

## SimpleBGC32 Serial API protocol specification

Applicable for all 32-bit gimbal controllers

Last updated: Jan 6, 2024

#### Revision history:

- rev. 0.1 24.03.2015: this is first revision
- rev. 0.2 27.03.2015: add missed data
- rev. 0.3 30.04.2015: add missed data in CMD READ PARAMS EXT
- rev. 0.4 01.07.2015: extended CMD\_CONTROL; add MENU\_CMD\_LEVEL\_ROLL\_PITCH; FRAME\_ANGLE\_XX replaced by ROTOR ANGLE XX in the CMD REALTIME DATA 4; updated CMD AHRS HELPER.
- rev. 0.5 30.07.2015: extended set PROFILE\_FLAGS1, GENERAL\_FLAGS1; extended set CMD\_EXECUTE\_MENU; deprecated FRAME CAM ANGLE XX.
- rev. 0.6 12.08.2015: new mode for CMD CONTROL; new commands CMD GET ANGLES EXT, CMD SET ADJ VARS VAL.
- rev. 0.7 22.10.2015: new parameters ORDER OF AXES, EULER ORDER; set of PROFILE FLAGS1. GENERAL\_FLAGS1 extended; SKIP\_GYRO\_CALIB options extended.
- rev. 0.8 09.11.2015: CMD AHRS HELPER is extended.
- rev. 0.9 22.12.2015: new command CMD\_GYRO\_CORRECTION; new adj. var. FRAME\_HEADING\_ANLGE and GYRO\_HEADING\_CORRECTION; extended GENERAL\_FLAGS1 and PROFILE\_FLAGS1.
- rev. 0.10 13.02.2016: updated CMD AUTO PID; extended range of NOTCH GAIN.
- rev. 0.11 07.03.2016: new command CMD READ PARAMS EXT2; new parameter MOTOR MAG LINK FINE; new command CMD\_CALIB\_MOTOR\_MAG\_LINK; ACC\_LIMITER split to axes; extended form of CMD\_HELPER\_DATA. rev. 0.12 – 02.04.2016: new commands CMD\_DATA\_STREAM\_INTERVAL, CMD\_REALTIME\_DATA\_CUSTOM.
- rev. 0.13 05.06.2016: new command CMD BEEP SOUND; new adjustment variables.
- rev. 0.14 21.06.2016: CMD ADJ VARS STATE described.
- rev. 0.15 09.07.2016: extended CMD\_READ\_PARAMS\_EXT2; extended CFG\_FLAGS in CMD\_AUTO\_PID; new command CMD\_CALIB\_INFO; corrected CMD\_DATA\_STREAM\_INTERVAL.
- rev. 0.16 10.08.2016: added MavLink parameters in CMD READ PARAMS EXT2.
- rev. 0.17 21.10.2016: new commands CMD CONTROL CONFIG, CMD CALIB ORIENT CORR; extended CMD READ PARAMS EXT2.
- rev. 0.18 23.03.2017: new parameter FRAME HEADING in CMD HELPER DATA; new flag CONTROL FLAG AUTO TASK in CMD CONTROL; new command CMD CALIB ACC EXT REF; document structure is
- rev. 0.19 08.09.2017: add CMD\_EVENT; updated CMD\_DATA\_STREAM\_INTERVAL.
- rev. 0.20 10.30.2017: updated parameter EXT\_FC\_GAIN in CMD\_READ\_PARAMS\_3; updated CMD READ PARAMS EXT2.
- rev. 0.21 10.01.2018: new parameters in CMD READ PARAMS EXT2;
- rev. 0.24 29.03.2018: updated CMD\_EXECUTE\_MENU; add AHRS\_DEBUG\_INFO and MOTOR4\_CONTROL data structures; extended CMD\_REALTIME\_DATA\_CUSTOM; add CMD\_EXT\_IMU\_DEBUG\_INFO; add CMD READ PARAMS EXT3, CMD WRITE PARAMS EXT3;
- rev. 0.25 27.11.2018: add protocol V2 specification.
- rev. 0.26 21.03.2019: add command CMD AUTO PID2.
- rev. 0.27 18.09.2019: add command CMD\_EXT\_IMU\_CMD.
- rev. 0.28 31.01.2020: extended CMD\_READ\_PARAMS\_EXT3.
- rev. 0.29 01.04.2020: add FLAGS description in CMD\_RESET; updated CMD\_AHRS\_HELPER (extended examples section and described additional flags).
- rev. 0.30 10.09.2020: add CMD READ STATE VARS; new flag in CMD AHRS HELPER; added Appendix D.
- rev. 0.31 10.11.2019: fixed CMD READ PARAMS EXT;
- rev. 0.32 11.10.2021: added command description: CMD\_CALIB\_COGGING, CMD\_CAN\_DEVICE\_SCAN, CMD WRITE PARAMS SET
- rev. 0.33 02.11.2022: added CMD EXT SENS CMD;
- rev. 0.40 13.02.2022: document structure was redesigned and added table of contents

#### **Overview**

Serial API allows for an external application or device to communicate with the SimpleBGC controller via serial port (UART). Each controller has several UART ports that can be used to send or receive Serial API commands. All models are equipped with the USB port that is visible as Virtual Com Port (VCP) for the host machine. Depending on controller, USB may be dedicated or shared with the one of UARTs.

Commands may be used to retrieve actual system state and realtime data, change settings, control gimbal, trigger pin state, execute various actions, get access to internal EEPROM and I2C bus, and so on. Moreover, SimpleBGC GUI software uses the same Serial API protocol to communicate with the board, so all of its functions may be implemented in third-party applications.

Communications is initiated from the remote side (host) by sending *outgoing* commands. The controller may do some action and send response (for the host it is an *incoming* command).

Board can work on different serial baud rates, adjustable by the parameters, with the 115200 as default value. Host can automatically find the proper baud rate by sending the CMD\_BOARD\_INFO command in a loop, altering the speed ant waiting for a response, until valid response is received, or should allow to specify a baud rate in its settings.

Additionally, board can auto-detect the "parity" parameter. EVEN and NONE parity are supported (NONE is selected by default after start, and EVEN is detected automatically). It means that beside the baud rates, host application should vary the parity setting, when connecting through an intermediate layer that can have this parameter unknown (like Bluetooth modules). For the direct UART or USB VCP connection, it is enough to set parity to "NONE".

## **Throughout capacity**

The controller parses incoming command queue each 8ms, so there is no reason to send commands of the same type with the higher rate. Commands of different type may be sent without delay between them. It is responsibility of the host application to prevent an overflow of the input and output buffers of the controller (255 bytes each). If new serial data comes when the input buffer is full, the whole message will be lost. If controller has to generate an answer that does not fit into the output buffer, it hangs until buffer will have enough space to accept new data. It may negatively affect the normal operation and even make whole system unstable. The only exception is the CMD\_REALTIME\_DATA\_xx and several others, that are considered as non-obligatory for delivery.

You can calculate the safe rates according to the size of incoming and outgoing commands and the configured baud rate for the serial port. Take into account the bandwidth and the buffering strategy of the intermediate transmission layer. For example, BLE modules have a very limited bandwidth and small buffers. Also, almost all radio modems have effective transmission rate less then 100Kbit/s in optimal conditions.

## **Debugging**

You can configure SimpleBGC32 GUI to display all incoming and outgoing commands that it receives/sends. To do it, run it in a "console" mode using the "run\_console.bat" script. Commands will be displayed in the "Debug" tab in format:

```
<local time> <direction>: [<command id>,<payload length>] <payload data hex>
```

Note that several commands with high rate are not displayed (like CMD\_REALTIME\_DATA\_xx).

Starting from the firmware and GUI version 2.66b4, it's possible to monitor all serial API messages on all other ports, by connecting GUI to any available serial port, configured for the SBGC Serial API mode, and enabling the "Debug" – "Set as debug port" option for it. Controller will forward all incoming and outgoing Serial API commands from all other ports to this port. Commands will be displayed in the "Debug" tab in format:

<MCU time> port<idx>.<direction>: [<command id>,<payload length>] <payload data hex>

In this case, the "in" direction means "to the board", "out" – "from the board". Note, that only the successfully parsed commands are forwarded. All unknown data is ignored.

#### Message format

Each command consists of the *header* and the *body*, both with checksum. Commands with the wrong header or body checksum, or with the body size that differs from expected, should be ignored. Parser should scan incoming datastream for the next start character and try to restore synchronization from it.

Input and output commands have the same format.

#### **Protocol version 1**

		header		body			
start character > (0x3E)	command ID, 0255	payload size N=0255	header checksum		payloa variable s		payload checksum
0	1	2	3	4		4+N-1	4+N

Header checksum is calculated as (command ID + payload\_size) modulo 256. Payload checksum is calculated as the sum of all payload bytes modulo 256.

Operation "modulo" means least significant byte of the sum.

Example: outgoing command to read Profile2:

		header	bo	dy	
0	1	2	3	4	5
0x3E	0x52	0x01	0x53	0x01	0x01

#### **Protocol version 2**

Starting from firmware version 2.68b0, firmware additionally supports protocol version 2, that has better error rejection by replacing the old 8 bit simple checksum (over payload only) to CRC16 checksum (over header + payload).

		header		payload			crc		
start character \$ (0x24)	command ID, 0255	payload size N=0255	header checksum		variable s	size N	CRC16 (header + payload)		
0	1	2	3	4		4+N-1	4+N	4+N+1	

Compared to version 1, it has a different start character "\$" and a different checksum calculation: payload checksum is calculated as a CRC16 over the header bytes and payload bytes, starting from index 1 to index 4+N-1. A reference implementation of CRC16 using polynomial 0x8005 is given in the Appendix A.

#### **Protocol version 2 locking**

At startup, firmware supports messages in both versions 1 and 2. But when the first valid message version 2 is received, this version is locked and all incoming messages in version 1 are not recognized anymore.

## **Data type notation**

- 1u 1 byte unsigned
- 1s 1 byte signed
- 2u 2 byte unsigned (little-endian order)
- 2s 2 byte signed (little-endian order)
- 4f float (IEEE-754 standard)
- 4s 4 bytes signed (little-endian order)
- string ASCII character array, first byte is array size
- Nb byte array size N

Many parameters are grouped in arrays, that is indicated by the square brackets notation: "ANGLE[3]". Parameters that are split into axes, always go in the order ROLL, PITCH, YAW for the Euler angles and corresponding motors in a normal position. For the vectors order is X, Y, Z in the coordinate system having X pointing right, Y – forward, Z – up.

**NOTE:** order of parameters in arrays is always ROLL,PITCH,YAW, but it doesn't corresponds to the order of Euler angles used to express a rotation – it is variable and defined by the parameter 'EULER\_ORDER'.

## **Table of contents**

Overview	2
Throughout capacity	2
Debugging	2
Message format	3
Data type notation	4
Table of contents	5
Device information	
Requests	
CMD_BOARD_INFO (#86) – request board and firmware information	
CMD_BOARD_INFO_3 (#20) - request additional board information	
Responses	
CMD_BOARD_INFO (#86) – version and board information	
CMD_BOARD_INFO_3 (#20) – additional board information	
Configuring gimbal	
Requests	
CMD READ PARAMS (#82),	± ∠
CMD_READ_PARAMS_3 (#21) – request parameters from the board	
CMD_READ_PARAMS_EXT (#33) – request extended parameters part1	
CMD_READ_PARAMS_EXT2 (#62) – request extended parameters part2	
CMD_READ_PARAMS_EXT3 (#104) – request extended parameters part3	17
CMD_READ_LARAMS_EXTS (#104) request extended parameters parts	12
CMD_WRITE_PARAMS 3 (#22) - write parameters to board and saves to EEPROM	
CMD_WRITE_PARAMS_S (#22) Write parameters to board and saves to EEF ROM  CMD WRITE PARAMS EXT (#34) – write extended parameters part1	
CMD_WRITE_PARAMS_EXT2 (#63) – write extended parameters part2	
CMD_WRITE_PARAMS_EXT3 (#105) – write extended parameters part3	12
CMD_WRITE_PARAMS_EXTS (#105) — write extended parameters parts	
CMD_WKT1E_FARAMS_3ET (#117) = start of end of the writing parameters sequence	
CMD_CALIB_OFFSET (#79) = reset to factory defaults  CMD_CALIB_OFFSET (#79) = calibrate follow offset	
CMD_READ_PROFILE_NAMES (#28) – Request profile names stored in EEPROM	
CMD_READ_PROFILE_NAMES (#28) — Request profile names stored in EEPROM	
CMD_WKT1E_PROFILE_NAMES (#29) = Writes profile flames to EEPROM	
Responses	
CMD_READ_PARAMS_3 (#21) – read/write system configuration part 1	
CMD_READ_PARAMS_EXT (#33) – read/write system configuration part 2	
CMD_READ_PARAMS_EXT2 (#62) – read/write system configuration part 3	
CMD_READ_PARAMS_EXT3 (#104) – read/write system configuration part 3	
CMD_READ_PROFILE_NAMES (#28) – receive profile names from EEPROM	
Calibrating	
Requests	26
CMD_CALIB_ACC (#65) – calibrate accelerometer	
CMD_CALIB_GYRO (#103) – calibrate gyroscope	2.0
CMD_CALIB_MAG (#59) – calibrate magnetometer	
CMD_CALIB_EXT_GAIN (#71) – calibrate EXT_FC gains	
CMD_CALIB_POLES (#80) – calibrate poles and direction	
CMD_CALIB_BAT (#66) - calibrate internal voltage sensor	
CMD_ENCODERS_CALIB_OFFSET_4 (#26) - calibrate offset of encoders	
CMD_ENCODERS_CALIB_FLD_OFFSET_4 (#27) - start field offset calibration of encoders	
CMD_CALIB_ORIENT_CORR (#91) - start the calibration of sensor misalignment correction	(frw. ver.

2.61+)	27
CMD_CALIB_ACC_EXT_REF (#94) - refine the accelerometer calibration of the main IMU ser	nsor27
CMD_CALIB_COGGING (#93) - starts the motor non-linearities calibration	28
CMD_SYNC_MOTORS (#123) - mechanically align motors working in parallel for a single as	xis28
Real-time state monitoring and diagnostics	30
Requests	30
CMD_REALTIME_DATA_CUSTOM (#88) - request configurable realtime data	30
CMD_REALTIME_DATA (#68),	
CMD_REALTIME_DATA_3 (#23) - request real-time data, response is CMD_REALTIME_DATA	330
CMD_REALTIME_DATA_4 (#25) - request extended real-time data, response is CMD_REALT	IME_DATA_4 30
CMD_DATA_STREAM_INTERVAL (#85) – register or update data stream – a commands sent	by the
controller with the fixed rate without request	30
CMD_READ_RC_INPUTS (#100) - read values for the selected RC inputs	32
CMD_GET_ANGLES (#73), CMD_GET_ANGLES_EXT (#61) - Request information related to IM	U angles and
RC control state	32
CMD_SELECT_IMU_3 (#24) – Select which IMU to calibrate or send realtime data	
CMD_DEBUG_VARS_INFO_3 (#253) – request information about debug variables	
CMD_DEBUG_VARS_3 (#254) – request values of debug variables	32
CMD_CALIB_INFO (#49) – request information required for the "Calibration helper" dialog v	
CMD_READ_STATE_VARS (#111) – request reading system persistent state variables, cumula	ative statistics
and maintenance data	
CMD_WRITE_STATE_VARS (#112) – write system persistent state variables, cumulative stat	
maintenance data	
CMD_SET_DEBUG_PORT (#249) – use this port for debugging	
Responses	
CMD_REALTIME_DATA_CUSTOM (#88) – configurable realtime data	
CMD_REALTIME_DATA_3 (#23) - receive real-time data	
CMD_REALTIME_DATA_4 (#25) - receive extended version of real-time data	
CMD_GET_ANGLES (#73) - Information about actual gimbal control state	
CMD_GET_ANGLES_EXT (#61) - Information about angles in different format	
CMD_DEBUG_VARS_INFO_3 (#253) – receive a specification of the debug variables	
CMD_DEBUG_VARS_3 (#254) – values of debug variables reflecting a state of the system	
CMD_CALIB_INFO (#49) – receive information required for the "Calibration helper" dialog w	
CMD_SCRIPT_DEBUG (#58) – state of execution of user-written script	40
CMD_ADJ_VARS_STATE (#46) – receive the state of adjustable variables	
CMD_READ_RC_INPUTS (#100) - answer to the requested RC sources	
CMD_READ_STATE_VARS (#111) – result of reading system persistent state variables, cumu	ılative
statistics and maintenance data	
CMD_SET_DEBUG_PORT (#249) – receive serial API commands from all other ports for a de	bugging41
Run-time gimbal parameters	
Requests	
CMD_SET_ADJ_VARS_VAL (#31) - Update the value of selected parameter(s)	
CMD_GET_ADJ_VARS_VAL (#64) – Query the actual value of selected parameter(s)	
CMD_READ_ADJ_VARS_CFG (#43) – request configuration of mapping of control inputs to a	-
variables	
CMD_WRITE_ADJ_VARS_CFG (#44) – writes configuration of mapping of control inputs to ac	djustable
variables	
CMD_SAVE_PARAMS_3 (#32) – Saves current values of parameters linked to adjustable vari	•
EEPROM	
CMD_ADJ_VARS_STATE (#46) – request the state of adjustable variable in the given trigger	and analog
slots.	43

Responses	43
CMD_SET_ADJ_VARS_VAL (#31) - receive the values of adjustable variables	43
CMD_READ_ADJ_VARS_CFG (#43) - receive the configuration for adjustable variables	43
IMU correction and diagnostic	
Requests	
CMD_HELPER_DATA (#72) – provide helper data for AHRS system	
CMD_AHRS_HELPER (#56) – send or request attitude of the IMU sensor	
CMD_GYRO_CORRECTION (#75) – correct the gyroscope sensor's zero bias manually	
Responses	
CMD AHRS HELPER (#56) – current attitude in vector form.	
AHRS_DEBUG_INFO - information about the AHRS state	
CMD EXT IMU DEBUG INFO (#106) – debug information for the external IMU sensor	
Controlling gimbal movements	
Requests	
CMD CONTROL (#67) – controls gimbal movement	
CMD_CONTROL_EXT (#121) – controls gimbal movement, extended version	
CMD_CONTROL_EXT (#121) = configure the handling of CMD_CONTROL command	
CMD_CONTROL_CONTROL (#95) = configure the flanding of CMD_CONTROL confinant	
CMD_API_VIRT_CH_HIGH_RES (#116) – update a state of 32 virtual channels	
Miscellaneous commands	
Requests	
CMD_RESET (#114) – reset device	
CMD_BOOT_MODE_3 (#51) – enter bootloader mode to upload firmware	
CMD_TRIGGER_PIN (#84) - trigger output pin	
CMD_MOTORS_ON (#77) - switch motors ON	
CMD_MOTORS_OFF (#109) - switch motors OFF	
CMD_EXECUTE_MENU (#69) - execute menu command	
CMD_AUTO_PID (#35) – Starts automatic PID calibration	
CMD_AUTO_PID2 (#108) – Starts automatic PID calibration ver.2	
CMD_SERVO_OUT (#36) – Output PWM signal on the servo14 pins	
CMD_I2C_WRITE_REG_BUF (#39) – writes data to any device connected to I2C line	
CMD_I2C_READ_REG_BUF (#40) – requests reading from any device connected to I2C line	
CMD_RUN_SCRIPT (#57) – start or stop user-written script	
CMD_BEEP_SOUND (#89) - play melody by motors or emit standard beep sound	
CMD_SIGN_MESSAGE (#50) – sign message by secret keys	
CMD_EXT_IMU_CMD (#110) – forward message from the controller to the connected external IMU	
CMD_EXT_SENS_CMD (#150) – forward message to the GPS_IMU sensor	
CMD_CAN_DEVICE_SCAN (#96) – scan for the connected CAN devices	
Responses	
CMD_CONFIRM (#67) – confirmation of previous command or finished calibration	
CMD_ERROR (#255) – error executing previous command	65
CMD_I2C_READ_REG_BUF (#40) – result of reading from I2C device	
CMD_AUTO_PID (#35) - progress of PID auto tuning	66
CMD_RESET (#114) - notification on device reset	66
MOTOR4_CONTROL - provides data for the external controller of the 4th axis motor	66
CMD_EVENT (#102) – sent when event is triggered	66
CMD_SIGN_MESSAGE (#50) - result of message signing	67
CMD_EXT_IMU_CMD (#110) - forwarded message received from the connected external IMU senso	or67
CMD_EXT_SENS_CMD (#150) – forward message from the GPS_IMU sensor	
CMD_CAN_DEVICE_SCAN (#96) - result of scanning all connected CAN devices, with the ID assign	ed to

them	68
EEPROM and internal file system	69
Requests	69
CMD_READ_FILE (#53) - read file from internal filesystem	69
CMD_WRITE_FILE (#54) - write file to internal filesystem	69
CMD_FS_CLEAR_ALL (#55) - delete all files from internal filesystem	70
CMD_EEPROM_WRITE (#47) - writes a block of data to EEPROM to specified address	70
CMD_READ_EXTERNAL_DATA (#42) - receive user data, stored in the EEPROM	70
CMD_EEPROM_READ (#48) – request a reading of block of data from EEPROM at the specified addre	SS
and size	
CMD_WRITE_EXTERNAL_DATA (#41) – stores any user data to the dedicated area in the EEPROM	
CMD_READ_EXTERNAL_DATA (#42) – request user data, stored in the EEPROM	70
Responses	
CMD_READ_FILE (#53) – result of reading file from internal filesystem	
CMD_EEPROM_READ (#48) – receive a portion of data read from EEPROM at the specified address	71
Appendix	
Command ID definitions	
Appendix A: Examples and libraries	
CRC16 reference implementation in C	74
Appendix B: Run-time parameters definition (adjustable variables)	
Appendix C: Providing external reference attitude/heading information from UAVUAV	
Using high-grade IMU for a correction	
Notes on data rates and how to interrupt the correction	
Appendix D: Coordinate system conversions	
Rotation matrix	
Quaternions	
Euler angles	
Appendix E: "Emergency stop" error codes	80

## **Device information**

## **Requests**

## CMD\_BOARD\_INFO (#86) - request board and firmware information

Simple format: no parameters

Extended format:

Name	Туре	Min	Max	Possible values, remarks
CFG	2b			configuration for this serial driver:  • for UARTs – period (in ms) between 20-bytes packets for BLE mode  • for USB – not used
RESERVED	?			size is not checked

## CMD\_BOARD\_INFO\_3 (#20) - request additional board information

No parameters

## **Responses**

## CMD\_BOARD\_INFO (#86) - version and board information

Name	Туре	Min	Max	Possible values, remarks
BOARD_VER	1u			Multiplied by 10: 3.0 => 30
FIRMWARE_VER	2u			Split into decimal digits X.XX.X, for example 2305 means 2.30b5
				<pre>major_ver = (int)(FIRMWARE_VER/1000);</pre>
				minor_ver = (int)((FIRMWARE_VER%1000)/10);
				beta_ver = FIRMWARE_VER%10;
STATE_FLAGS1	1u			bit0: DEBUG_MODE — internal use only
				Starting from frw.ver. 2.66:
				bit1: IS_FRAME_INVERTED — system is re-configured for
				frame inversion over the middle motor;
				The following flags are set at the system initialization: bit2: INIT_STEP1_DONE - finished initialization of all basic sensors, frame inversion configuration is applied; bit3: INIT_STEP2_DONE - finished initialization of the RC
				subsystem, adjustable variables, etc. Automated positioning is
				started;
				bit4: STARTUP_AUTO_ROUTINE_DONE - positioning and
				calibrations at startup is finished;

BOARD_FEATURES	2u	Bit set to encode functions firmware supports:  BAT_MONITORING = (1<<1)  3AXIS = (1<<0)  ENCODERS = (1<<2)  BODE_TEST = (1<<3)  SCRIPTING = (1<<4)  CURRENT_SENSOR = (1<<5)  MAG_SENSOR = (1<<6)  ORDER_OF_AXES_LETUS = (1<<7)  IMU_EEPROM = (1<<8)  FRAME_IMU_EEPROM = (1<<9)  CAN_PORT = (1<<10)  MOMENTUM = (1<<11)  COGGING_CORRECTION = (1<<12)  MOTOR4_CONTROL = (1<<14)  BIG_FLASH = (1<<15) - firmware needs 256Kb of FLASH
CONNECTION_FLAG	1u	Bit set: CONNECTION_USB = 1
FRW_EXTRA_ID	4u	Used for specific builds only
BOARD_FEATURES_EXT	2u	Extends the set of BOARD_FEATURES to 1631 bit:  EXT_IMU = (1<<16)  STATE_VARS = (1<<18)  POWER_MANAGEMENT = (1<<19)  GYRO_ADVANCED_CALIB = (1<<20)  LIMITED_VERSION = (1<<21)  REACTION = (1<<22)  ENCODER_LUT = (1<<23)
RESERVED	3b	
BASE_FRW_VER	2u	For "experimental" versions encodes the main version which they are based on

## CMD\_BOARD\_INFO\_3 (#20) - additional board information

Name	Туре	Min	Max	Possible values, remarks
DEVICE_ID	9b			Unique Id used to identify each controller in licensing system
MCU_ID	12b			MCU ID, unique
EEPROM_SIZE	4u			Size of available EEPROM in current device. Generally 32K bytes
SCRIPT_SLOT1_SIZE SCRIPT_SLOT5_SIZE	2u*5			size of user-written scripts stored in five slots, 0 if slot is empty.
PROFILE_SET_SLOTS	1u			bit0bit5: bit is set if the corresponding profile set is not empty. bit0 for profile set#1, bit2 for profile set#2, bit5 for profile set backup
PROFILE_SET_CUR	1u	1	6	A number of currently selected profile set
FLASH_SIZE	1u			Actual FLASH memory size (a number of 32 Kb pages)
IMU_CALIB_INFO	2b			

SCRIPT_SLOT6_SIZE SCRIPT_SLOT10_SIZE	2u*5	size of user-written scripts stored in five additional slots, 0 if slot is empty.
HW_FLAGS	2u	Board hardware configuration Bit0: one-wire crypto IC is installed
RESERVED	17b	

## Configuring gimbal

#### **Requests**

CMD\_READ\_PARAMS (#82),
CMD\_READ\_PARAMS\_3 (#21) – request parameters from the board
CMD\_READ\_PARAMS\_EXT (#33) – request extended parameters part1
CMD\_READ\_PARAMS\_EXT2 (#62) – request extended parameters part2
CMD\_READ\_PARAMS\_EXT3 (#104) – request extended parameters part3

(frw.ver. 2.66+)

Name	Туре	Min	Max	Possible values, remarks
PROFILE_ID	1u	0	4	profile ID to load. If value >4, currently selected profile is loaded.

CMD\_WRITE\_PARAMS (#87),
CMD\_WRITE\_PARAMS\_3 (#22) - write parameters to board and saves to EEPROM
CMD\_WRITE\_PARAMS\_EXT (#34) - write extended parameters part1
CMD\_WRITE\_PARAMS\_EXT2 (#63) - write extended parameters part2
CMD\_WRITE\_PARAMS\_EXT3 (#105) - write extended parameters part3

Data structure is the same as for the corresponding CMD\_READ\_PARAMS\_xx incoming command. On success, confirmation CMD\_CONFIRM is sent in response and new values are applied. Some changes require system to be restarted, so full reset occurs in 1 second after this command, if there are no other CMD\_WRITE\_PARAMSxx have came in that time. It's recommended to send these commands in the "configuration" mode, activated by the CMD\_WRITE\_PARAMS\_SET.

## CMD WRITE\_PARAMS\_SET (#119) – start or end of the writing parameters sequence

(frw.ver. 2.70b4+)

(frw.ver. 2.66+)

Send this command before sending the sequence of CMD\_WRITE\_PARAMSxx to enter the "configuration" mode, and send it again at the end of the sequence to apply changes and switch to a normal working mode. In the configuration state motors are turned OFF and system does not try to make initialization after each CMD\_WRITE\_PARAMSxx.

Name	Туре	Min	Max	Possible values, remarks
ACTION	1u			<ul><li>1 – start writing parameters</li><li>0 – finish writing parameters</li></ul>

On success, confirmation CMD\_CONFIRM is sent in response with the DATA=ACTION.

### CMD USE DEFAULTS (#70) - reset to factory defaults

Name	Туре	Min	Max	Possible values, remarks
------	------	-----	-----	--------------------------

PROFILE_ID	1u	0	profile ID to reset. Special values: 253 – erase EEPROM
			254 – reset currently selected profile

## CMD\_CALIB\_OFFSET (#79) - calibrate follow offset

No parameters

## CMD\_READ\_PROFILE\_NAMES (#28) - Request profile names stored in EEPROM

No parameters

## CMD\_WRITE\_PROFILE\_NAMES (#29) - Writes profile names to EEPROM

Name	Туре	Min	Max	Possible values, remarks
PROFILE_NAME[5]	48b* 5			Each name is encoded in UTF-8 format and padded with '\0' character to 48 byte size

## CMD\_PROFILE\_SET (#95) - manage profile sets

(frw. ver. 2.65+)

Name	Туре	Min	Max	Possible values, remarks
SLOT	1u	1	6	Slot to operate. 15: regular slots, 6 – backup slot
ACTION	1u			PROFILE_SET_ACTION_SAVE = 1 save current configuration (including all profiles and simple calibrations) to the given slot  PROFILE_SET_ACTION_CLEAR = 2 cleat the selected slot  PROFILE_SET_ACTION_LOAD = 3 load configuration from the given slot
RESERVED	8b			

Confirmation is sent on success.

### Responses

## CMD\_READ\_PARAMS\_3 (#21) - read/write system configuration part 1

Receive parameters for a single profile.

Na	me	Туре	Min	Max	Possible values, remarks
PF	ROFILE_ID	1u			profile ID to read or write. To access current (active) profile, specify 255. Possible values: 04
	Р	1u	0	255	
	I	1u	0	255	divided by 100 when displayed in the GUI
	D	1u	0	255	

	DOWED	4	_	055	
	POWER	1u	0	255	
3	INVERT	1u	0	1	
(13)	POLES	1u	0	255	
axig =C	C_LIMITER_ALL	1u	0	255	Units: 5 degrees/sec² 0 – disabled. (starting from ver. 2.60 is deprecated; replaced by the ACC_LIMITER3)
EX	T_FC_GAIN[2]	1s*2	-127	127	
	RC_MIN_ANGLE	2s	-720	720	Units: degrees
	RC_MAX_ANGLE	2s	-720	720	Units: degrees
(13)	RC_MODE	1u			<pre>02 bits - mode:    RC_MODE_ANGLE = 0    RC_MODE_SPEED = 1 3rd bit - control is inverted, if set to 1</pre>
axis = (	RC_LPF	1u	0	15 (255)*	*Range depends on the flag "Extend LPF range" in GUI settings
(0)	RC_SPEED	1u	0	255	
	RC_FOLLOW	1u	-127	127	ROLL, PITCH: this value specify follow rate for flight controller.  YAW: if value != 0, "follow motor" mode is enabled.
GY	RO_TRUST	1u	0	255	
US	E_MODEL	1u	0	1	
PW	/M_FREQ	1u			PWM_FREQ_LOW = 0 PWM_FREQ_HIGH = 1 PWM_FREQ_ULTRA_HIGH = 2
SE	RIAL_SPPED	1u			Baud rate for the main UART1 port (where USB normally connects)  115200 = 0  57600 = 1  38400 = 2  19200 = 3  9600 = 4  256000 = 5
RC	_TRIM[3]	1s*3	-127	127	
RC	_DEADBAND	1u	0	255	
RC	_EXPO_RATE	1u	0	100	
RC	_VIRT_MODE	1u			The mode of the RC_ROLL input pin operation:  RC_VIRT_MODE_NORMAL = 0  RC_VIRT_MODE_CPPM = 1  RC_VIRT_MODE_SBUS = 2  RC_VIRT_MODE_SPEKTRUM = 3  RC_VIRT_MODE_API = 10
	_MAP_ROLL _MAP_PITCH	1u*6			Assign input as a signal source. Bits 04 for channel number, bits 57 for a type. Value 0 means that input is not assigned.

RC_MAP_YAW RC_MAP_CMD RC_MAP_FC_ROLL RC_MAP_FC_PITCH				PWM source  RC_INPUT_ROLL = 1  RC_INPUT_PITCH = 2  EXT_FC_INPUT_ROLL = 3  EXT_FC_INPUT_PITCH = 4  RC_INPUT_YAW = 5  Analog source  Channel = 13, type = 32 (5 <sup>th</sup> bit is set)  ADC1 = 33  ADC2 = 34  ADC3 = 35  RC Serial source (CPPM/SBUS/SPEKTRUM):  Virtual channel (131), type = 64 (6 <sup>th</sup> bit is set)  API Virtual control source  Virtual channel (131), type = 128 (7 <sup>th</sup> bit is set)  Step signal source (ver. 2.66+)  Step signal channel 16, type = 160 (5 <sup>th</sup> and 7 <sup>th</sup> bits are set)
RC_MIX_FC_ROLL RC_MIX_FC_PITCH	1u 1u			Mix the value received from the FC channel, to the value received from the selected RC channels, with the given rate:  bits 05: mix rate. For example,         0 - no mix (100% RC)         32 - 50% RC, 50% FC,         63 - 0% RC, 100% FC  bits 6,7: target RC channel         0 - no mix         1 - ROLL         2 - PITCH         3 - YAW
FOLLOW_MODE	1u			FOLLOW_MODE_DISABLED=0 FOLLOW_MODE_FC=1 FOLLOW_MODE_PITCH=2
FOLLOW_DEADBAND	1u	0	255	
FOLLOW_EXPO_RATE	1u	0	100	
FOLLOW_OFFSET[3]	1s*3	-127	127	Starting from frw. ver. 2.70+ replaced by the FOLLOW_OFFSET_EXT[3]
AXIS_TOP AXIS_RIGHT FRAME_AXIS_TOP FRAME_AXIS_RIGHT	1s 1s 1s 1s			Main IMU and frame IMU orientation:  X = 1 Y = 2 Z = 3 -X = -1 -Y = -2 -Z = -3
FRAME_IMU_POS	1u			Location of the frame IMU:  FRAME_IMU_DISABLED = 0  FRAME_IMU_BELOW_YAW = 1  FRAME_IMU_ABOVE_YAW = 2  FRAME_IMU_BELOW_YAW_PID_SOURCE = 3
GYRO_DEADBAND	1u	0	255	Units: 0.1 of gyro sensor's units.
GYRO_SENS	1u			deprecated

I2C_SPEED_FAST	1u	0	1	If set, use 800kHz ultra-fast speed mode, otherwise use 400kHz speed
SKIP_GYRO_CALIB	1u			Skip calibration of gyroscope.  0 - do not skip  1 - skip always  2 - try to calibrate but skip if motion is detected
RC_CMD_LOW RC_CMD_MID RC_CMD_HIGH	1u*9			Assign action to various event sources. See CMD_EXECUTE_MENU for available actions
MENU_BTN_CMD_1 MENU_BTN_CMD_2 MENU_BTN_CMD_3 MENU_BTN_CMD_4 MENU_BTN_CMD_5 MENU_BTN_CMD_LONG				
MOTOR_OUTPUT[3]	1u*3			Motor output mapping DISABLED = 0 ROLL = 1 PITCH = 2 YAW = 3 I2C_DRV#1 = 4 I2C_DRV#2 = 5 I2C_DRV#3 = 6 I2C_DRV#4 = 7
BAT_THRESHOLD_ALARM	2s	-3000	3000	Negative means means alarm is disabled Units: 0.01V
BAT_THRESHOLD_MOTOR S	2s	-3000	3000	Negative value means function is disabled Units: 0.01V
BAT_COMP_REF	2s	-3000	3000	Negative value means compensation is disabled. <i>Units:</i> 0.01V
BEEPER_MODES	1u			BEEPER_MODE_CALIBRATE=1 BEEPER_MODE_CONFIRM=2 BEEPER_MODE_ERROR=4 BEEPER_MODE_ALARM=8  BEEP_BY_MOTORS=128 (if this flag is set, motors emit sound instead of internal buzzer)
FOLLOW_ROLL_MIX_STAR T	1u	0	90	
FOLLOW_ROLL_MIX_RAN GE	1u	0	90	
BOOSTER_POWER[3]	1u*3	0	255	Additional power to correct lost synchronization
FOLLOW_SPEED[3]	1u*3	0	255	
FRAME_ANGLE_FROM_M OTORS	1u	0	1	
RC_MEMORY[3]	2s*3	-36767	32767	Initial angle that is set at system start-up, in 14bit resolution  Units: 0,02197265625 degree
SERVO1_OUT	1u*4			Disabled = 0

			,	
SERVO2_OUT SERVO3_OUT SERVO4_OUT				132 - Virtual channel number as source of data to be output
SERVO_RATE	1u	5	40	PWM frequency, 10 Hz per unit.
ADAPTIVE_PID_ENABLED	1u			Set of bits (0 - disable all): EN_ROLL = 1 EN_PITCH = 2 EN_YAW = 4
ADAPTIVE_PID_THRESHO LD	1u	0	255	
ADAPTIVE_PID_RATE	1u	1	255	
ADAPTIVE_PID_RECOVER Y_FACTOR	1u	0	10	
FOLLOW_LPF[3]	1u*3	0	15	
GENERAL_FLAGS1	2u			REMEMBER_LAST_USED_PROFILE = (1<<0) UPSIDE_DOWN_AUTO = (1<<1) SWAP_FRAME_MAIN_IMU = (1<<2) BLINK_PROFILE = (1<<3) EMERGENCY_STOP = (1<<4) MAGNETOMETER_POS_FRAME = (1<<5) FRAME_IMU_FF = (1<<6) OVERHEAT_STOP_MOTORS = (1<<7) CENTER_YAW_AT_STARTUP = (1<<8) SWAP_RC_SERIAL_UART_B = (1<<9) UART_B_SERIAL_API = (1<<10) BLINK_BAT_LEVEL = (1<<11) ADAPTIVE_GYRO_TRUST = (1<<12)  (frw. ver. 2.66+) IS_UPSIDE_DOWN = (1<<13)
PROFILE_FLAGS1	2u			ADC1_AUTO_DETECTION = (1<<0) ADC2_AUTO_DETECTION = (1<<1) ADC3_AUTO_DETECTION = (1<<2) FOLLOW_USE_FRAME_IMU = (1<<4) BRIEFCASE_AUTO_DETECTION = (1<<5) UPSIDE_DOWN_AUTO_ROTATE = (1<<6) FOLLOW_LOCK_OFFSET_CORRECTION = (1<<7) START_NEUTRAL_POSITION = (1<<8) MENU_BUTTON_DISABLE_FOLLOW = (1<<9) TIMELAPSE_FRAME_FIXED = (1<<10) RC_KEEP_MIX_RATE = (1<<11) RC_KEEP_CUR_POS_ON_INIT = (1<<12) (frw. ver. 2.66+) OUTER_MOTOR_LIMIT_FREE_ROTATION = (1<<13) (frw. ver. 2.69b3+) GIMBAL_LOCK_SMOOTH_TRANSITION = (1<<14) (frw. ver. 2.69b0+) CAM_UPSIDE_DOWN_WORKING = (1<<15)
SPEKTRUM_MODE	1u			0 Auto-detection (default) 1 DSM2/11ms/10bit 2 DSM2/11ms/11bit 3 DSM2/22ms/10bit 4 DSM2/22ms/11bit 5 DSMX/11ms/10bit

		6 DSMX/11ms/11bit 7 DSMX/22ms/10bit 8 DSMX/22ms/11bit
ORDER_OF_AXES	1u	Order of hardware axes, counting from a camera:  PITCH_ROLL_YAW = 0 YAW_ROLL_PITCH = 1 ROLL_YAW_PITCH* = 2 ROLL_PITCH_YAW = 3  * implemented in special builds of firmware only
EULER_ORDER	1u	Order of Euler angles to represent the current orientation of a camera and the target of stabilization:  PITCH_ROLL_YAW = 0  ROLL_PITCH_YAW = 1  LOCAL_ROLL* = 2  ROLL_LOCAL* = 3  YAW_ROLL_PITCH = 4  YAW_PITCH_ROLL = 5  * used for 2-axis systems only
CUR_IMU	1u	currently selected IMU IMU_TYPE_MAIN=1 IMU_TYPE_FRAME=2
CUR_PROFILE_ID	1u	profile ID which is currently active in the controller, 04

## CMD\_READ\_PARAMS\_EXT (#33) - read/write system configuration part 2

Nar	ne	Туре	Min	Max	Possible values, remarks
PR	OFILE_ID	1u			profile ID to read or write. To access current (active) profile, specify 255. Possible values: 04
(13)	NOTCH_FREQ[3]	1u*3	0	255	Center frequency, x2 Hz (value 10 means 20Hz), for each axis R,P,Y
Z	NOTCH_WIDTH[3]	1u*3	0	255	Width of -3dB gain band, Hz, for each axis R,P,Y
LPF	F_FREQ[3]	2u*3	0	1000	Low-pass filter -3dB cut-off frequency, Hz
FIL	TERS_EN[3]	1u*3			Set of bits (0 - disable all): EN_NOTCH1 = 1 EN_NOTCH2 = 2 EN_NOTCH3 = 4 EN_LPF = 8
EN	CODER_OFFSET[3]	2s*3			Units: 0,02197265625 degree
EN(	CODER_FLD_OFFSET[3	2s*3			Units: 0,02197265625 degree
	CODER_MANUAL_SET_ IE[3]	1u*3	0	255	Units: 10ms
МО	TOR_HEATING_FACTO	1u*3	0	255	

R[3]				
MOTOR_COOLING_FACTO	1u*3	0	255	
RESERVED	2b			
FOLLOW_INSIDE_DEADBA	1u	0	255	
MOTOR_MAG_LINK[3]	1u*3	0	255	Deprecated, replaced by the MOTOR_MAG_LINK_FINE
MOTOR_GEARING[3]	2u*3			Real number encoded as 8.8 fixed point (1.0f → 256)
ENCODER_LIMIT_MIN[3] ENCODER_LIMIT_MAX[3]	1s*3 1s*3	-127	127	Units: 3 degree Startig from ver. 2.61 is deprecated, replaced by the FRAME_CAM_ANGLE_MIN.
NOTCH1_GAIN[3] NOTCH2_GAIN[3] NOTCH3_GAIN[3]	1s*3 1s*3 1s*3	-100	100	Notch gain, in dB (positive – notch, negative – peak filter)
BEEPER_VOLUME	1u	0	255	
ENCODER_GEAR_RATIO[3]	2u*3			Units: 0.001
ENCODER_TYPE[3]	1u*3			Bits 03:  ENC_TYPE_AS5048A = 1 ENC_TYPE_AS5048B = 2 ENC_TYPE_AS5048_PWM = 3 ENC_TYPE_AMT203 = 4 ENC_TYPE_MA3_10BIT = 5 ENC_TYPE_MA3_12BIT = 6 ENC_TYPE_MA3_12BIT = 6 ENC_TYPE_ANALOG = 7 ENC_TYPE_I2C_DRV1 = 8 ENC_TYPE_I2C_DRV2 = 9 ENC_TYPE_I2C_DRV3 = 10 ENC_TYPE_I2C_DRV4 = 11 ENC_TYPE_I2C_DRV4 = 11 ENC_TYPE_AS5600_PWM = 12 ENC_TYPE_AS5600_I2C = 13 ENC_TYPE_RLS_ORBIS = 14 TYPE_RLS_ORBIS_PWM = 15 Bit 4:  SKIP_DETECTION = 1 Bit 7: ENCODER_IS_GEARED = 1
ENCODER_CFG[3]	1u*3			For SPI encoders:  SPI_SPEED_1MHz = 0  SPI_SPEED_2MHz = 1  SPI_SPEED_4MHz = 2  SPI_SPEED_500kHz = 3  For I2C_DRV:  internal encoder type
OUTER_P[3]	1u*3	0	255	
OUTER_I[3]	1u*3	0	255	
MAG_AXIS_TOP MAG_AXIS_RIGHT	1s 1s			X = 1 Y = 2 Z = 3 -X = -1

				-Y = -2 -Z = -3
MAG_TRUST	1u	0	255	
MAG_DECLINATION	1s	-90	90	Units: 1 degree
ACC_LPF_FREQ	2u	0	1000	Units: 0.01Hz
D_TERM_LPF_FREQ[3]	1u*3	0	60	Units: 10Hz

## CMD\_READ\_PARAMS\_EXT2 (#62) - read/write system configuration part 3

Na	Name		Min	Max	Possible values, remarks
PR	ROFILE_ID	1u			profile ID to read or write. To access current (active) profile, specify 255. Possible values: 04
	MAV_SRC	1u			Disabled=0 UART1=1 RC_SERIAL=2 UART2=3 USB VCP=4
2)	MAV_SYS_ID	1u	0	255	
1= (1,	MAV_COMP_ID	1u	0	255	
channel	MAV_CFG_FLAGS	1u			FLAG_BAUD_MASK = ((1<<0)   (1<<1)   (1<<2)) // baud rate idx 05  FLAG_PARITY_EVEN = (1<<3) // even parity  FLAG_HEARTBEAT = (1<<4) // send heartbeat  FLAG_DEBUG = (1<<5) // send debug to GUI  FLAG_RC = (1<<6) // use RC values
	MAV_RESERVED	4b			
MC ]	DTOR_MAG_LINK_FINE[3	2u*3	0	65000	Units: 0.01
AC	C_LIMITER[3]	1u*3	0	200	Units: 5 degrees/sec²
PII	D_GAIN[3]	1u*3	0	255	<pre>pid_gain_float[axis] = 0.1 + PID_GAIN[axis]*0.02</pre>
FR	AME_IMU_LPF_FREQ	1u	0	200	Units: Hz
AL	ITO_PID_CFG	1u			See 'CFG_FLAGS' in the CMD_AUTO_PID
AL	AUTO_PID_GAIN		0	255	See 'GAIN_VS_STABILITY' in the CMD_AUTO_PID
3]	AME_CAM_ANGLE_MIN[	2s*3 2s*3			Software limits for motor's angles (frw. ver. 2.61+) Units: 1 degree
GE	NERAL_FLAGS2	2u			(frw. ver. 2.61+) SEARCH_LIMIT_ROLL = (1<<0) SEARCH_LIMIT_PITCH = (1<<1) SEARCH_LIMIT_YAW = (1<<2)

		1		
				<pre>(frw. ver. 2.62b7+) AUTO_CALIBRATE_MOMENTUM = (1&lt;&lt;3) USE_MOMENTUM_FEED_FORWARD = (1&lt;&lt;4) MOTORS_OFF_AT_STARTUP = (1&lt;&lt;5) FC_BELOW_OUTER = (1&lt;&lt;6)  (frw. ver. 2.66+) DO_NOT_CHECK_ENCODER_LIMITS = (1&lt;&lt;7) AUTO_SAVE_BACKUP_SLOT = (1&lt;&lt;8) FC_BELOW_MIDDLE = (1&lt;&lt;9)</pre>
AUTO_SPEED	1u	1	255	(frw. ver. 2.61+) Speed used in automated tasks. The same range as for the RC_SPEED parameter
AUTO_ACC_LIMITER	1u	1	255	(frw. ver. 2.61+) Acceleration limiter used in automated tasks. The same range as for ACC_LIMITER parameter Units: 5 degrees/sec²
IMU_ORIENTATION_CORR[ 3]	2s*3			(frw. ver. 2.61+) The rotation angle of correction of main IMU sensor misalignment over its local X,Y,Z axis. Units: 0.01 degrees
TIMELAPSE_TIME	2u			(frw. ver. 2.60+) Time for the time-lapse motion sequence Units: seconds
EMERGENCY_STOP_REST ART_DELAY	2u			Units: ms
TIMELAPSE_ACC_PART	1u	0	250	Units: 0.2%
MOMENTUM[3]	2u*3			(frw.ver. 2.62b7+)
MOMENTUM_CALIB_STIM ULUS[3]	1u*3	1	255	(frw.ver. 2.62b7+)
MOMENTUM_ELITPICITY[3]	1u*3	1	255	(frw.ver. 2.62b7+) Units: 0.05
FOLLOW_RANGE[3]	1u*3	1	180	(frw.ver. 2.62b7+) Units: degrees
STAB_AXIS[3]	1u*3			(frw.ver. 2.62b7+) Bits01: axis assigned for each motor: 0 - default 1 - ROLL 2 - PITCH 3 - YAW  Bits24: enable automatic selection of best matching axis: bit2: ROLL bit3: PITCH

					bit4: YAW			
ΟL	JTER_MOT_TILT_ANGLE	1s	-90	90	Units: degrees			
Th	The following parameters are applied for the firmware ver. 2.66+							
ST	ARTUP_ACTION[4]	1u*4			bits 06: action, as listed in the CMD_EXECUTE_MENU.CMD_ID bit7: if set, menu button should be pressed			
ST. [4]	ARTUP_ACTION_SRC[2]	1u*8			Signal source, as listed in the RC_MAP_ROLL parameter			
	ARTUP_ACTION_THRES DLD[2][4]	1s*8			Threshold for RC signal on a given source, multiplied by 10.			
FC	RCE_POSITION_CFG[3]	1u*3			bits 02: snap angle, one of the 0, 45, 90, 180 bits 47: flags: FORCE_POSITION_FLAG_BUTTON_PRESS = (1<<4) FORCE_POSITION_FLAG_STARTUP = (1<<5) FORCE_POSITION_FLAG_IGNORE_LIMITS = (1<<6) FORCE_POSITION_FLAG_FINE_ADJUST = (1<<7)			
	STEP_SIGNAL_SRC	1u			Signal source, as listed in the RC_MAP_ROLL parameter			
N=16	STEP_SIGNAL_CFG	1u			bits 02: number of steps, one of the [2, 3, 5, 10, 15, 25, 50, 100] bit 3: if set, menu button should be pressed bit 5: if set, initial value is zero bits 67: mode  MODE_LEVEL_LOW = 0  MODE_LEVEL_HIGH = 1  MODE_LEVEL_LOW_HIGH = 2			
	RC_CALIB_SRC	1u			Signal source to apply calibration, as listed in the RC_MAP_ROLL parameter			
	RC_CALIB_OFFSET	1s						
N=15	RC_CALIB_NEG_SCAL E	1u			Calibration is applied by the rule:  val = val + RC_CALIB_OFFSET*(RC_RANGE/2/128);  if(val > 0) val = val * ( 80 + RC_CALIB_POS_SCALE) / 100;			
	RC_CALIB_POS_SCAL E	1u			else val = val * ( 80 + RC_CALIB_NEG_SCALE) / 100;			
PA	RKING_POS_CFG	1u			ROLL: bit 0 – negative border, bit 1 – positive border PITCH: bit 2 – negative border, bit 3 – positive border YAW: bit 4 – negative border, bit 5 – positive border			
EX	T_LED_PIN_ID	1u			Use this pin to duplicate the on-board LED function. Values are listed in the CMD_TRIGGER_PIN.PIN_ID			
IN	TERRUPT_CFG	2u			bits 04: pin ID as listed in the CMD_TRIGGER_PIN.PIN_ID bit 5: generate interrupt on emergency stop bit 6: generate interrupt on entering parking position			
O۷	/ERLOAD_TIME	1u			Units: 100ms			
AU	ITO_PID_MOMENTUM	1u	0	255				
JE	RK_SLOPE[3]	1u*3			Units: 40ms			
MA	AV_CTRL_MODE	1u	0	2	0 – disabled 1 – ROLL and PITCH axes 2 – all axes			

RC_SERIAL_SPEED UART2_SPEED	1u*2			See the SERIAL_SPEED parameter definition
MOTOR_RES[3]	1u*3	0	255	Motor resistance (one phase) Units: 100 mOhm
CURRENT_LIMIT	2u	0	65535	Units: 10mA
MIDDLE_MOT_TILT_ANGL E	1s	-90	90	(frw. ver. 2.67+) Units: degrees

## CMD\_READ\_PARAMS\_EXT3 (#104) - read/write system configuration part 3

(frw.ver. 2.66+)

Name	Туре	Min	Max	Possible values, remarks
PROFILE_ID	1u			profile ID to read or write. To access current (active) profile, specify 255. Possible values: 04
RESERVED	21b			
EXT_IMU_TYPE	1u			MavLink1 = 1 MavLink2 = 2 Vectornav VN200 = 3 Inertialsense uAHRS = 4
EXT_IMU_PORT	1u			Disabled = 0 UART1 = 1 RC_SERIAL = 2 UART2 = 3 USB VCP = 4
EXT_IMU_POSITION	1u			BELOW_OUTER = 1 ABOVE_OUTER = 2 BELOW_MIDDLE = 8 MAIN_IMU = 9
EXT_IMU_ORIENTATION	1u			index in array [X, Y, Z, -X, -Y, -Z] bit02 for the TOP axis bit35 for the RIGHT axis
EXT_IMU_FLAGS	2u			EXT_IMU_FLAG_ACC_COMP_ONLY = 2 EXT_IMU_FLAG_REPLACE = 4 EXT_IMU_FLAG_Z = 8 EXT_IMU_FLAG_H = 16 EXT_IMU_FLAG_FRAME_UPSIDE_DOWN_UPDATE = 32 EXT_IMU_FLAG_AS_FRAME_IMU = 64 EXT_IMU_FLAG_GYRO_CORR = 128 (frw.ver. 2.68b7+)
EXT_IMU_ALIGN_CORREC TION[3]	2s*3			Rotation over X,Y,Z axes Units: 0.001 degrees
EXT_IMU_STARTUP_DELA Y	1u			Units: 50ms
EXT_IMU_GYRO_CORR_R ATE	1u			Strength of the gyroscope correction by ext. IMU in the "online calibration" algorithm.
EXT_IMU_RESERVED	4b			
SOFT_LIMIT_WIDTH[3]	1u*3	1	255	Width of the software limits defined by the

				FRAME_CAM_ANGLE_MIN, FRAME_CAM_ANGLE_MAX Units: 0.1 degrees
ADC_REPLACE_SRC[3]	1u*3			See RC_MAP_ROLL description for possible values
GLOCK_MID_MOT_POS_C ORR_RATE	1u	0	255	
EXTRA_BTN_CFG[5]	5b			Extra buttons connected to controller's pins. Bits04: MCU pin source, see PIN_ID in CMD_TRIGGER_PIN Bit6: latching mode if set Bit7: invert action if set
POWER_CTRL_CFG	8b			1u: overcurrent_protection, units: 0.5A 1u: power_on_delay, units: 100ms 1u: power_off_delay, units: 100ms 1u: power_on_limiter, 0255 4b: reserved
RESERVED	3b			
CAN_IMU_EXT_SENS_TYP E	1u			0 disabled 1 KVH 1725 2 KVH 1750 (ACC 2G) 3 KVH 1750 (ACC 10G) 4 KVH 1750 (ACC 30G) 5 KVH 1775 (ACC 10G) 6 KVH 1775 (ACC 25G) 7 KVH 1760 8 ADXRS453 9 ADIS16460 10 STIM210 11 STIM300 12 SCHA63X 64 Vectornav VN100/200 (UART) 65 Vectornav VN100/200 (SPI)
PROFILE_FLAGS2	2u			FOLLOW_PITCH_DISABLED = (1<<0) LOW_ANGLE_PRIOR_ROLL = (1<<1) LOW_ANGLE_PRIOR_PITCH = (1<<2) LOW_ANGLE_PRIOR_YAW = (1<<3) HEADING_TRIPOD_MODE = (1<<4)
RESERVED	3b			
GENERAL_FLAGS3	4u			ENC_LUT_EN_ROLL = (1<<0) ENC_LUT_EN_PITCH = (1<<1) ENC_LUT_EN_YAW = (1<<2) MAVLINK_YAW_ABSOLUTE = (1<<3)
FOLLOW_OFFSET_EXT[3]	2s*3	-16384	16384	Frw. ver. 2.70+: replaces old 8-bit FOLLOW_OFFSET[3] Units: 0,02197265625 degree
MOTOR_STARTUP_DELAY	2u			Units: ms
RESERVED	140b			

## CMD\_READ\_PROFILE\_NAMES (#28) - receive profile names from EEPROM

Name	Туре	Min	Max	Possible values, remarks
PROFILE_NAME[5]	48b* 5			Each name is encoded in UTF-8 format and padded with '\0' character to 48 byte size

## **Calibrating**

## **Requests**

CMD\_CALIB\_ACC (#65) - calibrate accelerometer CMD\_CALIB\_GYRO (#103) - calibrate gyroscope CMD\_CALIB\_MAG (#59) - calibrate magnetometer

Simple format: no parameters. Starts regular calibration of currently active IMU, selected by the  $CMD\_SELECT\_IMU\_3$  command.

### Extended format:

Name	Туре	Min	Max	Possible values, remarks
IMU_IDX	1u			(0 – currently active IMU, 1 – main IMU, 2 – frame IMU)
ACTION	1u			1 – do regular calibration 2 – reset all calibrations and restart 3 – do temperature calibration 4 – enable temp. calib. data, if present, and restart 5 – disable temp. calib. data (but keep in memory), and restart 6 – copy calibration from the sensor's EEPROM to the main EEPROM ("restore factory calibration" option) 7 – copy calibration from the main EEPROM to the sensor's EEPROM
TIME_MS	2u	0	65535	Time for gyroscope calibration, in milliseconds. If set to 0, default time is used (~4 seconds), which is good balance between precision and speed.
RESERVED	8b			

If all parameters are valid, confirmation is sent immediately on reception and in the end of calibration.

CMD\_CALIB\_EXT\_GAIN (#71) - calibrate EXT\_FC gains

No parameters

CMD CALIB POLES (#80) - calibrate poles and direction

No parameters

## CMD\_CALIB\_BAT (#66) - calibrate internal voltage sensor

Name	Туре	Min	Max	Possible values, remarks
ACTUAL_VOLTAGE	2u			Units: 0.01V

Confirmation is sent.

CMD\_ENCODERS\_CALIB\_OFFSET\_4 (#26) - calibrate offset of encoders

No parameters.

(frw. ver. 2.68b7+) optional parameter FOR\_MOTOR (1u): value 0..2 to calibrate offset only for the given motor ROLL, PITCH or YAW. Value 255 – for all motors.

### CMD\_ENCODERS\_CALIB\_FLD\_OFFSET\_4 (#27) - start field offset calibration of encoders

All parameters are optional. Note the version of the firmware where they started to be supported.

Name	Туре	Min	Max	Possible values, remarks
CALIB_ANGLE[3] (optional, frw. ver. 2.62b6+)	2s*3	1	-	Angle range to move during calibration. If omitted, default is 40°. <i>Units: 0,02197265625 degree.</i>
CALIB_SPEED[3] (optional, frw.ver. 2.71b1+)	2s*3	1	-	Speed of movement during the calibration. If omitted, default is 100.  Units: 0,06103701895 deg./sec.
CALIB_FLAGS (optional, frw.ver. 2.70b8+)	2u			FLAG_IGNORE_IMU_CHECK (1<<0) – ignore IMU angle vs motor angle validity check FLAG_IGNORE_ENCODER_CHECK (1<<1) – ignore encoder angle vs motor angle validity check

## CMD\_CALIB\_ORIENT\_CORR (#91) – start the calibration of sensor misalignment correction (frw. ver. 2.61+)

Name	Туре	Min	Max	Possible values, remarks
RESERVED	16b			

Confirmation is sent immediately. After calibration is finished, CMD\_READ\_PARAMS\_EXT2 is sent with new values in the IMU\_ORIENTATION\_CORR[3].

## CMD\_CALIB\_ACC\_EXT\_REF (#94) – refine the accelerometer calibration of the main IMU sensor

(frw. ver. 2.62b7+, encoders)

Use this command to refine the ACC calibration in the main IMU sensor by providing the reference ACC vector from the external well-calibrated IMU in the frame's coordinates. By using three encoders, gimbal controller is able to convert it to the main IMU's local coordinates, compare to measured ACC vector and use it to refine existing calibration: zero offset for two horizontal axes and scale factor for the vertical axis.

Name	Туре	Min	Max	Possible values, remarks
ACC_REF[3]	2s*3			Reference ACC vector [X,Y,Z] in gimbal frame's coordinates (X-axis points right, Y-axis points forward, Z-axis points down relative to frame). Units: $1g/512 \approx 0.019160156 \text{ m/s}^2$
RESERVED	14b			

#### Conditions:

- One of the sensor's axis should be aligned to a gravity vector with the 20-degree tolerance
- Existing ACC calibration should be good enough

Possible usage scenario:

- 1. Rotate gimbal to a leveled position by the CMD\_CONTROL and run this command X,Y-axis offset will be refined
- 2. Tilt gimbal 90-degree down and run it again Z-axis offset and Y-axis scale will be refined.
- 3. Return gimbal back to leveled position and run it again Z-axis scale will be refined. This is enough to have correct ACC readings inside the working range ROLL=0, PITCH = [0..90].

Calibration takes about 0.5 seconds (controller averages multiple data samples to reduce noise). Confirmation is sent only if all conditions are satisfied.

### CMD CALIB COGGING (#93) - starts the motor non-linearities calibration

Nai	ne	Туре	Min	Max	Possible values, remarks
AC	TION	1u			1 – Calibrate 2 – Delete calibration data
AX	S_TO_CALIBRATE	1u			Bit0: ROLL Bit1: PITCH Bit2: YAW
	ANGLE	2u	20	360	Angle to move, in degrees
(13)	SMOOTH	1u	0	100	Smooth the resulting curve, in %
axis = (	SPEED	1u			Speed of rotation, in relative units
for a	PERIOD	2u			Expected period of non-linearity curve, in degrees. Leave 0 for auto-detection.
	RESERVED	9b			
ITE	RATIONS_NUM	1u	2	-	
RE	SERVED	9b			

Command CMD\_CONFIRM is sent in response with the DATA = 1 or 2 on success, 254 on error. Another command CMD\_CONFIRM with the DATA = 255 is sent when calibration finishes.

## CMD\_SYNC\_MOTORS (#123) - mechanically align motors working in parallel for a single axis

(frw. ver. 2.70b9+)

Name	Туре	Min	Max	Possible values, remarks
AXIS	1u			0 ROLL 1 PITCH 2 YAW
POWER	1u	0	255	Amount of power to apply to motor's winding in synchronous mode
TIME_MS	2u	0	65535	Power is applied for the given time, then motors are turned OFF
ANGLE	2u			Angle to rotate. 0 to hold the current position.

Command CMD\_CONFIRM is sent in response immediately and another command CMD\_CONFIRM with

the DATA = 1 is sent when the calibration finishes.

## Real-time state monitoring and diagnostics

## **Requests**

## CMD\_REALTIME\_DATA\_CUSTOM (#88) - request configurable realtime data

(frw. ver. 2.60+)

Name	Туре	Min	Max	Possible values, remarks
FLAGS	4u			Each bit specify which data to include in response bit0: IMU_ANGLES[3] bit1: TARGET_ANGLES[3] bit2: TARGET_SPEED[3] bit3: FRAME_CAM_ANGLE[3] bit4: GYRO_DATA[3] bit5: RC_DATA[6] bit6: Z_VECTOR[3], H_VECTOR[3] bit7: RC_CHANNELS[18] bit8: ACC_DATA[3] bit9: MOTOR4 CONTROL data structure bit10: AHRS_DEBUG_INFO_data structure bit11: ENCODER_RAW24[3] bit12: IMU_ANGLES_RAD[3] bit13: SCRIPT_VARS_FLOAT[10] bit14: SCRIPT_VARS_INT16[10] bit15: SYSTEM_POWER_STATE_data structure bit16: FRAME_CAM_RATE[3] bit17: IMU_ANGLES_20[3] bit19: COMM_ERRORS  A detailed description of the data structure is provided in the CMD_REALTIME_DATA_CUSTOM response specification
RESERVED	6b			

CMD\_REALTIME\_DATA (#68),
CMD\_REALTIME\_DATA\_3 (#23) – request real-time data, response is
CMD\_REALTIME\_DATA\_3

No parameters

CMD\_REALTIME\_DATA\_4 (#25) – request extended real-time data, response is CMD\_REALTIME\_DATA\_4

No parameters

CMD\_DATA\_STREAM\_INTERVAL (#85) – register or update *data stream* – a commands sent by the controller with the fixed rate without request

(frw. ver. 2.60+) or based on events (2.65+)

For each serial interface, only one unique combination of CMD\_ID + CONFIG bytes may be registered. If the

data stream is already registered, it will be updated. To unregister it, specify INTERVAL\_MS=0. The total number of data streams over all serial interfaces is limited to 10.

Take care of the serial bandwidth: if data flow exceeds bandwidth, particular messages may be skipped. The interval is maintained with the +-1ms tolerance for the individual sample, but the averaged sample rate exactly matches to the specified.

Name	Туре	Min	Max	Possible values, remarks
CMD_ID	1u			Command ID to be sent by this data stream. All supported commands are listed for the "CONFIG" parameter below.
INTERVAL_MS	2u			SYNC_TO_DATA = 0:     Interval between messages, in milliseconds.     Value 1 means each cycle (0.8ms)  SYNC_TO_DATA != 0:     Sample rate divider  Set value = 0 to unregister this data stream identified by the [CMD_ID, CONFIG] bytes.
CONFIG	8b			Configuration specific to each command:  CMD_REALTIME_DATA_3 CMD_REALTIME_DATA_4 no parameters  CMD_REALTIME_DATA_CUSTOM • flags – 4u, see command specification.  CMD_AHRS_HELPER • imu_type – 1u (0 – main IMU, 1 – frame IMU).  CMD_EVENT (ver. 2.65b7+) • event_id – 1u - One of the EVENT_ID_xx, see the CMD_EVENT command specification • event_type – 1u - a bitwise combination of the EVENT_TYPE_xx flags, see the CMD_EVENT command specification
SYNC_TO_DATA (frw.ver 2.70b1)	1u			If set, message is sent immediately after the specified type of data is updated. The parameter INTERVAL_MS=N specifies the sample rate divider (message is sent on each N-th update event).  Data types:  IMU_ATTITUDE = 1 – IMU attitude (Euler angles and DCM), updated each 8ms
RESERVED	9b			

If the data stream is successfully registered or updated, the CMD\_CONFIRM is sent in answer.

For the command **CMD\_EVENT**, the behavior is different. This message is sent only once when the event is triggered, so the parameter INTERVAL\_MS does not matter and should be set to any non-zero value. But it is still used for the "continuous" events like EVENT\_TYPE\_HOLD. The "event\_type" parameter can be used to select which events to report.

#### Examples:

## CMD\_READ\_RC\_INPUTS (#100) - read values for the selected RC inputs

Name	Туре	Min	Max	Possible values, remarks
CFG_FLAGS	2u			bit0: try to initialize input, if it was not used by the controller and was not initialized.
RC_SRC[N]	1u*N			List of signal sources. Possible values are listed in the RC_MAP_ROLL parameter.

In response, CMD\_READ\_RC\_INPUTS is returned with the values for the requested RC sources.

# CMD\_GET\_ANGLES (#73), CMD\_GET\_ANGLES\_EXT (#61) - Request information related to IMU angles and RC control state

No parameters.

## CMD\_SELECT\_IMU\_3 (#24) - Select which IMU to calibrate or send realtime data

(for commands that don't specify IMU type explicitly)

Name	Туре	Min	Max	Possible values, remarks
IMU_TYPE	1u			<pre>IMU_TYPE_MAIN=1 IMU_TYPE_FRAME=2</pre>

If the selected IMU is not connected, command is ignored.

### CMD\_DEBUG\_VARS\_INFO\_3 (#253) - request information about debug variables

No parameters.

## CMD\_DEBUG\_VARS\_3 (#254) - request values of debug variables

No parameters.

# CMD\_CALIB\_INFO (#49) – request information required for the "Calibration helper" dialog window

Name	Туре	Min	Max	Possible values, remarks
IMU_TYPE	1u			1 – main IMU, 2 – frame IMU
RESERVED	11b			

On success, CMD\_CALIB\_INFO is sent in response.

# CMD\_READ\_STATE\_VARS (#111) – request reading system persistent state variables, cumulative statistics and maintenance data

(min. frw.ver. 2.68b7, "Extended" family only)

No parameters. CMD\_READ\_STATE\_VARS message is sent in response.

## CMD\_WRITE\_STATE\_VARS (#112) – write system persistent state variables, cumulative statistics and maintenance data

Data structure is the same as in the CMD READ STATE VARS.

CMD CONFIRM is sent in response on success.

## CMD\_SET\_DEBUG\_PORT (#249) – use this port for debugging

Forward all incoming and outgoing commands in other serial API ports to the current port. Only one port in the system may be configured for this role.

Name	Туре	Min	Max	Possible values, remarks
ACTION	1u			0 – Stop using this port for debugging 1 – Start using this port for debugging
CMD_FILTER "plus" version only	4u			Set the following bits to prevent sending heavy-duty commands to the debug port:  0: CMD_REALTIME_DATA_3,  1: CMD_REALTIME_DATA_4,  2: CMD_REALTIME_DATA_CUSTOM,  3: CMD_DEBUG_VARS_3,  4: CMD_MAVLINK_DEBUG,  5: CMD_GET_ANGLES,  6: CMD_GET_ANGLES_EXT,  7: CMD_BODE_TEST_DATA,  8: CMD_HELPER_DATA,  9: CMD_AHRS_HELPER,  10: CMD_GYRO_CORRECTION,  11: CMD_CONTROL,  12: CMD_API_VIRT_CH_CONTROL,  14: CMD_API_VIRT_CH_HIGH_RES
RESERVED	11b			

Command CMD\_CONFIRM is sent in response. All in and out commands from other ports that were passed the filter, are sent in <a href="Mailto:CMD\_SET\_DEBUG\_PORT">CMD\_SET\_DEBUG\_PORT</a> incoming command. If there are no enough room in TX buffer, command will be dropped.

### Responses

### CMD\_REALTIME\_DATA\_CUSTOM (#88) - configurable realtime data

(frw. ver. 2.60+)

Name	Туре	Min	Max	Possible values, remarks
TIMESTAMP_MS	2u			Timestamp in milliseconds

	e set of varaibles below decifications	epends o	n reques	ted data	a, see the CMD_REALTIME_DATA_CUSTOM request
IMU_ANGLES[3]		2s*3			Main IMU angles (Euler) Units: 0,02197265625 degree.
TARGET_ANGLES[3]		2s*3			Target angles that gimbal should keep (Euler) Units: 0,02197265625 degree.
TARGET_SPEED[3]		2s*3			Target speed that gimbal should keep, over Euler axes Units: 0,06103701895 degree/sec
FRAME_CAM_ANGLE[3]		2s*3			Relative angle of joints (motors) Units: 0,02197265625 degree.
GY	RO_DATA[3]	2s*3			Data from the gyroscope sensor with the calibrations applied. Units: 0,06103701895 degree/sec.
RC_DATA[6]		2s*6			RC data in high resolution, assigned to the ROLL, PITCH, YAW, CMD, FC_ROLL, FC_PITCH inputs.  Units: normal range is -1638416384, -32768 is for 'undefined' signal
	/ECTOR[3] VECTOR[3]	4f*6	-1.0f	1.0f	IMU attitude in a form of rotation matrix (2 rows as gravity and heading vectors, 3 <sup>rd</sup> row can be calculated as cross-product of them). See Appendix D: Coordinate system conversions
RC	_CHANNELS[18]	2s*18			All RC channels captured from s-bus, spektrum or Sum-PPM inputs.  Mapped to -1638416384, -32768 is for 'undefined' signal
ACC_DATA[3]		2s*3			Data from the accelerometer sensor with the calibrations applied, expressed in END coordinate system, sign is inverted. <i>Units:</i> 1/512 <i>G</i>
AHRS_DEBUG_INFO		26b			See the AHRS DEBUG INFO specification
MOTOR4_CONTROL		8b			See the MOTOR4_CONTROL specification
ENCODER_RAW24[3]		3b*3			Encoder raw angles in a high resolution (24bit per full turn), 3 bytes for each encoder in a sequence for ROLL, PITCH, YAW motors, lower byte first. Total 9 bytes. (frw. ver. 2.68+)
IMU_ANGLES_RAD[3]		4f*3	-Pi	Pi	Main IMU Euler angles in radians (frw. ver. 2.68b7+)
sc	RIPT_VARS_FLOAT[3]	4f*3			Script variables in floats
sc	RIPT_VARS_INT16[3]	2s*3			Script variables in 16-byte signed integers
SY	STEM_POWER_STATE (	frw. ver.	2.70b6+)	WARN	IING: specification is not final, may be changed in future!
motor =(13)	MOT_POWER	2s	-10000	10000	Effective power that produces torque, 10000 for 100% Encoder firmware: sign corresponds to the torque direction
	MOT_CURRENT	2u	0	65535	Estimated or measured current consumption per motor Units: mA
	MOT_TEMP	1s			Motor temperature estimated by heating model (if configured) or measured by the hardware sensors (if present) Units: °C
	MOT_FLAGS	2u			bit0: software limit in motor is violated bit1: current exceeds the limit bit2: motor driver is enabled (motor energized)

	MOT_RESERVED	6b			
	SYSTEM_POWER_STATE	1b			POWER_STATE_ON_FROM_BACKUP = -2 // internal use POWER_STATE_STARTUP = -1 // internal use POWER_STATE_OFF = 0 // motors are OFF POWER_STATE_ON = 1 // motors are ON POWER_STATE_OFF_TEMPORARY = 2 // motors are temporarily OFF for calibration POWER_STATE_OFF_PARKING = 3 // motors are temporarily OFF when entering parking position POWER_STATE_ON_SAFE_STOP = 4 // motors are energized to softly drop the unbalanced payload before going OFF
	BATTERY_VOLTAGE	2u			Voltage measured by the hardware voltage sensor Units: 0.01V
	TOTAL_CURRENT	2u	0	65535	Overall system current consumption measured by the hardware current sensor (if present)  Units: mA
	SYSTEM_FLAGS	2u			bit0: software limit is violated in any motor bit1: overheat warning (estimated or measured temperature exceeds 80°C) bit2: internal driver OTW (over-temperature warning) signal bit3: internal driver FAULT signal
FR	FRAME_CAM_RATE[3]				Rate of rotation of frame-to-camera joints (motors) (frw. ver. 2.70b6+) Units: 0,06103701895 degree/sec.
IMU_ANGLES_20[3]		4s*3			Main IMU angles in 20bit resolution (frw. ver. 2.70b8+) Units: 0,00034332275390625 degrees
TARGET_ANGLES_20[3]		4s*3			Target angles in 20bit resolution (frw. ver. 2.70b8+) Units: 0,00034332275390625 degrees
СО	COMM_ERRORS		frw.ver. 2.72b0		Communication errors
	I2C_ERRORS	2u			
	SERIAL_ERRORS	2u			
	CAN_ERRORS	2u			
	CAN_ERR_FLAGS	1u			bit0: err warn irq bit1: err passive irq bit2: bus off irq

## CMD\_REALTIME\_DATA\_3 (#23) - receive real-time data

Name		Туре	Min	Max	Possible values, remarks
(13)	ACC_DATA	2s			Data from the accelerometer sensor with the calibrations applied, expressed in END coordinate system, sign is inverted. <i>Units:</i> 1/512 G
axis	GYRO_DATA	2s			Data from the gyroscope sensor with the calibrations applied. Units: 0,06103701895 degree/sec.
SERIAL_ERR_CNT		2u	0	65535	
SYSTEM_ERROR		2u			Set of bits (0 – no error):

				ERR_NO_SENSOR (1<<0) ERR_CALIB_ACC (1<<1) ERR_SET_POWER (1<<2) ERR_CALIB_POLES (1<<3) ERR_PROTECTION (1<<4) ERR_SERIAL (1<<5) Beside that, extended error contains bits: ERR_LOW_BAT1 (1<<6) ERR_LOW_BAT2 (1<<7) ERR_GUI_VERSION (1<<8) ERR_MISS_STEPS (1<<9) ERR_SYSTEM (1<<10) ERR_EMERGENCY_STOP (1<<11)
SYSTEM_SUB_ERROR	1u			See Appendix E: "Emergency stop" error codes
RESERVED	3b			
RC_ROLL RC_PITCH RC_YAW	2s 2s 2s	1000	2000	RC control channels values (PWM or normalized analog)
RC_CMD	2s	1000	2000	RC command channel value (PWM or normalized analog)
EXT_FC_ROLL EXT_FC_PITCH	2s 2s	1000	2000	External FC PWM values. May be zero if their inputs are mapped to RC control or command.
IMU_ANGLE[3]	2s*3	-32768	32767	IMU angles in 14-bit resolution per full turn  Units: 0,02197265625 degree
FRAME_IMU_ANGLE[3]	2s*3	-32768	32767	Angles measured by the second IMU (if present), in 14-bit resolution.  Units: 0,02197265625 degree
TARGET_ANGLE[3]	2s*3	-32768	32767	Target angles, in 14-bit resolution
				Units: 0,02197265625 degree
CYCLE_TIME	2u			Units: microseconds
I2C_ERROR_COUNT	2u			Number of registered errors on I2C bus
ERROR_CODE	1u			deprecated, replaced by the SYSTEM_ERROR variable
BAT_LEVEL	2u			Battery voltage Units: 0.01 volt
RT_DATA_FLAGS	1u			bit0 set - motors are turned ON
CUR_IMU	1u			Currently selected IMU that provides angles and raw sensor data IMU_TYPE_MAIN=1 IMU_TYPE_FRAME=2
CUR_PROFILE	1u	0	4	Currently selected profile
MOTOR_POWER[3]	1u*3	0	255	

# CMD\_REALTIME\_DATA\_4 (#25) - receive extended version of real-time data

Name	Туре	Min	Max	Possible values, remarks
The beginning of the messa	ge incl	udes all d	lata from	the CMD_REALTIME_DATA_3
FRAME_CAM_ANGLE[3]	2s*3			Relative angle of joints between two arms of gimbal structure, measured by encoder (with offset and gearing calibration is applied), by 2 <sup>nd</sup> IMU or by other algorithms. Value 0 corresponds to normal position (each arms forms 90 degrees with the next order arm). <i>Units:</i> 0,02197265625 degree
RESERVED	1b			
BALANCE_ERROR[3]	2s*3	-512	512	Error in balance (0 – perfect balance, 512 - 100% of the motor power is required to hold a camera)
CURRENT	2u			Actual current consumption.  Units: mA
MAG_DATA[3]	2s*3	-1000	1000	Raw data from magnetometer Units: relative, calibrated for current environment to give ±1000 for each axis.
IMU_TEMPERATURE FRAME_IMU_TEMPERATU RE	1s 1s	-127	127	Temperature of IMU sensors.  Units: Celsius
IMU_G_ERR	1u	0	255	Error between estimated gravity vector and reference vector for currently active IMU Units: 0.1 degree
IMU_H_ERR	1u	0	255	Error between estimated heading vector and reference vector for currently active IMU Units: 0.1 degree
MOTOR_OUT[3]	2s*3	-10000	10000	Motor effective output, proportional to torque. Max. value of ±10000 equals to applying full power. (encoder firmware ver. 2.61+)
CALIB_MODE	1u	0		If not 0, calibration or automatic task is performed: CALIB_MODE_EXT_GAIN 1 CALIB_MODE_SET_ANGLE_AND_SAVE 2 CALIB_MODE_POLES 3 CALIB_MODE_POLES 3 CALIB_MODE_ACC 4 CALIB_MODE_GYRO 5 CALIB_MODE_ENCODER_OFFSET 6 CALIB_MODE_ENCODER_FLD_OFFSET 7 CALIB_MODE_BODE_TEST 9 CALIB_MODE_BODE_TEST 9 CALIB_MODE_GYRO_TEMP 10 CALIB_MODE_MAG 12 CALIB_MODE_SET_ANGLE 13 CALIB_MODE_SYSTEM_IDENT 14 CALIB_MODE_SYSTEM_IDENT 14 CALIB_MODE_SYSTEM_IDENT 16 CALIB_MODE_SEARCH_LIMITS 16 CALIB_MODE_SET_OPERATION_POS 17 CALIB_MODE_IMU_ORIENTATION_CORR 18 CALIB_MODE_IMU_ORIENTATION_CORR 18 CALIB_MODE_MOMENTUM_20 CALIB_MODE_MOMENTUM_20 CALIB_MODE_MOMENTUM_AUTO 21 CALIB_MODE_COGGING 22 CALIB_MODE_COGGING 22 CALIB_MODE_ACC_EXT_REF 23 CALIB_MODE_ACC_SPHERE 25 CALIB_MODE_ACC_SPHERE 25 CALIB_MODE_GYRO_AXES_ALIGNMENT 26 CALIB_MODE_EXT_IMU_GYRO 27 CALIB_MODE_EXT_IMU_GYRO 27 CALIB_MODE_EXT_IMU_ALIGN 28

		CALIB_MODE_ACC_GYRO_MULTIPOINT 34
CAN_IMU_EXT_SENS_ERR	1u	Error code from the external sensor connected to the CAN_IMU (codes are specific to sensors).
ACTUAL_ANGLE[3]	2s*3	Frw.ver. 2.72b0+ Depending on the current stabilization mode: - for inertial angles it's the same as IMU_ANGLE[3] - for motor-related modes ("Servo mode", mixed inertial + motor having (M) notation), it encodes the motor angle
RESERVED	22b	

## CMD\_GET\_ANGLES (#73) - Information about actual gimbal control state

Nar	ne	Туре	Min	Max	Possible values, remarks
(13)	IMU_ANGLE	2s			IMU angles in 14-bit resolution per full turn Units: 0,02197265625 degree
axis =	TARGET_ANGLE	2s			Target angles, in 14-bit resolution Units: 0,02197265625 degree
	TARGET_SPEED	2s			Target speed that gimbal should keep, over Euler axes Units: 0,1220740379 degree/sec

# CMD\_GET\_ANGLES\_EXT (#61) - Information about angles in different format

Nai	ne	Туре	Min	Max	Possible values, remarks
	IMU_ANGLE	2s			IMU angles in 14-bit resolution per full turn Units: 0,02197265625 degree
3)	TARGET_ANGLE	2s			Target angles, in 14-bit resolution Units: 0,02197265625 degree
axis = (1	FRAME_CAM_ANGLE	4s			Relative angle of joints between two arms of gimbal structure, measured by encoder or 2 <sup>nd</sup> IMU. Value 0 corresponds to normal position of a gimbal. This angle does not overflow after multiple turns.  Units: 0,02197265625 degree
	RESERVED	10b			

# CMD\_DEBUG\_VARS\_INFO\_3 (#253) - receive a specification of the debug variables

Na	me	Туре	Min	Max	Possible values, remarks
DE	BUG_VARS_NUM	1u	1	255	Number of variables in this messages
var =	VAR_NAME	string			1st byte is size, following by the ASCII characters. Note that '\0' character is not required at the end of the string.
	VAR_TYPE	1u			O3bits - type:  VAR_TYPE_UINT8 = 1  VAR_TYPE_INT8 = 2  VAR_TYPE_UINT16 = 3  VAR_TYPE_INT16 = 4  VAR_TYPE_UINT32 = 5  VAR_TYPE_INT32 = 6  VAR_TYPE_FLOAT = 7 (IEEE-754)

				47bits - flags:  VAR_FLAG_ROLL = 16 its belong to ROLL axis  VAR_FLAG_PITCH = 32 its belong to PITCH axis  VAR_FLAG_YAW = 48 its belong to YAW axis  VAR_FLAG_ANGLE14 = 64 its an angle (14bit per turn)
VARS_NUM)	RESERVED	2b		
DEBUG				

# CMD\_DEBUG\_VARS\_3 (#254) - values of debug variables reflecting a state of the system.

The number of variables and their types are not strictly defined and may vary depending on the firmware version. Use CMD\_DEBUG\_VARS\_INFO\_3 to obtain a specification of the variables in run-time.

Name	Туре	Min	Max	Possible values, remarks
VAR_VALUE[N]	?			size and type of each variable is encoded by the CMD_DEBUG_VARS_INFO_3 structure

# CMD\_CALIB\_INFO (#49) – receive information required for the "Calibration helper" dialog window.

Name	Туре	Min	Max	Possible values, remarks
PROGRESS	1u	0	100	Progress of operation in percents
IMU_TYPE	1u			1 – main IMU, 2 – frame IMU
ACC_DATA[3]	2s*3			Data from the accelerometer sensor with the calibrations applied, expressed in END coordinate system, sign is inverted. <i>Units:</i> 1/512 <i>G</i>
GYRO_ABS_VAL	2u			Amplitude of gyro signal
ACC_CUR_AXIS	1u	0	2	ACC axis to be calibrated
ACC_LIMITS_INFO	1u			Bit set of calibrated limits, where bits 05 corresponds to the index in array [+X,-X,+Y,-Y,+Z,-Z]
IMU_TEMP_CELS	1s	-127	127	IMU temperature, Celsius
TEMP_CALIB_GYRO_ENAB LED	1u	0	1	Set to 1 if gyro temperature calibration is enabled
TEMP_CALIB_GYRO_T_MI N_CELS TEMP_CALIB_GYRO_T_MA X_CELS	1s 1s	-127	127	Range of temperature calibration Units: Celsius
TEMP_CALIB_ACC_ENABL ED				Set to 1 if ACC temperature calibration is enabled
TEMP_CALIB_ACC_SLOT_ NUM[6]	1u*6	0	3	The number of calibrated temperature slots for accelerometer for each limit, in order [+X,+Y,+Z,-X,-Y,-Z]
TEMP_CALIB_ACC_T_MIN_ CELS	1s 1s			Range of temperature calibration <i>Units: Celsius</i>

TEMP_CALIB_ACC_T_MAX _CELS				
H_ERR_LENGTH	1u	0	255	The length of error vector between estimated and referenced heading vectors.  Unit vector=100
RESERVED	7b			

# CMD\_SCRIPT\_DEBUG (#58) - state of execution of user-written script

Name	Туре	Min	Max	Possible values, remarks
CMD_COUNT	2u			current command counter
ERR_CODE	1u			see error definitions in the CMD_WRITE_FILE command

# CMD\_ADJ\_VARS\_STATE (#46) - receive the state of adjustable variables

Name	Туре	Min	Max	Possible values, remarks		
Firmware ver. prior to 2.62b5						
TRIGGER_RC_DATA	2s	-500	500	RC signal for the "trigger" variable slot		
TRIGGER_ACTION	1u	0	255	ID of the triggered action. The full set of actions is given in the specification of MENU_BTN_CMD_15 parameters		
ANALOG_RC_DATA	2s	-500	500	RC signal for the "analog" variable slot		
ANALOG_VALUE	4s			Current value of the variable after all calculations		
RESERVED	6b					
Firmware ver. 2.62b5+						
TRIGGER_RC_DATA	2s	-16384	16384	RC signal for the "trigger" variable slot		
TRIGGER_ACTION	1u	0	255	ID of the triggered action. The full set of actions is given in the specification of MENU_BTN_CMD_15 parameters		
ANALOG_SRC_VALUE	2s	-16384	16384	Signal value requested in the ANALOG_SRC_ID		
ANALOG_VAR_VALUE	4f			Value of variable requested in the ANALOG_VAR_ID		
LUT_SRC_VALUE	2s	-16384	16384	Signal value requested in the LUT_SRC_ID. Always encoded in a range -1638416384.		
LUT_VAR_VALUE	4f			Current value of variable requested in the LUT_VAR_ID		

# CMD\_READ\_RC\_INPUTS (#100) - answer to the requested RC sources

Name	Туре	Min	Max	Possible values, remarks
RC_VAL[N]	2s*N	-16384		Values for each RC source in order as requested in the incoming CMD_READ_RC_INPUTS command. A special value RC_UNDEF=-32768 returned if signal is absent.

# CMD\_READ\_STATE\_VARS (#111) – result of reading system persistent state variables, cumulative statistics and maintenance data

(min. frw.ver. 2.68b7, "Extended" family only)

Name	Туре	Min	Max	Possible values, remarks
STEP_SIGNAL_VAL[6]	6*1u			Step signal current value
SUB_ERROR	1u			Last code of EMERGENCY_STOP error
MAX_ACC	1u			Max. registered acceleration Units: 1/16G
WORK_TIME	4u			Total working time Units: seconds
STARTUP_CNT	2u			Counter of system starts
MAX_CURRENT	2u			Max. registered instant current consumption Units: mA
IMU_TEMP_MIN IMU_TEMP_MAX	1u 1u			IMU temperature Units: C
MCU_TEMP_MIN MCU_TEMP_MAX	1u 1u			Main MCU temperature Units: C
SHOCK_CNT[4]	4*1u			shock detector counter for specified thresholds
ENEGRY_TIME	4u			Time collecting consumed energy statistics Units: seconds
ENERGY	1f			Total consumed energy Units: Watt*hour
AVG_CURRENT_TIME	4u			Time collecting average current statistics Units: seconds
AVG_CURRENT	1f			Average current Units: A
RESERVED	152b			Zero bytes to keep payload size exactly 192 bytes

# CMD\_SET\_DEBUG\_PORT (#249) – receive serial API commands from all other ports for a debugging

This is for debug mode initiated by the <a href="Modes">CMD\_SET\_DEBUG\_PORT</a> outgoing command.

Name	Туре	Min	Max	Possible values, remarks
TIME_MS	2u			Time since system start, in milliseconds
PORT_AND_DIR	1u			bits06: port index bit7: direction
CMD_ID	1u			Command id
PAYLOAD				Payload, variable length

# Run-time gimbal parameters

## **Requests**

## CMD\_SET\_ADJ\_VARS\_VAL (#31) - Update the value of selected parameter(s).

This command is intended to change parameters on-the-fly during system operation, and does not save parameters to EEPROM.

To save updated parameters permanently, use the CMD SAVE PARAMS 3 command.

The same command is also used as an outgoing command to read the value of adjustable variable(s).

Nar	ne	Туре	Min	Max	Possible values, remarks
NU	M_PARAMS	1u	1	40	Number of parameters in command
PARAMS)	PARAM <n>_ID</n>	1u			ID of parameter. See the Appendix B: Run-time parameters definition (adjustable variables) for a list of available variables.
for N = (1NUM_PAR	PARAM <n>_VALUE</n>	4b			Value depends on type of parameter.  Values are packed according to C-language memory model, little-endian order. 1- or 2-byte types converted to 4-byte using C-language type conversions. Floats are packed according to IEEE-754.

On success, confirmation is sent in response.

## CMD\_GET\_ADJ\_VARS\_VAL (#64) - Query the actual value of selected parameter(s).

This command requests actual values of adjustable parameters.

On success, CMD SET ADJ VARS VAL is sent in response.

Name	Туре	Min	Max	Possible values, remarks
NUM_PARAMS	1u	1	40	Number of parameters in command
for N = (1NUM_PARAMS)  OI  OI	1u			ID of parameter. See the Appendix B: Run-time parameters definition (adjustable variables) for a list of available variables.

# CMD\_READ\_ADJ\_VARS\_CFG (#43) – request configuration of mapping of control inputs to adjustable variables

CMD\_READ\_ADJ\_VARS\_CFG incoming command is sent in response.

# CMD\_WRITE\_ADJ\_VARS\_CFG (#44) – writes configuration of mapping of control inputs to adjustable variables

Data format is the same as in corresponding CMD\_READ\_ADJ\_VARS\_CFG incoming command. On success, confirmation is sent in response.

# CMD\_SAVE\_PARAMS\_3 (#32) – Saves current values of parameters linked to adjustable variables, to EEPROM

Use this command to save parameters updated by the "Adjustable Variables", permanently to EEPROM. For parameters that are split to profiles, only the current profile slot is updated.

Name	Туре	Min	Max	Possible values, remarks
ADJ_VAR_ID_1 ADJ_VAR_ID_2  ADJ_VAR_ID_N	1u*N			frw.ver. 2.68b9+ Optional array of IDs of adjustable variables to save. If not specified, save all active adjustable variables.

# CMD\_ADJ\_VARS\_STATE (#46) – request the state of adjustable variable in the given trigger and analog slots.

#### Firmware ver. prior to 2.62b5:

Name	Туре	Min	Max	Possible values, remarks
TRIGGER_SLOT	1u	0	9	
ANALOG_SLOT	1u	0	14	

#### Firmware ver. 2.62b5+:

Name	Туре	Min	Max	Possible values, remarks
TRIGGER_SLOT	1u	0	9	"Trigger" slot number to show its state
ANALOG_SRC_ID	2u			Signal source to show its value
ANALOG_VAR_ID	1u			Variable ID to show its value
LUT_SRC_ID	2u			Signal source to show its value
LUT_VAR_ID	1u			Variable ID to show its value

#### Responses

#### CMD\_SET\_ADJ\_VARS\_VAL (#31) - receive the values of adjustable variables.

Sent as an answer on <u>CMD\_GET\_ADJ\_VARS\_VAL</u>. See corresponding outgoing command for format description: <u>CMD\_SET\_ADJ\_VARS\_VAL</u>

## CMD\_READ\_ADJ\_VARS\_CFG (#43) - receive the configuration for adjustable variables

There are 10 "trigger" slots and 15 "analog" slots. "Trigger" type is used to execute action depending on the

RC signal level, where full range is split into 5 levels. "Analog" type is used to adjust parameter by RC signal. MIN\_VAL and MAX\_VAL specify a working range, that is mapped to a native range of particular parameter.

Nar	ne	Туре	Min	Max	Possible values, remarks
10)	TRIGGER_SRC_CH	1u			See the RC_MAP_ROLL parameter definition
slot = (1	TRIGGER_ACTION[5]	1u*5			See the CMD_EXECUTE_MENU command for a list of available actions
	ANALOG_SRC_CH	1u			See the RC_MAP_ROLL parameter definition
(115)	VAR_ID	1u			bits06: the ID of variable. Full list of adjustable variables is given in the Appendix B
slot =					bit7: if set, the value is processed as a "multiplier" for a given variable. (frw. ver. 2.62b6+)
0,	MIN_VAL	1u			
	MAX_VAL	1u			
RE	SERVED	8b			

# IMU correction and diagnostic

## **Requests**

# CMD\_HELPER\_DATA (#72) - provide helper data for AHRS system

Use this command to increase precision of attitude estimation under certain conditions like curved or accelerated motion. More information in the <a href="#">Appendix C: Providing external reference attitude/heading information from UAV</a>

Legacy format (prior to frw. ver. 2.60):

Name	Туре	Min	Max	Possible values, remarks
FRAME_ACC[3]	2s*3	-	-	Linear acceleration of the frame, [X,Y,Z] components in a coordinate system COORD_SYS_GROUND_YAW_ROTATED (see description below).  Units: $1g/512 \approx 0.019160156 \text{ m/s}^2$
FRAME_ANGLE_ROLL FRAME_ANGLE_PITCH	2s 2s	-32768	32767	Inclination of the outer frame in a given coordinate system. Pass zero values to not use this information.  Units: 0,02197265625 degree.

#### Extended format (frw. ver. 2.60+):

Name	Туре	Min	Max	Possible values, remarks
FRAME_ACC[3]	2s*3	-	-	Linear acceleration of the frame with the inverted sign. Vector with the [X,Y,Z] components in a given coordinate system (see FLAGS below).
				Units: 1g/512 ≈ 0,019160156 m/s <sup>2</sup>
FRAME_ANGLE_PITCH	2s 2s	-32768	32767	Inclination of the outer frame in the COORD_SYS_GROUND_YAW_ROTATED. These angles are used only in encoders or 2 <sup>nd</sup> IMU are not installed to roughly estimate the motor angles.  Pass zero values to not use this information.  Units: 0,02197265625 degree.
FLAGS	1u			bits 02: coordinate system where FRAME_ACC and FRAME_SPEED vectors are defined.  COORD_SYS_GROUND_YAW_ROTATED = 1 Global system rotated with the camera over Z axis: Y-axis is aligned with the main IMU's Y-axis (points forward), X-axis points right, Z-axis points down (nadir)  COORD_SYS_GROUND = 2 END Global system: X-axis matches true East ,Y-axis matches true North, Z-axis matches nadir.  Notes: END system differs from commonly used NED system. To convert, swap X and Y values in vectors.  A magnetometer sensor should be installed and calibrated to give global reference for the main IMU. If no magnetometer present, Y-axis points arbitrary direction, so it is required to additionally provide the FRAME_HEADING parameter and use encoders to allow synchronization of the local coordinate system to earth-related system.

FRAME_SPEED[3] 2s	s*3	-	-	COORD_SYS_FRAME = 3 Coordinate system linked to the gimbal's outer frame: Y-axis matches frame's "forward", X-axis matches frame's "right", Z-axis matches frame's "down". For example, having an accelerometer-measured vector acc_raw in NED system in units m/s/s, compensate it for the gravity acc = acc_raw - acc_1g and convert it the following way:  FRAME_ACC[0] = -acc.y*52.19164  FRAME_ACC[1] = -acc.x*52.19164  FRAME_ACC[2] = -acc.z*52.19164  Note: one of the following conditions should be satisfied: - a 2 <sup>nd</sup> frame-mounted IMU and YAW encoder in the regular firmware  bits 35: reserved  bit6: if set, the FRAME_HEADING is assumed to be computed in Euler order "ROLL-PITCH-YAW" rather then default "PITCH-ROLL-YAW"  (frw. ver. 2.70b7+)  bit7: Use FRAME_HEADING parameter as a heading reference to align the IMU's local coordinate system to earth-related system, or to compensate gyro drift by the YAW axis if frame is fixed. If bit is not set, FRAME_HEADING is ignored (frw. ver. 2.62b7+)  Angular speed of the frame, [X,Y,Z] components in a given coordinate system. Helps to increase a precision of stabilization in systems w/out encoders or 2 <sup>nd</sup> IMU. Pass zero values to not use this information.  Units: 0,06103701895 degree/sec
FRAME_HEADING (frw. ver. 2.62b7+)	s	-16384	16384	Angle of the frame relative to the North by the YAW axis. On first occurrence, YAW angle will be updated, taking into account the position of the main IMU relative to a frame. Then it will be used only as a reference for a gyro drift correction. If frame is fixed, it's enough to set this value once. But if frame is moving, it should be measured and update with the high enough rate (10-50Hz) to reflect the frame rotation.  Remarks: *bit7 in the FLAGS parameter should be set to use this value. *Provided angle may be wrapped to +-180 degrees or 0360 degrees. *Special value of 32767 stops the use of this reference and makes IMU heading unreferenced. *"Heading angle" is YAW angle expressed in Euler order PITCH-ROLL-YAW. Starting from firmware 2.70b7+, the FLAGS: bit6 can change it to "ROLL-PITCH-YAW".  * This correction has a priority compared to the correction received from the external IMU, if it's connected.  *Units: 0,02197265625 degree.
RESERVED 11	b			

For the lateral acceleration compensation, it is enough to provide only the FRAME\_ACC data, leaving all other fields empty. Feed fresh ACC and angles data with the pretty low rate 10-20 Hz, because strong low-pass filter is applied internally. If the FRAME\_SPEED data need to be provided, data rate should be much higher, up to 125 Hz.

How to ensure that the ACC correction is applied properly, on the bench:

- Temporarily set the "ACC LPF" filter parameter in the GUI to 5-10Hz it will remove noise but keep
  fast reaction of the "IMU\_G\_ERR" variable in the "Monitoring" tab of the GUI. This variable shows
  the distance between the estimated gravity vector and vector, measured by accelerometer.
- 2. Without motion, when you tilt the frame, the FRAME\_ACC vector should have all components close to zero. The IMU\_G\_ERR variable should be near zero, too.
- 3. Without correction, when you shake gimbal, you see that the IMU\_G\_ERR changes significantly. With the correction applied, when you shake gimbal, IMU\_G\_ERR always stays near zero it means that the external accelerations are compensated.
- 4. When you rotate frame relative to earth in all directions, or rotate camera relative to frame, the 3<sup>rd</sup> test is still passed correctly it means that the ACC correction vector is translated to the main IMU sensor properly.

#### CMD AHRS HELPER (#56) – send or request attitude of the IMU sensor.

Use this command to provide a reference or replace the attitude estimated by the internal IMU sensor, by the attitude from a high-grade external IMU. The reasonable rate of sending this command is 20-50 Hz, maximum is 125 Hz. More information in the <a href="#">Appendix C: Providing external reference attitude/heading information from UAV</a>

Name	Туре	Min	Max	Possible values, remarks
MODE	1u or 2u**			bit0: 0 – get, 1 – set. bit1: location of the source IMU: 0 – camera platform, 1 – frame (modified by bits 8,9) bit2: if set, use as a reference only (any internal reference, if present, will be disabled). If not set, replaces the attitude and heading estimated by the internal sensor (both Z1 and H1 must be provided). bit3: if set, translate from camera to frame (or back) and use as a reference. bit4,5: selectively apply the correction by the provided Z and H vectors:  00 or 11 - use both Z and H vectors 01 - use Z vector only. 10 - use H vector only  for frw.ver. 2.69b5+: bit6,7: selectively translate the correction (bit3 should be set): 00 or 11 - translate both vectors 01 - translate Z vector only 10 - translate H vector only.
				for 2-byte MODE (optional in frw.ver. 2.69b5+)**:  bits8,9: position of the reference system for the frame IMU correction:  00 – the same as frame IMU 01 – "on the frame" 10 – "below outer" (next to the outer motor in motor order counting from the frame)  bit10 (frw.ver.2.70b1+): disable external correction for the given IMU and vectors (specified in bits 1,4,5). Restore internal correction, if possible (using accelerometer for Z1, magnetometer for H1).  REMARKS ON FLAGS  Bit1 encodes the position of the external source of attitude/heading information. When flag is set and frame IMU is

				not enabled, it counts "on the frame". If frame IMU is enabled, it counts "in the frame IMU position", but can be modified by flags 8,9.
				If Bit2 is set, attitude/heading is applied as a reference and the strength of correction depends on the parameters "Gyro trust" (inverted rule) and "Heading correction factor". The provided attitude and heading data replace the internal accelerometer and magnetometer sensor data, respectively.
				Bit3 is taken into account only if all motor angles are known from encoders or may be estimated using other ways. Bit 3 should be set if reference IMU is located on the frame and you need to correct main IMU located on the stabilized platform.
				Bits 4,5 may be used to selectively correct/replace only H (heading) or Z (attitude) vectors. For example, you can leave Z corrected by the internal accelerometer, and correct only H (heading).
				Bits 8,9 may be useful if system has the frame IMU enabled and the source of a reference attitude is located in a different position. For example, if the frame IMU is "below outer motor" but the external IMU is mounted on the gimbal's frame, before applying the correction we convert it to the coordinate system, linked to the frame IMU.
				Below are some useful combinations of flags as an example:
				GET MODES
				0x00 - request the main IMU attitude $0x02$ - request the frame IMU attitude
				SET MODES
				$0 \times 01$ - use as a camera attitude (replaces the attitude estimated by the main IMU). $0 \times 03$ - replace the frame IMU attitude (if frame IMU is not enabled, use as gimbal's frame attitude).
				0x05 - use as a reference for the main IMU. 0x07 - use as a reference for the frame IMU. 0x0B — replace the frame IMU attitude/heading (or use as a
				gimbal's frame attitude if frame IMU is not enabled), translate to the camera coordinates and use as a reference for the main
				IMU. $0 \times 0 = 0 = 0$ use as a reference for the frame IMU, translate to the camera coordinates and use as a reference for the main IMU. $0 \times 2 = 0$ the same as above, but correct only a heading (use H-vector only).
				0x012F – external IMU is located on the frame, gimbal's frame IMU is located "below outer motor". After translation, use heading (H-vector) as a reference for the frame IMU and for the main IMU.
Z_VECT[3]	4f*3	-1.0f	1.0f	Unit vector that points down in END coordinate system (North-East-Down)* with the origin linked to the camera (MODE.bit1=0) or to the frame IMU or frame (MODE.bit1=1)
H_VECT[3]	4f*3	-1.0f	1.0f	Unit vector that points towards North in END coordinate system (North-East-Down)* with the same origin

<sup>\*</sup> Note that we use system END that differs from commonly used NED. See <u>Appendix D: Coordinate system conversions</u>
\*\* MODE may be 1u or 2u for the extended flags supported starting from frw. ver. 2.69b5



# CMD\_GYRO\_CORRECTION (#75) - correct the gyroscope sensor's zero bias manually

Name	Туре	Min	Max	Possible values, remarks
IMU_TYPE	1u			0 – main IMU, 1 – frame IMU
GYRO_ZERO_CORR[3]	2s*3			Zero offset for each axis in order X, Y, Z Units: 0.001 gyro sensor unit
GYRO_ZERO_HEADING_C ORR	2s			Zero offset for global Z axis to correct a heading only. This correction is distributed to all axes automatically.  Units: 0.001 gyro sensor unit

## **Responses**

# CMD\_AHRS\_HELPER (#56) - current attitude in vector form.

Name	Туре	Min	Max	Possible values, remarks
Z_VECT[3]	4f*3	-1.0f	1.0f	Unit vector that points down in END coordinate system (North-East-Down)*
H_VECT[3]	4f*3	-1.0f	1.0f	Unit vector that points towards North in END coordinate system*

Note that we use system END that differs from commonly used NED. See <u>Appendix D: Coordinate system conversions</u>

## AHRS\_DEBUG\_INFO - information about the AHRS state

(frw.ver. 2.66+)

It's not a separate command. This structure is included as a part of other commands. Total size is 26 bytes.

Name	Туре	Min	Max	Possible values, remarks
MAIN_IMU_REF_SRC	1u			Encodes the source of the reference information for the main IMU: bits 02: attitude reference source bits 35: heading reference source bit6: if set, internal sensor is connected and used; otherwise, AHRS information is set externally bit7: if set, the processing of this IMU is enabled  Possible values for reference sources:  REF_NO = 0 - no reference REF_INTERNAL = 1 - reference is provided by the internal sensor like accelerometer or magnetometer REF_EXTERNAL = 2 - reference is set externally by the serial API or external IMU REF_TRANSLATE = 3 - translate reference from other IMU (frame -> main, main -> frame)
FRAME_IMU_REF_SRC	1u			The same structure as for the main IMU.

MAIN_IMU_Z_REF_ERR	1u			Error between the reference defined by the MAIN_IMU_REF_SRC, and the estimated attitude Units: 0.1°
MAIN_IMU_H_REF_ERR	1u			Error between the reference defined by the MAIN_IMU_REF_SRC, and the estimated heading Units: 0.1°
FRAME_IMU_Z_REF_ERR	1u			Error between the reference defined by the FRAME_IMU_REF_SRC, and the estimated attitude Units: 0.1°
FRAME_IMU_H_REF_ERR	1u			Error between the reference defined by the FRAME_IMU_REF_SRC, and the estimated heading <i>Units: 0.1°</i>
EXT_IMU_STATUS	1u			bits 02 for status:  STATUS_DISABLED = 0  STATUS_NOT_CONNECTED = 1  STATUS_UNKNOWN = 2  STATUS_ERROR = 3  STATUS_BAD = 4  STATUS_COARSE = 5  STATUS_GOOD = 6  STATUS_FINE = 7  (values 47 encode the quality of the attitude estimation)  bits 37 for flags:  STATUS_FLAG_BAD_MAG = (1<<6) = 0x40  STATUS_FLAG_NO_GPS_SIGNAL = (1<<7) = 0x80
EXT_IMU_PACKETS_RECE IVED_CNT	2u	0	65535	
EXT_IMU_PARSE_ERR_CN T	2u	0	65535	
EXT_CORR_H_ERR	1u			Difference between the externally referenced heading and the current heading Units: 0.1°
EXT_CORR_Z_ERR	1u			Difference between the externally referenced attitude and the current attitude Units: 0.1°
RESERVED	13b			

# CMD\_EXT\_IMU\_DEBUG\_INFO (#106) - debug information for the external IMU sensor

(frw.ver. 2.66+)

Name	Туре	Min	Max	Possible values, remarks
AHRS_DEBUG_INFO	26b			See the AHRS DEBUG INFO specification
DCM	9*4f	-1.0f	1.0f	Rotation matrix (DCM) received from the external IMU and converted to the (END) (East-North-Down) coordinates.
ACC_BODY	3*4f			Linear acceleration (with the gravity vector subtracted) in sensor's local coordinates.

# **Controlling gimbal movements**

# Requests

# CMD\_CONTROL (#67) - controls gimbal movement

Name	Туре	Min	Max	Possible values, remarks
Legacy format: mode is commo	on for	all axes		
Legacy format: mode is commo	on for 1u	all axes		Bits 03 for mode, bits 47 for flags.  Modes:  MODE_NO_CONTROL=0     Finish serial control and restore normal RC control.  MODE_IGNORE=7 (frw.ver.2.70b4)     Ignore this axis and all parameters, keeping it in the actual state  MODE_SPEED=1     Gimbal travels with the given speed in the Euler coordinates until the next CMD_CONTROL command comes. Given angle is ignored.
				MODE_ANGLE=2  MODE_ANGLESHORTEST=8 (frw.ver.2.70b7)  Gimbal travels to the given Euler angle with the automatically calculated speed according to the acceleration limit. The nominal speed may be provided by the SPEED parameter. Speed is additionally attenuated near target to keep the control smooth (if CONTROL_FLAG_TARGET_PRECISE is not set).  • MODE_ANGLE: gimbal travels to the new absolute setpoint angle, making multiple turns if needed, but limiting a rotation by ±720° per command due to limited 16bit parameter range.  • MODE_ANGLE_SHORTEST: gimbal travels to the point on a 360° circle by the shortest path, taking into account the software limits of encoders when choosing a direction (so it can go by the long path if the short path is blocked)
				MODE_SPEED_ANGLE=3 Gimbal travels with the given SPEED parameter. Additionally, controller keeps the given angle and fixes the accumulated error by adjusting the actual speed in a direction of error minimization, defined by the "Outer P" GUI parameter. This error may appear because the estimated target angle (integral of SPEED by dt) may differ from the actual target angle, because the actual target speed is internally filtered by LPF and acceleration limit, if they are enabled. This mode should be chosen when it's required to exactly repeat the rotation of the user-operated device (like joystic or wheel), precisely tracking its speed and angle.  MODE_RC=4 The ANGLE parameter is used as RC signal and overrides any other signal source, assigned to this

axis. Normal working range is -500..500. A special value -10000 encodes a "signal lost" condition. The flag CONTROL\_FLAG\_AUTO\_TASK can affect this mode (see below).

Prior to 2.61 frw. ver., 'SPEED' parameter is ignored.

#### MODE\_RC\_HIGH\_RES=6 (frw. ver. 2.66b2)

The same as the MODE\_RC, but the range of the ANGLE parameter has better resolution:
-16384..16384. A special value -32768 encodes a "signal lost" condition.

#### MODE\_ANGLE\_REL\_FRAME=5

First, the neutral point of a camera relative to a frame is found in the Euler coordinates for a given axis. Than, the given angle (in ±360° range) is added to this point, and camera travels to it. Note that the given angle does not relate to a particular motor, it relates to global Euler angles!

#### Flags:

#### CONTROL FLAG AUTO TASK=(1<<6)

Firmware version: 2.62b7

Applicable for: MODE\_ANGLE, MODE\_ANGLE\_SHORTEST, MODE\_ANGLE\_REL\_FRAME

The task is processed with the speed and acceleration configured for *automated tasks*. If the SPEED parameter is provided, it's used instead. When all target angles are reached with the 1-degree tolerance, confirmation is sent: CMD\_CONFIRM(CMD\_CONTROL, 1).

Use this flag to move gimbal to a certain position as fast as possible, and receive confirmation when the target is reached. If system can't process the planned trajectory for some reasons, motion will be interrupted after 10-second timeout.

#### CONTROL\_FLAG\_FORCE\_RC\_SPEED=(1<<6)

Firmware version: 2.62b7 Applicable for: MODE\_RC

This flag forces a control in the "SPEED" mode, with the dead-band, trimming and inversion settings are NOT applied to the provided RC signal, but the LPF, Expo curve and ACC limiter are still applied. Use this flag to control gimbal from remote applications, where signal is well-defined and you need to have a direction of rotation that does not depend on gimbal's "Inverse" and "Mode" parameters.

#### CONTROL\_FLAG\_HIGH\_RES\_SPEED=(1<<7)

Firmware version: 2.60b0 Applicable for: all modes

Speed units changed to 0.001 deg/sec for extremely slow motion (like timelapse shooting)

#### CONTROL\_FLAG\_TARGET\_PRECISE=(1<<5)

Firmware version: 2.70b1

Applicable for: MODE\_ANGLE, MODE\_ANGLE\_SHORTEST, MODE\_ANGLE\_REL\_FRAME

If this flag is set, the speed is not decreased in a vicinity of target. It allows to get more predictive speed profile for the motion trajectory. If not set, actual speed is decreased near target to smooth over the jerks when

_	ended format (firmware ve	<i>r. 2.55i</i>	b5+): moo	de is set	distance to target is small and target is updated frequently by small steps.  CONTROL_FLAG_MIX_FOLLOW=(1<<4)     Firmware version: 2.70b5     Applicable for: MODE_SPEED, MODE_ANGLE,     MODE_ANGLE_SHORTEST  If this flag is set, the follow mode is not overridden, but is mixed with the commanded motion, like it happens for the regular RC control in SPEED or ANGLE mode. If this flag is not set, the commanded motion completely overrides the follow control for this axis.  independently for each axes  see definition above
			15		See delinitori above
In	e remaining part is commo	1	i rormats		Consort of votation Overwides the sure of settings in the OUT
axis = (13)	SPEED	2s	-	-	Notes:  If the acceleration limit is enabled in the settings, the actual speed is filtered by it for all modes.  Additionally, the actual speed is decreased near target to prevent step-wise motion, unless flag CONTROL_FLAG_TARGET_PRECISE is set.  MODE_ANGLE, MODE_RC, MODE_ANGLE_REL_FRAME:  the value is always positive and may be set to 0 - in this case, speed is taken from the RC settings (or from the "Automated tasks" settings if CONTROL_FLAG_AUTO_TASK is set):  SPEED = settings.RC_SPEED*16  MODE_SPEED, MODE_SPEED_ANGLE: the values is signed (negative for opposite direction)  Units: 0,1220740379 deg./sec. 0.001 deg./sec., if CONTROL_FLAG_HIGH_RES_SPEED is set
	ANGLE	2s	-32768	32767	MODE_ANGLE, MODE_SPEED_ANGLE: encodes the absolute target angle. If CONTROL_FLAG_MIX_FOLLOW is set, angle is considered relative to the point where mode starts.      MODE_SPEED: ignored     MODE_RC: encodes RC signal in range -500500     MODE_RC_HIGH_RES: encodes RC signal in range -1638416384  Units: 0,02197265625 degree.

#### Notes:

- When CMD\_CONTROL comes first time, it overrides the regular RC or Follow mode control, unless CONTROL\_FLAG\_MIX\_FOLLOW is set. To switch back to a normal mode, send this command with the MODE=0 for all axes, and all data set to zeros. All parameters that were changed by the CMD\_CONTROL\_CONFIG, will be restored to their default values.
  - Behavior is different if CONTROL\_FLAG\_AUTO\_TASK is set: when the commanded motion is finished, system returns to a normal mode automatically.
- The optimal rate of sending this command is 50..125 Hz. If the rate of CMD\_CONTROL command is lower, use a low-pass filtering to prevent step-wise response. It can be set by the command CMD\_CONTROL\_CONFIG

separately for SPEED and ANGLE parameters, with the rule: the lower the rate, the more filtering is required.

- Confirmation is sent on each CMD\_CONTROL command unless CONTROL\_CONFIG\_FLAG\_NO\_CONFIRM is set.
   Additional confirmation is sent when the target angle is reached, if CONTROL FLAG AUTO TASK is set.
- Automated tasks has greater priority then CMD\_CONTROL. For example, executing menu command "Level ROLL to horizon" overrides CMD\_CONTROL for ROLL axis until task is finished.
- The ANGLE rage is limited by ±720°. It's possible to get rid of this limitation by sending multiple commands in a sequence: when gimbal approaches the current setpoint, send a new setpoint with the ANGLE computed using natural C++ integer arithmetics with wrap-around overflow. Example: to make 3 full turns (1080°) the first command sends axis to 720° (ANGLE=32767) and the second command sends it to 1080° (ANGLE=-16384, which is computed as 32767+16384 in int16\_t variable).
  Starting from firmware 2.70b8, it's possible to send several commands in sequence immediately one after another (the only condition is that the distance between two setpoints does not exceed 720° or 32768), or use <a href="Mailto:CONTROL EXT">CMD CONTROL EXT</a> were 20bit <a href="ANGLE">ANGLE</a> parameter does not have such limitation and allows to command a rotation up to 4096 full turns in a single command.
- The ANGLE parameter doesn't always match the TARGET\_ANGLE variable (reported in CMD\_ANGLES, CMD\_REALTIME\_DATA and others), which means "the setpoint angle that gimbal should keep right now".
   Only after the motion sequence is finished, they match (excepting cases when CONTROL\_MODE and flags change the resulting setpoint before the motion starts, like "travel shortest distance" or "mix with the follow mode").
- This command is developing permanently: new modes and flags are added and behavior is improved, so old firmware versions may handle this mode differently then described in this document.
- See the Appendix A for a source code examples

## CMD\_CONTROL\_EXT (#121) - controls gimbal movement, extended version

(frw. ver. 2.68+)

An extended version of CMD\_CONTROL. It allows to omit unused fields to save the bandwidth. The content of the command depends on enabled bits in DATA\_SET parameter.

Nan	ne	Туре	Min	Max	Possible values, remarks
DAT	A_SET	2u			Defines which data is provided in this command with a variable length. Bits are grouped by axes [04], [59], [1014] In each group:  bit0: SPEED parameter is given bit1: ANGLE parameter is given bit2: use 20 bit resolution for ANGLE bit3,4: reserved
(s =(13)	CONTROL_MODE	2u			See the CONTROL MODE parameter in CMD_CONTROL.  If neither SPEED or ANGLE bits are enabled, the CONTROL_MODE parameter should be omitted for this axis
axis	SPEED	2s			See the SPEED parameter in CMD_CONTROL
	ANGLE	2s 4s			See the ANGLE parameter in CMD_CONTROL  If bit2 in corresponding DATA_SET group is set, ANGLE is encoded as 32-bit signed value with the resolution 20 bits per turn. Otherwise, it's 16-bit signed value with the resolution 14 bits per turn.

					Units: 0,00034332275390625 or 0,02197265625 degrees
--	--	--	--	--	---

Confirmation (CMD\_CONFIRM) is sent in response, unless it's disabled in CMD\_CONTROL\_CONFIG. Error (CMD\_ERROR) is sent in response if format is incorrect (for example, payload size differs from expected).

#### Examples (payload only):

## CMD\_CONTROL\_CONFIG (#90) - configure the handling of CMD\_CONTROL command

(frw. ver. 2.61+)

Nam	Name		Min	Max	Possible values, remarks
TIMEOUT_MS		2u	0	65535	0 - disable timeout >0 - if no CMD_CONTROL command will come in a given time on any channel, serial control will be finished. Default value after startup is 0 (no timeout). Units: ms
CH1_PRIORITY CH2_PRIORITY CH3_PRIORITY CH4_PRIORITY THIS_CH_PRIORITY		1u*5	0	255	Channels are counted in order: UART1, RC_SERIAL, UART2, USB_VCP (how they are named in the User Manual). THIS_CH means current port, where command is sent.  Values:  0 - do not change the priority  1255 - set the priority of a given channel. In case of concurrent CMD_CONTROL commands, they will be accepted only on a channel that has higher or equal priority than others.  Default value is 0 for all channels after startup.
axis = (13)	ANGLE_LPF	1u	0	15	LPF factor for filtering the 'ANGLE' parameter in the modes "MODE_ANGLE", "MODE_SPEED_ANGLE". Helps to keep smooth control even if update rate is slow.  Default value is 0 – no filtering is applied.
	SPEED_LPF	1u	0	15	LPF factor for filtering the 'SPEED' parameter in the modes "MODE_SPEED", "MODE_SPEED_ANGLE". Helps to keep smooth control even if update rate is slow.  Default value is 0 – no filtering is applied.
	RC_LPF 1)	1u	0	255	LPF factor for filtering RC signal in the mode "MODE_RC", "MODE_RC_HIGH_RES". Helps to keep smooth control even if update rate is slow.  0 – do not change.
	ACC_LIMIT <sup>1)</sup> (frw.ver. 2.70b1)	2u	0	65535	Acceleration limiter filter, applied to speed profile in all control modes.  0 – do not change >0 – it overrides the default value from system settings.  Units: degrees/sec²
	JERK_SLOPE <sup>1)</sup> (frw.ver. 2.70b8+)	1u	0	255	The rate of change of an acceleration, forming S-curve in a speed profile, increasing the smoothness of control. This parameter defines the time required to rise the acceleration from zero to a nominal value.

	RESERVED	1b			Special values: 0 – ignore this parameter 1 – disable jerk slope function Units: 20ms
RC_	EXPO_RATE 1)	1u	0	100	Exponential curve for filtering RC signal in the mode "MODE_RC".  0 – do not change
FLA	GS <sup>1)</sup>	2u			FLAG_NO_CONFIRM=(1<<0) (frw.ver. 2.66b2) If set, controller does not send confirmation on each CMD_CONTROL command.  FLAG_SERVO_MODE_ENABLE=(1<<1) FLAG_SERVO_MODE_DISABLE=(1<<2) (frw.ver. 2.72b0) Enable or disable servo mode – in which the commanded rotation is done around motors' axes rather than Euler axes; ANGLE is relative to the calibrated neutral point for each motor.
	ER_ORDER <sup>1)</sup> ver. 2.72b0)	1u			0: don't change 1: Cam - PITCH - ROLL - YAW 2: Cam - ROLL - PITCH - YAW 3: Cam - PITCH(M) - ROLL - YAW(M) 4: Cam - ROLL - PITCH(M) - YAW(M) 5: Cam - YAW - ROLL - PITCH 10: Screen-related X,Y,Z
RES	ERVED	9b			

Confirmation is sent on success.

#### CMD\_API\_VIRT\_CH\_CONTROL (#45) – update a state of 32 virtual channels.

Named as "API VIRT CHxx" in the GUI; may be assigned as RC source to any task.

Name	Туре	Min	Max	Possible values, remarks
API_VIRT_CH1 API_VIRT_CH32	2s*3 2	-500	500	Value may go slightly outside these limits. Use a special value "-10000" to mark that channel has "undefined" state (its treated as "signal lost" like with the regular RC inputs)

<sup>\*</sup> Starting from firmware 2.70b5, any number of channels (1..32) may be provided, to save bandwidth by omitting unused channels.

## CMD\_API\_VIRT\_CH\_HIGH\_RES (#116) - update a state of 32 virtual channels

(frw.ver. 2.68b7+)

Named as "API VIRT CHxx" in the GUI; may be assigned as RC source to any task.

This command is similar to CMD\_API\_VIRT\_CH\_CONTROL, excepting it has higher resolution.

Name	Туре	Min	Max	Possible values, remarks
API_VIRT_CH1	2s	-16384	16384	Value may go slightly outside these limits.

<sup>&</sup>lt;sup>1)</sup> All changes in these parameters valid only while serial control is active. When serial control finishes, the GUI-configured values are restored.

|--|

<sup>\*</sup> Any number of channels (1..32) may be provided, to save bandwidth by omitting unused channels.

# Miscellaneous commands

## **Requests**

## CMD\_RESET (#114) - reset device

Simple format: no parameters. Resets the device without delay and confirmation

#### Extended format:

Name	Туре	Min	Max	Possible values, remarks
FLAGS	1u			bit0 – if set, CMD_RESET will be sent to the host as a confirmation. bit1 – if set, back up some state variables and restore them after restart:  – motors ON/OFF state – setpoint angles – follow mode offset angles
DELAY_MS	2u			After confirmation is sent, waits for a given time (in ms) before reset.

# CMD\_BOOT\_MODE\_3 (#51) - enter bootloader mode to upload firmware

Simple format: no parameters. Enters boot mode without delay and confirmation

#### Extended format:

Name	Туре	Min	Max	Possible values, remarks
CONFIRM	1u			0 – no confirmation 1 - command CMD_RESET will be sent back for confirmation
DELAY_MS	2u			After confirmation is sent, waits for a given time (in ms) before reset. External application can free up resources and properly close the serial connection before controller enters boot mode.

# CMD\_TRIGGER\_PIN (#84) - trigger output pin

Name	Туре	Min	Max	Possible values, remarks
PIN_ID	1u			Triggers pin only if it is not used for input
				RC_INPUT_ROLL = 1 RC_INPUT_PITCH = 2 EXT_FC_INPUT_ROLL = 3 EXT_FC_INPUT_PITCH = 4 RC_INPUT_YAW = 5 PIN_AUX1 = 16 PIN_AUX2 = 17 PIN_AUX3 = 18 PIN_BUZZER = 32 PIN_SSAT_POWER** = 33

			** PIN_SSAT_POWER triggers 3.3V power line in the Spektrum connector (low state enables power)
STATE	1u		LOW = $\theta$ (GND) - pin can sink up to $40\text{mA}$ HIGH = 1 (+3.3V) - pin can source up to $40\text{mA}$ FLOATING = 2 (frw. ver. 2.66+)

Confirmation is sent only if pin is not occupied for other functions and was really triggered.

# CMD\_MOTORS\_ON (#77) - switch motors ON

No parameters. Confirmation is sent in response.

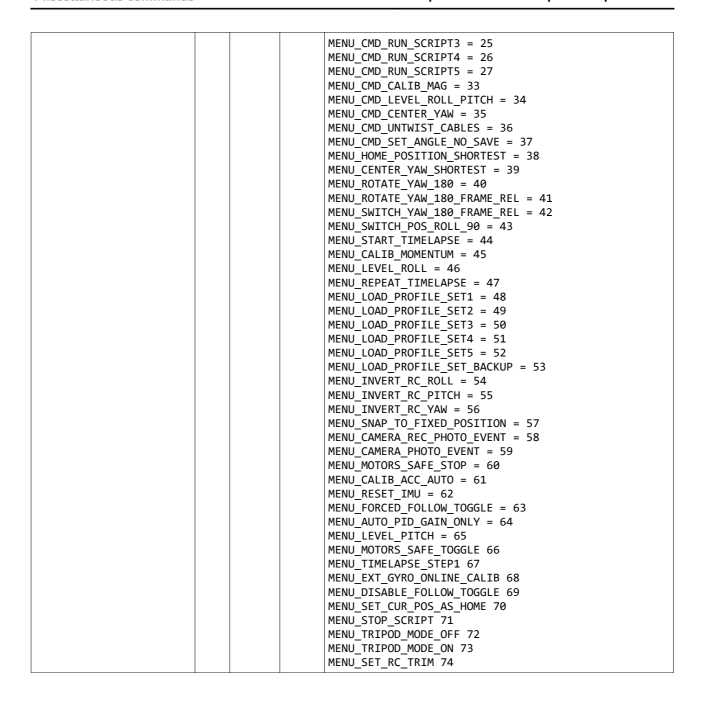
# CMD\_MOTORS\_OFF (#109) - switch motors OFF

Name	Туре	Min	Max	Possible values, remarks
MODE (frw.ver. 2.68b7+)	1u			0 – normal mode: turn motors OFF leaving driver in a high impedance; 1 – "break mode": turns motors OFF leaving driver in a low impedance; 2 – "safe stop" mode for unbalanced gimbals: reduce power and wait while all motors stop rotating, then power OFF completely.

Confirmation is sent in response.

# CMD\_EXECUTE\_MENU (#69) - execute menu command

Name	Туре	Min	Max	Possible values, remarks
CMD_ID	1u			MENU_CMD_NO = 0  MENU_CMD_PROFILE1 = 1  MENU_CMD_PROFILE2 = 2  MENU_CMD_PROFILE3 = 3  MENU_CMD_SWAP_PITCH_ROLL = 4  MENU_CMD_SWAP_YAW_ROLL = 5  MENU_CMD_CALIB_ACC = 6  MENU_CMD_RESET = 7  MENU_CMD_SET_ANGLE = 8  MENU_CMD_CALIB_GYRO = 9  MENU_CMD_MOTOR_TOGGLE = 10  MENU_CMD_MOTOR_ON = 11  MENU_CMD_MOTOR_OFF = 12  MENU_CMD_FRAME_UPSIDE_DOWN = 13  MENU_CMD_PROFILE4 = 14  MENU_CMD_PROFILE5 = 15  MENU_CMD_AUTO_PID = 16  MENU_CMD_LOOK_DOWN = 17  MENU_CMD_HOME_POSITION = 18  MENU_CMD_RC_BIND = 19  MENU_CMD_CALIB_GYRO_TEMP = 20  MENU_CMD_CALIB_GYRO_TEMP = 21  MENU_CMD_BUTTON_PRESS = 22  MENU_CMD_BUTTON_PRESS = 22  MENU_CMD_RUBD_SCRIPT1 = 23
				MENU_CMD_RUN_SCRIPT2 = 24



#### CMD\_AUTO\_PID (#35) – Starts automatic PID calibration

(frw. ver. prior to 3.00)

Name	Туре	Min	Max	Possible values, remarks
PROFILE_ID	1u			switch to this profile before start of the calibration and save result there
CFG_FLAGS	1u			AUTO_PID_CFG_ROLL = 1 AUTO_PID_CFG_PITCH = 2 AUTO_PID_CFG_YAW = 4 AUTO_PID_CFG_SEND_GUI = 8 - if set, sends a progress of tuning to the GUI in the CMD_AUTO_PID after each iteration AUTO_PID_CFG_KEEP_CURRENT = 16

				- if set, starts from existing settings. If not set, starts from zero  AUTO_PID_CFG_TUNE_LPF_FREQ = 32  - if set, tunes LPF filters, too  AUTO_PID_CFG_ALL_PROFILES = 64  - if set, updates tuned parameters in all profiles.  Otherwise, updates only the selected profile.
GAIN_VS_STABILITY	1u	0	255	0 - better stability, 255 - better tracking of a reference
MOMENTUM	1u	0	255	0 - detect automatically, 1 - low weight and strong motor, 255 - big weight and weak motor
ACTION	1u			0 – start tuning
RESERVED	14b			

- On start, a confirmation is sent in the command CMD\_CONFIRM(CMD\_AUTO\_PID).
- When finished, the controller sends a full set of tuned parameters to the GUI (CMD\_READ\_PARAMS\_XX), for the selected or for all profiles.
- To interrupt currently running auto-tuning process, send this command with zero values in all fields.

## CMD\_AUTO\_PID2 (#108) - Starts automatic PID calibration ver.2

(frw. ver. 3.00+)

Nar	ne	Туре	Min	Max	Possible values, remarks
ACTION		1u			ACTION_START=1 start tuning (do not update config in EEPROM) ACTION_START_SAVE=2 save config to EEPROM and start tuning ACTION_SAVE=3 save config to EEPROM ACTION_STOP=5 stop tuning ACTION_READ=6 read config from EEPROM
RE	SERVED	10b			
The	e following data is required	only fo	r ACTION	_STAR	T, ACTION_START_SAVE:
CF	CFG_VERSION				version 1
	AXIS_FLAGS	1u			bit0: this axis is enabled bit1: tune LPF bits23: number of notch filters to tune, 0-3
<u>@</u>	GAIN	1u	0	255	stability vs performance ratio
= (13)	STIMULUS	1u	0	255	stimulus signal strength
axis	EFFECTIVE_FREQ	1u	0	255	Effective frequency, Hz
for	PROBLEM_FREQ	1u	0	255	Problematic frequency, Hz
	PROBLEM_MARGIN	1u	0	255	Problematic margin, dB*10
	RESERVED	6b			
GE	NERAL_FLAGS	2u			bit0: start from current values bit1: save result to all profiles

		bit2: tune gain only bit3: reserved bit4: auto-save
STARTUP_CFG	1u	Automatically run at system startup 0 - Disabled 1 - Tune gain only 2 - Tune all parameters
RESERVED	22b	

Confirmation is sent immediately in the command CMD\_CONFIRM(CMD\_AUTO\_PID2). If error is detected in parameters, CMD\_ERROR is sent with the error code:

- 1: read from EEPROM failed (data is corrupted or empty)
- 2: can't run algorithm at this moment
- 3: write to EEPROM failed
- 4: unknown action
- 5: wrong command size

When finished, the controller sends a full set of tuned parameters to the GUI (CMD\_READ\_PARAMS\_XX), for the current profile.

## CMD\_SERVO\_OUT (#36) - Output PWM signal on the servo1..4 pins

Name	Туре	Min	Max	Possible values, remarks
SERVO_TIME[4]*	2s*4	-1	2500	value < 0: free up this pin and make it floating value = 0: configure this pin as output and set it to 'Low' state value > 0: PWM pulse time, us. Should be less than PWM period, configured by the "SERVO_RATE" parameter. Regular servo accept values in range about 5002500 us, 1500 us is neutral position, PWM period is 20000 us or less.  frw.ver 2.70b8+: in a special PWM duty cycle output mode, value 1000 corresponds to 0% duty cycle, value 2000 to 100% duty cycle.
RESERVED	8b			

Servo mode is available on the ports:

Servo1 - EXT\_FC\_ROLL

Servo2 - EXT\_FC\_PITCH

Servo3 - RC\_PITCH 3

Servo4 - AUX1

## CMD\_I2C\_WRITE\_REG\_BUF (#39) - writes data to any device connected to I2C line

Name	Туре	Min	Max	Possible values, remarks
DEVICE_ADDR	1u			bit0: I2C port 0 for external port (IMU sensor is connected) 1 for internal port (EEPROM) bit17: I2C address
REG_ADDR	1u			register to write
DATA	?			remaining bytes are counted as data

On successful writing, confirmation CMD\_CONFIRM is sent in response.

# CMD\_I2C\_READ\_REG\_BUF (#40) - requests reading from any device connected to I2C line

Name	Туре	Min	Max	Possible values, remarks
DEVICE_ADDR	1u			bit0: I2C port 0 for external I2C port 1 for internal I2C port (where on-board I2C devices are connected) bit17: I2C address*
REG_ADDR	1u			register to read (only 1-byte addressing is supported)
DATA_LEN	1u			length of data to read

On successful reading, CMD\_I2C\_READ\_REG\_BUF command is sent in response.

## CMD\_RUN\_SCRIPT (#57) - start or stop user-written script

Name	Туре	Min	Max	Possible values, remarks
MODE	1u			0 – stop 1 – start 2 – start with debug information is sent back in the CMD_SCRIPT_DEBUG
SLOT	1u	0	4	slot number, starting from 0.
RESERVED	32b			

## CMD\_BEEP\_SOUND (#89) - play melody by motors or emit standard beep sound

Name	Туре	Min	Max	Possible values, remarks
MODE	2u			Pre-defined melodies:  BEEPER_MODE_CALIBRATE = (1<<0) BEEPER_MODE_CONFIRM = (1<<1) BEEPER_MODE_ERROR = (1<<2) BEEPER_MODE_CLICK = (1<<4) BEEPER_MODE_COMPLETE = (1<<5) BEEPER_MODE_INTRO = (1<<6) Custom melody: BEEPER_MODE_CUSTOM_MELODY = (1<<15)
NOTE_LENGTH	1u	1	255	The duration of each note in custom melody mode.  Units: 8ms samples
DECAY_FACTOR	1u	0	15	Set the envelope "attack-decay" after each pause,that makes sound more natural. The bigger value, the longer decay. 0 - no decay.  *Note: envelope takes effect only in the encoder-enabled firmware or when motors are OFF. The same is true for the 'volume' parameter in the GUI.
RESERVED	8b			
NOTE_FREQ_HZ[N]	2u*N	554	21000	Array of 2u elements, size N = 050, - melody to play if

<sup>\*</sup> for example, to read from ICM-20602 on address 0x68 from 'who am I' register, payload is "D0 75 01"

	mode=BEEPER_MODE_CUSTOM_MELODY. Special value 21000 used to restart the envelope. Value > 21000 restarts envelope and makes a pause with the duration (val – 21000) 8ms-samples.  Units: Hz
--	---

Example 1: simple melody with short B5, D6, G6 notes and envelope:

00 80 05 03 00 00 00 00 00 00 00 DB 03 DB 03 08 52 DB 03 DB 03 08 52 96 04 96 04 08 52 1F 06 1F 06 1F 06 1F 06

Example2: standard "calibration" sound: 01 00 00 03 00 00 00 00 00 00 00 00

Example3: single beep 1 second at 3kHz:

00 80 7D 00 00 00 00 00 00 00 00 00 B8 0B

## CMD\_SIGN\_MESSAGE (#50) - sign message by secret keys

Name	Туре	Min	Max	Possible values, remarks
SIGN_TYPE	1u			Defines a set of keys to be used
MESSAGE	32b			Message to be siged

Signed message is sent in response in the command CMD\_SIGN\_MESSAGE

# CMD\_EXT\_IMU\_CMD (#110) — forward message from the controller to the connected external IMU sensor

Name	Туре	Min	Max	Possible values, remarks
CMD_ID	1u			Command ID (see GPS_IMU API specification for available commands)
DATA				Payload

The response from the external IMU will be sent back in the CMD\_EXT\_IMU\_CMD incoming command.

### CMD EXT SENS CMD (#150) - forward message to the GPS IMU sensor

(min. frw.ver. 2.68b7, "Extended" family only)

Forward message to the GPS\_IMU sensor connected by CAN bus and acting as a main IMU.

Name	Туре	Min	Max	Possible values, remarks
FLAGS	1u			Bit0: high priority. Low priority messages may be lost or delayed during the transmission, while delivery of high priority messages is guaranteed.
COMAND_ID	1u			Command ID according to GPS_IMU Serial API
DATA				All remaining bytes are sent as a payload. It doesn't include header and checksum.

All messages that GPS\_IMU sends in response, are wrapped by CMD\_EXT\_SENS\_CMD incoming message.

## CMD\_CAN\_DEVICE\_SCAN (#96) - scan for the connected CAN devices

No parameters.

Controller scans all connected CAN devices and answers with the <u>CMD\_CAN\_DEVICE\_SCAN</u> incoming command.

CMD\_ERROR is sent in case of problems, with the ERROR\_CODE related to file operations.

### Responses

## CMD\_CONFIRM (#67) - confirmation of previous command or finished calibration

Name	Туре	Min	Max	Possible values, remarks
CMD_ID	1u			Command ID to confirm
DATA	1u or 2u			DATA depends on command to be confirmed

## CMD\_ERROR (#255) - error executing previous command

Data depends on error type.

Name	Туре	Min	Max	Possible values, remarks
ERROR_CODE	1u			Codes related to file operations:  0 - No error  1 - EEPROM access fault  2 - File is not found  3 - FAT records fault  4 - No free space left  5 - FAT is full  6 - File size is invalid  7 - CRC check failed  8 - Limit reached  9 - File corrupted  10 - Wrong params
ERROR_DATA	4b			

# CMD\_I2C\_READ\_REG\_BUF (#40) - result of reading from I2C device

Name	Туре	Min	Max	Possible values, remarks
DATA	1255b			Data length depends on the DATA_LEN parameter in the request.

## CMD\_AUTO\_PID (#35) - progress of PID auto tuning

This command is sent by the controller during the automatic PID tuning, if requested.

Nam	ne	Туре	Min	Max	Possible values, remarks
P[3]		1u*3			
I[3]		1u*3			
D[3]		1u*3			
LPF	_FREQ[3]	2u*3			
ITEF	RATION_CNT	2u			
3)	TRACKING_ERROR	float			Current error between the target and actual system response
axis = (1	RESERVED	6b			
RES	ERVED	10b			

## CMD\_RESET (#114) - notification on device reset

Device sent this command when goes to reset. There is a delay 1000ms after this command is sent and reset is actually done. External application can free up resources and properly close the serial connection.

# MOTOR4\_CONTROL - provides data for the external controller of the 4<sup>th</sup> axis motor

(frw.ver. 2.68+)

It's not a separate command. This structure is included as a part of other commands.

Name	Туре	Min	Max	Possible values, remarks
FF_SPEED	2s			Feed-forward control Units: 0,06103701895 degree/sec
ANGLE_ERROR	2s			Distance to reach the target angle of 4 <sup>th</sup> axis <i>Units: 0,02197265625 degree</i>
PID_OUT	4f			The output of the internal PID loop running over the ANGLE_ERROR with the FF_SPEED mixed, scaled by the 'scale factor' parameter.

# CMD\_EVENT (#102) – sent when event is triggered

(frw.ver. 2.65+)

Name Typ	ре	Min	Max	Possible values, remarks
EVENT_ID 1u				EVENT_ID_MENU_BUTTON = 1 generated on the menu buttons press, hold or release actions. For the "hold" state, command is sent serially with the given interval. Supported types: EVENT_TYPE_OFF, EVENT_TYPE_ON, EVENT_TYPE_HOLD  EVENT_ID_MOTOR_STATE = 2 generated on the motors ON/OFF action. Supported types: EVENT_TYPE_OFF, EVENT_TYPE_ON.

		EVENT_ID_EMERGENCY_STOP = 3 generated on the emergency stop error. Supported types: EVENT_TYPE_OFF, EVENT_TYPE_ON  EVENT_ID_CAMERA = 4 generated on the menu commands "Camera Rec[Photo] event" Supported types: EVENT_TYPE_REC_PHOTO, EVENT_TYPE_PHOTO  EVENT_ID_SCRIPT = 5 (frw. ver. 2.68b8+) generated on script start (EVENT_TYPE_ON) and finish (EVENT_TYPE_OFF). PARAM1 holds the slot from where the script is executed.
EVENT_TYPE	1u	Possible value and its meaning depends on the EVENT_ID parameter.  EVENT_TYPE_OFF = 1 state changed to OFF (button is released, motor is turned OFF)  EVENT_TYPE_ON = 2 state is changed to ON (button is pressed, motors is turned ON)  EVENT_TYPE_HOLD = 4 state is remaining ON (button is held).  EVENT_TYPE_REC_PHOTO = 1 EVENT_TYPE_PHOTO = 2 menu commands "Camera Rec/Photo event" and "Camera photo event"
PARAM1	2b	Possible value and its meaning depends on the EVENT_ID and EVENT_TYPE parameters:  EVENT_ID_MENU_BUTTON for the "release" and "hold" events, encodes the time period when the button was held (unsigned value in milliseconds)  EVENT_ID_SCRIPT slot from where the script is executed, starting from 0.

# CMD\_SIGN\_MESSAGE (#50) - result of message signing

NOTE: this command may be expanded by extra parameters in future versions...

Name	Туре	Min	Max	Possible values, remarks
SIGNATURE	32b			Signed message

# CMD\_EXT\_IMU\_CMD (#110) – forwarded message received from the connected external IMU sensor

Name	Туре	Min	Max	Possible values, remarks
CMD_ID	1u			Command ID (see GPS_IMU API specification for available commands)
DATA				Payload

# CMD\_EXT\_SENS\_CMD (#150) - forward message from the GPS\_IMU sensor

(min. frw.ver. 2.68b7, "Extended" family only)

A forwarded message from the GPS\_IMU sensor connected by CAN bus and acting as a main IMU. This message is sent in response to <a href="Mailto:CMD\_EXT\_SENS\_CMD">CMD\_EXT\_SENS\_CMD</a> outgoing message.

Name	Туре	Min	Max	Possible values, remarks
COMAND_ID	1u			Command ID according to GPS IMU Serial API
DATA				All remaining bytes are for payload. It doesn't include header and checksum.

# CMD\_CAN\_DEVICE\_SCAN (#96) - result of scanning all connected CAN devices, with the ID assigned to them.

Nan	ne	Туре	Min	Max	Possible values, remarks
(ur	UID	12b			Unique identifier of the device
N=(1DeviceNum)	ID	1u			Assigned ID to this device, 0 if not assigned.  5 - CAN_IMU (main)  6 - CAN_IMU (frame)  7 - GPS_IMU (main)  17 - CAN_Drv#1  18 - CAN_Drv#2  19 - CAN_Drv#3  20 - CAN_Drv#4  21 - CAN_Drv#5  22 - CAN_Drv#6  23 - CAN_Drv#7  28 - CAN_IMU (main) (old)  29 - CAN_IMU (frame) (old)  On some firmware versions devices that can't be assigned, are not listed.
	TYPE	1u			Bits 06: device type 1 – Motor driver 2 – IMU  Bit7: ID is hardware-assigned

# **EEPROM** and internal file system

#### **Requests**

### CMD\_READ\_FILE (#53) - read file from internal filesystem

This command reads a portion of data from a file with the identifier FILE\_ID, started at PAGE\_OFFSET pages (1page = 64byte) and to the end of file, but not more then MAX\_SIZE bytes. Size of a portion should not exceed maximum allowed command data length (256 bytes). The result or error code is sent in the incoming command CMD\_READ\_FILE.

Name	Туре	Min	Max	Possible values, remarks
FILE_ID	2u			1st byte encodes the file type; 2nd byte depends on type;  FILE_TYPE_SCRIPT = 1  FILE_TYPE_IMU_CALIB = 3  FILE_TYPE_COGGING_CORRECTION = 4  FILE_TYPE_ADJ_VAR_LUT = 5  FILE_TYPE_PROFILE_SET = 6  FILE_TYPE_PARAMS = 7  FILE_TYPE_TUNE = 8  FILE_TYPE_CANDRV = 10
PAGE_OFFSET	2u			offset from the beginning, in pages. 1 page = 64 bytes.
MAX_SIZE	2u			
RESERVED	14b			

## CMD\_WRITE\_FILE (#54) - write file to internal filesystem

This command writes a portion of data to a file with the identifier FILE\_ID. If file is not exists, it is created. If FILE\_SIZE is not equal to existing file size, file is adjusted to new size. If DATA is empty, file is deleted.

Name	Туре	Min	Max	Possible values, remarks
FILE_ID	2u			See CMD_READ_FILE.FILE_ID
FILE_SIZE	2u			Full size of a file
PAGE_OFFSET	2u			offset from the beginning, in pages. 1 page = 64 bytes.
DATA	?			All remaining bytes are counted as data. Size should be less then FILE_SIZE parameter. If data is empty, file will be deleted.

In response CMD\_CONFIRM is sent, with parameter ERR\_CODE. Possible codes:

```
NO_ERROR = 0
ERR_EEPROM_FAULT = 1
ERR_FILE_NOT_FOUND = 2
ERR_FAT = 3
ERR_NO_FREE_SPACE = 4
ERR_FAT_IS_FULL = 5
ERR_FILE_SIZE = 6
ERR_CRC = 7
ERR_LIMIT_REACHED = 8
ERR_FILE_CORRUPTED = 9
ERR WRONG PARAMS = 10
```

## CMD\_FS\_CLEAR\_ALL (#55) - delete all files from internal filesystem

Returns CMD CONFIRM with parameter ERR CODE (see definitions in the CMD WRITE FILE command)

### CMD\_EEPROM\_WRITE (#47) – writes a block of data to EEPROM to specified address

Name	Туре	Min	Max	Possible values, remarks
ADDR	4u	0	32767 *	address should be aligned to 64. *EEPROM size in all SBGC32 controllers is 32Kbytes.
DATA	?			All remaining bytes counted as data, arbitrary size but aligned to 64-byte pages

On success, confirmation CMD\_CONFIRM is sent with parameters CMD\_EEPROM\_WRITE, ADDR.

## CMD\_READ\_EXTERNAL\_DATA (#42) - receive user data, stored in the EEPROM

External systems can use this area to store their configurations.

Name	Туре	Min	Max	Possible values, remarks
DATA	128b			

# CMD\_EEPROM\_READ (#48) – request a reading of block of data from EEPROM at the specified address and size.

Name	Туре	Min	Max	Possible values, remarks
ADDR	4u	0	32767 *	address should be aligned to 64. *EEPROM size in all SBGC32 controllers is 32Kbytes.
SIZE	2u	64	192	size should be aligned to 64

On success, CMD\_EEPROM\_READ is sent in response.

# CMD\_WRITE\_EXTERNAL\_DATA (#41) – stores any user data to the dedicated area in the EEPROM

Name	Туре	Min	Max	Possible values, remarks
DATA	128b			

Confirmation is sent on success.

## CMD\_READ\_EXTERNAL\_DATA (#42) - request user data, stored in the EEPROM

No parameters.

CMD\_READ\_EXTERNAL\_DATA is sent in response.

## Responses

# CMD\_READ\_FILE (#53) - result of reading file from internal filesystem

#### In case of success:

Name	Туре	Min	Max	Possible values, remarks
FILE_SIZE	2u		total size of file, bytes	
PAGE_OFFSET	2u			offset that was requested, in pages. 1 page = 64 bytes
DATA	?			size that was requested, or less if the end of file is reached

#### In case of errors:

Name	Туре	Min	Max	Possible values, remarks
ERR_CODE	1u			see error definitions in the CMD_WRITE_FILE command

# CMD\_EEPROM\_READ (#48) - receive a portion of data read from EEPROM at the specified address.

Name	Туре	Min	Max	Possible values, remarks			
ADDR	4u			Address of a portion of data, 64-byte aligned			
DATA	?			All remaining bytes are counted as data. Size is specified in the CMD_EEPROM_READ outgoing command.			

# **Appendix**

#### **Command ID definitions**

```
#define CMD READ PARAMS 82
#define CMD_WRITE_PARAMS 87
#define CMD_REALTIME_DATA 68
#define CMD_BOARD_INFO 86
#define CMD CALIB ACC 65
#define CMD_CALIB_GYRO 103
#define CMD_CALIB_EXT_GAIN 71
#define CMD_USE_DEFAULTS 70
#define CMD_CALIB_POLES 80
#define CMD RESET 114
#define CMD_HELPER_DATA 72
#define CMD_CALIB_OFFSET 79
#define CMD CALIB BAT 66
#define CMD MOTORS ON
#define CMD_MOTORS_OFF 109
#define CMD_CONTROL 67
#define CMD_TRIGGER_PIN 84
#define CMD EXECUTE MENU 69
#define CMD_GET_ANGLES 73
#define CMD_CONFIRM 67
#define CMD BOARD INFO 3 20
#define CMD READ PARAMS 3 21
#define CMD_WRITE_PARAMS_3 22
#define CMD_REALTIME_DATA_3 23
#define CMD_REALTIME_DATA_4
#define CMD_SELECT_IMU_3 24
#define CMD_READ_PROFILE_NAMES 28
#define CMD_WRITE_PROFILE_NAMES 29
#define CMD_QUEUE_PARAMS_INFO_3 30
#define CMD SET ADJ VARS VAL 31
#define CMD_SAVE_PARAMS_3 32
#define CMD_READ_PARAMS_EXT 33
#define CMD_WRITE_PARAMS_EXT 34
#define CMD_AUTO_PID 35
#define CMD_SERVO_OUT 36
#define CMD_I2C_WRITE_REG_BUF 39
#define CMD_I2C_READ_REG_BUF 40
#define CMD WRITE EXTERNAL DATA 41
#define CMD READ EXTERNAL DATA 42
#define CMD_READ_ADJ_VARS_CFG 43
#define CMD_WRITE_ADJ_VARS_CFG 44
#define CMD_API_VIRT_CH_CONTROL 45
#define CMD ADJ VARS STATE 46
#define CMD EEPROM WRITE 47
#define CMD_EEPROM_READ 48
#define CMD CALIB INFO 49
#define CMD SIGN MESSAGE 50
#define CMD_BOOT_MODE_3 51
#define CMD_SYSTEM_STATE 52
#define CMD_READ_FILE 53
#define CMD_WRITE_FILE 54
#define CMD FS CLEAR ALL 55
#define CMD_AHRS_HELPER 56
#define CMD_RUN_SCRIPT 57
#define CMD SCRIPT DEBUG 58
#define CMD_CALIB_MAG 59
#define CMD_GET_ANGLES_EXT 61
```

```
#define CMD READ PARAMS EXT2 62
#define CMD_WRITE_PARAMS_EXT2 63
#define CMD_GET_ADJ_VARS_VAL 64
#define CMD CALIB MOTOR MAG LINK 74
#define CMD GYRO CORRECTION 75
#define CMD DATA STREAM INTERVAL 85
#define CMD REALTIME DATA CUSTOM 88
#define CMD BEEP SOUND 89
#define CMD_ENCODERS_CALIB_OFFSET_4 26
#define CMD_ENCODERS_CALIB_FLD_OFFSET_4 27
#define CMD_CONTROL_CONFIG 90
#define CMD_CALIB_ORIENT_CORR 91
#define CMD_COGGING_CALIB_INFO 92
#define CMD_CALIB_COGGING 93
#define CMD_CALIB_ACC_EXT_REF 94
#define CMD PROFILE SET 95
#define CMD_CAN_DEVICE_SCAN 96
#define CMD_CAN_DRV_HARD_PARAMS 97
#define CMD_CAN_DRV_STATE 98
#define CMD_CAN_DRV_CALIBRATE 99
#define CMD_READ_RC_INPUTS 100
#define CMD_REALTIME_DATA_CAN_DRV 101
#define CMD_EVENT 102
#define CMD READ PARAMS EXT3 104
#define CMD_WRITE_PARAMS_EXT3 105
#define CMD_EXT_IMU_DEBUG_INFO 106
#define CMD_SET_DEVICE_ADDR 107
#define CMD_AUTO_PID2 108
#define CMD EXT IMU CMD 110
#define CMD_READ_STATE_VARS 111
#define CMD_WRITE_STATE_VARS 112
#define CMD_SERIAL PROXY 113
#define CMD IMU ADVANCED CALIB 115
#define CMD_API_VIRT_CH_HIGH_RES 116
#define CMD_CALIB_ENCODER_LUT 117
#define CMD_CALIB_ENCODER_LUT_RES 118
#define CMD_WRITE_PARAMS_SET 119
#define CMD_CALIB_CUR_SENS 120
#define CMD_CONTROL_EXT 121
#define CMD_EXT_SENS_CMD 150
#define CMD_SET_DEBUG_PORT 249
#define CMD_MAVLINK_INFO 250
#define CMD_MAVLINK_DEBUG 251
#define CMD_DEBUG_VARS_INFO_3 253
#define CMD_DEBUG_VARS_3 254
#define CMD_ERROR 255
```

## Appendix A: Examples and libraries

We provide a comprehensive C-language library with examples for various platforms: https://github.com/basecamelectronics/sbgc32-serial-api

See README.md for details.

#### **CRC16** reference implementation in C

```
void crc16_update(uint16_t length, uint8_t *data, uint8_t crc[2]) {
    uint16 t counter;
    uint16_t polynom = 0x8005;
    uint16_t crc_register = (uint16_t)crc[0] | ((uint16_t)crc[1] << 8);</pre>
    uint8_t shift_register;
    uint8_t data_bit, crc_bit;
    for (counter = 0; counter < length; counter++) {</pre>
         for (shift_register = 0x01; shift_register > 0x00; shift_register <<= 1) {</pre>
            data_bit = (data[counter] & shift_register) ? 1 : 0;
            crc_bit = crc_register >> 15;
            crc_register <<= 1;</pre>
            if (data_bit != crc_bit) crc_register ^= polynom;
        }
    }
    crc[0] = crc_register;
    crc[1] = (crc_register >> 8);
}
void crc16_calculate(uint16_t length, uint8_t *data, uint8_t crc[2]) {
    crc[0] = 0; crc[1] = 0;
    crc16_update(length, data, crc);
}
```

Example with CRC16 for command CMD\_BOARD\_INFO:

start byte		header		pay	load	CRC16		
	command ID	payload size	header checksum					
0x24	0x56	0x02	0x58	0x00	0x00	0xE6	0x13	

Appendix B: Run-time parameters definition (adjustable variables)

NAME	Frw. ver.	ID	TYPE	MIN	MAX	REMARK
P ROLL		0	1u	0	255	TEM, TOTAL
P_PITCH P_YAW		1 2	Iu	o l	200	
I_ROLL I_PITCH I_YAW		3 4 5	1u	0	255	
D_ROLL D_PITCH D_YAW		6 7 8	1u	0	255	
POWER_ROLL POWER_PITCH POWER_YAW		9 10 11	1u	0	255	
ACC_LIMITER		12	2s	0	1275	Units: degrees/sec <sup>2</sup>
FOLLOW_SPEED_ROLL FOLLOW_SPEED_PITCH FOLLOW_SPEED_YAW		13 14 15	1u	0	255	
FOLLOW_LPF_ROLL FOLLOW_LPF_PITCH FOLLOW_LPF_YAW		16 17 18	1u	0	15	
RC_SPEED_ROLL RC_SPEED_PITCH RC_SPEED_YAW		19 20 21	1u	0	255	
RC_LPF_ROLL RC_LPF_PITCH RC_LPF_YAW		22 23 24	1u	0	15 (255)*	*Range depends on the flag "Extend LPF range" in GUI settings
RC_TRIM_ROLL RC_TRIM_PITCH RC_TRIM_YAW		25 26 27	1s	-127	127	
RC_DEADBAND		28	1u	0	255	Updates RC Dead-band for all axes. Frw.2.72b0: added new variables for PITCH, YAW axes; once they are updated, this variable affects only the ROLL axis.
RC_EXPO_RATE		29	1u	0	100	Updates RC Expo rate for all axes. Frw.2.72b0: added new variables for PITCH, YAW axes; once they are updated, this variable affects only the ROLL axis.
FOLLOW_PITCH		30	1u	0	1	
FOLLOW_YAW_PITCH		31	1u	0	2	0 – disabled 1 - Follow YAW 2* – Follow YAW, PITCH [ROLL] *frw. ver. 2.65b3
FOLLOW_DEADBAND		32	1u	0	255	
FOLLOW_EXPO_RATE		33	1u	0	100	
FOLLOW_ROLL_MIX_START		34	1u	0	90	

FOLLOW_ROLL_MIX_RANGE		35	1u	0	90	
GYRO_TRUST		36	1u	0	255	
FRAME_HEADING_ANGLE		37	2s	-1800	1800	The frame's heading (YAW) angle expressed in Euler order frame-PITCH-ROLL-YAW used as an absolute heading reference for the gyrosope sensor. Effect is similar to the FRAME_HEADING variable in the CMD_HELPER_DATA. Units: 0.1 degrees  Special value 0x7FFF disables the correction
GYRO_HEADING_CORRECTION		38	2s	-20000	20000	Units: 0.001 of gyro sensor units
ACC_LIMITER_ROLL ACC_LIMITER_PITCH ACC_LIMITER_YAW		39 40 41	2s	0	1275	Units: degrees/sec <sup>2</sup>
PID_GAIN_ROLL PID_GAIN_PITCH PID_GAIN_YAW		42 43 44	1u	0	255	Gain is calculated as 0.1 + PID_GAIN[axis]*0.02
LPF_FREQ_ROLL LPF_FREQ_PITCH LPF_FREQ_YAW		45 46 47	2u	10	400	Units: Hz
TIMELAPSE_TIME		48	2u	1	3600	Units: sec
MAV_CTRL_MODE		49	1u	0	2	0 – disabled 1 – ROLL and PITCH only 2 – enabled for all axes
H_CORR_FACTOR	2.68b7	50	1u	0	255	Heading correction factor from external reference
SW_LIM_MIN.ROLL SW_LIM_MAX.ROLL SW_LIM_MIN.PITCH SW_LIM_MAX.PITCH SW_LIM_MIN.YAW SW_LIM_MAX.YAW	2.68b8	51 52 53 54 55 56	2s	-3600	3600	Software limits for each motor, degrees (encoder firmware only) Note: set new values only in pairs, min should go prior to max!
FOLLOW_RANGE.ROLL FOLLOW_RANGE.PITCH FOLLOW_RANGE.YAW	2.68b9	57 58 59	1u	0	255	Units: degrees
AUTO_PID_TARGET	2.68b9	60	1u	0	255	Stability-precision slider for automatic PID tuing algorithm
RC_MODE.ROLL RC_MODE.PITCH RC_MODE.YAW	2.69b3	61 62 63	1u			0 – ANGLE 1 – SPEED 2 – TRACKING
EULER_ORDER	2.69b3	64	1u			0 – PITCH-ROLL-YAW 1 – ROLL-PITCH-YAW 2 – PITCH(M)-ROLL-YAW(M) 3 – ROLL-PITCH(M)-YAW(M) 4 – YAW-ROLL-PITCH
FOLLOW_IN_DBAND	2.70b4	65	1u	0	255	"Follow inside deadband" parameter
RC_LIMIT_MIN.ROLL RC_LIMIT_MAX.ROLL RC_LIMIT_MIN.PITCH RC_LIMIT_MAX.PITCH	2.72b0	66 67 68 69	2s	-3600	3600	Angle limits for the Euler axes, degrees. Note: set new values only in pairs, min should go prior to

RC_LIMIT_MIN.YAW RC_LIMIT_MAX.YAW		70 71				max!
RC_DEADBAND.PITCH RC_DEADBAND.YAW	2.72b0	72 73	1u	0	255	See RC DEADBAND
RC_EXPO_RATE.PITCH RC_EXPO_RATE.YAW	2.72b0	74 75	1u	0	100	See RC EXPO

### Appendix C: Providing external reference attitude/heading information from UAV

Serial API allows for flight controllers of UAVs to send attitude and heading information that can be used as a reference to correct attitude and heading of internal IMU, improving its precision. As a rule, flight controllers have more sensors on-board and can do better attitude/heading angles estimation than the IMU sensor used in the SBGC32 controller.

This kind of correction is described in detail in section 18 of the "SimpleBGC32 User Manual". Our controller supports direct connection only for several models of AHRS/IMU devices. For others, Serial API can be used.

In a few words, there are two options to apply the correction:

- 1. provide attitude and/or heading of the frame via command CMD AHRS HELPER
- 2. compensate for linear accelerations via command CMD\_HELPER\_DATA

Option 1) is better because the attitude/heading information is used directly, allowing to disable the internal accelerometer and keep using the internal gyroscope only. However, it requires knowing an exact attitude of the gimbal's frame. But a common case when the gimbal mounted on the UAV has anti-vibration dampeners, which add some degree of freedom. It makes using attitude/heading information from the UAV's flight controller not applicable for a precise attitude correction for the gimbal's IMU.

Option 2) is more tolerant in this case. You can use it to compensate the attitude drift caused by an accelerated motion and the heading drift causing by an unreferenced YAW gyroscope. Attitude/heading is still computed inside the gimbal's controller, using an internal accelerometer and gyroscope. You need to pass linear accelerations (with the gravity subtracted) in the command CMD\_HELPER\_DATA. Also, for 3-axis systems, you have to provide heading information to synchronize the camera's heading angle with the UAV's heading. "Heading" here is the Euler's YAW angle expressed in order "frame-PITCH-ROLL-YAW" (note that the order of angles does matter; the commonly used in aeronautics "ROLL-PITCH-YAW" will give different values for the same physical orientation).

As a drawback, option 2) does not help to compensate for a drift caused by the thermal instability of the gyroscope and accelerometer sensors.

#### Using high-grade IMU for a correction

If a high-grade IMU is used instead of UAV, there are several options where to mount it: on the frame (above the outer motor), below the outer motor, or on the camera platform. The last option provides the best accuracy because mechanical imperfection and encoder calibration do not distort the AHRS data.

#### Notes on data rates and how to interrupt the correction

The more data rate is, the better. Though, as this correction is a kind of low-pass filter, and it changes the actual attitude very slowly, it is okay to have a slow data rate and still have a good result. There are no reasons to have it higher than 125 Hz as it's the maximum processing rate of Serial API messages.

The last data received in the CMD\_AHRS\_HELPER / CMD\_HELPER\_DATA messages is considered as the actual attitude/heading until it's updated by the new portion of data. If the host controller stops sending these messages, but system actually moves, it leads to serious confusion of the IMU subsystem.

Starting from firmware ver. 2.70b1 it is possible to properly stop the correction by sending a command CMD\_AHRS\_HELPER with the flag "Disable correction" (bit10 in the MODE parameter). For the CMD\_HELPER\_DATA it's enough to send zero accelerations and special value 32767 for the FRAME\_HEADING parameter.

### **Appendix D: Coordinate system conversions**

If not specified, it's assumed the END (East-North-Down) coordinate system, that differs from commonly used NED system: in our system, X points right (or East), Y points forward (or North), Z points down. To convert vectors to NED system, you need to swap X and Y components.

#### **Rotation matrix**

CMD\_AHRS\_HEPER provides and takes orientation data in a form of rotation matrix (DCM), but first row is omitted to save the bandwidth. The full rotation matrix can be reconstructed from two vectors H\_VECT and Z VECT:

$$DCM_{END} = \begin{pmatrix} A_x & A_y & A_z \\ H_x & H_y & H_z \\ Z_x & Z_y & Z_z \end{pmatrix} = \begin{pmatrix} A_{VECT} \\ H_{VECT} \\ Z_{VECT} \end{pmatrix},$$

$$A_{VECT} = H_{VECT} \times Z_{VECT}$$

Z\_VECT and H\_VECT can be considered as unit vectors in body reference system pointing down and North directions.

To convert rotation matrix from / to commonly used NED coordinate system, just swap first two rows:

$$DCM_{NED} = \begin{pmatrix} H_x & H_y & H_z \\ A_x & A_y & A_z \\ Z_x & Z_y & Z_x \end{pmatrix}$$

Note that some systems need an alternative definition of rotation matrix: (body-to-world or world-to-body defines the same rotations but in opposite direction), so DCM may need to be transposed (i.e. rows arranged as columns).

### Quaternions

Serial API does not provide quaternions prior to firmware version 3.00x, but the rotation matrix can be converted to / from quaternion without loss of precision.

#### **Euler angles**

Serial API provides and takes all angles in a form of *Euler angles*. Attitude/heading can be reconstructed from Euler angles, but it is important taking into account the order of Euler rotations. SBGC32 supports several orders that may be configured in system parameters. Since this order is not knows in advance, it's better to avoid using Euler angles to represent the rotations in calculations. Another problem is that Euler rotations are not free from *gimbal lock* problem. Rotation matrix is free from this problem and correctly represents all possible positions.

## Appendix E: "Emergency stop" error codes

- SUB ERR I2C ERRORS = 1, // High rate of I2C errors
- SUB\_ERR\_DRV\_OTW = 2, // Driver over-temperature protection
- SUB\_ERR\_DRV\_FAULT = 3, // Driver fault (under-voltage, over-current, short circuit)
- SUB ERR ENCODER IMU ANGLE = 4, // Encoder/IMU angles mismatch
- SUB ERR CALIBRATION FAILED = 5, // Auto calibration process caused serious fault
- SUB ERR INTERNAL SYSTEM ERROR = 6, // Stack is damaged
- SUB\_ERR\_ENCODER\_CALIB\_BAD\_SCALE = 7, // estimated scale differs a lot from configured
- SUB ERR OVER TEMPERATURE = 8, // MCU or power board over temperature
- SUB\_ERR\_BAD\_MOTOR\_POLES\_INVERT = 9, // motor n.poles or inversion is wrong
- SUB\_ERR\_NOT\_ENOUGH\_MEMORY = 10, // static\_malloc() can't allocate memory
- SUB ERR IMU SENSOR NOT RESPONDING = 11, // lost connection to IMU sensor
- SUB ERR CAN HARD = 12, // CAN on board hardware error
- SUB\_ERR\_MOTOR\_OVERHEAT\_PROTECTION = 13, // overheat protection is triggered
- SUB\_ERR\_MOTOR\_IS\_LOCKED = 14, // motor is locked during automated task
- SUB\_ERR\_BAD\_IMU\_HEALTH = 15, // IMU gyroscope and accelerometer error is too big: sensor sends corrupted data or wrong use conditions
- SUB ERR INFINITE RESET = 16, // Infinite reset loop is detected
- SUB\_ERR\_WRONG\_INITIAL\_POSITION = 17, // wrong position: failed to detect encoder angle, or angle is outside soft limits
  - SUB\_ERR\_MOTOR\_LOAD\_TIME\_EXCEEDED = 18, // motors are fully loaded too long time
- SUB\_ERR\_CAN\_DRV\_OVERCURRENT = 19, // hardware short-circuit protection
- SUB\_ERR\_CAN\_DRV\_UNDERVOLTAGE = 20, // hardware or software undervoltage protection
- SUB ERR CAN DRV EMERGENCY PIN = 21, // external emergency is triggered
- SUB ERR CAN DRV FOC DURATION = 22, // FOC algorithm duration error
- SUB\_ERR\_CAN\_DRV\_MCU\_OVERHEAT = 23, // driver temperature is to high
- SUB\_ERR\_CAN\_DRV\_MOTOR\_OVERHEAT = 24, // motor temperature is to high
- SUB\_ERR\_CAN\_DRV\_OVERCURRENT\_SOFT = 25, // current through motor exceed limit
- SUB\_ERR\_CAN\_DRV\_SEVERAL = 26, //several errors on driver
- SUB\_ERR\_CAN\_EXT\_BUS\_OFF = 27, // CAN bus high rate errors of slave controller
- SUB\_ERR\_CAN\_INT\_BUS\_OFF = 28, // CAN bus high rate errors of main controller
- SUB\_ERR\_ENCODER\_NOT\_FOUND = 29, // no any answer from encoder during init
- SUB ERR CAN DRV NOT RESPONDING = 30, // lost connection to CAN Drv
- SUB\_ERR\_CAN\_DRV\_WRONG\_PARAMS = 31, // some params of CAN Drv isn't correct
- SUB\_ERR\_OVERCURRENT = 32, // fast over current protection of main controller, or short circuit detection on startup
- SUB\_ERR\_UNSAFE\_VOLTAGE = 33, // Under voltage protection or supply protection controller fault
- SUB\_ERR\_WRONG\_FULL\_BAT\_VOLTAGE\_PARAM = 34, //battery voltage is higher than expected at startup sequence
- SUB\_ERR\_EEPROM\_PARAMS\_CORRUPTED = 35, // parameters are corrupted in EEPROM and can't be restored from backup slot
- SUB\_ERR\_ENCODER\_UNSUPPORTED\_TYPE = 36, // unsupported type of encoder
- SUB\_ERR\_EXT\_IMU\_UNSUPPORTED\_TYPE = 37, // unsupported type of external imu of CAN Imu, need update CAN Imu FW
- SUB\_ERR\_EXT\_IMU\_SENSOR\_NOT\_RESPONDING = 38, // lost connection to external imu of CAN Imu
- SUB\_ERR\_EXT\_IMU\_WRONG\_PARAMS = 39, // some errors in self test in external imu of CAN Imu, or difference of int. and ext. is too big

- SUB\_ERR\_DRIVER\_INIT = 40, // initialization of ext. motor driver failed
- SUB\_ERR\_EEPROM\_VARS\_OUT\_OF\_BORDERS = 41, // \_write\_vars() or \_read\_vars() out of borders
- SUB\_ERR\_IWDG\_RESET = 42, // system was reset by watch-dog timer
- SUB ERR ADC WAIT = 43, // error waiting for ADC samples
- SUB\_ERR\_CALIB\_MOTOR\_OFF = 44, // need power motor for calibration process
- SUB\_ERR\_TIMEOUT = 45,
- SUB\_ERR\_CAN\_DRV\_CALIB\_UNEXPECTED\_RES = 46, // CAN DRV RL calibration error
- SUB\_ERR\_MAG\_SENSOR\_NOT\_RESPONDING = 47, // lost connection to MAG sensor
- SUB\_ERR\_CAN\_DRV\_OVERSPEED = 48, // CAN Drv spin too fast
- SUB\_ERR\_ENC\_SELF\_CALIB\_FAILED = 49, // encoder self calibration failed
- SUB\_ERR\_CAN\_VERSION\_MISMATCH = 50, // major version of CAN module don't match SBGC firmware version
- SUB\_ERR\_CAN\_SERIAL\_INIT = 51, // Serial-over-CAN can't be configured with the current parameters
- SUB\_ERR\_CAN\_SERIAL\_CONFLICT = 52, // Serial-over-CAN conflict
- SUB\_ERR\_CAN\_DRV\_INIT\_STAGE = 53, // CAN Drv initialization sequence failed though it responds
- SUB ERR ENCODER DATA TIMEOUT = 54, // no fresh data from encoder for a long time
- SUB\_ERR\_HSE\_START\_FAIL = 56, // HSE (quartz) start problem