

SPK-GPS-GS407A

GPS module Spec Datasheet











1

Module Number List

No	Module	Note
603725G,	UBX_6 + SL1206	TTL(UART) Mode for your design USB Mode for your design

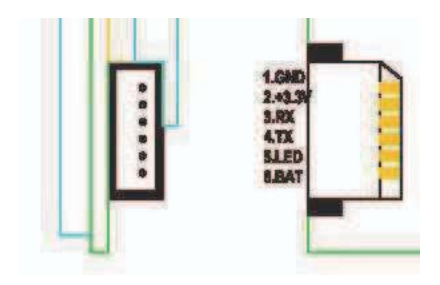
 ${\sf Add:10F,NO.510,SEC.5,CHUNG\;HSIAO\;E.\;RD,\;TAIPEI,\;TAIWAN}$

 $\begin{tabular}{lll} Tel: 02-2346-2323 & Fax: 02-2346-3939 \\ E-mail: & & spktw@ms34.hinet.net \\ \hline \end{tabular} & WEB:http://www.spkecl.com \\ \end{tabular}$

Performance

Parameter	Specification	
1. Chip Set	uBlox 6	
2. Antenna	Sarantel SL1206	
	Frequency: 1575.42Mhz	
	Gain: +24 dBic	
	Beamwidth: > 120 Degrees	
	Noise Figure: 1.2 dB	
3. Receiver Type	50 Channel	
	GPS L1 frequency, C/A Code	
	GALILEO Open Service L1 frequency	
4. Time to First Fix	Cold Start (Autonomous)	29s
	Warm Start (Autonomous)	29s
	Hot Start (Autonomous)	<1s
	Aided Starts	<1s
5. Sensitivity	Tracking & Navigation	<-160dBm
	Reacquisition	<-160dBm
	Cold Start (Autonomous)	<-144dBm
6. Horizontal Position	Autonomous	<2.5m
	SBAS	<2.0m
7. Accuracy of Timepulse Signal	RMS	30ns
	99%	<60ns
8. Max Navigation Update Rate		4Hz
9. Velocity Accuracy	0.1m/s	0.1m/s
10. Heading Accuracy	0.5 degrees	0.5degress
11. Dynamics	Weight	<15g
12. Power	3.3V +- 5% DC input , < 50mVpp	
13. Interface	Baud Rate	9600
	Level	TTL
	Connector Type: 100SH-06P	
14. Environmental	Operating Temp	-10"50 雕 C
15. Flash	Size	4Mbit
16. AGPS	Support uBlox AssistNow	

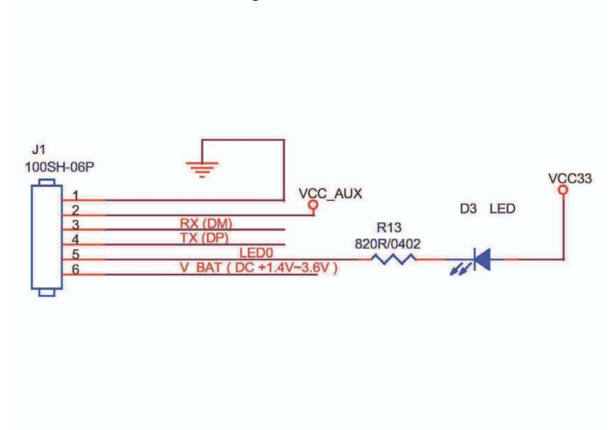
Connector Pin Define



NO	Name	1/0	Note	
1	GND		Ground	
2	VCC		Power Input, DC+3.3V~5.5V	
3	RX (DM)	0	RX (input), D-(USB Mode)	
4	TX (DP)	1	TX (output), D+(USBMode)	
5	LED		LED Status Lighting	
6	V_BAT		Backup Battery power input, for data backup	

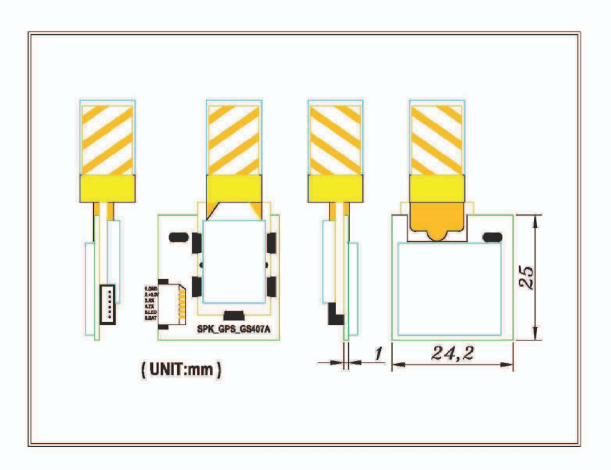
- 1 I/O defines for module.
- 2 BATTERY input range DC $+1.4 \sim 3.6V$
- 3 GPS receivers require a stable power supply, avoid ripple on VIN (<50mVpp)
- 4 LED indicator for GPS fix or not fix
 - 4.1 LED OFF.....Receiver switch off
 - 4.1 LED ON No fix, Signal searching
 - 4.2 LED Flashing.....Position Fixed
- 5 Connector Type
 - 5.1 On Module => 100SH-06P
 - 5.2 On Device = > 100SH-T

Reference Circuit Design



Drawing

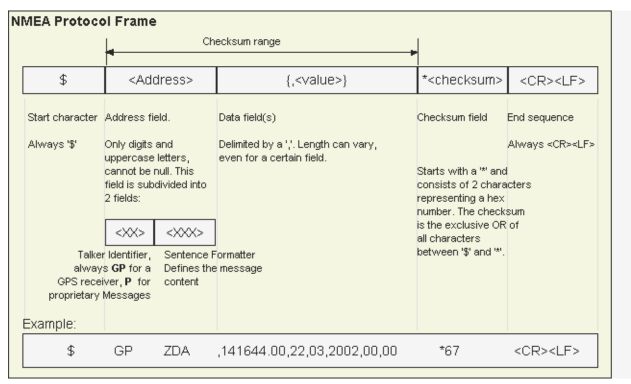
+-



NMEA Protocol

16 Protocol Overview

NMEA messages sent by the GPS receiver are based on NMEA 0183 Version 2.3. The following picture shows the structure of a NMEA protocol message.



For further information on the NMEA Standard please refer to NMEA 0183 Standard For Interfacing Marine Electronic Devices, Version 2.30, March 1, 1998. See http://www.nmea.org/ 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.

Add: 10F,NO.510,SEC.5,CHUNG HSIAO E. RD, TAIPEI, TAIWAN Tel: 02-2346-2323 Fax: 02-2346-3939



17 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

or

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

or

Latitude 47.28521118 Degrees

Longitude 8.56524738 Degrees

Add: 10F,NO.510,SEC.5,CHUNG HSIAO E. RD, TAIPEI, TAIWAN Tel: 02-2346-2323 Fax: 02-2346-3939



18 Position Fix Flags in NMEA Mode

The following list shows how u-blox implements the NMEA protocol, and the conditions determining how flags are set in version 2.3 and above.

30t 111 V0131011 2.0 a	na above.						
NMEA Message: Field	No position fix (at	Valid position fix	Valid dead	Dead reckoning (linear	2D position fix	3D position fix	combined GPS/SFDR
	power-up, after	with GPS, but user	reckoning fix, but	extrapolation, ADR			position fix (ADR with
	losing satellite lock)	limits exceeded	user limits exceeded	with external sensors,			external sensors)
				or map matching)			
GLL, RMC: Status	V	V	V	A	Α	А	А
	A=Data VALID, V=Da	ata Invalid (Navigation I	Receiver Warning)				
GGA: Quality Indicator	0	0	6	6	1/2	1/2	1/2
	0=Fix not available/in	valid, 1=GPS SPS Mode	e, Fix valid, 2=Differenti	al GPS, SPS Mode, Fix Val	id, 6=Estimated/De	ad Reckoning	
GSA: Nav Mode	1	1	2	2	2	3	3
	1=Fix Not available, 2	R = 2D Fix, $3 = 3D Fix$					
GLL, RMC, VTG, GNS:	N	N	Е	E	A/D	A/D	A/D
Mode Indicator							
	N=No Fix, A=Autonomous GNSS Fix, D=Differential GNSS Fix, E=Estimated/Dead Reckoning Fix					•	
UBX GPSFixOK	0	0	0	1	1	1	1
UBX GPSFix	0	>1	1	1	2	3	4

The following list shows how u-blox implements the NMEA protocol, and the conditions determining how flags are set in version 2.2 and below.

NMEA Message: Field	No position fix (at	Valid position fix	Valid dead	Dead reckoning (linear	2D position fix	3D position fix	combined GPS/SFDR
	power-up, after	with GPS, but user	reckoning fix, but	extrapolation, ADR			position fix (ADR with
	losing satellite lock	limits exceeded	user limits exceeded	with external sensors,			external sensors)
				or map matching)			
GLL, RMC: Status	V	V	V	А	А	А	А
	A=Data VALID, V=Da	nta Invalid (Navigation I	Receiver Warning)	•			•
GGA: Quality Indicator	0	0	1	1	1/2	1/2	1/2
	0=Fix not available/in	valid, 1=GPS SPS Mode	e, Fix valid, 2=Differenti	al GPS, SPS Mode, Fix Val	id		
GSA: Nav Mode	1	1	2	2	2	3	3
	1=Fix Not available, 2	R = 2D Fix, $3 = 3D Fix$	•	•			•
GLL, RMC, VTG: Mode I	GLL, RMC, VTG: Mode Indicator. This field is not output by this NMEA version.						
GNS: This message is no	GNS: This message is not defined in this NMEA version.						
UBX GPSFixOK	0	0	0	1	1	1	1
UBX GPSFix	0	>1	1	1	2	3	4



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

Add: 10F,NO.510,SEC.5,CHUNG HSIAO E. RD, TAIPEI, TAIWAN Tel: 02-2346-2323 Fax: 02-2346-3939







Differing from the NMEA standard, u-blox reports valid dead reckoning fixes with user limits met (not exceeded) as valid (A) instead of invalid (V).

19 NMEA Messages Overview

When configuring NMEA messages using the UBX protocol message CFG-MSG, the Class/lds shown in the table shall be used.

Page	ge Mnemonic Cls/ID		Description				
	NMEA Proprietary Me	essages	Proprietary Messages				
67	UBX,00	0xF1 0x00	Poll a PUBX,00 message				
68	UBX,00	0xF1 0x00	Lat/Long Position Data				
70	UBX,03	0xF1 0x03	Poll a PUBX,03 message				
71	UBX,03	0xF1 0x03	Satellite Status				
73	UBX,04	0xF1 0x04	Poll a PUBX,04 message				
74	UBX,04	0xF1 0x04	Time of Day and Clock Information				
75	UBX,05	0xF1 0x05	Poll a PUBX,05 message				
76	UBX,05	0xF1 0x05	Lat/Long Position Data				
78	UBX,06	0xF1 0x06	Poll a PUBX,06 message				
79	UBX,06	0xF1 0x06	Lat/Long Position Data				
81	UBX,40	0xF1 0x40	Poll a PUBX,40 message				
82	UBX,40	0xF1 0x40	Set NMEA message output rate				
83	UBX,41	0xF1 0x41	Poll a PUBX,41 message				
84	UBX,41 0xF1 0x41		Set Protocols and Baudrate				
	NMEA Standard Mes	sages	Standard Messages				
54	DTM	0xF0 0x0A	Datum Reference				
55	GBS	0xF0 0x09	GNSS Satellite Fault Detection				
56	GGA	0xF0 0x00	Global positioning system fix data				
57	GLL	0xF0 0x01	Latitude and longitude, with time of position fix and status				
58	GPQ	0xF0 0x40	Poll message				
59	GRS	0xF0 0x06	GNSS Range Residuals				
60	GSA	0xF0 0x02	GNSS DOP and Active Satellites				
61	GST	0xF0 0x07	GNSS Pseudo Range Error Statistics				
62	GSV	0xF0 0x03	GNSS Satellites in View				
63	RMC	0xF0 0x04	Recommended Minimum data				
64	TXT	0xF0 0x41	Text Transmission				

Add: 10F,NO.510,SEC.5,CHUNG HSIAO E. RD, TAIPEI, TAIWAN Tel: 02-2346-2323 Fax: 02-2346-3939

NMEA Messages Overview continued

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

Add: 10F,NO.510,SEC.5,CHUNG HSIAO E. RD, TAIPEI, TAIWAN Tel: 02-2346-2323 Fax: 02-2346-3939

20 Standard Messages

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

20.1 DTM

Message	DTM	DTM			
Description	Datum Referen	nce			
Firmware	Supported on u-	blox 6 from firm	ware version 6.00 up to version 7.03.		
Туре	Output Messag	е			
Comment	Datum. If the currently of the second the fied Datum. The list of the second	This message gives the difference between the currently selected Datum, and the reference Datum. If the currently configured Datum is not WGS84 or WGS72, then the field LLL will be set to 999, and the field LSD is set to a variable-length string, representing the Name of the Datum. The list of supported datums can be found in CFG-DAT. The reference Datum can not be changed and is always set to WGS84.			
	ID for CFG-MSG	Number of fields			
Message Info	0xF0 0x0A	11			

Message Structure:

\$GPDTM,LLL,LSD,lat,N/S,lon,E/W,alt,RRR*cs<CR><LF>

Example:

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

\$GPDTM,W72,,0.00,S,0.01,W,-2.8,W84*4F

\$GPDTM,999,CH95,0.08,N,0.07,E,-47.7,W84*1C

Field	Example	Format	Name	Unit	Description
No.					
0	\$GPDTM	string	\$GPDTM	-	Message ID, DTM protocol header
1	W72	string	LLL	-	Local Datum Code, W84 = WGS84, W72 = WGS72,
					999 = user defined
2	-	string	LSD	-	Local Datum Subdivision Code, This field outputs
					the currently selected Datum as a string (see also
					note above).
3	0.08	numeric	lat	min	Offset in Latitude
				utes	
4	S	character	NS	-	North/South indicator
5	0.07	numeric	lon	min	Offset in Longitude
				utes	
6	Е	character	EW	-	East/West indicator
7	-2.8	numeric	alt	m	Offset in altitude
8	W84	string	RRR	-	Reference Datum Code, W84 = WGS 84. This is the
					only supported Reference datum.
9	*67	hexadecimal	CS	-	Checksum
10	-	character	<cr><lf></lf></cr>	-	Carriage Return and Line Feed

 ${\sf Add:10F,NO.510,SEC.5,CHUNG\;HSIAO\;E.\;RD,TAIPEI,TAIWAN}$

 $\begin{tabular}{lll} Tel: 02-2346-2323 & Fax: 02-2346-3939 \\ E-mail: & \underline{spktw@ms34.hinet.net} & WEB:http://www.spkecl.com \\ \end{tabular}$

20.2 GBS

Message	GBS						
Description	GNSS Satellite	Fault Detection					
Firmware	Supported on u-	blox 6 from firm	ware version 6.00 up to version 7.03.				
Туре	Output Message	е					
Comment	Algorithm (RAIM The fields err calculation, us The fields err successfully (i.fewer satellites can not be de The fields pr RAIM test. If r	A). clat, errion and sing all satellites rate, errion and e. no or success are used for the termined by the rob, bias and stores.	of the Receiver Autonomous Integrity Monitoring erralt output the standard deviation of the position which pass the RAIM test successfully. erralt are only output if the RAIM process passed ful Edits happened). These fields are never output if 4 or e navigation calculation (because - in this case - integrity receiver autonomously) dev are only output if at least one satellite failed in the satellites fail the RAIM test, only the information for the emessage.				
		Number of fields					
Message Info	0xF0 0x09	11					

Message Structure:

\$GPGBS,hhmmss.ss,errlat,errlon,erralt,svid,prob,bias,stddev*cs<CR><LF>

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*5B

Field	Example	Format	Name	Unit	Description
No.					
0	\$GPGBS	string	\$GPGBS	-	Message ID, GBS protocol header
1	235503.00	hhmmss.sss	hhmmss.	-	UTC Time, Time to which this RAIM sentence
			SS		belongs
2	1.6	numeric	errlat	m	Expected error in latitude
3	1.4	numeric	errlon	m	Expected error in longitude
4	3.2	numeric	erralt	m	Expected error in altitude
5	03	numeric	svid	-	Satellite ID of most likely failed satellite
6	-	numeric	prob	-	Probability of missed detection, no supported
					(empty)
7	-21.4	numeric	bias	m	Estimate on most likely failed satellite (a priori
					residual)
8	3.8	numeric	stddev	m	Standard deviation of estimated bias
9	*40	hexadecimal	cs	-	Checksum
10	-	character	<cr><lf></lf></cr>	-	Carriage Return and Line Feed

Add: 10F,NO.510,SEC.5,CHUNG HSIAO E. RD, TAIPEI, TAIWAN Tel: 02-2346-2323 Fax: 02-2346-3939



20.3 GGA

Message	GGA
Description	Global positioning system fix data
Firmware	Supported on u-blox 6 from firmware version 6.00 up to version 7.03.
Туре	Output Message
Comment	The output of this message is dependent on the currently selected datum (Default:
	WGS84)
	Time and position, 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:

\$GPGGA,hhmmss.ss,Latitude,N,Longitude,E,FS,NoSV,HDOP,msl,m,Altref,m,DiffAge,DiffStation*cs<CR><LF>

Example:

Example.					
\$GPGGA,092725.00,4717.11399,N,00833.91590,E,1,8,1.01,499.6,M,48.0,M,,0*5B					
Example	Format	Name	Unit	Description	
\$GPGGA	string	\$GPGGA	-	Message ID, GGA protocol header	
092725.00	hhmmss.sss	hhmmss.	-	UTC Time, Current time	
		SS			
4717.11399	ddmm.mmmm	Latitude	-	Latitude, Degrees + minutes, see Format description	
N	character	N	-	N/S Indicator, N=north or S=south	
00833.91590	dddmm.	Longitud	-	Longitude, Degrees + minutes, see Format	
	mmmm	е		description	
Е	character	E	-	E/W indicator, E=east or W=west	
1	digit	FS	-	Position Fix Status Indicator, See Table below and	
				Position Fix Flags description	
8	numeric	NoSV	-	Satellites Used, Range 0 to 12	
1.01	numeric	HDOP	-	HDOP, Horizontal Dilution of Precision	
499.6	numeric	msl	m	MSL Altitude	
M	character	uMsl	-	Units, Meters (fixed field)	
48.0	numeric	Altref	m	Geoid Separation	
M	character	uSep	-	Units, Meters (fixed field)	
-	numeric	DiffAge	S	Age of Differential Corrections, Blank (Null) fields	
				when DGPS is not used	
0	numeric	DiffStat	-	Diff. Reference Station ID	
		ion			
*5B	hexadecimal	CS	-	Checksum	
-	character	<cr><lf></lf></cr>	-	Carriage Return and Line Feed	
	Example \$GPGGA 092725.00 4717.11399 N 00833.91590 E 1 8 1.01 499.6 M 48.0 M -	Example Format \$GPGGA string 092725.00 hhmmss.sss 4717.11399 ddmm.mmmm N character 00833.91590 dddmm. mmmm E character 1 digit 8 numeric 1.01 numeric 499.6 numeric M character 48.0 numeric M character - numeric 0 numeric N character - numeric	Example Format Format Name \$GPGGA O92725.00 hhmmss.sss hhmmss. ss 4717.11399 Character N O0833.91590 dddmm. mmm E Character Character I Character I Character I Character I Character I Character I Character E Character I Character I Character I Character E Character I Character E Altref M Character MS1 A8.0 Inumeric Mosv Altref Altref Monumeric Mosv I I I I I I I I I I I I I	Example Format Name Unit \$GPGGA string \$GPGGA - 092725.00 hhmmss.sss hhmmss. - 4717.11399 ddmm.mmmm Latitude - N character N - 00833.91590 dddmm. Longitud - mmmm e - - E character E - 1 digit FS - 8 numeric MoSV - 1.01 numeric HDOP - 499.6 numeric msl m M character uMsl - 48.0 numeric Altref m M character uSep - - numeric DiffAge s 0 numeric DiffStat - ion - -	

Table Fix Status

Fix Status	Description, see also Position Fix Flags description		
0	No Fix / Invalid		
1	Standard GPS (2D/3D)		
2	Differential GPS		
6	Estimated (DR) Fix		

Add: 10F,NO.510,SEC.5,CHUNG HSIAO E. RD, TAIPEI, TAIWAN

Tel: 02-2346-2323 Fax: 02-2346-3939 E-mail: spktw@ms34.hinet.net WEB:http://www.spkecl.com



20.4 GLL

Message	GLL				
Description	Latitude and longitude, with time of position fix and status				
Firmware	Supported on u-blox 6 from firmware version 6.00 up to version 7.03.				
Туре	Output Message				
Comment	The output of this message is dependent on the currently selected datum (Default: WGS84)				
	ID for CFG-MSG Number of fields				
Message Info	0xF0 0x01 (9) or (10)				

Message Structure:

\$GPGLL, Latitude, N, Longitude, E, hhmmss.ss, Valid, Mode*cs<CR><LF>

Example:

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

Field	Example	Format	Name	Unit	Description
No.					
0	\$GPGLL	string	\$GPGLL	-	Message ID, GLL protocol header
1	4717.11364	ddmm.mmmm	Latitude	-	Latitude, Degrees + minutes, see Format description
2	N	character	N	-	N/S Indicator, hemisphere N=north or S=south
3	00833.91565	dddmm.	Longitud	-	Longitude, Degrees + minutes, see Format
		mmmm	е		description
4	Е	character	E	-	E/W indicator, E=east or W=west
5	092321.00	hhmmss.sss	hhmmss.	-	UTC Time, Current time
			SS		
6	A	character	Valid	-	V = Data invalid or receiver warning, A = Data valid.
					See Position Fix Flags description
Start of	f optional block		1	•	
7	А	character	Mode	-	Positioning Mode, see Position Fix Flags description
End of	optional block				
7	*60	hexadecimal	CS	-	Checksum
8	-	character	<cr><lf></lf></cr>	-	Carriage Return and Line Feed

Add: 10F,NO.510,SEC.5,CHUNG HSIAO E. RD, TAIPEI, TAIWAN Tel: 02-2346-2323 Fax: 02-2346-3939



20.5 GPQ

Message	GPQ	GPQ				
Description	Poll message	Poll message				
Firmware	Supported on u-	Supported on u-blox 6 from firmware version 6.00 up to version 7.03.				
Туре	Input Message	Input Message				
Comment	Polls a standard	Polls a standard NMEA message.				
	ID for CFG-MSG	Number of fields				
Message Info	0xF0 0x40	4				

Message Structure:

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

Example:

\$EIGI	\$EIGPQ,RMC*3A				
Field	Example	Format	Name	Unit	Description
No.					
0	\$EIGPQ	string	\$xxGPQ	-	Message ID, GPQ protocol header, xx = talker
					identifier
1	RMC	string	sid	-	Sentence identifier
2	*3A	hexadecimal	cs	-	Checksum
3	-	character	<cr><lf></lf></cr>	-	Carriage Return and Line Feed

Add: 10F,NO.510,SEC.5,CHUNG HSIAO E. RD, TAIPEI, TAIWAN Tel: 02-2346-2323 Fax: 02-2346-3939

20.6 GRS

Message	GRS	GRS				
Description	GNSS Range R	GNSS Range Residuals				
Firmware	Supported on u-	Supported on u-blox 6 from firmware version 6.00 up to version 7.03.				
Туре	Output Messag	Output Message				
Comment	This messages	This messages relates to associated GGA and GSA messages.				
	If less than 12 S	If less than 12 SVs are available, the remaining fields are output empty. If more than 12 SVs				
	are used, only th	are used, only the residuals of the first 12 SVs are output, in order to remain consistent				
	with the NMEA	with the NMEA standard.				
	ID for CFG-MSG	Number of fields				
Message Info	0xF0 0x06	17				

Message Structure:

\$GPGRS,hhmmss.ss, mode {,residual}*cs<CR><LF>

Example:

\$GPGF	\$GPGRS,082632.00,1,0.54,0.83,1.00,1.02,-2.12,2.64,-0.71,-1.18,0.25,,,*70					
Field	Example	Format	Name	Unit	Description	
No.						
0	\$GPGRS	string	\$GPGRS	-	Message ID, GRS protocol header	
1	082632.00	hhmmss.sss	hhmmss.	-	UTC Time, Time of associated position fix	
			SS			
2	1	digit	mode	-	Mode (see table below), u-blox receivers will always	
					output Mode 1 residuals	
Start o	f repeated block (12	times)				
3 +	0.54	numeric	residual	m	Range residuals for SVs used in navigation. The SV	
1*N					order matches the order from the GSA sentence.	
End of	End of repeated block					
15	*70	hexadecimal	CS	-	Checksum	
16	-	character	<cr><lf></lf></cr>	-	Carriage Return and Line Feed	

Table Mode

Mode	Description			
0	Residuals were used to calculate the position given in the matching GGA sentence.			
1	Residuals were recomputed after the GGA position was computed.			

Add: 10F,NO.510,SEC.5,CHUNG HSIAO E. RD, TAIPEI, TAIWAN Tel: 02-2346-2323 Fax: 02-2346-3939



20.7 GSA

Message	GSA	GSA				
Description	GNSS DOP and Active	GNSS DOP and Active Satellites				
Firmware	Supported on u-blox 6 f	Supported on u-blox 6 from firmware version 6.00 up to version 7.03.				
Туре	Output Message	Output Message				
Comment	 If less than 12 SVs at than 12 SVs are used The SV Numbers (Fig. 	 The GPS receiver operating mode, satellites used for navigation, and DOP values. If less than 12 SVs are used for navigation, the remaining fields are left empty. If more than 12 SVs are used for navigation, only the IDs of the first 12 are output. The SV Numbers (Fields 'Sv') are in the range of 1 to 32 for GPS satellites, and 33 to 64 for SBAS satellites (33 = SBAS PRN 120, 34 = SBAS PRN 121, and so on) 				
	ID for CFG-MSG Number	of fields				
Message Info	0xF0 0x02 20					

Message Structure:

 $GPGSA, Smode, FS\{,sv\}, PDOP, HDOP, VDOP*cs<CR><LF>$

Example:

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

7	VOI GDA,A,3,23,25,07,00,05,10,20,20,7,7,1.51,1.10,1.31 0D				
Field	Example	Format	Name	Unit	Description
No.					
0	\$GPGSA	string	\$GPGSA	-	Message ID, GSA protocol header
1	A	character	Smode	-	Smode, see first table below
2	3	digit	FS	-	Fix status, see second table below and Position Fix
					Flags description
Start o	f repeated block (12	times)			
3 +	29	numeric	sv	-	Satellite number
1*N					
End of	repeated block				
15	1.94	numeric	PDOP	-	Position dilution of precision
16	1.18	numeric	HDOP	-	Horizontal dilution of precision
17	1.54	numeric	VDOP	-	Vertical dilution of precision
18	*0D	hexadecimal	CS	-	Checksum
19	-	character	<cr><lf></lf></cr>	-	Carriage Return and Line Feed

Table Smode

Smode	Description			
М	Manual - forced to operate in 2D or 3D mode			
А	Allowed to automatically switch 2D/3D mode			

Table Fix Status

Fix Status	Description, see also Position Fix Flags description			
1	Fix not available			
2	2D Fix			
3	3D Fix			

 ${\sf Add:10F,NO.510,SEC.5,CHUNG\;HSIAO\;E.\;RD,TAIPEI,TAIWAN}$

 $\begin{tabular}{lll} Tel: 02-2346-2323 & Fax: 02-2346-3939 \\ E-mail: & & spktw@ms34.hinet.net \\ \hline \end{tabular} & WEB:http://www.spkecl.com \\ \end{tabular}$



20.8 GST

Message	GST	GST				
Description	GNSS Pseudo 1	GNSS Pseudo Range Error Statistics				
Firmware	Supported on u	Supported on u-blox 6 from firmware version 6.00 up to version 7.03.				
Туре	Output Messag	Output Message				
Comment	-	-				
	ID for CFG-MSG	ID for CFG-MSG Number of fields				
Message Info	0xF0 0x07	11				

Message Structure:

\$GPGST,hhmmss.ss,range_rms,std_major,std_minor,hdg,std_lat,std_long,std_alt*cs<CR><LF>

Example:

\$GPGS	\$GPGST,082356.00,1.8,,,,1.7,1.3,2.2*7E						
Field	Example	Format	Name	Unit	Description		
No.							
0	\$GPGST	string	\$GPGST	-	Message ID, GST protocol header		
1	082356.00	hhmmss.sss	hhmmss.	-	UTC Time, Time of associated position fix		
			SS				
2	1.8	numeric	range_rm	m	RMS value of the standard deviation of the ranges		
			S				
3	-	numeric	std_majo	m	Standard deviation of semi-major axis, not		
			r		supported (empty)		
4	-	numeric	std_mino	m	Standard deviation of semi-minor axis, not		
			r		supported (empty)		
5	-	numeric	hdg	degr	Orientation of semi-major axis, not supported		
				ees	(empty)		
6	1.7	numeric	std_lat	m	Standard deviation of latitude, error in meters		
7	1.3	numeric	std_long	m	Standard deviation of longitude, error in meters		
8	2.2	numeric	std_alt	m	Standard deviation of altitude, error in meters		
9	*7E	hexadecimal	CS	-	Checksum		
10	-	character	<cr><lf></lf></cr>	-	Carriage Return and Line Feed		

Add: 10F,NO.510,SEC.5,CHUNG HSIAO E. RD, TAIPEI, TAIWAN Tel: 02-2346-2323 Fax: 02-2346-3939

20.9 GSV

Message	GSV
Description	GNSS Satellites in View
Firmware	Supported on u-blox 6 from firmware version 6.00 up to version 7.03.
Туре	Output Message
Comment	The number of satellites in view, together with each PRN (SV ID), elevation and azimuth, and C/No (Signal/Noise Ratio) value. Only four satellite details are transmitted in one message.
	ID for CFG-MSG Number of fields
Message Info	0xF0 0x03 716

Message Structure:

 $\verb§GPGSV,NoMsg,MsgNo,NoSv,{,sv,elv,az,cno}*cs<CR><LF>$

Example:

\$GPGSV, 3, 1, 10, 23, 38, 230, 44, 29, 71, 156, 47, 07, 29, 116, 41, 08, 09, 081, 36*7F

\$GPGSV,3,2,10,10,07,189,,05,05,220,,09,34,274,42,18,25,309,44*72

\$GPGSV,3,3,10,26,82,187,47,28,43,056,46*77

Field	Example	Format	Name	Unit	Description		
No.							
0	\$GPGSV	string	\$GPGSV	-	Message ID, GSV protocol header		
1	3	digit	NoMsg	-	Number of messages, total number of GPGSV		
					messages being output		
2	1	digit	MsgNo	-	Number of this message		
3	10	numeric	NoSv	-	Satellites in View		
Start o	f repeated block (1	4 times)					
4 +	23	numeric	sv	-	Satellite ID		
4*N							
5 +	38	numeric	elv	degr	Elevation, range 090		
4*N				ees			
6 +	230	numeric	az	degr	Azimuth, range 0359		
4*N				ees			
7 +	44	numeric	cno	dBH	C/N0, range 099, null when not tracking		
4*N				Z			
End of	End of repeated block						
5	*7F	hexadecimal	CS	-	Checksum		
16							
6	-	character	<cr><lf></lf></cr>	-	Carriage Return and Line Feed		
16							

Add: 10F,NO.510,SEC.5,CHUNG HSIAO E. RD, TAIPEI, TAIWAN Tel: 02-2346-2323 Fax: 02-2346-3939



20.10 RMC

Message	RMC	RMC					
Description	Recommended I	Recommended Minimum data					
Firmware	Supported on u-b	olox 6 from firm	ware version 6.00 up to version 7.03.				
Туре	Output Message	Output Message					
Comment	_	his message is	dependent on the currently selected datum (Default:				
	WGS84)						
	The Recommende	The Recommended Minimum sentence defined by NMEA for GPS/Transit system data.					
	ID for CFG-MSG	Number of fields					
Message Info	0xF0 0x04 1	15					

Message Structure:

 $\verb§GPRMC, hhmmss, status, latitude, N, longitude, E, spd, cog, ddmmyy, mv, mvE, mode*cs<CR><LF>$

Example:

\$GPRMC,083559.00,A,4717.11437,N,00833.91522,E,0.004,77.52,091202,,,A*57

₽GFIQ	.ic,003339.00,A,		055.71522,5,	0.001,	//.52,U912U2,,,A^5/
Field	Example	Format	Name	Unit	Description
No.					
0	\$GPRMC	string	\$GPRMC	-	Message ID, RMC protocol header
1	083559.00	hhmmss.sss	hhmmss.	-	UTC Time, Time of position fix
			SS		
2	Α	character	Status	-	Status, V = Navigation receiver warning, A = Data
					valid, see Position Fix Flags description
3	4717.11437	ddmm.mmmm	Latitude	-	Latitude, Degrees + minutes, see Format description
4	N	character	N	-	N/S Indicator, hemisphere N=north or S=south
5	00833.91522	dddmm.	Longitud	-	Longitude, Degrees + minutes, see Format
		mmmm	е		description
6	Е	character	E	-	E/W indicator, E=east or W=west
7	0.004	numeric	Spd	knot	Speed over ground
				S	
8	77.52	numeric	Cog	degr	Course over ground
				ees	
9	091202	ddmmyy	date	-	Date in day, month, year format
10	-	numeric	mv	degr	Magnetic variation value, not being output by
				ees	receiver
11	-	character	mvE	-	Magnetic variation E/W indicator, not being output
					by receiver
12	-	character	mode	-	Mode Indicator, see Position Fix Flags description
13	*57	hexadecimal	cs	-	Checksum
14	-	character	<cr><lf></lf></cr>	-	Carriage Return and Line Feed

Add: 10F,NO.510,SEC.5,CHUNG HSIAO E. RD, TAIPEI, TAIWAN Tel: 02-2346-2323 Fax: 02-2346-3939

20.11 TXT

Message	TXT	TXT						
Description	Text Transmiss	Text Transmission						
Firmware	Supported on u-	Supported on u-blox 6 from firmware version 6.00 up to version 7.03.						
Туре	Output Message	Output Message						
Comment	This message ou	This message is not configured through CFG-MSG, but instead through CFG-INF. This message outputs various information on the receiver, such as power-up screen, software version etc. This message can be configured using UBX Protocol message CFG-INF						
	ID for CFG-MSG	ID for CFG-MSG Number of fields						
Message Info	0xF0 0x41	7						

Message Structure:

\$GPTXT,xx,yy,zz,ascii data*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	Example	Format	Name	Unit	Description
No.					
0	\$GPTXT	string	\$GPTXT	-	Message ID, TXT protocol header
1	01	numeric	xx	-	Total number of messages in this transmission, 01
					99
2	01	numeric	УУ	-	Message number in this transmission, range 01xx
3	02	numeric	ZZ	-	Text identifier, u-blox GPS receivers specify the
					severity of the message with this number.
					- 00 = ERROR
					- 01 = WARNING
					- 02 = NOTICE
					- 07 = USER
4	www.u-blox.	string	string	-	Any ASCII text
	com				
5	*67	hexadecimal	CS	-	Checksum
6	-	character	<cr><lf></lf></cr>	-	Carriage Return and Line Feed

 ${\sf Add:10F,NO.510,SEC.5,CHUNG\;HSIAO\;E.\;RD,TAIPEI,TAIWAN}$

 $\begin{tabular}{lll} Tel: 02-2346-2323 & Fax: 02-2346-3939 \\ E-mail: & & spktw@ms34.hinet.net \\ \hline \end{tabular} & WEB:http://www.spkecl.com \\ \end{tabular}$



20.12 VTG

Message	VTG	VTG					
Description	Course over gr	Course over ground and Ground speed					
Firmware	Supported on u-	Supported on u-blox 6 from firmware version 6.00 up to version 7.03.					
Туре	Output Messag	Output Message					
Comment	Velocity is given	Velocity is given as Course over Ground (COG) and Speed over Ground (SOG).					
	ID for CFG-MSG	ID for CFG-MSG Number of fields					
Message Info	0xF0 0x05	12					

Message Structure:

\$GPVTG,cogt,T,cogm,M,sog,N,kph,K,mode*cs<CR><LF>

Example:

\$GPV1	\$GPVTG,77.52,T,,M,0.004,N,0.008,K,A*06						
Field	Example	Format	Name	Unit	Description		
No.							
0	\$GPVTG	string	\$GPVTG	-	Message ID, VTG protocol header		
1	77.52	numeric	cogt	degr	Course over ground (true)		
				ees			
2	Т	character	Т	-	Fixed field: true		
3	-	numeric	cogm	degr	Course over ground (magnetic), not output		
				ees			
4	M	character	М	-	Fixed field: magnetic		
5	0.004	numeric	sog	knot	Speed over ground		
				S			
6	N	character	N	-	Fixed field: knots		
7	0.008	numeric	kph	km/	Speed over ground		
				h			
8	K	character	K	-	Fixed field: kilometers per hour		
9	Α	character	mode	-	Mode Indicator, see Position Fix Flags description		
10	*06	hexadecimal	CS	-	Checksum		
11	-	character	<cr><lf></lf></cr>	-	Carriage Return and Line Feed		

Add: 10F,NO.510,SEC.5,CHUNG HSIAO E. RD, TAIPEI, TAIWAN Tel: 02-2346-2323 Fax: 02-2346-3939



20.13 ZDA

Message	ZDA	ZDA				
Description	Time and Date	Time and Date				
Firmware	Supported on u	Supported on u-blox 6 from firmware version 6.00 up to version 7.03.				
Туре	Output Messag	Output Message				
Comment	-	-				
	ID for CFG-MSG	ID for CFG-MSG Number of fields				
Message Info	0xF0 0x08	9				

Message Structure:

\$GPZDA, hhmmss.ss, day, month, year, ltzh, ltzn*cs<CR><LF>

Example:

\$GPZI	\$GPZDA,082710.00,16,09,2002,00,00*64							
Field	Example	Format	Name	Unit	Description			
No.								
0	\$GPZDA	string	\$GPZDA	-	Message ID, ZDA protocol header			
1	082710.00	hhmmss.sss	hhmmss.	-	UTC Time			
			SS					
2	16	dd	day	day	UTC time: day, 0131			
3	09	mm	month	mon	UTC time: month, 0112			
				th				
4	2002	уууу	year	year	UTC time: 4 digit year			
5	00	-XX	ltzh	-	Local zone hours, not supported (fixed to 00)			
6	00	ZZ	ltzn	-	Local zone minutes, not supported (fixed to 00)			
7	*64	hexadecimal	cs	-	Checksum			
8	-	character	<cr><lf></lf></cr>	-	Carriage Return and Line Feed			

Add: 10F,NO.510,SEC.5,CHUNG HSIAO E. RD, TAIPEI, TAIWAN Tel: 02-2346-2323 Fax: 02-2346-3939



21 Proprietary Messages

Proprietary Messages: i.e. Messages defined by u-blox.

21.1 UBX.00

Message	UBX,00					
Description	Poll a PUBX,00 message					
Firmware	Supported on u-blox 6 from firmware version 6.00 up to version 7.03.					
Туре	Input Message					
Comment	A PUBX,00 message is polled by sending the PUBX,00 message without any data fields.					
	ID for CFG-MSG Number of fields					
Message Info	0xF1 0x00 4					

Message Structure:

\$PUBX,00*33<CR><LF>

Example:

\$PUB	2,00*33				
Field	Example	Format	Name	Unit	Description
No.					
0	\$PUBX	string	\$PUBX	-	Message ID, UBX protocol header, proprietary
					sentence
1	00	numeric	MsgID	-	Set to 00 to poll a PUBX,00 message
2	*33	hexadecimal	CS	-	Checksum
3	-	character	<cr><lf></lf></cr>	-	Carriage Return and Line Feed

Add: 10F,NO.510,SEC.5,CHUNG HSIAO E. RD, TAIPEI, TAIWAN Tel: 02-2346-2323 Fax: 02-2346-3939



21.2 UBX,00

Message	UBX,00	UBX,00						
Description	Lat/Long Positi	Lat/Long Position Data						
Firmware	Supported on u-	Supported on u-blox 6 from firmware version 6.00 up to version 7.03.						
Туре	Output Messag	Output Message						
Comment	The output of	The output of this message is dependent on the currently selected datum (Default:						
	WGS84)	WGS84)						
	This message cor	This message contains position solution data. The datum selection may be changed using						
	the message CF	the message CFG-DAT.						
	ID for CFG-MSG	Number of fields						
Message Info	0xF1 0x00	23						

Message Structure:

\$PUBX,00,hhmmss.ss,Latitude,N,Longitude,E,AltRef,NavStat,Hacc,Vacc,SOG,COG,Vvel,ageC,HDOP,VDOP,TDOP ,GU,RU,DR,*cs<CR><LF>

Example:

\$PUBX,00,081350.00,4717.113210,N,00833.915187,E,546.589,G3,2.1,2.0,0.007,77.52,0.007,,0.92,1.19,0.7

7,9,0,0*5F

),0"5F	I	T	1	
Field	Example	Format	Name	Unit	Description
No.					
0	\$PUBX	string	\$PUBX	-	Message ID, UBX protocol header, proprietary
					sentence
1	00	numeric	ID	-	Proprietary message identifier: 00
2	081350.00	hhmmss.sss	hhmmss.	-	UTC Time, Current time
			SS		
3	4717.113210	ddmm.mmmm	Latitude	-	Latitude, Degrees + minutes, see Format description
4	N	character	N	-	N/S Indicator, N=north or S=south
5	00833.915187	dddmm.	Longitud	-	Longitude, Degrees + minutes, see Format
		mmmm	е		description
6	Е	character	E	-	E/W indicator, E=east or W=west
7	546.589	numeric	AltRef	m	Altitude above user datum ellipsoid.
8	G3	string	NavStat	-	Navigation Status, See Table below
9	2.1	numeric	Насс	m	Horizontal accuracy estimate.
10	2.0	numeric	Vacc	m	Vertical accuracy estimate.
11	0.007	numeric	SOG	km/	Speed over ground
				h	
12	77.52	numeric	COG	degr	Course over ground
				ees	
13	0.007	numeric	Vvel	m/s	Vertical velocity, positive=downwards
14	-	numeric	ageC	S	Age of most recent DGPS corrections, empty = none
					available
15	0.92	numeric	HDOP	-	HDOP, Horizontal Dilution of Precision
16	1.19	numeric	VDOP	-	VDOP, Vertical Dilution of Precision
17	0.77	numeric	TDOP	-	TDOP, Time Dilution of Precision
18	9	numeric	GU	-	Number of GPS satellites used in the navigation
					solution
	1				

Add: 10F,NO.510,SEC.5,CHUNG HSIAO E. RD, TAIPEI, TAIWAN

Tel: 02-2346-2323 Fax: 02-2346-3939 E-mail: spktw@ms34.hinet.net WEB:http://www.spkecl.com

UBX,00 continued

Field	Example	Format	Name	Unit	Description
No.					
19	0	numeric	RU	-	Number of GLONASS satellites used in the navigation solution
20	0	numeric	DR	-	DR used
21	*5B	hexadecimal	cs	-	Checksum
22	-	character	<cr><lf></lf></cr>	-	Carriage Return and Line Feed

Table Navigation Status

Navigation Status	Description
NF	No Fix
DR	Dead reckoning only solution
G2	Stand alone 2D solution
G3	Stand alone 3D solution
D2	Differential 2D solution
D3	Differential 3D solution
RK	Combined GPS + dead reckoning solution
TT	Time only solution

Add: 10F,NO.510,SEC.5,CHUNG HSIAO E. RD, TAIPEI, TAIWAN Tel: 02-2346-2323 Fax: 02-2346-3939



Message	UBX,03	UBX,03						
Description	Poll a PUBX,03	Poll a PUBX,03 message						
Firmware	Supported on u	Supported on u-blox 6 from firmware version 6.00 up to version 7.03.						
Туре	Input Message	Input Message						
Comment	A PUBX,03 mes	A PUBX,03 message is polled by sending the PUBX,03 message without any data fields.						
	ID for CFG-MSG	ID for CFG-MSG Number of fields						
Message Info	0xF1 0x03	4						

Message Structure:

\$PUBX,03*30<CR><LF>

Example:

\$PUB2	\$PUBX,03*30						
Field	Example	Format	Name	Unit	Description		
No.							
0	\$PUBX	string	\$PUBX	-	Message ID, UBX protocol header, proprietary		
					sentence		
1	03	numeric	MsgID	-	Set to 03 to poll a PUBX,03 message		
2	*30	hexadecimal	cs	-	Checksum		
3	-	character	<cr><lf></lf></cr>	-	Carriage Return and Line Feed		

Add: 10F,NO.510,SEC.5,CHUNG HSIAO E. RD, TAIPEI, TAIWAN Tel: 02-2346-2323 Fax: 02-2346-3939

Message	UBX,03	UBX,03						
Description	Satellite Statu	Satellite Status						
Firmware	Supported on u	Supported on u-blox 6 from firmware version 6.00 up to version 7.03.						
Туре	Output Messag	Output Message						
Comment	The PUBX,03 m	The PUBX,03 message contains satellite status information.						
	ID for CFG-MSG Number of fields							
Message Info	0xF1 0x03	5 + 6*GT						

Message Structure:

\$PUBX,03,GT{,SVID,s,AZM,EL,SN,LK},*cs<CR><LF>

Example:

\$PUBX,03,11,23,-,,,45,010,29,-,,,46,013,07,-,,,42,015,08,U,067,31,42,025,10,U,195,33,46,026,18,U,32

6,08,	39,026,17,-,,,	32,015,26,0,306	,66,48,025,2	7,U,07	3,10,36,026,28,U,089,61,46,024,15,-,,,39,014*0D			
Field	Example	Format	Name	Unit	Description			
No.								
0	\$PUBX	string	\$PUBX	-	Message ID, UBX protocol header, proprietary			
					sentence			
1	03	numeric	ID	-	Proprietary message identifier: 03			
2	11	numeric	GT	-	Number of GPS satellites tracked			
Start o	Start of repeated block (GT times)							
3 +	23	numeric	SVID	-	Satellite PRN number			
6*N								
4 +	-	character	S	-	Satellite status, see table below			
6*N								
5 +	-	numeric	AZM	degr	Satellite azimuth, range 000359			
6*N				ees				
6 +	-	numeric	EL	degr	Satellite elevation, range 0090			
6*N				ees				
7 +	45	numeric	SN	dBH	Signal to noise ratio, range 0055			
6*N				Z				
8 +	010	numeric	LK	S	Satellite carrier lock time, range 0064			
6*N					0 = code lock only			
					64 = lock for 64 seconds or more			
End of	repeated block							
3 +	*0D	hexadecimal	cs	-	Checksum			
6*G								
Т								
4 +	-	character	<cr><lf></lf></cr>	-	Carriage Return and Line Feed			
6*G								
Т								

Add: 10F,NO.510,SEC.5,CHUNG HSIAO E. RD, TAIPEI, TAIWAN Tel: 02-2346-2323 Fax: 02-2346-3939

Table Satellite Status

Satellite Status	Description
-	Not used
U	Used in solution
е	Ephemeris available, but not used for navigation

Add: 10F,NO.510,SEC.5,CHUNG HSIAO E. RD, TAIPEI, TAIWAN Tel: 02-2346-2323 Fax: 02-2346-3939



21.5 UBX,04

Message	UBX,04	UBX,04						
Description	Poll a PUBX,04	Poll a PUBX,04 message						
Firmware	Supported on u-	Supported on u-blox 6 from firmware version 6.00 up to version 7.03.						
Туре	Input Message	Input Message						
Comment	A PUBX,04 mess	A PUBX,04 message is polled by sending the PUBX,04 message without any data fields.						
	ID for CFG-MSG	Number of fields						
Message Info	0xF1 0x04	4						

Message Structure:

\$PUBX,04*37<CR><LF>

Example:

\$PUB	4,04*37				
Field	Example	Format	Name	Unit	Description
No.					
0	\$PUBX	string	\$PUBX	-	Message ID, UBX protocol header, proprietary
					sentence
1	04	numeric	MsgID	-	Set to 04 to poll a PUBX,04 message
2	*37	hexadecimal	cs	-	Checksum
3	-	character	<cr><lf></lf></cr>	-	Carriage Return and Line Feed

Add: 10F,NO.510,SEC.5,CHUNG HSIAO E. RD, TAIPEI, TAIWAN Tel: 02-2346-2323 Fax: 02-2346-3939

E-mail: spktw@ms34.hinet.net WEB:http://www.spkecl.com

Message	UBX,04	UBX,04					
Description	Time of Day ar	ime of Day and Clock Information					
Firmware	Supported on u	Supported on u-blox 6 from firmware version 6.00 up to version 7.03.					
Туре	Output Messag	Output Message					
Comment	-	-					
	ID for CFG-MSG	Number of fields					
Message Info	0xF1 0x04	12					

Message Structure:

\$PUBX,04,hhmmss.ss,ddmmyy,UTC_TOW,UTC_WNO,LEAP_SEC,Clk_B,Clk_D,PG,*cs<CR><LF>

Example:

\$PUBX,04,073731.00,091202,113851.00,1196,15D,1930035,-2660.664,43,*3C

QI ODI	1,01,013,31.00	, 0, 1202, 120001.	30,1130,132,1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0,-2000.004,43,~30
Field No.	Example	Format	Name	Unit	Description
0	\$PUBX	string	\$PUBX	-	Message ID, UBX protocol header, proprietary sentence
1	04	numeric	ID	-	Proprietary message identifier: 04
2	073731.00	hhmmss.sss	hhmmss.	-	UTC Time, Current time in hour, minutes, seconds
			SS		
3	091202	ddmmyy	ddmmyy	-	UTC Date, day, month, year format
4	113851.00	numeric	UTC_TOW	S	UTC Time of Week
5	1196	numeric	UTC_WNO	-	UTC week number, continues beyond 1023
6	15D	numeric/text	LEAP_SEC	S	Before FW 7.01: reserved. FW 7.01 and above: Leap
					seconds, The number is marked with a 'D' if the
					value is the firmware default value (15 for FW 7.00).
					If the value is not marked it has been received from
					a satellite.
7	1930035	numeric	Clk_B	ns	Receiver clock bias
8	-2660.664	numeric	Clk_D	ns/s	Receiver clock drift
9	43	numeric	PG	ns	Timepulse Granularity, The quantization error of the
					Timepulse pin
10	*3C	hexadecimal	cs	-	Checksum
11	-	character	<cr><lf></lf></cr>	-	Carriage Return and Line Feed

Add: 10F,NO.510,SEC.5,CHUNG HSIAO E. RD, TAIPEI, TAIWAN

 $\begin{tabular}{lll} Tel: 02-2346-2323 & Fax: 02-2346-3939 \\ E-mail: $$\underline{spktw@ms34.hinet.net}$ & WEB:http://www.spkecl.com \\ \end{tabular}$



21.7 UBX,05

Message	UBX,05	UBX,05						
Description	Poll a PUBX,05	Poll a PUBX,05 message						
Firmware		Supported on u-blox 6 firmware version 6.00 (only available with premium feature in SFDR products).						
Туре	Input Message	Input Message						
Comment	A PUBX,05 mess	A PUBX,05 message is polled by sending the PUBX,05 message without any data fields.						
	ID for CFG-MSG	Number of fields						
Message Info	0xF1 0x05	4						

Message Structure:

\$PUBX,05*36<CR><LF>

Example:

SPUBX,	\cap	_	*	2	6
SPUDA,	U	\mathcal{L}		0	O

71 021	2 054,000 00					
Field	Example	Format	Name	Unit	Description	
No.						
0	\$PUBX	string	\$PUBX	-	Message ID, UBX protocol header, proprietary	
					sentence	
1	05	numeric	MsgID	-	Set to 05 to poll a PUBX,05 message	
2	*36	hexadecimal	CS	-	Checksum	
3	-	character	<cr><lf></lf></cr>	-	Carriage Return and Line Feed	

Add: 10F,NO.510,SEC.5,CHUNG HSIAO E. RD, TAIPEI, TAIWAN Tel: 02-2346-2323 Fax: 02-2346-3939

Message	UBX,05					
Description	Lat/Long Position Data					
Firmware	Supported on u-blox 6 firmware version 6.00 (only available with premium feature in SFDR products).					
Туре	Output Message					
Comment	This message is only provided for backwards compatibility and should not be utilized for future designs.					
	ID for CFG-MSG Number of fields					
Message Info	0xF1 0x05 19					

Message Structure:

\$PUBX,05,,*cs<CR><LF>

Example:

\$PUB2	K,06,,0*5F				
Field	Example	Format	Name	Unit	Description
<i>No</i> .	\$PUBX	string	\$PUBX	-	Message ID, UBX protocol header, proprietary
					sentence
1	05	numeric	ID	-	Proprietary message identifier: 05
2	1346	numeric	pulses	-	Number of pulses in last time period [0-9999]
3	1000	numeric	period	ms	Duration of last time period [0-9999]
4	32424	numeric	gyroMean	-	Uncorrected average Gyro value in last period [0-65535]
5	17.8	numeric	temperat	$\mathcal C$	Temperature
			ure		
6	F	character	directio	-	Forward(F)/Backward(B) Indicator
			n		
7	3	numeric	pulseSca	-	Calibration status of speed pulse scale factor (see
			leCS		table below)
8	2	numeric	gyroScal	-	Calibration status of gyroscope scale factor (see
			eCS		table below)
9	3	numeric	gyroBias	-	Calibration status of gyroscope bias (see table
			CS		below)
10	0.0171	numeric	pulseSca	-	Current scale factor of speed pulse
			le		
11	0.00323	numeric	gyroBias	rad/	Current gyroscope bias
				S	
12	0.998	numeric	gyroScal	-	Current gyroscope scale factor
			е		
13	94	numeric	pulseSca	%	Accuracy of speed pulse scale factor in percentage
			leAcc		of initial value
14	98	numeric	gyroBias	%	Accuracy of gyroscope bias in percentage of initial
			Acc		value
15	97	numeric	gyroScal	%	Accuracy of gyroscope scale factor in percentage of
			eAcc		initial value
			01100		

Add: 10F,NO.510,SEC.5,CHUNG HSIAO E. RD, TAIPEI, TAIWAN

 $\begin{tabular}{lll} Tel: 02-2346-2323 & Fax: 02-2346-3939 \\ E-mail: & & spktw@ms34.hinet.net \\ \hline \end{tabular} & WEB:http://www.spkecl.com \\ \end{tabular}$

UBX,05 continued

0 121,0	5 commuca				
Field	Example	Format	Name	Unit	Description
No.					
16	0F	hexadecimal	measUsed	-	Measurements used (see table below)
17	*0D	hexadecimal	CS	-	Checksum
18	-	character	<cr><lf></lf></cr>	-	Carriage Return and Line Feed

Table Sensor Calibration Status

Sensor Calibration	Description
Status	
0	no calibration
1	calibrating
2	coarse calibration
3	fine calibration

Table Measurements used

Measurements used	Description
Bit 0	Speed pulse used
Bit 1	forward/backward signal used
Bit 2	Gyroscope used
Bit 3	Temperature used
Bit 4	GPS position used
Bit 5	GPS velocity used
Bit 6	Inconsitency with the gyroscope sensor input detected. Sensor Fusion temporarily disabled. GPS-only data being
	output.
Bit 7	Inconsitency with the speed pulse sensor input detected. Sensor Fusion temporarily disabled. GPS-only data being
	output.

Add: 10F,NO.510,SEC.5,CHUNG HSIAO E. RD, TAIPEI, TAIWAN Tel: 02-2346-2323 Fax: 02-2346-3939

21.9 UBX,06

Message	UBX,06	UBX,06				
Description	Poll a PUBX,06	Poll a PUBX,06 message				
Firmware		Supported on u-blox 6 firmware version 6.00 (only available with premium feature in SFDR products).				
Туре	Input Message	Input Message				
Comment	A PUBX,06 mess	sage is polled by	sending the PUBX,06 message without any data fields.			
	ID for CFG-MSG	ID for CFG-MSG Number of fields				
Message Info	0xF1 0x06	4				

Message Structure:

\$PUBX,06*35<CR><LF>

Example:

	_	_		_	_
SPUBX,	n	6	*	2	$\overline{}$

Field	Example	Format	Name	Unit	Description
No.					
0	\$PUBX	string	\$PUBX	-	Message ID, UBX protocol header, proprietary
					sentence
1	06	numeric	MsgID	-	Set to 06 to poll a PUBX,06 message
2	*35	hexadecimal	CS	-	Checksum
3	-	character	<cr><lf></lf></cr>	-	Carriage Return and Line Feed

Add: 10F,NO.510,SEC.5,CHUNG HSIAO E. RD, TAIPEI, TAIWAN Tel: 02-2346-2323 Fax: 02-2346-3939

Message	UBX,06	UBX,06			
Description	Lat/Long Position	on Data			
Firmware		Supported on u-blox 6 firmware version 6.00 (only available with premium feature in SFDR products).			
Туре	Output Message	Output Message			
Comment		This message is only provided for backwards compatibility and should not be utilized for future designs.			
	ID for CFG-MSG	Number of fields			
Message Info	0xF1 0x06	23			

Message Structure:

 $\verb§PUBX,06,hhmmss.ss,Latitude,N,Longitude,E,AltRef,NavStat,Hacc,Vacc,SOG,COG,Vvel,ageC,HDOP,VDOP,TDOP,AltRef,NavStat,Hacc,Vacc,SOG,COG,Vvel,ageC,HDOP,VDOP,TDOP,AltRef,NavStat,Hacc,Vacc,SOG,COG,Vvel,ageC,HDOP,VDOP,TDOP,AltRef,NavStat,Hacc,Vacc,SOG,COG,Vvel,ageC,HDOP,VDOP,TDOP,AltRef,NavStat,Hacc,Vacc,SOG,COG,Vvel,ageC,HDOP,VDOP,TDOP,AltRef,NavStat,Hacc,Vacc,SOG,COG,Vvel,ageC,HDOP,AltRef,NavStat,Hacc,Alt$,GU,RU,DR,*cs<CR><LF>

Example:

\$PUBX,06,081350.00,4717.113210,N,00833.915187,E,546.589,G3,2.1,2.0,0.007,77.52,0.007,,0.92,1.19,0.7

7,9,0,0*5F

Field	Example	Format	Name	Unit	Description
	Ехатріе	Formai	ivame	Onti	Description
No.	A-11-1				
0	\$PUBX	string	\$PUBX	-	Message ID, UBX protocol header, proprietary
					sentence
1	06	numeric	ID	-	Proprietary message identifier: 06
2	081350.00	hhmmss.sss	hhmmss.	-	UTC Time, Current time
			SS		
3	4717.113210	ddmm.mmmm	Latitude	-	Latitude, Degrees + minutes, see Format description
4	N	character	N	-	N/S Indicator, N=north or S=south
5	00833.915187	dddmm.	Longitud	-	Longitude, Degrees + minutes, see Format
		mmmm	е		description
6	Е	character	E	-	E/W indicator, E=east or W=west
7	546.589	numeric	AltRef	m	Altitude above user datum ellipsoid.
8	G3	string	NavStat	-	Navigation Status, See Table below
9	2.1	numeric	Hacc	m	Horizontal accuracy estimate.
10	2.0	numeric	Vacc	m	Vertical accuracy estimate.
11	0.007	numeric	SOG	km/	Speed over ground
				h	
12	77.52	numeric	COG	degr	Course over ground
				ees	-
13	0.007	numeric	Vvel	m/s	Vertical velocity, positive=downwards
14	-	numeric	ageC	S	Age of most recent DGPS corrections, empty = none
					available
15	0.92	numeric	HDOP	-	HDOP, Horizontal Dilution of Precision
16	1.19	numeric	VDOP	-	VDOP, Vertical Dilution of Precision
17	0.77	numeric	TDOP	-	TDOP, Time Dilution of Precision
18	9	numeric	GU	-	Number of GPS satellites used in the navigation
-					solution
	l			<u> </u>	

Add: 10F,NO.510,SEC.5,CHUNG HSIAO E. RD, TAIPEI, TAIWAN

Tel: 02-2346-2323 E-mail: spktw@ms34.hinet.net WEB:http://www.spkecl.com

Fax: 02-2346-3939

UBX,06 continued

Field	Example	Format	Name	Unit	Description
No.					
19	0	numeric	RU	-	Number of GLONASS satellites used in the navigation solution
20	0	numeric	reserved	-	
21	*0D	hexadecimal	CS	-	Checksum
22	-	character	<cr><lf></lf></cr>	-	Carriage Return and Line Feed

Table Navigation Status

Navigation Status	Description	
NF	No Fix	
DR	Dead reckoning only solution	
G2	Stand alone 2D solution	
G3	Stand alone 3D solution	
D2	Differential 2D solution	
D3	Differential 3D solution	
RK	Combined GPS + dead reckoning solution	
TT	Time only solution	

Add: 10F,NO.510,SEC.5,CHUNG HSIAO E. RD, TAIPEI, TAIWAN

Tel: 02-2346-2323 Fax: 02-2346-3939 E-mail: <u>spktw@ms34.hinet.net</u> WEB:http://www.spkecl.com



21.11 UBX,40

Message	UBX,40	UBX,40				
Description	Poll a PUBX,40	Poll a PUBX,40 message				
Firmware	Supported on u-	Supported on u-blox 6 from firmware version 6.00 up to version 6.02.				
Туре	Input Message	Input Message				
Comment	A PUBX,40 mess	A PUBX,40 message is polled by sending the PUBX,40 message without any data fields.				
	ID for CFG-MSG	ID for CFG-MSG Number of fields				
Message Info	0xF1 0x40	4				

Message Structure:

\$PUBX,40*37<CR><LF>

Example:

\$PUB	\$PUBX,40*37						
Field	Example	Format	Name	Unit	Description		
No.							
0	\$PUBX	string	\$PUBX	-	Message ID, UBX protocol header, proprietary		
					sentence		
1	40	numeric	MsgID	-	Set to 40 to poll a PUBX,40 message		
2	*37	hexadecimal	CS	-	Checksum		
3	-	character	<cr><lf></lf></cr>	-	Carriage Return and Line Feed		

Add: 10F,NO.510,SEC.5,CHUNG HSIAO E. RD, TAIPEI, TAIWAN Tel: 02-2346-2323 Fax: 02-2346-3939

Message	UBX,40				
Description	Set NMEA message output rate				
Firmware	Supported on u-blox 6 from firmware version 6.00 up to version 6.02.				
Туре	Set Message				
Comment	 Set/Get message rate configuration (s) to/from the receiver. Send rate is relative to the event a message is registered on. For example, if the rate of a navigation message is set to 2, the message is sent every second navigation solution. 				
	ID for CFG-MSG Number of fields				
Message Info	0xF1 0x40 11				

Message Structure:

\$PUBX,40,msgId,rddc,rus1,rus2,rusb,rspi,reserved*cs<CR><LF>

Example:

\$PUBX,40,GLL,1,0,0,0,0,0*5D

	, 40,GLL,1,0,	T			
Field	Example	Format	Name	Unit	Description
No.					
0	\$PUBX	string	\$PUBX	-	Message ID, UBX protocol header, proprietary
					sentence
1	40	numeric	ID	-	Proprietary message identifier
2	GLL	string	MsgId	-	NMEA message identifier
3	1	numeric	rddc	cycl	output rate on DDC
				es	- 0 disables that message from being output on this
					port
					- 1 means that this message is output every epoch
4	1	numeric	rus1	cycl	output rate on USART 1
				es	- 0 disables that message from being output on this
					port
					- 1 means that this message is output every epoch
5	1	numeric	rus2	cycl	output rate on USART 2
				es	- 0 disables that message from being output on this
					port
					- 1 means that this message is output every epoch
6	1	numeric	rusb	cycl	output rate on USB
				es	- 0 disables that message from being output on this
					port
					- 1 means that this message is output every epoch
7	1	numeric	rspi	cycl	output rate on SPI
				es	- 0 disables that message from being output on this
					port
					- 1 means that this message is output every epoch
8	0	numeric	reserved	-	Reserved, Always fill with 0
9	*5D	hexadecimal	CS	-	Checksum
10	-	character	<cr><lf></lf></cr>	-	Carriage Return and Line Feed
L				·	1

Add: 10F,NO.510,SEC.5,CHUNG HSIAO E. RD, TAIPEI, TAIWAN

 $\begin{tabular}{lll} Tel: 02-2346-2323 & Fax: 02-2346-3939 \\ E-mail: $$\underline{spktw@ms34.hinet.net}$ & WEB:http://www.spkecl.com \\ \end{tabular}$



21.13 UBX,41

Message	UBX,41	UBX,41				
Description	Poll a PUBX,41	Poll a PUBX,41 message				
Firmware	Supported on u-	Supported on u-blox 6 from firmware version 6.00 up to version 7.03.				
Туре	Input Message	Input Message				
Comment	A PUBX,41 mess	A PUBX,41 message is polled by sending the PUBX,41 message without any data fields.				
	ID for CFG-MSG	ID for CFG-MSG Number of fields				
Message Info	0xF1 0x41	4				

Message Structure:

\$PUBX,41*36<CR><LF>

Example:

\$PUBX,41*36								
Field	Example	Format	Name	Unit	Description			
No.								
0	\$PUBX	string	\$PUBX	-	Message ID, UBX protocol header, proprietary			
					sentence			
1	41	numeric	MsgID	-	Set to 41 to poll a PUBX,41 message			
2	*36	hexadecimal	CS	-	Checksum			
3	-	character	<cr><lf></lf></cr>	-	Carriage Return and Line Feed			

Add: 10F,NO.510,SEC.5,CHUNG HSIAO E. RD, TAIPEI, TAIWAN Tel: 02-2346-2323 Fax: 02-2346-3939

Message	UBX,41	UBX,41						
Description	Set Protocols a	Set Protocols and Baudrate						
Firmware	Supported on u	Supported on u-blox 6 from firmware version 6.00 up to version 7.03.						
Туре	Set Message	Set Message						
Comment	nent -							
	ID for CFG-MSG	Number of fields						
Message Info	0xF1 0x41	9						

Message Structure:

\$PUBX,41,portId,inProto,outProto,baudrate,autobauding*cs<CR><LF>

Example:

Example.								
\$PUBX,41,1,0007,0003,19200,0*25								
Field	Example	Format	Name	Unit	Description			
No.								
0	\$PUBX	string	\$PUBX	-	Message ID, UBX protocol header, proprietary			
					sentence			
1	41	numeric	ID	-	Proprietary message identifier			
2	1	numeric	portID	-	ID of communication port, for a list of port IDs see			
					CFG-PRT.			
3	0007	hexadecimal	inProto	-	Input protocol mask. Bitmask, specifying which			
					protocols(s) are allowed for input. For details see			
					corresponding field in CFG-PRT.			
4	0003	hexadecimal	outProto	-	Output protocol mask. Bitmask, specifying which			
					protocols(s) are allowed for input. For details see			
					corresponding field in CFG-PRT.			
5	19200	numeric	baudrate	bits/	Baudrate			
				S				
6	0	numeric	autobaud	-	Autobauding: 1=enable, 0=disable (not supported			
			ing		on u-blox 5, set to 0)			
7	*25	hexadecimal	CS	-	Checksum			
8	-	character	<cr><lf></lf></cr>	-	Carriage Return and Line Feed			

Add: 10F,NO.510,SEC.5,CHUNG HSIAO E. RD, TAIPEI, TAIWAN Tel: 02-2346-2323 Fax: 02-2346-3939

E-mail: spktw@ms34.hinet.net WEB:http://www.spkecl.com