the UART2
					should be enabled
CFG-UART2-REMAP	0x10530006	L	-	-	UART2 Remapping

### **Constants for CFG-UART2-STOPBITS**

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



### Constants for CFG-UART2-STOPBITS continued

Constant	Value	Description
TWO	3	2.0 stopbits

### **Constants for CFG-UART2-DATABITS**

Constant	Value	Description	
EIGHT	0	8 databits	
SEVEN	1	7 databits	

# Constants for CFG-UART2-PARITY

Constant	Value	Description
NONE	0	No parity bit
ODD	1	Add an odd parity bit
EVEN	2	Add an even parity bit

### 6.8.27 CFG-UART2INPROT: Input Protocol Configuration of the UART2 Interface

Input protocol enable flags of the UART2 interface.

# **CFG-UART2INPROT-\* Configuration Items**

Configuration Item	Key ID	Тур	Scale	Unit	Description
		е			
CFG-UART2INPROT-UBX	0x10750001	L	-	-	Flag to indicate if UBX should be
		Ī			an input protocol on UART2
CFG-UART2INPROT-NMEA	0x10750002	L	-	-	Flag to indicate if NMEA should
					be an input protocol on UART2
CFG-UART2INPROT-RTCM3X	0x10750004	L	-	-	Flag to indicate if RTCM3X
					should be an input protocol on
					UART2

# 6.8.28 CFG-UART2OUTPROT: Output Protocol Configuration of the UART2 Interface

Output protocol enable flags of the UART2 interface.

# **CFG-UART2OUTPROT-\* Configuration Items**

Configuration Item	Key ID	Тур	Scale	Unit	Description
		е			
CFG-UART2OUTPROT-UBX	0x10760001	L	-	-	Flag to indicate if UBX should be
		Ī			an output protocol on UART2
CFG-UART2OUTPROT-NMEA	0x10760002	L	-	-	Flag to indicate if NMEA should
					be an output protocol on UART2

### 6.8.29 CFG-USB: Configuration of the USB Interface

Settings needed to configure the USB communication interface.

# **CFG-USB-\* Configuration Items**

Configuration Item	Key ID	Тур	Scale	Unit	Description
		е			
CFG-USB-ENABLED	0x10650001	L	-	-	Flag to indicate if the USB
					interface should be enabled



CFG-USB-\* Configuration Items continued

Configuration Item	Key ID	Тур	Scale	Unit	Description
		е			
CFG-USB-SELFPOW	0x10650002	L	-	-	Self-Powered device
CFG-USB-VENDOR_ID	0x3065000a	U2	-	-	Vendor ID
CFG-USB-PRODUCT_ID	0x3065000b	U2	-	-	Vendor ID
CFG-USB-POWER	0x3065000c	U2	-	mA	Power consumption
CFG-USB-VENDOR_STR0	0x5065000d	X8	-	-	Vendor string characters 0-7
CFG-USB-VENDOR_STR1	0x5065000e	X8	-	-	Vendor string characters 8-15
CFG-USB-VENDOR_STR2	0x5065000f	X8	-	-	Vendor string characters 16-23
CFG-USB-VENDOR_STR3	0x50650010	X8	-	-	Vendor string characters 24-31
CFG-USB-PRODUCT_STR0	0x50650011	X8	-	-	Product string characters 0-7
CFG-USB-PRODUCT_STR1	0x50650012	X8	-	-	Product string characters 8-15
CFG-USB-PRODUCT_STR2	0x50650013	X8	-	-	Product string characters 16-23
CFG-USB-PRODUCT_STR3	0x50650014	X8	-	-	Product string characters 24-31
CFG-USB-SERIAL_NO_STR0	0x50650015	X8	-	-	Serial number string characters
					0-7
CFG-USB-SERIAL_NO_STR1	0x50650016	X8	-	-	Serial number string characters
					8-15
CFG-USB-SERIAL_NO_STR2	0x50650017	X8	-	-	Serial number string characters
					16-23
CFG-USB-SERIAL_NO_STR3	0x50650018	X8	-	-	Serial number string characters
					24-31

# 6.8.30 CFG-USBINPROT: Input Protocol Configuration of the USB Interface

Input protocol enable flags of the USB interface.

# **CFG-USBINPROT-\* Configuration Items**

Configuration Item	Key ID	Тур	Scale	Unit	Description
		е			
CFG-USBINPROT-UBX	0x10770001	L	-	-	Flag to indicate if UBX should be
					an input protocol on USB
CFG-USBINPROT-NMEA	0x10770002	L	-	-	Flag to indicate if NMEA should
					be an input protocol on USB
CFG-USBINPROT-RTCM3X	0x10770004	L	-	-	Flag to indicate if RTCM3X
					should be an input protocol on
					USB

# 6.8.31 CFG-USBOUTPROT: Output Protocol Configuration of the USB Interface

Output protocol enable flags of the USB interface.

# **CFG-USBOUTPROT-\* Configuration Items**

Configuration Item	Key ID	Тур	Scale	Unit	Description
		е			
CFG-USBOUTPROT-UBX	0x10780001	L	-	-	Flag to indicate if UBX should be
					an output protocol on USB
CFG-USBOUTPROT-NMEA	0x10780002	L	-	-	Flag to indicate if NMEA should
					be an output protocol on USB



# 6.9 Legacy UBX Message Fields Reference

The following table lists the legacy UBX message fields and the corresponding Configuration Item. Note that the mapping from  $\mathtt{UBX-CFG}$  message fields to Configuration Items is not necessarily 1:1.

# **UBX Messages Fields and the Corresponding Configuration Items**

OBX Messages Fields and the Corresponding Co	
UBX Message and Field Name	Configuration Item
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.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
UBX-CFG-DAT.majA	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-CFG-DAT.scale	CFG-NAVSPG-USRDAT_SCALE
UBX-CFG-DGNSS.dgnssMode	CFG-NAVHPG-DGNSSMODE
UBX-CFG-GEOFENCE.confLvl	CFG-GEOFENCE-CONFLVL
UBX-CFG-GEOFENCE.lat	CFG-GEOFENCE-FENCE1_LAT
UBX-CFG-GEOFENCE.lat	CFG-GEOFENCE-FENCE2_LAT
UBX-CFG-GEOFENCE.lat	CFG-GEOFENCE-FENCE3_LAT
UBX-CFG-GEOFENCE.lat	CFG-GEOFENCE-FENCE4_LAT
UBX-CFG-GEOFENCE.lon	CFG-GEOFENCE-FENCE1_LON
UBX-CFG-GEOFENCE.lon	CFG-GEOFENCE-FENCE2_LON
UBX-CFG-GEOFENCE.lon	CFG-GEOFENCE-FENCE3_LON
UBX-CFG-GEOFENCE.lon	CFG-GEOFENCE-FENCE4_LON
UBX-CFG-GEOFENCE.numFences	CFG-GEOFENCE-USE_FENCE1
UBX-CFG-GEOFENCE.numFences	CFG-GEOFENCE-USE_FENCE2
UBX-CFG-GEOFENCE.numFences	CFG-GEOFENCE-USE_FENCE3
UBX-CFG-GEOFENCE.numFences	CFG-GEOFENCE-USE_FENCE4
UBX-CFG-GEOFENCE.pin	CFG-GEOFENCE-PIN
UBX-CFG-GEOFENCE.pinPolarity	CFG-GEOFENCE-PINPOL
UBX-CFG-GEOFENCE.pioEnabled	CFG-GEOFENCE-USE_PIO
UBX-CFG-GEOFENCE.radius	CFG-GEOFENCE-FENCE1_RAD
UBX-CFG-GEOFENCE.radius	CFG-GEOFENCE-FENCE2_RAD
UBX-CFG-GEOFENCE.radius	CFG-GEOFENCE-FENCE3_RAD
UBX-CFG-GEOFENCE.radius	CFG-GEOFENCE-FENCE4_RAD
UBX-CFG-GNSS.gnssId	CFG-SIGNAL-BDS_ENA
UBX-CFG-GNSS.gnssId	CFG-SIGNAL-GLO_ENA
L	



 ${\tt UBX\,Messages\,Fields\,and\,the\,Corresponding\,Configuration\,Items\,continued}$ 

OBA Messages Fields and the Corresponding Corrigination Ite	
UBX Message and Field Name	Configuration Item
UBX-CFG-GNSS.gnssId	CFG-SIGNAL-GPS_ENA
UBX-CFG-GNSS.gnssId	CFG-SIGNAL-QZSS_ENA
UBX-CFG-INF.infMsgMask	CFG-INFMSG-NMEA_I2C
UBX-CFG-INF.infMsgMask	CFG-INFMSG-NMEA_SPI
UBX-CFG-INF.infMsgMask	CFG-INFMSG-NMEA_UART1
UBX-CFG-INF.infMsgMask	CFG-INFMSG-NMEA_UART2
UBX-CFG-INF.infMsgMask	CFG-INFMSG-NMEA_USB
UBX-CFG-INF.infMsgMask	CFG-INFMSG-UBX_I2C
UBX-CFG-INF.infMsgMask	CFG-INFMSG-UBX_SPI
UBX-CFG-INF.infMsgMask	CFG-INFMSG-UBX_UART1
UBX-CFG-INF.infMsgMask	CFG-INFMSG-UBX_UART2
UBX-CFG-INF.infMsgMask	CFG-INFMSG-UBX_USB
UBX-CFG-INF.protocolID	CFG-INFMSG-NMEA_I2C
UBX-CFG-INF.protocolID	CFG-INFMSG-NMEA_SPI
UBX-CFG-INF.protocolID	CFG-INFMSG-NMEA_UART1
UBX-CFG-INF.protocolID	CFG-INFMSG-NMEA_UART2
UBX-CFG-INF.protocolID	CFG-INFMSG-NMEA_USB
UBX-CFG-INF.protocolID	CFG-INFMSG-UBX_SPI
UBX-CFG-INF.protocolID	CFG-INFMSG-UBX_UART1
UBX-CFG-INF.protocolID	CFG-INFMSG-UBX_UART2
UBX-CFG-INF.protocolID	CFG-INFMSG-UBX_USB
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-LOGFILTER.applyAllFilterSetting	CFG-LOGFILTER-APPLY_ALL_FILTERS
s	
UBX-CFG-LOGFILTER.minInterval	CFG-LOGFILTER-MIN_INTERVAL
UBX-CFG-LOGFILTER.positionThreshold	CFG-LOGFILTER-POSITION_THRS
UBX-CFG-LOGFILTER.psmOncePerWakupEnable	CFG-LOGFILTER-ONCE_PER_WAKE_UP_ENA
d	
UBX-CFG-LOGFILTER.recordEnabled	CFG-LOGFILTER-RECORD ENA
UBX-CFG-LOGFILTER.speedThreshold	CFG-LOGFILTER-SPEED THRS
UBX-CFG-LOGFILTER.timeThreshold	CFG-LOGFILTER-TIME THRS
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
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 ${\tt UBX\,Messages\,Fields\,and\,the\,Corresponding\,Configuration\,Items\,continued}$ 

LIDVAA	
UBX Message and Field Name	Configuration Item
UBX-CFG-NAV5.staticHoldMaxDist	CFG-MOT-GNSSDIST_THRS
UBX-CFG-NAV5.staticHoldThresh	CFG-MOT-GNSSSPEED_THRS
UBX-CFG-NAV5.tAcc	CFG-NAVSPG-OUTFIL_FACC
UBX-CFG-NAV5.tAcc	CFG-NAVSPG-OUTFIL_TACC
UBX-CFG-NAV5.tDop	CFG-NAVSPG-OUTFIL_TDOP
UBX-CFG-NAV5.utcStandard	CFG-NAVSPG-UTCSTANDARD
UBX-CFG-NAVX5.ackAiding	CFG-NAVSPG-ACKAIDING
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.usePPP	CFG-NAVSPG-USE_PPP
UBX-CFG-NAVX5.wknRollover	CFG-NAVSPG-WKNROLLOVER
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.glonass	CFG-NMEA-FILT_GLO
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.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.en	CFG-TXREADY-ENABLED
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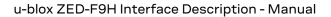
UBX Messages Fields and the Corresponding Configuration Items continued

UBX Messages Fields and the Corresponding Configuration It	ems continued
UBX Message and Field Name	Configuration Item
UBX-CFG-PRT.extendedTxTimeout	CFG-I2C-EXTENDEDTIMEOUT
UBX-CFG-PRT.inNmea	CFG-I2CINPROT-NMEA
UBX-CFG-PRT.inProtoMask	CFG-I2C-ENABLED
UBX-CFG-PRT.inRtcm3	CFG-I2CINPROT-RTCM3X
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-CFG-PRT.slaveAddr	CFG-I2C-ADDRESS
UBX-CFG-PRT.thres	CFG-TXREADY-THRESHOLD
UBX-CFG-PRT.en	CFG-TXREADY-ENABLED
UBX-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.inRtcm3	CFG-SPIINPROT-RTCM3X
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
UBX-CFG-PRT.spiMode	CFG-SPI-CPHASE
UBX-CFG-PRT.spiMode	CFG-SPI-CPOLARITY
UBX-CFG-PRT.thres	CFG-TXREADY-THRESHOLD
UBX-CFG-PRT.baudRate	CFG-UART1-BAUDRATE
UBX-CFG-PRT.baudRate	CFG-UART2-BAUDRATE
UBX-CFG-PRT.charLen	CFG-UART1-DATABITS
UBX-CFG-PRT.charLen	CFG-UART2-DATABITS
UBX-CFG-PRT.inNmea	CFG-UART1INPROT-NMEA
UBX-CFG-PRT.inNmea	CFG-UART2INPROT-NMEA
UBX-CFG-PRT.inProtoMask	CFG-UART1-ENABLED
UBX-CFG-PRT.inProtoMask	CFG-UART2-ENABLED
UBX-CFG-PRT.inRtcm3	CFG-UART1INPROT-RTCM3X
UBX-CFG-PRT.inRtcm3	CFG-UART2INPROT-RTCM3X
UBX-CFG-PRT.inUbx	CFG-UART1INPROT-UBX
UBX-CFG-PRT.inUbx	CFG-UART2INPROT-UBX
UBX-CFG-PRT.nStopBits	CFG-UART1-STOPBITS
UBX-CFG-PRT.nStopBits	CFG-UART2-STOPBITS
UBX-CFG-PRT.outNmea	CFG-UART1OUTPROT-NMEA
UBX-CFG-PRT.outNmea	CFG-UART2OUTPROT-NMEA
UBX-CFG-PRT.outProtoMask	CFG-UART1-ENABLED
UBX-CFG-PRT.outProtoMask	CFG-UART2-ENABLED



 ${\tt UBX\,Messages\,Fields\,and\,the\,Corresponding\,Configuration\,Items\,continued}$ 

Obx Messages Fields and the Corresponding Corrigination to	
UBX Message and Field Name	Configuration Item
UBX-CFG-PRT.outUbx	CFG-UART1OUTPROT-UBX
UBX-CFG-PRT.outUbx	CFG-UART2OUTPROT-UBX
UBX-CFG-PRT.parity	CFG-UART1-PARITY
UBX-CFG-PRT.parity	CFG-UART2-PARITY
UBX-CFG-PRT.inNmea	CFG-USBINPROT-NMEA
UBX-CFG-PRT.inProtoMask	CFG-USB-ENABLED
UBX-CFG-PRT.inRtcm3	CFG-USBINPROT-RTCM3X
UBX-CFG-PRT.inUbx	CFG-USBINPROT-UBX
UBX-CFG-PRT.outNmea	CFG-USBOUTPROT-NMEA
UBX-CFG-PRT.outProtoMask	CFG-USB-ENABLED
UBX-CFG-PRT.outUbx	CFG-USBOUTPROT-UBX
UBX-CFG-RATE.measRate	CFG-RATE-MEAS
UBX-CFG-RATE.navRate	CFG-RATE-NAV
UBX-CFG-RATE.timeRef	CFG-RATE-TIMEREF
UBX-CFG-RINV.data	CFG-RINV-CHUNKO
UBX-CFG-RINV.data	CFG-RINV-CHUNK1
UBX-CFG-RINV.data	CFG-RINV-CHUNK2
UBX-CFG-RINV.data	CFG-RINV-CHUNK3
UBX-CFG-RINV.data	CFG-RINV-DATA_SIZE
UBX-CFG-RINV.flags	CFG-RINV-BINARY
UBX-CFG-RINV.flags	CFG-RINV-DUMP
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-FREQ_TP1
UBX-CFG-TP5.freqPeriod	CFG-TP-PERIOD_TP1
UBX-CFG-TP5.freqPeriodLock	CFG-TP-FREQ_LOCK_TP1
UBX-CFG-TP5.freqPeriodLock	CFG-TP-PERIOD_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-DUTY_TP1
UBX-CFG-TP5.pulseLenRatio	CFG-TP-LEN_TP1
UBX-CFG-TP5.pulseLenRatioLock	CFG-TP-DUTY_LOCK_TP1
UBX-CFG-TP5.pulseLenRatioLock	CFG-TP-LEN_LOCK_TP1
UBX-CFG-TP5.userConfigDelay	CFG-TP-USER_DELAY_TP1
UBX-CFG-USB.powerConsumption	CFG-USB-POWER
UBX-CFG-USB.powerMode	CFG-USB-SELFPOW
UBX-CFG-USB.productID	CFG-USB-PRODUCT_ID
UBX-CFG-USB.productString	CFG-USB-PRODUCT_STR0
UBX-CFG-USB.productString	CFG-USB-PRODUCT_STR1
UBX-CFG-USB.productString	CFG-USB-PRODUCT STR2





### ${\tt UBX\,Messages\,Fields\,and\,the\,Corresponding\,Configuration\,Items\,continued}$

Configuration Item
CFG-USB-PRODUCT_STR3
CFG-USB-SERIAL_NO_STR0
CFG-USB-SERIAL_NO_STR1
CFG-USB-SERIAL_NO_STR2
CFG-USB-SERIAL_NO_STR3
CFG-USB-VENDOR_ID
CFG-USB-VENDOR_STR0
CFG-USB-VENDOR_STR1
CFG-USB-VENDOR_STR2
CFG-USB-VENDOR_STR3



### 7 RTCM Protocol

### 7.1 RTCM version 3

### 7.1.1 Supported Messages

The following RTCM 3.3 input messages are supported:

### Supported RTCM 3.3 Input Messages

Message Type	Description
1077	GPS MSM7
1087	GLONASS MSM7
1097	Galileo MSM7
1127	BeiDou MSM7
1230	GLONASS code-phase biases
4072, sub-type	Reference station PVT (u-blox proprietary RTCM Message)
0	
4072, sub-type 1	Additional reference station information (u-blox proprietary RTCM Message)

There is no support for RTCM3.3 output messages in this product.

### 7.1.2 u-blox Proprietary RTCM Messages

The RTCM message type 4072 is the u-blox proprietary RTCM message. It is supported by the RTCM standard version 3.2 and above.

# 7.1.2.1 Sub-Types

There are different available sub-types of the RTCM message type 4072. The table below shows the available RTCM 4072 sub-types.

### RTCM 4072 Sub-Types

Sub-	Message Type	Sub-Type	Description	Message Data (Payload) Length (bits)
Туре	Number	Number		
0	0xFE8	0x000	Reference station PVT	1008+48
1	0xFE8	0x001	Additional reference	112+48*(2*N)
			station information	(N = the number of enabled GNSS
				constellations)

### 7.1.3 Configuration

The configuration of the RTK rover and reference station is explained in the Integration Manual.

The RTCM3 protocol can be disabled/enabled on communication interfaces by means of the configuration items, for example CFG-UART1INPROT-RTCM3X.

### 7.1.4 Reference

The RTCM3 support is implemented according to RTCM STANDARD 10403.3 DIFFERENTIAL GNSS (GLOBAL NAVIGATION SATELLITE SYSTEMS) SERVICES - VERSION 3.



# **Appendix**

# A Satellite Numbering

A summary of all the SV numbering schemes is provided in the following table.

### Satellite numbering

GNSS Type	SV range	UBX gnssld:	UBX svld	NMEA 2.X-	NMEA 2.X-4.0	NMEA 4.10+	NMEA 4.10+
		svld		4.0 (strict)	(extended)	(strict)	(extended)
GPS	G1-G32	0:1-32	1-32	1-32	1-32	1-32	1-32
SBAS	S120-	1:120-158	120-158	33-64	33-64,152-	33-64	33-64,152-
	S158				158		158
Galileo	E1-E36	2:1-36	211-246	-	301-336	1-36	1-36
BeiDou	B1-B37	3:1-37	159-163,33-	-	401-437	1-37	1-37
			64				
QZSS	Q1-Q10	5:1-10	193-202	-	193-202	-	193-202
GLONAS	R1-R32,	6:1-32, 6:	65-96, 255	65-96,	65-96, null	65-96,	65-96, null
S	R?	255		null		null	

# **B UBX and NMEA Signal Identifiers**

UBX and NMEA protocols use signal identifiers (commonly abbreviated to "sigld") to distinguish between different signals from GNSS.

Signal identifiers are only valid when combined with a GNSS identifier (see above). The table below shows the range of identifiers currently supported in the firmware.

The following table shows the mapping of GNSS signals to UBX / NMEA signal identifier.

### Signal Identifiers

Signal name	UBX gnssld	UBX sigld	NMEA 4.10+ gnssld	NMEA 4.10+ sigld
GPS L1C/A*	0	0	1	1
GPS L2 CL	0	3	1	6
GPS L2 CM	0	4	1	5
Galileo E1 C*	2	0	3	7
Galileo E1 B*	2	1	3	7
Galileo E5 bl	2	5	3	2
Galileo E5 bQ	2	6	3	2
BeiDou B1I D1*	3	0	4**	1**
BeiDou B1I D2*	3	1	4**	1**
BeiDou B2I D1	3	2	4**	3**
BeiDou B2I D2	3	3	4**	3**
QZSS L1C/A*	5	0		
QZSS L2 CM	5	4		
QZSS L2 CL	5	5		
GLONASS L1 OF*	6	0	2	1
GLONASS L2 OF	6	2	2	3

UBX messages, that don't have an explicit sigld field, contain information about the subset of signals marked with (\*).



BeiDou gnssld and sigld are not defined in the NMEA protocol version 4.10, values shown in the table are valid for u-blox products only (\*\*).

# **C Configuration Defaults**

The configuration defaults given in this section apply to the receiver firmwares given below.

# C.1 u-blox 9 ZED-F9H (version 1.00 HDG 1.12)

This section lists the configuration defaults for the u-blox 9 ZED-F9H (version 1.00 HDG 1.12), protocol version 31.11.

### Geofencing Configuration (CFG-GEOFENCE-\*) Configuration Defaults

Configuration Item	Key ID	Тур	Scale	Unit	Default Value
		е	İ		
CFG-GEOFENCE-CONFLVL	0x20240011	E1	-	-	0 (L000)
CFG-GEOFENCE-USE_PIO	0x10240012	L	-	-	0 (false)
CFG-GEOFENCE-PINPOL	0x20240013	E1	-	-	0 (LOW_IN)
CFG-GEOFENCE-PIN	0x20240014	U1	-	-	3
CFG-GEOFENCE-USE_FENCE1	0x10240020	L	-	-	0 (false)
CFG-GEOFENCE-FENCE1_LAT	0x40240021	14	1e-7	deg	0
CFG-GEOFENCE-FENCE1_LON	0x40240022	14	1e-7	deg	0
CFG-GEOFENCE-FENCE1_RAD	0x40240023	U4	0.01	m	0
CFG-GEOFENCE-USE_FENCE2	0x10240030	L	-	-	0 (false)
CFG-GEOFENCE-FENCE2_LAT	0x40240031	14	1e-7	deg	0
CFG-GEOFENCE-FENCE2_LON	0x40240032	14	1e-7	deg	0
CFG-GEOFENCE-FENCE2_RAD	0x40240033	U4	0.01	m	0
CFG-GEOFENCE-USE_FENCE3	0x10240040	L	-	-	0 (false)
CFG-GEOFENCE-FENCE3_LAT	0x40240041	14	1e-7	deg	0
CFG-GEOFENCE-FENCE3_LON	0x40240042	14	1e-7	deg	0
CFG-GEOFENCE-FENCE3_RAD	0x40240043	U4	0.01	m	0
CFG-GEOFENCE-USE_FENCE4	0x10240050	L	-	-	0 (false)
CFG-GEOFENCE-FENCE4_LAT	0x40240051	14	1e-7	deg	0
CFG-GEOFENCE-FENCE4_LON	0x40240052	14	1e-7	deg	0
CFG-GEOFENCE-FENCE4_RAD	0x40240053	U4	0.01	m	0

### Hardware Configuration (CFG-HW-\*) Configuration Defaults

Configuration Item	Key ID	Тур	Scale	Unit	Default Value
		е			
CFG-HW-ANT_CFG_VOLTCTRL	0x10a3002e	L	-	-	0 (false)
CFG-HW-ANT_CFG_SHORTDET	0x10a3002f	L	-	-	0 (false)
CFG-HW-ANT_CFG_SHORTDET_POL	0x10a30030	L	-	-	1 (true)
CFG-HW-ANT_CFG_OPENDET	0x10a30031	L	-	-	0 (false)
CFG-HW-ANT_CFG_OPENDET_POL	0x10a30032	L	-	-	1 (true)
CFG-HW-ANT_CFG_PWRDOWN	0x10a30033	L	-	-	0 (false)
CFG-HW-ANT_CFG_PWRDOWN_POL	0x10a30034	L	-	-	1 (true)
CFG-HW-ANT_CFG_RECOVER	0x10a30035	L	-	-	0 (false)
CFG-HW-ANT_SUP_SWITCH_PIN	0x20a30036	U1	-	-	16
CFG-HW-ANT_SUP_SHORT_PIN	0x20a30037	U1	_	_	15



### Hardware Configuration (CFG-HW-\*) Configuration Defaults continued

Configuration Item	Key ID	Тур	Scale	Unit	Default Value
		е			
CFG-HW-ANT_SUP_OPEN_PIN	0x20a30038	U1	-	-	8

### Configuration of the I2C Interface (CFG-I2C-\*) Configuration Defaults

Configuration Item	Key ID	Тур	Scale	Unit	Default Value
		е			
CFG-I2C-ADDRESS	0x20510001	U1	-	-	132
CFG-I2C-EXTENDEDTIMEOUT	0x10510002	L	-	-	0 (false)
CFG-I2C-ENABLED	0x10510003	L	-	-	1 (true)

### Input Protocol Configuration of the I2C Interface (CFG-I2CINPROT-\*) Configuration Defaults

Configuration Item	Key ID	Тур	Scale	Unit	Default Value
		е			
CFG-I2CINPROT-UBX	0x10710001	L	-	-	1 (true)
CFG-I2CINPROT-NMEA	0x10710002	L	-	-	1 (true)
CFG-I2CINPROT-RTCM3X	0x10710004	L	-	-	1 (true)

# Output Protocol Configuration of the I2C Interface (CFG-I2COUTPROT-\*) Configuration Defaults

Configuration Item	Key ID	Тур	Scale	Unit	Default Value
		е			
CFG-I2COUTPROT-UBX	0x10720001	L	_	-	1 (true)
CFG-I2COUTPROT-NMEA	0x10720002	L	-	-	1 (true)

# Inf Message Configuration (CFG-INFMSG-\*) Configuration Defaults

•	, ,				
Configuration Item	Key ID	Тур	Scale	Unit	Default Value
		е			
CFG-INFMSG-UBX_I2C	0x20920001	X1	-	-	0x00
CFG-INFMSG-UBX_UART1	0x20920002	X1	-	-	0x00
CFG-INFMSG-UBX_UART2	0x20920003	X1	-	-	0x00
CFG-INFMSG-UBX_USB	0x20920004	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_UART2	0x20920008	X1	-	-	0x07 (ERROR
					WARNING   NOTICE)
CFG-INFMSG-NMEA_USB	0x20920009	X1	-	-	0x07 (ERROR
					WARNING   NOTICE)
CFG-INFMSG-NMEA_SPI	0x2092000a	X1	-	-	0x07 (ERROR
					WARNING   NOTICE)

# Jamming/Interference Monitor configuration (CFG-ITFM-\*) Configuration Defaults

Configuration Item	Key ID	Тур е	Scale	Unit	Default Value
CFG-ITFM-BBTHRESHOLD	0x20410001	U1	-	-	3



Jamming/Interference Monitor configuration (CFG-ITFM-\*) Configuration Defaults continued

Configuration Item	Key ID	Тур	Scale	Unit	Default Value
		е			
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)

# Data Logger Configuration (CFG-LOGFILTER-\*) Configuration Defaults

Configuration Item	Key ID	Тур	Scale	Unit	Default Value
		е			
CFG-LOGFILTER-RECORD_ENA	0x10de0002	L	-	-	0 (false)
CFG-LOGFILTER-ONCE_PER_WAKE_UP_	0x10de0003	L	-	-	0 (false)
ENA					
CFG-LOGFILTER-APPLY_ALL_FILTERS	0x10de0004	L	-	-	0 (false)
CFG-LOGFILTER-MIN_INTERVAL	0x30de0005	U2	-	s	0
CFG-LOGFILTER-TIME_THRS	0x30de0006	U2	-	s	0
CFG-LOGFILTER-SPEED_THRS	0x30de0007	U2	-	m/s	0
CFG-LOGFILTER-POSITION_THRS	0x40de0008	U4	-	m	0

# Motion Detector Configuration (CFG-MOT-\*) Configuration Defaults

Configuration Item	Key ID	Тур	Scale	Unit	Default Value
		е			
CFG-MOT-GNSSSPEED_THRS	0x20250038	U1	0.01	m/s	0
CFG-MOT-GNSSDIST_THRS	0x3025003b	U2	-	-	0

# Message Output Configuration (CFG-MSGOUT-\*) Configuration Defaults

Configuration Item	Key ID	Тур	Scale	Unit	Default Value
		е			
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_DTM_UART2	0x209100a8	U1	-	-	0
CFG-MSGOUT-NMEA_ID_DTM_USB	0x209100a9	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_GBS_UART2	0x209100df	U1	-	-	0
CFG-MSGOUT-NMEA_ID_GBS_USB	0x209100e0	U1	-	-	0
CFG-MSGOUT-NMEA_ID_GGA_I2C	0x209100ba	U1	-	-	1
CFG-MSGOUT-NMEA_ID_GGA_SPI	0x209100be	U1	-	-	1
CFG-MSGOUT-NMEA_ID_GGA_UART1	0x209100bb	U1	-	-	1
CFG-MSGOUT-NMEA_ID_GGA_UART2	0x209100bc	U1	-	-	1
CFG-MSGOUT-NMEA_ID_GGA_USB	0x209100bd	U1	-	-	1
CFG-MSGOUT-NMEA_ID_GLL_I2C	0x209100c9	U1	-	-	1
CFG-MSGOUT-NMEA_ID_GLL_SPI	0x209100cd	U1	_	-	1
CFG-MSGOUT-NMEA_ID_GLL_UART1	0x209100ca	U1	-	-	1
CFG-MSGOUT-NMEA_ID_GLL_UART2	0x209100cb	U1	-	-	1



Message Output Configuration (CFG-MSGOUT-\*) Configuration Defaults continued

Key ID  x209100cc x209100b5 x209100b6 x209100b7 x209100b8 x209100ce x209100cf x209100d0 x209100d1 x209100d1 x209100c3 x209100c0	Typ e U1 U1 U1 U1 U1 U1 U1 U1 U1 U1 U1 U1 U1		Unit	Default Value  1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
x209100b5 x209100b9 x209100b6 x209100b7 x209100ce x209100d2 x209100d1 x209100d1 x209100d1 x209100bf x209100c3	U1 U1 U1 U1 U1 U1 U1 U1 U1 U1 U1 U1 U1 U	- - - - - - - -		0 0 0 0 0 0 0 0 0
x209100b5 x209100b9 x209100b6 x209100b7 x209100ce x209100d2 x209100d1 x209100d1 x209100d1 x209100bf x209100c3	U1 U1 U1 U1 U1 U1 U1 U1 U1 U1	- - - - - - - -		0 0 0 0 0 0 0 0 0
x209100b9 x209100b6 x209100b7 x209100b8 x209100ce x209100d2 x209100d0 x209100d1 x209100bf x209100c3	U1 U1 U1 U1 U1 U1 U1 U1 U1 U1 U1	- - - - - -	- - - - - -	0 0 0 0 0 0 0
x209100b6 x209100b7 x209100b8 x209100ce x209100d2 x209100df x209100d0 x209100d1 x209100bf x209100c3	U1 U1 U1 U1 U1 U1 U1 U1 U1	- - - - - -	- - - - - -	0 0 0 0 0 0 0
x209100b7 x209100b8 x209100ce x209100d2 x209100d0 x209100d0 x209100d1 x209100bf x209100c3	U1 U1 U1 U1 U1 U1 U1 U1	- - - - -	- - - -	0 0 0 0 0 0
x209100b8 x209100ce x209100d2 x209100cf x209100d0 x209100d1 x209100bf x209100c3	U1 U1 U1 U1 U1 U1 U1	- - - -	- - - -	0 0 0 0 0
x209100ce x209100d2 x209100cf x209100d0 x209100d1 x209100bf x209100c3	U1 U1 U1 U1 U1 U1 U1	- - - -	- - - -	0 0 0 0
x209100d2 x209100cf x209100d0 x209100d1 x209100bf x209100c3	U1 U1 U1 U1 U1	- - -		0 0 0 0
x209100cf x209100d0 x209100d1 x209100bf x209100c3	U1 U1 U1 U1		-	0 0 0
x209100d0 x209100d1 x209100bf x209100c3	U1 U1 U1	-	-	0
x209100d1 x209100bf x209100c3	U1 U1	-	-	0
x209100bf x209100c3	U1			
x209100c3			-	
	UI			1
x209100c0	1.14	-	_	1
	U1	-	-	1
x209100c1	U1	-	-	1
		-	-	1
		-	-	0
x209100d7		-	-	0
x209100d4	U1	-	-	0
x209100d5	U1	-	-	0
x209100d6	U1	-	-	0
x209100c4	U1	-	-	1
x209100c8	U1	-	-	1
x209100c5	U1	-	-	1
x209100c6	U1	-	-	1
x209100c7	U1	-	-	1
x209100ab	U1	-	-	1
x209100af	U1	-	-	1
x209100ac	U1	-	-	1
x209100ad	U1	-	-	1
x209100ae	U1	-	-	1
x209100e7	U1	-	-	0
x209100eb	U1	-	-	0
x209100e8	U1	-	-	0
x209100e9	U1	-	-	0
x209100ea	U1	-	-	0
x209100b0	U1	-	-	1
x209100b4	U1	-	-	1
x209100b1	U1	-	-	1
x209100b2	U1	-	-	1
x209100b3	U1	_	-	1
x209100d8	U1	_	_	0
	U1	_	_	0
		_	_	0
	209100c2 209100d3 209100d4 209100d5 209100d6 209100c8 209100c5 209100c6 209100c7 209100ab 209100ac 209100ac 209100ac 209100ac 209100ac 209100e0 209100e0 209100e0 209100e0 209100e0 209100b0 209100b1 209100b1 209100b2 209100b3	209100c2 U1 209100d3 U1 209100d7 U1 209100d5 U1 209100d6 U1 209100c8 U1 209100c5 U1 209100c6 U1 209100c7 U1 209100c6 U1 209100c7 U1 209100ab U1 209100b0 U1 209100b1 U1 209100b2 U1 209100d8 U1 209100d8 U1 209100d8 U1 209100d8 U1	2209100c2 U1 - 2209100d3 U1 - 2209100d7 U1 - 2209100d5 U1 - 2209100d6 U1 - 2209100c8 U1 - 2209100c5 U1 - 2209100c6 U1 - 2209100c7 U1 - 2209100ac U1 - 2209100bc U1 - 2209100bc U1 - 2209100bc U1 - 2209100bc U1 - 2209100bc U1 - 2209100bc U1 - 2209100bc U1 - 2209100bc U1 - 2209100bc U1 - 2209100bc U1 -	2209100c2 U1 2209100d3 U1 2209100d4 U1 2209100d5 U1 2209100d6 U1 2209100c5 U1 2209100c5 U1 2209100c6 U1 2209100c7 U1 2209100c6 U1



Message Output Configuration (CFG-MSGOUT-\*) Configuration Defaults continued

Message Output Configuration (CFG-MSGOUT-*)			Scale	Unit	Default Value
Configuration Item	Key ID	Тур	Scale	Unit	Default Value
OEG MCCOIM NMEN ID GDN 112DEO	0200100-	e 1 11			0
CFG-MSGOUT-NMEA_ID_ZDA_UART2	0x209100da	U1	-	-	0
CFG-MSGOUT-NMEA_ID_ZDA_USB	0x209100db	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_POLYP_UART2	0x209100ee	U1	-	-	0
CFG-MSGOUT-PUBX_ID_POLYP_USB	0x209100ef	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_POLYS_UART2	0x209100f3	U1	-	ı	0
CFG-MSGOUT-PUBX_ID_POLYS_USB	0x209100f4	U1	-	ı	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-PUBX_ID_POLYT_UART2	0x209100f8	U1	-	-	0
CFG-MSGOUT-PUBX_ID_POLYT_USB	0x209100f9	U1	-	-	0
CFG-MSGOUT-UBX_LOG_INFO_I2C	0x20910259	U1	-	-	0
CFG-MSGOUT-UBX_LOG_INFO_SPI	0x2091025d	U1	-	-	0
CFG-MSGOUT-UBX LOG INFO UART1	0x2091025a	U1	-	-	0
CFG-MSGOUT-UBX LOG INFO UART2	0x2091025b	U1	-	_	0
CFG-MSGOUT-UBX LOG INFO USB	0x2091025c	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 COMMS UART2	0x20910351	U1	-	_	0
CFG-MSGOUT-UBX MON COMMS USB	0x20910352	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
CFG-MSGOUT-UBX MON HW2 UART2	0x209101bb	U1	_	_	0
CFG-MSGOUT-UBX MON HW2 USB	0x209101bc	U1	_		0
CFG-MSGOUT-UBX MON HW3 I2C	0x20910156	U1	_		0
CFG-MSGOUT-UBX MON HW3 SPI	0x20910354	U1	_		0
CFG-MSGOUT-UBX MON HW3 UART1	0x20910358	U1	_		0
	0x20910355	U1	_		0
CFG-MSGOUT-UBX_MON_HW3_UART2		_			
CFG-MSGOUT-UBX_MON_HW3_USB	0x20910357	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_HW_UART2	0x209101b6	U1	-	-	0
CFG-MSGOUT-UBX_MON_HW_USB	0x209101b7	U1	-	-	0
CFG-MSGOUT-UBX_MON_IO_I2C	0x209101a5	U1	-	-	0
CFG-MSGOUT-UBX_MON_IO_SPI	0x209101a9	U1	-	-	0



 ${\it Message Output Configuration (CFG-MSGOUT-*) Configuration Defaults continued}$ 

Configuration Item	Key ID	Тур	Scale	Unit	Default Value
	,	е			
CFG-MSGOUT-UBX MON IO UART1	0x209101a6	U1	_	_	0
CFG-MSGOUT-UBX MON IO UART2	0x209101a7	U1	_	_	0
CFG-MSGOUT-UBX MON IO USB	0x209101a8	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 MSGPP UART2	0x20910198	U1	_	_	0
CFG-MSGOUT-UBX MON MSGPP USB	0x20910199	U1	_	_	0
CFG-MSGOUT-UBX_MON_RF_I2C	0x20910359	U1	-	-	0
CFG-MSGOUT-UBX_MON_RF_SPI	0x2091035d	U1	-	-	0
CFG-MSGOUT-UBX_MON_RF_UART1	0x2091035a	U1	-	-	0
CFG-MSGOUT-UBX_MON_RF_UART2	0x2091035b	U1	-	-	0
CFG-MSGOUT-UBX_MON_RF_USB	0x2091035c	U1	-	-	0
CFG-MSGOUT-UBX_MON_RXBUF_I2C	0x209101a0	U1	-	-	0
CFG-MSGOUT-UBX_MON_RXBUF_SPI	0x209101a4	U1	-	-	0
CFG-MSGOUT-UBX_MON_RXBUF_UART1	0x209101a1	U1	-	-	0
CFG-MSGOUT-UBX_MON_RXBUF_UART2	0x209101a2	U1	-	-	0
CFG-MSGOUT-UBX_MON_RXBUF_USB	0x209101a3	U1	-	-	0
CFG-MSGOUT-UBX_MON_RXR_I2C	0x20910187	U1	-	-	0
CFG-MSGOUT-UBX_MON_RXR_SPI	0x2091018b	U1	-	-	0
CFG-MSGOUT-UBX_MON_RXR_UART1	0x20910188	U1	-	-	0
CFG-MSGOUT-UBX_MON_RXR_UART2	0x20910189	U1	-	-	0
CFG-MSGOUT-UBX_MON_RXR_USB	0x2091018a	U1	-	-	0
CFG-MSGOUT-UBX_MON_TXBUF_I2C	0x2091019b	U1	-	-	0
CFG-MSGOUT-UBX_MON_TXBUF_SPI	0x2091019f	U1	-	-	0
CFG-MSGOUT-UBX_MON_TXBUF_UART1	0x2091019c	U1	-	-	0
CFG-MSGOUT-UBX_MON_TXBUF_UART2	0x2091019d	U1	-	-	0
CFG-MSGOUT-UBX_MON_TXBUF_USB	0x2091019e	U1	-	ı	0
CFG-MSGOUT-UBX_NAV_CLOCK_I2C	0x20910065	U1	-	ı	0
CFG-MSGOUT-UBX_NAV_CLOCK_SPI	0x20910069	U1	-	ı	0
CFG-MSGOUT-UBX_NAV_CLOCK_UART1	0x20910066	U1	-	ı	0
CFG-MSGOUT-UBX_NAV_CLOCK_UART2	0x20910067	U1	-	ı	0
CFG-MSGOUT-UBX_NAV_CLOCK_USB	0x20910068	U1	-	ı	0
CFG-MSGOUT-UBX_NAV_DOP_I2C	0x20910038	U1	-	ı	0
CFG-MSGOUT-UBX_NAV_DOP_SPI	0x2091003c	U1	-	1	0
CFG-MSGOUT-UBX_NAV_DOP_UART1	0x20910039	U1	-	-	0
CFG-MSGOUT-UBX_NAV_DOP_UART2	0x2091003a	U1	-	-	0
CFG-MSGOUT-UBX_NAV_DOP_USB	0x2091003b	U1	-	-	0
CFG-MSGOUT-UBX_NAV_EOE_I2C	0x2091015f	U1	-	•	0
CFG-MSGOUT-UBX_NAV_EOE_SPI	0x20910163	U1	-	-	0
CFG-MSGOUT-UBX_NAV_EOE_UART1	0x20910160	U1	-	-	0
CFG-MSGOUT-UBX_NAV_EOE_UART2	0x20910161	U1	-	-	0
CFG-MSGOUT-UBX_NAV_EOE_USB	0x20910162	U1	-	-	0
CFG-MSGOUT-UBX_NAV_GEOFENCE_I2C	0x209100a1	U1	-	-	0



Message Output Configuration (CFG-MSGOUT-\*) Configuration Defaults continued

Configuration Item	Key ID	Typ e	Scale	Unit	Default Value
CFG-MSGOUT-UBX_NAV_GEOFENCE_SPI	0x209100a5	U1	-	-	0
CFG-MSGOUT-UBX_NAV_GEOFENCE_	0x209100a2	U1	-	-	0
UART1					
CFG-MSGOUT-UBX_NAV_GEOFENCE_	0x209100a3	U1	-	-	0
UART2					
CFG-MSGOUT-UBX_NAV_GEOFENCE_USB	0x209100a4	U1	-	-	0
CFG-MSGOUT-UBX_NAV_HPPOSECEF_I2C	0x2091002e	U1	-	-	0
CFG-MSGOUT-UBX_NAV_HPPOSECEF_SPI	0x20910032	U1	-	-	0
CFG-MSGOUT-UBX_NAV_HPPOSECEF_	0x2091002f	U1	-	ı	0
UART1					
CFG-MSGOUT-UBX_NAV_HPPOSECEF_	0x20910030	U1	-	-	0
UART2					
CFG-MSGOUT-UBX_NAV_HPPOSECEF_USB	0x20910031	U1	-	-	0
CFG-MSGOUT-UBX_NAV_HPPOSLLH_I2C	0x20910033	U1	-	-	0
CFG-MSGOUT-UBX_NAV_HPPOSLLH_SPI	0x20910037	U1	-	-	0
CFG-MSGOUT-UBX_NAV_HPPOSLLH_	0x20910034	U1	-	-	0
UART1					
CFG-MSGOUT-UBX NAV HPPOSLLH	0x20910035	U1	-	_	0
UART2					
CFG-MSGOUT-UBX NAV HPPOSLLH USB	0x20910036	U1	-	-	0
CFG-MSGOUT-UBX NAV ODO I2C	0x2091007e	U1	-	-	0
CFG-MSGOUT-UBX NAV ODO SPI	0x20910082	U1	_	_	0
CFG-MSGOUT-UBX_NAV_ODO_UART1	0x2091007f	U1	-	_	0
CFG-MSGOUT-UBX NAV ODO UART2	0x20910080	U1	-	_	0
CFG-MSGOUT-UBX_NAV_ODO_USB	0x20910081	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 ORB UART2	0x20910012	U1	-	_	0
CFG-MSGOUT-UBX NAV ORB USB	0x20910013	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 POSECEF UART2	0x20910026	U1	-	_	0
CFG-MSGOUT-UBX NAV POSECEF USB	0x20910027	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 POSLLH UART2	0x2091002b	U1	-	-	0
CFG-MSGOUT-UBX NAV POSLLH USB	0x2091002c	U1	-	_	0
CFG-MSGOUT-UBX_NAV_PVT_I2C	0x20910006	U1	-	-	0
CFG-MSGOUT-UBX_NAV_PVT_SPI	0x2091000a	U1	-	_	0
		U1	_	_	
CFG-MSGOUT-UBX NAV PVT UART1	$0 \times 20910007$	0		_	0



 ${\it Message Output Configuration (CFG-MSGOUT-*) Configuration Defaults continued}$ 

Configuration Item	Key ID	Тур	Scale	Unit	Default Value
		е			
CFG-MSGOUT-UBX_NAV_PVT_USB	0x20910009	U1	-	-	0
CFG-MSGOUT-UBX_NAV_RELPOSNED_I2C	0x2091008d	U1	-	-	0
CFG-MSGOUT-UBX_NAV_RELPOSNED_SPI	0x20910091	U1	-	-	0
CFG-MSGOUT-UBX_NAV_RELPOSNED_	0x2091008e	U1	-	-	0
UART1					
CFG-MSGOUT-UBX_NAV_RELPOSNED_	0x2091008f	U1	-	-	0
UART2					
CFG-MSGOUT-UBX_NAV_RELPOSNED_USB	0x20910090	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_SAT_UART2	0x20910017	U1	-	-	0
CFG-MSGOUT-UBX_NAV_SAT_USB	0x20910018	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_SIG_UART2	0x20910347	U1	-	-	0
CFG-MSGOUT-UBX_NAV_SIG_USB	0x20910348	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_STATUS_UART2	0x2091001c	U1	-	-	0
CFG-MSGOUT-UBX_NAV_STATUS_USB	0x2091001d	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_TIMEBDS_UART2	0x20910053	U1	-	-	0
CFG-MSGOUT-UBX_NAV_TIMEBDS_USB	0x20910054	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_TIMEGAL_UART2	0x20910058	U1	-	-	0
CFG-MSGOUT-UBX_NAV_TIMEGAL_USB	0x20910059	U1	-	-	0
CFG-MSGOUT-UBX_NAV_TIMEGLO_I2C	0x2091004c	U1	-	-	0
CFG-MSGOUT-UBX_NAV_TIMEGLO_SPI	0x20910050	U1	-	-	0
CFG-MSGOUT-UBX_NAV_TIMEGLO_UART1	0x2091004d	U1	-	-	0
CFG-MSGOUT-UBX_NAV_TIMEGLO_UART2	0x2091004e	U1	-	-	0
CFG-MSGOUT-UBX_NAV_TIMEGLO_USB	0x2091004f	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
CFG-MSGOUT-UBX_NAV_TIMEGPS_UART2	0x20910049	U1	-	-	0
CFG-MSGOUT-UBX_NAV_TIMEGPS_USB	0x2091004a	U1	-	-	0
CFG-MSGOUT-UBX NAV TIMELS I2C	0x20910060	U1	-	_	0



Message Output Configuration (CFG-MSGOUT-\*) Configuration Defaults continued

Message Output Configuration (CFG-MSGOUT-*) C Configuration Item	Key ID	Тур	Scale	Unit	Default Value
Comgulation tem	Rey ID	е	Scale	Offic	Derault value
CFG-MSGOUT-UBX NAV TIMELS SPI	0x20910064	U1	_	_	0
CFG-MSGOUT-UBX NAV TIMELS_UART1	0x20910004	U1	_	_	0
CFG-MSGOUT-UBX NAV TIMELS UART2	0x20910062	U1	_	_	0
CFG-MSGOUT-UBX NAV TIMELS USB	0x20910063	U1	_		0
CFG-MSGOUT-UBX NAV TIMEUTC 12C	0x20910005	U1	_		0
CFG-MSGOUT-UBX NAV TIMEUTC SPI	0x2091005E	U1	_		0
	0x20910051	U1	_		0
CFG_MSGOUT_UBX_NAV_TIMEUTC_UART1	0x2091005d	U1	_		0
CFG-MSGOUT-UBX_NAV_TIMEUTC_UART2	0x2091005d 0x2091005e	U1	_		0
CFG-MSGOUT-UBX_NAV_TIMEUTC_USB		U1	_		0
CFG-MSGOUT-UBX_NAV_VELECEF_I2C	0x2091003d				
CFG-MSGOUT-UBX_NAV_VELECEF_SPI	0x20910041	U1	-	-	0
CFG-MSGOUT-UBX_NAV_VELECEF_UART1	0x2091003e	U1	-	-	0
CFG-MSGOUT-UBX_NAV_VELECEF_UART2	0x2091003f	U1	-	-	0
CFG-MSGOUT-UBX_NAV_VELECEF_USB	0x20910040	U1	-	-	0
CFG-MSGOUT-UBX_NAV_VELNED_I2C	0x20910042	U1	-	-	0
CFG-MSGOUT-UBX_NAV_VELNED_SPI	0x20910046	U1	-	-	0
CFG-MSGOUT-UBX_NAV_VELNED_UART1	0x20910043	U1	-	-	0
CFG-MSGOUT-UBX_NAV_VELNED_UART2	0x20910044	U1	-	-	0
CFG-MSGOUT-UBX_NAV_VELNED_USB	0x20910045	U1	-		0
CFG-MSGOUT-UBX_RXM_MEASX_I2C	0x20910204	U1	-	-	0
CFG-MSGOUT-UBX_RXM_MEASX_SPI	0x20910208	U1	-	ı	0
CFG-MSGOUT-UBX_RXM_MEASX_UART1	0x20910205	U1	-	ı	0
CFG-MSGOUT-UBX_RXM_MEASX_UART2	0x20910206	U1	-	ı	0
CFG-MSGOUT-UBX_RXM_MEASX_USB	0x20910207	U1	-	-	0
CFG-MSGOUT-UBX_RXM_RLM_I2C	0x2091025e	U1	-	-	0
CFG-MSGOUT-UBX_RXM_RLM_SPI	0x20910262	U1	-	-	0
CFG-MSGOUT-UBX_RXM_RLM_UART1	0x2091025f	U1	-	-	0
CFG-MSGOUT-UBX_RXM_RLM_UART2	0x20910260	U1	-	-	0
CFG-MSGOUT-UBX_RXM_RLM_USB	0x20910261	U1	-	-	0
CFG-MSGOUT-UBX_RXM_RTCM_I2C	0x20910268	U1	-	-	0
CFG-MSGOUT-UBX_RXM_RTCM_SPI	0x2091026c	U1	-	-	0
CFG-MSGOUT-UBX_RXM_RTCM_UART1	0x20910269	U1	-	-	0
CFG-MSGOUT-UBX_RXM_RTCM_UART2	0x2091026a	U1	-	-	0
CFG-MSGOUT-UBX_RXM_RTCM_USB	0x2091026b	U1	-	-	0
CFG-MSGOUT-UBX_RXM_SFRBX_I2C	0x20910231	U1	-	-	0
CFG-MSGOUT-UBX RXM SFRBX SPI	0x20910235	U1	-	_	0
CFG-MSGOUT-UBX RXM SFRBX UART1	0x20910232	U1	-	_	0
CFG-MSGOUT-UBX RXM SFRBX UART2	0x20910233	U1	_	_	0
CFG-MSGOUT-UBX RXM SFRBX USB	0x20910234	U1	_	-	0
CFG-MSGOUT-UBX_TIM_TM2_I2C	0x20910178	U1	_		0
CFG-MSGOUT-UBX TIM TM2 SPI	0x2091017c	U1	_	_	0
CFG-MSGOUT-UBX TIM TM2 UART1	0x20910179	U1	_	-	0
CFG-MSGOUT-UBX_TIM_TM2_UART2	0x20910173	U1	_	_	0
CFG-MSGOUT-UBX TIM TM2 USB	0x2091017a	U1	_		0
CLG-MOCOOL-ODV-IIM-IM7-09R	0XZ03101/D	5			



# ${\it Message Output Configuration (CFG-MSGOUT-*) Configuration Defaults continued}$

Configuration Item	Key ID	Тур	Scale	Unit	Default Value
		е			
CFG-MSGOUT-UBX_TIM_TP_I2C	0x2091017d	U1	-	-	0
CFG-MSGOUT-UBX_TIM_TP_SPI	0x20910181	U1	-	-	0
CFG-MSGOUT-UBX_TIM_TP_UART1	0x2091017e	U1	-	-	0
CFG-MSGOUT-UBX_TIM_TP_UART2	0x2091017f	U1	-	-	0
CFG-MSGOUT-UBX_TIM_TP_USB	0x20910180	U1	-	-	0
CFG-MSGOUT-UBX_TIM_VRFY_I2C	0x20910092	U1	-	-	0
CFG-MSGOUT-UBX_TIM_VRFY_SPI	0x20910096	U1	-	-	0
CFG-MSGOUT-UBX_TIM_VRFY_UART1	0x20910093	U1	-	-	0
CFG-MSGOUT-UBX_TIM_VRFY_UART2	0x20910094	U1	-	-	0
CFG-MSGOUT-UBX_TIM_VRFY_USB	0x20910095	U1	-	-	0

# High Precision Navigation Configuration (CFG-NAVHPG-\*) Configuration Defaults

Configuration Item	Key ID	Тур	Scale	Unit	Default Value
		е			
CFG-NAVHPG-DGNSSMODE	0x20140011	E1	-	-	3 (RTK_FIXED)

# Standard Precision Navigation Configuration (CFG-NAVSPG-\*) Configuration Defaults

Configuration Item	Key ID	Тур	Scale	Unit	Default Value
		е			
CFG-NAVSPG-FIXMODE	0x20110011	E1	-	-	3 (AUTO)
CFG-NAVSPG-INIFIX3D	0x10110013	L	-	-	0 (false)
CFG-NAVSPG-WKNROLLOVER	0x30110017	U2	-	-	2029
CFG-NAVSPG-USE_PPP	0x10110019	L	-	-	0 (false)
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.
					25722356300002502
CFG-NAVSPG-USRDAT_DX	0x40110064	R4	-	m	0
CFG-NAVSPG-USRDAT_DY	0x40110065	R4	-	m	0
CFG-NAVSPG-USRDAT_DZ	0x40110066	R4	-	m	0
CFG-NAVSPG-USRDAT_ROTX	0x40110067	R4	-	arcse	0
				С	
CFG-NAVSPG-USRDAT_ROTY	0x40110068	R4	-	arcse	0
				С	
CFG-NAVSPG-USRDAT_ROTZ	0x40110069	R4	-	arcse	0
			Ĭ	С	
CFG-NAVSPG-USRDAT_SCALE	0x4011006a	R4	-	ppm	0
CFG-NAVSPG-INFIL_MINSVS	0x201100a1	U1	-	-	3
CFG-NAVSPG-INFIL_MAXSVS	0x201100a2	U1	-	-	32
CFG-NAVSPG-INFIL_MINCNO	0x201100a3	U1	-	dBHz	6
CFG-NAVSPG-INFIL_MINELEV	0x201100a4	11	-	deg	10
CFG-NAVSPG-INFIL_NCNOTHRS	0x201100aa	U1	-	-	0



# $Standard\ Precision\ Navigation\ Configuration\ (CFG-NAVSPG-^*)\ Configuration\ Defaults\ continued$

Configuration Item	Key ID	Тур	Scale	Unit	Default Value
		е			
CFG-NAVSPG-INFIL_CNOTHRS	0x201100ab	U1	-	-	0
CFG-NAVSPG-OUTFIL_PDOP	0x301100b1	U2	0.1	1	250
CFG-NAVSPG-OUTFIL_TDOP	0x301100b2	U2	0.1	1	250
CFG-NAVSPG-OUTFIL_PACC	0x301100b3	U2	-	m	100
CFG-NAVSPG-OUTFIL_TACC	0x301100b4	U2	-	m	350
CFG-NAVSPG-OUTFIL_FACC	0x301100b5	U2	0.01	m/s	150
CFG-NAVSPG-CONSTR_ALT	0x401100c1	14	0.01	m	0
CFG-NAVSPG-CONSTR_ALTVAR	0x401100c2	U4	0.	m^2	10000
			0001		
CFG-NAVSPG-CONSTR_DGNSSTO	0x201100c4	U1	-	S	60

# NMEA Protocol Configuration (CFG-NMEA-\*) Configuration Defaults

Configuration Item	Key ID	Тур	Scale	Unit	Default Value
		е			
CFG-NMEA-PROTVER	0x20930001	E1	-	-	41 (V41)
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_GLO	0x10930016	L	-	-	0 (false)
CFG-NMEA-FILT_BDS	0x10930017	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)
CFG-NMEA-MAINTALKERID	0x20930031	E1	-	-	0 (AUTO)
CFG-NMEA-GSVTALKERID	0x20930032	E1	_	-	0 (GNSS)
CFG-NMEA-BDSTALKERID	0x30930033	U2	_	-	0

# Odometer and Low-Speed Course Over Ground Filter Configuration (CFG-ODO-\*) Configuration Defaults

Configuration Item	Key ID	Тур	Scale	Unit	Default Value
		е			
CFG-ODO-USE_ODO	0x10220001	L	_	_	0 (false)
CFG-ODO-USE_COG	0x10220002	L	-	-	0 (false)
CFG-ODO-OUTLPVEL	0x10220003	L	-	-	0 (false)
CFG-ODO-OUTLPCOG	0x10220004	L	-	-	0 (false)
CFG-ODO-PROFILE	0x20220005	E1	-	-	0 (RUN)



Odometer and Low-Speed Course Over Ground Filter Configuration (CFG-ODO-\*) Configuration Defaults continued

Configuration Item	Key ID	Тур	Scale	Unit	Default Value
		е			
CFG-ODO-COGMAXSPEED	0x20220021	U1	-	m/s	10
CFG-ODO-COGMAXPOSACC	0x20220022	U1	-	-	50
CFG-ODO-VELLPGAIN	0x20220031	U1	-	-	153
CFG-ODO-COGLPGAIN	0x20220032	U1	-	-	76

# Navigation and Measurement Rate Configuration (CFG-RATE-\*) Configuration Defaults

Configuration Item	Key ID	Тур	Scale	Unit	Default Value
		е			
CFG-RATE-MEAS	0x30210001	U2	0.001	s	1000
CFG-RATE-NAV	0x30210002	U2	-	-	1
CFG-RATE-TIMEREF	0x20210003	E1	-	-	1 (GPS)

# Remote Inventory (CFG-RINV-\*) Configuration Defaults

Configuration Item	Key ID	Тур	Scale	Unit	Default Value
		е			
CFG-RINV-DUMP	0x10c70001	L	-	-	0 (false)
CFG-RINV-BINARY	0x10c70002	L	-	-	0 (false)
CFG-RINV-DATA_SIZE	0x20c70003	U1	-	-	22
CFG-RINV-CHUNKO	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

# Satellite Systems (GNSS) Signal Configuration (CFG-SIGNAL-\*) Configuration Defaults

Configuration Item	Key ID	Тур	Scale	Unit	Default Value
		е			
CFG-SIGNAL-GPS_ENA	0x1031001f	L	-	-	1 (true)
CFG-SIGNAL-GPS_L1CA_ENA	0x10310001	L	-	-	1 (true)
CFG-SIGNAL-GPS_L2C_ENA	0x10310003	L	-	-	1 (true)
CFG-SIGNAL-GAL_ENA	0x10310021	L	-	-	1 (true)
CFG-SIGNAL-GAL_E1_ENA	0x10310007	L	-	-	1 (true)
CFG-SIGNAL-GAL_E5B_ENA	0x1031000a	L	-	-	1 (true)
CFG-SIGNAL-BDS_ENA	0x10310022	L	-	-	1 (true)
CFG-SIGNAL-BDS_B1_ENA	0x1031000d	L	-	-	1 (true)
CFG-SIGNAL-BDS_B2_ENA	0x1031000e	L	-	-	1 (true)
CFG-SIGNAL-QZSS_ENA	0x10310024	L	-	-	1 (true)
CFG-SIGNAL-QZSS_L1CA_ENA	0x10310012	L	-	-	1 (true)
CFG-SIGNAL-QZSS_L2C_ENA	0x10310015	L	-	-	1 (true)
CFG-SIGNAL-GLO_ENA	0x10310025	L	-	-	1 (true)
CFG-SIGNAL-GLO_L1_ENA	0x10310018	L	-	-	1 (true)
CFG-SIGNAL-GLO_L2_ENA	0x1031001a	L	-	-	1 (true)



# Configuration of the SPI Interface (CFG-SPI-\*) Configuration Defaults

Configuration Item	Key ID	Тур	Scale	Unit	Default Value
		е			
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)

# Input Protocol Configuration of the SPI Interface (CFG-SPIINPROT-\*) Configuration Defaults

Configuration Item	Key ID	Тур	Scale	Unit	Default Value
		е			
CFG-SPIINPROT-UBX	0x10790001	L	-	-	1 (true)
CFG-SPIINPROT-NMEA	0x10790002	L	-	-	1 (true)
CFG-SPIINPROT-RTCM3X	0x10790004	L	-	-	1 (true)

# Output Protocol Configuration of the SPI Interface (CFG-SPIOUTPROT-\*) Configuration Defaults

Configuration Item	Key ID	Тур	Scale	Unit	Default Value
		е			
CFG-SPIOUTPROT-UBX	0x107a0001	L	-	-	1 (true)
CFG-SPIOUTPROT-NMEA	0x107a0002	L	-	-	1 (true)

# Timepulse Configuration (CFG-TP-\*) Configuration Defaults

Configuration Item	Key ID	Тур	Scale	Unit	Default Value
		е			
CFG-TP-PULSE_DEF	0x20050023	E1	-	-	0 (PERIOD)
CFG-TP-PULSE_LENGTH_DEF	0x20050030	E1	-	-	1 (LENGTH)
CFG-TP-ANT_CABLEDELAY	0x30050001	12	0.	s	50
			0000		
			0000		
			1		
CFG-TP-PERIOD_TP1	0x40050002	U4	0.	s	1000000
			0000		
			01		
CFG-TP-PERIOD_LOCK_TP1	0x40050003	U4	0.	s	100000
			0000		
			01		
CFG-TP-FREQ_TP1	0x40050024	U4	-	Hz	1
CFG-TP-FREQ_LOCK_TP1	0x40050025	U4	-	Hz	1
CFG-TP-LEN_TP1	0x40050004	U4	0.	s	0
			0000		
			01		
CFG-TP-LEN_LOCK_TP1	0x40050005	U4	0.	s	100000
			0000		
			01		
CFG-TP-DUTY_TP1	0x5005002a	R8	-	%	0
CFG-TP-DUTY_LOCK_TP1	0x5005002b	R8	-	%	10



 $\label{thm:configuration} \mbox{Timepulse Configuration (CFG-TP-*) Configuration Defaults continued}$ 

Configuration Item	Key ID	Тур	Scale	Unit	Default Value
		е			
CFG-TP-USER_DELAY_TP1	0x40050006	14	0.	S	0
			0000		
			0000		
			1		
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	_	ı	1 (true)
CFG-TP-TIMEGRID_TP1	0x2005000c	E1	_	-	0 (UTC)

# Tx-Ready Configuration (CFG-TXREADY-\*) Configuration Defaults

Configuration Item	Key ID	Тур	Scale	Unit	Default Value
		е			
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)

# Configuration of the UART1 Interface (CFG-UART1-\*) Configuration Defaults

Configuration Item	Key ID	Тур	Scale	Unit	Default Value
		е			
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)

# Input Protocol Configuration of the UART1 Interface (CFG-UART1INPROT-\*) Configuration Defaults

					•
Configuration Item	Key ID	Тур	Scale	Unit	Default Value
		е			
CFG-UART1INPROT-UBX	0x10730001	L	-	-	1 (true)
CFG-UART1INPROT-NMEA	0x10730002	L	-	-	1 (true)
CFG-UART1INPROT-RTCM3X	0x10730004	L	-	-	1 (true)

# Output Protocol Configuration of the UART1 Interface (CFG-UART1OUTPROT-\*) Configuration Defaults

Configuration Item	Key ID	Тур	Scale	Unit	Default Value
		е			
CFG-UART1OUTPROT-UBX	0x10740001	L	-	-	1 (true)
CFG-UART1OUTPROT-NMEA	0x10740002	L	-	-	1 (true)

# Configuration of the UART2 Interface (CFG-UART2-\*) Configuration Defaults

Configuration Item	Key ID	Тур	Scale	Unit	Default Value
		е			



### Configuration of the UART2 Interface (CFG-UART2-\*) Configuration Defaults continued

Configuration Item	Key ID	Тур	Scale	Unit	Default Value
		е			
CFG-UART2-BAUDRATE	0x40530001	U4	-	-	38400
CFG-UART2-STOPBITS	0x20530002	E1	-	-	1 (ONE)
CFG-UART2-DATABITS	0x20530003	E1	-	-	0 (EIGHT)
CFG-UART2-PARITY	0x20530004	E1	-	-	0 (NONE)
CFG-UART2-ENABLED	0x10530005	L	-	-	1 (true)
CFG-UART2-REMAP	0x10530006	L	-	-	0 (false)

# Input Protocol Configuration of the UART2 Interface (CFG-UART2INPROT-\*) Configuration Defaults

Configuration Item	Key ID	Тур	Scale	Unit	Default Value
		е			
CFG-UART2INPROT-UBX	0x10750001	L	-	-	0 (false)
CFG-UART2INPROT-NMEA	0x10750002	L	-	-	0 (false)
CFG-UART2INPROT-RTCM3X	0x10750004	L	-	-	1 (true)

# Output Protocol Configuration of the UART2 Interface (CFG-UART2OUTPROT-\*) Configuration Defaults

Configuration Item	Key ID	Тур	Scale	Unit	Default Value
		е			
CFG-UART2OUTPROT-UBX	0x10760001	L	-	-	0 (false)
CFG-UART2OUTPROT-NMEA	0x10760002	L	-	-	0 (false)

# Configuration of the USB Interface (CFG-USB-\*) Configuration Defaults

Configuration Item	Key ID	Тур	Scale	Unit	Default Value
		е			
CFG-USB-ENABLED	0x10650001	L	-	-	1 (true)
CFG-USB-SELFPOW	0x10650002	∟	-	-	1 (true)
CFG-USB-VENDOR_ID	0x3065000a	U2	-	-	5446
CFG-USB-PRODUCT_ID	0x3065000b	U2	-	-	425
CFG-USB-POWER	0x3065000c	U2	-	mA	0
CFG-USB-VENDOR_STR0	0x5065000d	X8	-	-	0x4120786f6c622d75
					("u-blox A")
CFG-USB-VENDOR_STR1	0x5065000e	X8	-	-	0x2e777777202d2047
					("G - www.")
CFG-USB-VENDOR_STR2	0x5065000f	X8	-	-	0x632e786f6c622d75
			Ī		("u-blox.c")
CFG-USB-VENDOR_STR3	0x50650010	X8	-	-	0x000000000006d6f
					("om\0\0\0\0\0\0")
CFG-USB-PRODUCT_STR0	0x50650011	X8	-	-	0x4720786f6c622d75
					("u-blox G")
CFG-USB-PRODUCT_STR1	0x50650012	X8	-	-	0x656365722053534e
					("NSS rece")
CFG-USB-PRODUCT_STR2	0x50650013	X8	-	-	0x0000000072657669
					("iver\0\0\0\0")
CFG-USB-PRODUCT_STR3	0x50650014	X8	-	-	0x000000000000000
CFG-USB-SERIAL_NO_STR0	0x50650015	X8	-	-	0x000000000000000
CFG-USB-SERIAL_NO_STR1	0x50650016	X8	-	-	0x000000000000000



### Configuration of the USB Interface (CFG-USB-\*) Configuration Defaults continued

Configuration Item	Key ID	Тур	Scale	Unit	Default Value
		е			
CFG-USB-SERIAL_NO_STR2	0x50650017	X8	-	-	0x000000000000000
CFG-USB-SERIAL_NO_STR3	0x50650018	X8	-	-	0x0000000000000000

# Input Protocol Configuration of the USB Interface (CFG-USBINPROT-\*) Configuration Defaults

Configuration Item	Key ID	Тур	Scale	Unit	Default Value
		е			
CFG-USBINPROT-UBX	0x10770001	L	-	_	1 (true)
CFG-USBINPROT-NMEA	0x10770002	L	-	-	1 (true)
CFG-USBINPROT-RTCM3X	0x10770004	L	-	-	1 (true)

# Output Protocol Configuration of the USB Interface (CFG-USBOUTPROT-\*) Configuration Defaults

Configuration Item	Key ID	Тур	Scale	Unit	Default Value
		е			
CFG-USBOUTPROT-UBX	0x10780001	L	-	-	1 (true)
CFG-USBOUTPROT-NMEA	0x10780002	L	-	-	1 (true)



# **Related Documents**

### Overview

As part of our commitment to customer support, u-blox maintains an extensive volume of technical documentation for our products. In addition to product-specific data sheets and integration manuals, general documents are also available. These include:

- GPS Compendium, Docu. No GPS-X-02007
- GPS Antennas RF Design Considerations for u-blox GPS Receivers, Docu. No GPS-X-08014 Our website www.u-blox.com is a valuable resource for general and product specific documentation.

# **Related Documents for ZED-F9H**

- u-blox ZED-F9H, Data Sheet, Docu. No UBX-19027170
- u-blox ZED-F9H, Integration Manual, Docu. No UBX-19030120



# **Revision History**

Revision	Date	Name	Status/Comments
R01	18-Jul-2019	gste	HDG 1.12 Early Production Information



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