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Serial Binary Protocol (SBP) specification

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Table of Contents

Introduction	3
Protocol frame structure	3
Checksum	4
Number Formats	4
Confirmation key	4
Command specification	5
Command overview	5
RESP	
ID_TIMESTAMP(ID 0x01)	
ID_DIST (0x02)	7
ID_CHART (0x03)	8
ID_ATTITUDE (0x04)	9
ID_TEMP (0x05)	10
ID_DATASET (0x10)	10
ID_DIST_SETUP (0x11)	11
ID_CHART_SETUP (0x12)	11
ID_TRANSC (0x14)	12
ID_SND_SPD (0x15)	13
ID_UART (0x18)	
ID_IMU_SETUP (0x1B) (In developing)	14
ID_VERSION (0x20) (In developing)	15
ID_MARK (0x21)	16
ID_DIAG (0x22) (In developing)	
ID_FLASH (0x23)	17
ID_B00T (0x24)	
ID_UPDATE (0x25)	18
ID_NAV (0x64)	18
ID_DVL_VEL (0x79, 121)	20

Introduction

Protocol frame structure

Hea	ader	Ra	nge over w	Checksum				
SYNC1	SYNC2	ROUTE	ROUTE MODE ID LENGTH PAYLOAD					CHECK2
U1	U1	U1	U1	U1	U1	BYTE[LENGTH]	U1	U1
0xBB	0x55	BITFIELD	BITFIELD	1 255	0 128	BYTEARRAY	0 255	0 255

ROUTE						
Name Bits Description						
DEV_ADDRESS	0:3 bit	Device address. Default and broadcast address is 0x0.				
RESERVED	3:7 bit	Reserved				

		MODE				
Name	Bits	Description				
TYPE	0:1 bit	Field defines the type and purpose of the data 0 — Reserved, 1 — CONTENT: DEVICE → HOST 2 — SETTING: HOST → DEVICE 3 —GETTING: HOST → DEVICE				
RESERVED	2 bit	Reserved				
VERSION	3:5 bit	Field defines the payload data version				
MARK	6 bit	Once device is switched on, this flag is always in reset state (ZERO). It can be set to active state (ONE) by the host (see the ID_MARK) and the slave device keeps the flag in active state in every frame until hardware reset occurs or is reset by the host. Therefore the host monitors the device's actual settings.				
RESPONSE	7 bit	HOST → DEVICE: Set the flag to active state (ONE) in order to get the result of processing the command. The flag doesn't affect the response if one is provided by the TYPE field. DEVICE → HOST: The flag is in reset state (ZERO) by default. Payload goes according to the command specification. If flag is set, the payload contains the result of command processing (see RESP).				

Checksum

The checksum algorithm used is the Fletcher-16.

Example source code for calculating the checksum:

```
uint8_t CHECK1 = 0;
uint8_t CHECK2 = 0;
void CheckSumUpdate(uint8_t byte) {
        CHECK1 += byte;
        CHECK2 += CHECK1;
}
```

Number Formats

All multi-byte values are ordered in Little Endian format.

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

All bit-field in LSB format.

Name	Туре	Size (Bytes)	Range
S1	int8_t	1	-128 127
U1	uint8_t	1	0 255
S2	int16_t	2	-32768 32767
U2	uint16_t	2	0 65535
S4	int32_t	4	-2'147'483'648 2'147'483'647
U4	uint32_t	4	0 4'294'967'295
F4	float	4	-1*2^+127 2^+127
D8	double	8	-1*2 ^ +1023 2 ^ +1023

Confirmation key

KEY_CONFIRM = 0xC96B5D4A

Command specification

Command overview

Name	ID	Description			
		Measurement data			
ID_TIMESTAMP	0x01	Timestamp			
ID_DIST	0x02	Distance data			
ID_CHART	0x03	Chart data in reflection patterns			
ID_ATTITUDE	0x04	Attitude			
ID_TEMP	0x05	Temperature data			
		Settings data			
ID_DATASET	0x10	Dataset management for automatic output			
ID_DIST_SETUP	0x11	Detection Settings to Get Distance			
ID_CHART_SETUP	0x12	Chart Settings			
ID_DSP	0x13				
ID_TRANSC	0x14	Transceiver settings			
ID_SOUND	0x15	Sound speed settings			
ID_PIN	0x16	Pin functions settings			
ID_BUS	0x17	Bus settings			
ID_UART	0x18	UART settings			
ID_I2C	0x19	I2C settings			
ID_CAN	0x1A	CAN settings			
ID_IMU_SETUP*	0x1B	IMU settings			
		System			
ID_VERSION*	0x20	Software and hardware version information			
ID_MARK	0x21	Setting the mark of continuous work (non-reboot) device			
ID_DIAG*	0x22	Diagnostic data			
ID_FLASH	0x23	Work with built-in non-volatile memory			
ID_BOOT	0x24	Boot device			

ID_UPATE	0x25	Firmware update				
	Navigation					
ID_NAV	0x64					

^{*} In developing

RESP

Contains the result of command processing. Can be used as a check if the command is processed correctly. The MODE and ID fields are the same as in the initiating command.

correctly. I	Message format								
TYPE	Version		Direction	Description					
CONTENT	ANY	DE/	/ICE → HOST						
Format: [U1, U1, U1]; Length: 3									
		Type	Range	Default	Unit	Description			
CODE		U1				The field contains the response code of processing the command. RESP_NONE = 0, RESP_OK = 1, RESP_ERR_CHECKSUMM = 2, RESP_ERR_PAYLOAD = 3, RESP_ERR_ID = 4, RESP_ERR_VERSION = 5, RESP_ERR_TYPE = 6, RESP_ERR_KEY = 7, RESP_ERR_RUNTIME = 8			
CHECK1		U1				Command checksum			
CHECK2		U1							

ID_TIMESTAMP(ID 0x01)

Message format							
TYPE Version Direction Description							
GETTING	0	HOS	ST → DEVICE	Request T	imestamp		
	Format: []; Length: 0						
		Туре	Range	Default	Unit	Description	

No data

Message format							
TYPE	Version		Direction	Description			
CONTENT	0	DEVICE → HOST		Timestamp from Device			
			For	mat: [U4]; I	Length: 4		
Type Range			Default	Unit	Description		
TIMESTAMP		U4	0		ms	Timestamp	

ID_DIST (0x02)

	Message format							
TYPE	Version	rsion Direction Description						
GETTING	0	HO	ST → DEVICE	Get Distance				
			Fo	rmat: []; Le	ength: 0			
Type Range				Default	Unit	Description		
	No data							

	Message format						
TYPE	Version		Direction		Description		
CONTENT	0	DE\	/ICE → HOST	Data of ch	nart		
Type Range Default Unit Description					Description		
DISTANCE U4 0				mm	Distance		

Message format						
TYPE	Version	Direction	Description			
CONTENT	1	DEVICE → HOST	Data of chart			

	Type	Range	Default	Unit	Description
NUMBER	U1				
STRONG	U1				
DISTANCE	U4	0		mm	
WIDTH	U2	0		mm	

ID_CHART (0x03)

	Request CHART					
TYPE	Version	Direction		Description		
GETTING	0	HOST → DEVICE		Get data of CHART		
			Fc	rmat: []; Le	ength: 0	
Type Range Default Unit Description					Description	
	No data					

	Chart data						
TYPE	Version	Direction			Description		
CONTENT	0	DEV	/ICE → HOST	Data of ch	Data of chart in sample format		
			Format [U2,	U2, U2, U1[N]]; Length	(6 + N)	
		Туре	Range	Default	Unit	Description	
SEQ_OFFSE	T	U2	0			Sample Offset in Sequence	
SAMPEL_R	ES0L	U2	10		mm	Samples resolution	
ABS_OFFSET		U2	0			Absolute Offset in sample number for Sequence	
CHART		U1[N]	ARRAY			Data of chart. The maximum data length in one packet is 100.	

ID_ATTITUDE (0x04)

	Attitude					
TYPE	Version		Direction	Description		
GETTING	0, 1, 2	HO	ST → DEVICE	Request a	ttitude	
			Fo	rmat: []; Le	ength: 0	
	Type Range Default Unit Description					
	No data					

	Attitude						
TYPE	Version	Direction		Description			
CONTENT	0	DE/	DEVICE → HOST		Attitude data in Euler 321 format		
			Format	:: [S2, S2, S	[2]; Length:	6	
		Туре	Range	Default	Unit	Description	
YAW		S2 -1800018000			0.01 deg	Yaw	
PITCH	PITCH S2 -1800018000			0.01 deg	Pitch		
ROLL		S2	-1800018000		0.01 deg	Roll	

	Attitude							
TYPE	Version	Direction		Description				
CONTENT	1	DEVICE → HOST		Attitude data in quaternion format				
			Format	F4, F4, F4,	F4]; Length	16		
		Type	Range	Default	Unit	Description		
W0		F4			-			
W1 F4				-				
W2	W2 F4			<u> </u>				
W3	F4			<u> </u>				

ID_TEMP (0x05)

	Request temperature						
TYPE	Version		Direction	Description			
GETTING	0	HOS	ST → DEVICE	Request temperature from device			
			Fo	rmat: []; Le	ength: 0		
	Type Range Default Unit Description						
	No data						

	Temperature data						
TYPE	Version	Direction			Description		
CONTENT	0	DEVICE → HOST					
		1	For	mat: [S2]; I	_ength: 2		
Type Range				Default	Unit	Description	
TEMP S2			0.01 °C				

ID_DATASET (0x10)

	Request Data set						
TYPE	Version	Direction			Description		
GETTING	0	HOST → DEVICE		Request Data set			
			Foi	rmat: [U1]; I	Length: 1		
	Type Range			Default	Unit	Description	
CHANNEL_ID		U1	0 2	0		Channel ID. Set 0 for request all active CHANNEL	

Data set								
TYPE	Version	Direction	Description					
SETTING	0	HOST → DEVICE						
CONTENT	0	DEVICE → HOST						

	Format: [U1, U4, U4]; Length: 9							
	Туре	Range	Default	Unit	Description			
CHANNEL_ID	U1	0 2	0		Channel ID. Set 0 for reset all channel.			
CHANNEL_PERIOD	U4	0	0	ms	0 — for disable periodic response >0 — for periodic response with period by value [ms]			
CHANNEL_MASK	U4	BITFIELD	0x00		bit0 — ID_DIST Ver. 0, bit1 — ID_CHART Ver. 0, bit2 — ID_ATTITUDE Ver. 0, bit3 — ID_ATTITUDE Ver. 1, bit4 — ID_TEMP Ver. 0, bit5 — ID_TIMESTAMP Ver. 0, bit6 — DIST_NMEA_SDDBT,			

ID_DIST_SETUP (0x11)

	Message format							
TYPE	Version		Direction	n Description				
CONTENT	0	DEV	DEVICE → HOST Data of chart					
			Form	at: [U4, U4]; Length: 8			
		Туре	Range	Default	Unit	Description		
START_OFFSET U4 0			0	mm				
MAX_DIST U4 0				50000	mm			

ID_CHART_SETUP (0x12)

	Message format							
TYPE	E Version Direction Description				Description			
GETTING	0	HO	HOST → DEVICE Get setting of Chart					
			Fo	rmat: []; Le	ength: 0			
Type Range Default Unit Description					Description			
	No data							

	Message format								
TYPE	Version		Direction		Description				
SETTING	0	HO:	ST → DEVICE						
CONTENT	0	DE\	/ICE → HOST						
			Forma	t: [U2, U2, l	J2]; Length:	6			
		Туре	Range	Default	Unit	Description			
SAMPLE_C	OUNT	U2	1 5000		_	Sample count			
SAMPLE_RESOL U2 10 1		10 1000		mm	Sample resolution				
SAMPLE_C	FFSET	U2	0			Absolute Offset in number of sample			

ID_TRANSC (0x14)

	Message format							
TYPE	E Version Direction				Description			
GETTING	0	HOS	ST → DEVICE					
			Fo	rmat: []; Le	ength: 0			
Type Range Default Unit Description					Description			
	No data							

Message format							
TYPE	Version	Direction		Description			
CONTENT	0	DEVICE → HOST					
SETTING	0	HO	ST → DEVICE				
			Forma	t: [U2, U1, U	 1]; Length: 4	4	
Type Range		Default	Unit	Description			
FREQ		U2		675	kHz	Frequency	
PULSE		U1		10	COUNT		

BOOST	U1		1	_	
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ID_SND_SPD (0x15)

	Message format							
TYPE	TYPE Version Direction				Description			
GETTING	0	HOS	ST → DEVICE					
			Fo	ormat: []; Le	ength: 0			
	Type Range Default Unit Description							
	No data							

	Message format							
TYPE	Version	Direction				Description		
CONTENT	0	DEV	/ICE → HOST					
SETTING	0	HO:	ST → DEVICE					
			For	mat: [U4]; I	Length: 4			
Type Range			Default	Unit	Description			
SOUND_SP	EED	U4		1500000	mm/s	Sound speed		

ID_UART (0x18)

Message format							
TYPE	Version		Direction	Description			
GETTING	0, 1	HOST → DEVICE					
			Form	at: [U4, U1]	; Length: 5		
	Type Range				Unit	Description	
KEY_CONF	KEY_CONFIRM U4				_		

UART_ID	U1 1	1 –	
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	Message format								
TYPE	Version		Direction		Description				
CONTENT	0	DE\	/ICE → HOST						
SETTING	0	НО	ST → DEVICE						
			Format	:: [U4, U1, U	4]; Length: 9	9			
		Type	Range	Default	Unit	Description			
KEY_CONFIRM U4		U4	_	0xC96B 5D4A	_				
UART_ID U1 1		1	1	<u>-</u>					
BAUDRATE		U4	9600 921600	115200	bps				

	Message format									
TYPE	Version		Direction		Description					
CONTENT	1	DEV	/ICE → HOST							
SETTING	1	HO:	ST → DEVICE							
			Forma	t: [U4, U1, L	11]; Length: 6)				
		Туре	Range	Default	Unit	Description				
KEY_CONFIRM		U4	-	0xC96B 5D4A	_					
UART_ID		U1	1	1	<u> </u>					
DEV_ADDR	DEV_ADDRESS		015	0						

ID_IMU_SETUP (0x1B) (In developing)

	Message format							
TYPE	YPE Version Direction Description							
SETTING	0	HOST → DEVICE	Calibrate Gyroscope					

SETTING	1	HOST → DEVICE		Calibrate Accelerometr				
			For	mat: [U4]; I	Length: 4			
	Type Range		Default	Unit	Description			
KEY_CONFIRM		U4		0xC96B 5D4A	_			

ID_VERSION (0x20) (In developing)

	Message format							
TYPE	Version	Direction Description				Description		
GETTING	0	HO	ST → DEVICE					
			Fo	ormat: []; Le	ength: 0			
	Type Range Default Unit Description							
	No data							

	Message format									
TYPE	Version		Direction		Description					
CONTENT	0	DEV	/ICE → HOST							
		F	Format: [U4, U4,	U4, U4, U4	, U1[12], U2];	Length: 34				
		Туре	Range	Default	Unit	Description				
SW_BOOT_	VER	U4		_	-					
SW_FW_VE	:R	U4		_	-					
HW_VER		U4		_	-					
HW_FTRS		U4		_	_					
SERIAL_NBR		U4		_	-					
PART_NBR U1[12]		_	_							
FACTORY_D	DATE	U2		_	_					

ID_MARK (0x21)

	Message format								
TYPE	Version	Direction				Description			
SETTING	0	HOST → DEVICE							
			For	mat: [U4]; I	Length: 4				
		Туре	Range	Default	Unit	Description			
KEY_CONF	KEY_CONFIRM U4			0xC96B 5D4A	_				

	Message format						
TYPE	Version	rsion Direction Description				Description	
GETTING	0	HOST → DEVICE					
			F	ormat: []; Le	ength: 0		
	Type Range Default Unit Description						
	No data						

	Message format							
TYPE	Version		Direction	Description				
CONTENT	0	DE/	/ICE → HOST					
			For	mat: [U1]; I	Length: 1			
		Туре	Range	Default	Unit	Description		
MARK U1				_				

ID_DIAG (0x22) (In developing)

Message format								
TYPE	Version	Version Direction Description						
GETTING	0	HOST → DEVICE						

Format: []; Length: 0						
Type Range Default Unit Description						
No data						

	Message format								
TYPE	Version		Direction		Description				
CONTENT	0	DEV	/ICE → HOST						
			F	ormat: []; L	ength:				
		Туре	Range	Default	Unit	Description			
UPTIME		U4			ms				
TEMP_IMU		S2			0.01 °C				
TEMP_CPU		S2			0.01 °C				
TEMP_MIN		S2			0.01 °C				
TEMP_MAX	(S2			0.01 °C				
SYS_VOLT		U2			mV				
BOOST_VOI	LT	U2			mV				
DET_VOLT		U2			mV				
DET_NOISE	-	U2			mV				
AGC_GATE_	_VOLT	U2			mV				

ID_FLASH (0x23)

	Save settings								
TYPE	Version		Direction	Description					
SETTING	0	HOS	ST → DEVICE	Save run	settings to r	non-volatile memory			
SETTING	1	HOS	ST → DEVICE	Restore run settings from non-volatile memory					
SETTING	2	HOS	ST → DEVICE	Erase non-volatile memory					
Format: [U4]; Length: 4									
Type Range Default Unit Description									

KEY_CONFIRM	U4	0xC96B	_
		5D4A	

ID_B00T (0x24)

Message format								
TYPE	Version	Direction		Description				
SETTING	0	HOST → DEVICE		Reboot device				
SETTING	1	HOST → DEVICE		Run FW (for boot-loader mode)				
Format: [U4]; Length: 4								
		Type	Range	Default	Unit	Description		
KEY_CONFIRM		U4		0xC96B 5D4A	_			

ID_UPDATE (0x25)

Message format								
TYPE	Version		Direction	Description				
SETTING	0	HOST → DEVICE		Upload firmware update (for boot-loader mode)				
	Format: [U2, U1[N]]; Length: (2+N)							
		Туре	Range	Default	Unit	Description		
NBR_PACKET		U2	1					
UPDATE_DATA		U1[N]	ARRAY					

ID_NAV (0x64)

	Message format							
TYPE	TYPE Version Direction		Description					
GETTING	0	HOST → DEVICE						

Format: []; Length: 0						
Type Range Default Unit Description						
No data						

Message format								
TYPE	Version		Direction	Description				
CONTENT	0	DEVICE → HOST						
	Format:				[D8, D8, F4]; Length: 20			
		Туре	Range	Default	Unit	Description		
LATITUDE	LATITUDE				deg	Latitude		
LONGITUDE		D8			deg	Longitude		
ACCURACY		F4			m	Accuracy		

ID_DVL_VEL (0x79, 121)

	Message format								
TYPE	Version		Direction	Description					
CONTENT	2	DEVICE → HOST							
	Format: [l	J4, U4, I	F4, F4, F4, F4, F4	, F4, F4, F	F4, F4, F4, F4, F4, F4, F4, F4, F4]; Length: 68				
		Туре	Range	Default	Unit	Description			
FLAGS		U4							
TIMESTAMI	Р	U4			ms				
DELTA_TIM	E	F4			S				
LATENCY		F4			S				
VELOCITY_	Χ	F4			m/s				
VELOCITY_	Υ	F4			m/s				
VELOCITY_Z		F4			m/s				
VELOCITY_Z1		F4			m/s				
VELOCITY_Z2		F4			m/s				
UNCERTAIN	NTY_X	F4			m/s				
UNCERTAIN	NTY_Y	F4			m/s				
UNCERTAIN	NTY_Z	F4			m/s				
UNCERTAINTY_Z1		F4			m/s				
UNCERTAINTY_Z2		F4			m/s				
DISTANCE_Z		F4			m				
DISTANCE_Z1		F4			m				
DISTANCE_	_. Z2	F4			m				