```
#
# dump
# version
# Betaflight / STM32F405 (S405) 4.4.2 Jun 1 2023 / 08:54:49 (23d066d08) MSP API: 1.45
# config: YES
# start the command batch
batch start
board name FLYWOOF405PRO
manufacturer id FLWO
# name: -
# resources
resource BEEPER 1 C13
resource MOTOR 1 B00
resource MOTOR 2 B01
resource MOTOR 3 A03
resource MOTOR 4 A02
resource MOTOR 5 B05
resource MOTOR 6 C09
resource MOTOR 7 B04
resource MOTOR 8 C08
resource SERVO 1 NONE
resource SERVO 2 NONE
resource SERVO 3 NONE
resource SERVO 4 NONE
resource SERVO 5 NONE
resource SERVO 6 NONE
resource SERVO 7 NONE
resource SERVO 8 NONE
resource PPM 1 B08
resource PWM 1 NONE
resource PWM 2 NONE
resource PWM 3 NONE
resource PWM 4 NONE
resource PWM 5 NONE
resource PWM 6 NONE
resource PWM 7 NONE
resource PWM 8 NONE
resource SONAR_TRIGGER 1 NONE
resource SONAR_ECHO 1 NONE
resource LED_STRIP 1 A09
resource SERIAL_TX 1 B06
resource SERIAL TX 2 D05
resource SERIAL_TX 3 B10
resource SERIAL TX 4 A00
resource SERIAL_TX 5 NONE
resource SERIAL_TX 6 C06
resource SERIAL_TX 7 NONE
```

resource SERIAL_TX 8 NONE

resource SERIAL TX 9 NONE

resource SERIAL TX 10 NONE

resource SERIAL_TX 11 NONE

resource SERIAL TX 12 NONE

resource SERIAL RX 1 A10

resource SERIAL RX 2 D06

resource SERIAL RX 3 B11

resource SERIAL RX 4 A01

resource SERIAL RX 5 D02

resource SERIAL RX 6 C07

resource SERIAL RX 7 NONE

resource SERIAL RX 8 NONE

resource SERIAL RX 9 NONE

resource SERIAL RX 10 NONE

resource SERIAL_RX 11 NONE

resource SERIAL RX 12 NONE

resource INVERTER 1 NONE

resource INVERTER 2 NONE

resource INVERTER 3 NONE

resource INVERTER 4 NONE

resource INVERTER 5 NONE

resource INVERTER 6 NONE

resource INVERTER 7 NONE

resource INVERTER 8 NONE

resource INVERTER 9 NONE

resource INVERTER 10 NONE

resource INVERTER 11 NONE

resource INVERTER 12 NONE

resource I2C_SCL 1 B08

resource I2C SCL 2 NONE

resource I2C_SCL 3 NONE

resource I2C SDA 1 B09

resource I2C SDA 2 NONE

resource I2C SDA 3 NONE

resource LED 1 C14

resource LED 2 NONE

resource LED 3 NONE

resource RX_BIND 1 NONE

resource RX_BIND_PLUG 1 NONE

resource TRANSPONDER 1 NONE

resource SPI_SCK 1 A05

resource SPI_SCK 2 NONE

resource SPI_SCK 3 C10

resource SPI_MISO 1 A06

resource SPI_MISO 2 NONE

resource SPI_MISO 3 C11

resource SPI_MOSI 1 A07

resource SPI_MOSI 2 NONE

resource SPI MOSI 3 C12

resource ESCSERIAL 1 B08

resource ADC BATT 1 C03

resource ADC RSSI 1 C00

resource ADC CURR 1 C02

resource ADC EXT 1 NONE

resource BARO CS 1 NONE

resource BARO EOC 1 NONE

resource BARO_XCLR 1 NONE

resource COMPASS_CS 1 NONE

resource COMPASS EXTI 1 NONE

resource SDCARD CS 1 NONE

resource SDCARD_DETECT 1 NONE

resource PINIO 1 NONE

resource PINIO 2 NONE

resource PINIO 3 NONE

resource PINIO 4 NONE

resource USB MSC PIN 1 NONE

resource FLASH CS 1 B03

resource OSD CS 1 B14

resource RX_SPI_CS 1 NONE

resource RX SPI EXTI 1 NONE

resource RX_SPI_BIND 1 NONE

resource RX SPI LED 1 NONE

resource RX_SPI_CC2500_TX_EN 1 NONE

resource RX SPI CC2500 LNA EN 1 NONE

resource RX_SPI_CC2500_ANT_SEL 1 NONE

resource RX SPI EXPRESSLRS RESET 1 NONE

resource RX_SPI_EXPRESSLRS_BUSY 1 NONE

resource GYRO EXTI 1 B13

resource GYRO EXTI 2 NONE

resource GYRO CS 1 B12

resource GYRO_CS 2 NONE

resource USB DETECT 1 A08

resource VTX POWER 1 NONE

resource VTX_CS 1 NONE

resource VTX_DATA 1 NONE

resource VTX CLK 1 NONE

resource PULLUP 1 NONE

resource PULLUP 2 NONE

resource PULLUP 3 NONE

resource PULLUP 4 NONE

resource PULLDOWN 1 NONE

resource PULLDOWN 2 NONE

resource PULLDOWN 3 NONE

resource PULLDOWN 4 NONE

timer

timer B00 AF2

pin B00: TIM3 CH3 (AF2)

timer B01 AF2

pin B01: TIM3 CH4 (AF2)

timer A03 AF1

pin A03: TIM2 CH4 (AF1)

timer A02 AF1

pin A02: TIM2 CH3 (AF1)

timer B05 AF2

pin B05: TIM3 CH2 (AF2)

timer B07 AF2

pin B07: TIM4 CH2 (AF2)

timer C09 AF3

pin C09: TIM8 CH4 (AF3)

timer C08 AF3

pin C08: TIM8 CH3 (AF3)

timer A09 AF1

pin A09: TIM1 CH2 (AF1)

timer B04 AF2

pin B04: TIM3 CH1 (AF2)

dma

dma SPI_MOSI 1 NONE

dma SPI_MOSI 2 NONE

dma SPI MOSI 3 NONE

dma SPI MISO 1 NONE

dma SPI MISO 2 NONE

dma SPI MISO 3 NONE

dma SPI_TX 1 NONE

dma SPI_TX 2 NONE

dma SPI_TX 3 NONE

dma SPI_RX 1 NONE

dma SPI_RX 2 NONE

dma SPI RX 3 NONE

dma ADC 10

ADC 1: DMA2 Stream 0 Channel 0

dma ADC 2 NONE

dma ADC 3 NONE

dma UART_TX 1 NONE

dma UART_TX 2 NONE

dma UART_TX 3 NONE

dma UART_TX 4 NONE

dma UART_TX 5 NONE

dma UART_TX 6 NONE

dma UART_TX 7 NONE

dma UART_TX 8 NONE

dma UART_RX 1 NONE

dma UART_RX 2 NONE

dma UART_RX 3 NONE

dma UART_RX 4 NONE

dma UART RX 5 NONE

dma UART RX 6 NONE

dma UART_RX 7 NONE

dma UART RX 8 NONE

dma pin B00 0

pin B00: DMA1 Stream 7 Channel 5

dma pin B01 0

pin B01: DMA1 Stream 2 Channel 5

dma pin A03 1

pin A03: DMA1 Stream 6 Channel 3

dma pin A02 0

pin A02: DMA1 Stream 1 Channel 3

dma pin B05 0

pin B05: DMA1 Stream 5 Channel 5

dma pin B07 0

pin B07: DMA1 Stream 3 Channel 2

dma pin C09 0

pin C09: DMA2 Stream 7 Channel 7

dma pin C08 0

pin C08: DMA2 Stream 2 Channel 0

dma pin A09 0

pin A09: DMA2 Stream 6 Channel 0

dma pin B04 0

pin B04: DMA1 Stream 4 Channel 5

feature

feature -RX PPM

feature -INFLIGHT_ACC_CAL

feature -RX SERIAL

feature -MOTOR_STOP

feature -SERVO TILT

feature -SOFTSERIAL

feature -GPS

feature -RANGEFINDER

feature -TELEMETRY

feature -3D

feature -RX_PARALLEL_PWM

feature -RX_MSP

feature -RSSI ADC

feature -LED_STRIP

feature -DISPLAY

feature -OSD

feature -CHANNEL_FORWARDING

feature -TRANSPONDER

feature -AIRMODE

feature -RX_SPI

feature -ESC_SENSOR

feature -ANTI_GRAVITY

feature RX_SERIAL

```
feature LED_STRIP
feature OSD
feature AIRMODE
feature ANTI GRAVITY
# serial
serial 20 1 115200 57600 0 115200
serial 0 0 115200 57600 0 115200
serial 1 0 115200 57600 0 115200
serial 2 0 115200 57600 0 115200
serial 3 0 115200 57600 0 115200
serial 4 0 115200 57600 0 115200
serial 5 0 115200 57600 0 115200
# mixer
mixer OUADX
mmix reset
# servo
servo 0 1000 2000 1500 100 -1
servo 1 1000 2000 1500 100 -1
servo 2 1000 2000 1500 100 -1
servo 3 1000 2000 1500 100 -1
servo 4 1000 2000 1500 100 -1
servo 5 1000 2000 1500 100 -1
servo 6 1000 2000 1500 100 -1
servo 7 1000 2000 1500 100 -1
# servo mixer
smix reset
# beeper
beeper GYRO_CALIBRATED
beeper RX_LOST
beeper RX_LOST_LANDING
beeper DISARMING
beeper ARMING
beeper ARMING_GPS_FIX
beeper ARMING GPS NO FIX
beeper BAT_CRIT_LOW
beeper BAT LOW
beeper GPS_STATUS
beeper RX SET
beeper ACC_CALIBRATION
beeper ACC CALIBRATION FAIL
beeper READY_BEEP
beeper MULTI BEEPS
beeper DISARM_REPEAT
beeper ARMED
beeper SYSTEM_INIT
beeper ON_USB
beeper BLACKBOX_ERASE
```

beeper CRASH_FLIP

beeper CAM_CONNECTION_OPEN

beeper CAM CONNECTION CLOSE

beeper RC_SMOOTHING_INIT_FAIL

beacon

beacon -RX_LOST

beacon -RX_SET

map

map AETR1234

led

led 0 0,0::C:0

led 1 0,0::C:0

led 2 0,0::C:0

led 3 0,0::C:0

led 4 0,0::C:0

led 5 0,0::C:0

led 6 0,0::C:0

led 7 0,0::C:0

led 8 0,0::C:0

led 9 0,0::C:0

led 10 0,0::C:0

led 11 0,0::C:0

led 12 0,0::C:0

led 13 0,0::C:0

led 14 0,0::C:0

led 15 0,0::C:0

led 16 0,0::C:0

led 17 0,0::C:0

led 18 0,0::C:0

led 19 0,0::C:0

led 20 0,0::C:0

led 21 0,0::C:0

led 22 0,0::C:0

led 23 0,0::C:0

led 24 0,0::C:0

led 25 0,0::C:0

led 26 0,0::C:0

led 27 0,0::C:0

led 28 0,0::C:0

led 29 0,0::C:0

led 30 0,0::C:0

led 31 0,0::C:0

color

color 0 0,0,0

color 1 0,255,255

color 2 0,0,255

color 3 30,0,255

color 4 60,0,255

color 5 90,0,255

- color 6 120,0,255
- color 7 150,0,255
- color 8 180,0,255
- color 9 210,0,255
- color 10 240,0,255
- color 11 270,0,255
- color 12 300,0,255
- color 13 330,0,255
- color 14 0,0,0
- color 15 0,0,0
- # mode_color
- mode color 0 0 1
- mode_color 0 1 11
- mode_color 0 2 2
- mode_color 0 3 13
- mode_color 0 4 10
- mode_color 0 5 3
- mode color 105
- mode_color 1 1 11
- mode_color 1 2 3
- mode_color 1 3 13
- mode_color 1 4 10
- mode_color 153
- mode_color 2 0 10
- mode_color 2 1 11
- mode color 224
- mode_color 2 3 13
- mode_color 2 4 10
- mode_color 2 5 3
- mode_color 3 0 8
- mode_color 3 1 11
- mode_color 3 2 4
- mode_color 3 3 13
- mode color 3 4 10
- mode_color 3 5 3
- mode_color 4 0 7
- mode_color 4 1 11
- mode_color 4 2 3
- mode_color 4 3 13
- mode_color 4 4 10
- mode_color 4 5 3
- mode_color 5 0 0
- mode_color 5 1 0
- mode_color 5 2 0
- mode_color 5 3 0
- mode_color 5 4 0
- mode_color 5 5 0
- mode_color 6 0 6

```
mode color 6 1 10
mode_color 6 2 1
mode_color 6 3 0
mode color 6 4 0
mode color 652
mode color 6 6 3
mode color 676
mode color 680
mode color 690
mode color 6 10 0
mode color 703
# aux
aux 0 0 0 900 900 0 0
aux 1 0 0 900 900 0 0
aux 2 0 0 900 900 0 0
aux 3 0 0 900 900 0 0
aux 4 0 0 900 900 0 0
aux 5 0 0 900 900 0 0
aux 6 0 0 900 900 0 0
aux 7 0 0 900 900 0 0
aux 8 0 0 900 900 0 0
aux 9 0 0 900 900 0 0
aux 10 0 0 900 900 0 0
aux 11 0 0 900 900 0 0
aux 12 0 0 900 900 0 0
aux 13 0 0 900 900 0 0
aux 14 0 0 900 900 0 0
aux 15 0 0 900 900 0 0
aux 16 0 0 900 900 0 0
aux 17 0 0 900 900 0 0
aux 18 0 0 900 900 0 0
aux 19 0 0 900 900 0 0
# adjrange
adjrange 0 0 0 900 900 0 0 0 0
adjrange 1 0 0 900 900 0 0 0 0
adjrange 2 0 0 900 900 0 0 0 0
adjrange 3 0 0 900 900 0 0 0 0
adjrange 4 0 0 900 900 0 0 0 0
adjrange 5 0 0 900 900 0 0 0 0
adjrange 6 0 0 900 900 0 0 0 0
adjrange 7 0 0 900 900 0 0 0 0
adjrange 8 0 0 900 900 0 0 0 0
adjrange 9 0 0 900 900 0 0 0 0
adjrange 10 0 0 900 900 0 0 0 0
adjrange 11 0 0 900 900 0 0 0 0
adjrange 12 0 0 900 900 0 0 0 0
adjrange 13 0 0 900 900 0 0 0 0
adjrange 14 0 0 900 900 0 0 0 0
```

```
adjrange 15 0 0 900 900 0 0 0 0
adjrange 16 0 0 900 900 0 0 0 0
adjrange 17 0 0 900 900 0 0 0 0
adjrange 18 0 0 900 900 0 0 0 0
adjrange 19 0 0 900 900 0 0 0 0
adjrange 20 0 0 900 900 0 0 0 0
adjrange 21 0 0 900 900 0 0 0 0
adjrange 22 0 0 900 900 0 0 0 0
adjrange 23 0 0 900 900 0 0 0 0
adjrange 24 0 0 900 900 0 0 0 0
adjrange 25 0 0 900 900 0 0 0 0
adjrange 26 0 0 900 900 0 0 0 0
adjrange 27 0 0 900 900 0 0 0 0
adjrange 28 0 0 900 900 0 0 0 0
adjrange 29 0 0 900 900 0 0 0 0
# rxrange
rxrange 0 1000 2000
rxrange 1 1000 2000
rxrange 2 1000 2000
rxrange 3 1000 2000
# vtxtable
vtxtable bands 0
vtxtable channels 0
vtxtable powerlevels 0
vtxtable powervalues
vtxtable powerlabels
# vtx
vtx 0 0 0 0 0 900 900
vtx 1 0 0 0 0 900 900
vtx 2 0 0 0 0 900 900
vtx 3 0 0 0 0 900 900
vtx 4 0 0 0 0 900 900
vtx 5 0 0 0 0 900 900
vtx 6 0 0 0 0 900 900
vtx 7 0 0 0 0 900 900
vtx 8 0 0 0 0 900 900
vtx 9 0 0 0 0 900 900
# rxfail
rxfail 0 a
rxfail 1 a
rxfail 2 a
rxfail 3 a
rxfail 4 h
rxfail 5 h
rxfail 6 h
rxfail 7 h
rxfail 8 h
```

rxfail 9 h

```
rxfail 10 h
rxfail 11 h
rxfail 12 h
rxfail 13 h
rxfail 14 h
rxfail 15 h
rxfail 16 h
rxfail 17 h
# master
set gyro hardware lpf = NORMAL
set gyro_lpf1_type = PT1
set gyro_lpf1_static_hz = 250
set gyro_lpf2_type = PT1
set gyro_lpf2_static_hz = 500
set gyro_notch1_hz = 0
set gyro_notch1_cutoff = 0
set gyro_notch2_hz = 0
set gyro_notch2_cutoff = 0
set gyro_calib_duration = 125
set gyro_calib_noise_limit = 48
set gyro_offset_yaw = 0
set gyro_overflow_detect = ALL
set yaw_spin_recovery = AUTO
set yaw_spin_threshold = 1950
set gyro_to_use = FIRST
set dyn_notch_count = 3
set dyn_notch_q = 300
set dyn_notch_min_hz = 100
set dyn_notch_max_hz = 600
set gyro_lpf1_dyn_min_hz = 250
set gyro_lpf1_dyn_max_hz = 500
set gyro_lpf1_dyn_expo = 5
set gyro_filter_debug_axis = ROLL
set acc hardware = AUTO
set acc_lpf_hz = 25
set acc_trim_pitch = 0
set acc_trim_roll = 0
set acc_calibration = 0,0,0,0
set align_mag = DEFAULT
set mag_align_roll = 0
set mag_align_pitch = 0
set mag_align_yaw = 0
set mag_bustype = I2C
set mag_i2c_device = 1
set mag_i2c_address = 0
set mag_spi_device = 0
set mag_hardware = AUTO
set mag_calibration = 0,0,0
```

```
set baro bustype = I2C
set baro spi device = 0
set baro_i2c_device = 1
set baro i2c address = 0
set baro_hardware = AUTO
set mid rc = 1500
set min check = 1050
set max check = 1900
set rssi channel = 0
set rssi src frame errors = OFF
set rssi scale = 100
set rssi offset = 0
set rssi invert = OFF
set rssi_src_frame_lpf_period = 30
set rssi_smoothing = 125
set rc smoothing = ON
set rc_smoothing_auto_factor = 30
set rc_smoothing_auto_factor_throttle = 30
set rc_smoothing_setpoint_cutoff = 0
set rc_smoothing_feedforward_cutoff = 0
set rc_smoothing_throttle_cutoff = 0
set rc_smoothing_debug_axis = ROLL
set fpv_mix_degrees = 0
set max_aux_channels = 14
set serialrx_provider = SPEK1024
set serialrx inverted = OFF
set spektrum_sat_bind = 0
set spektrum_sat_bind_autoreset = ON
set srxl2_unit_id = 1
set srxl2 baud fast = ON
set sbus_baud_fast = OFF
set crsf_use_negotiated_baud = OFF
set airmode_start_throttle_percent = 25
set rx min usec = 885
set rx_max_usec = 2115
set serialrx halfduplex = OFF
set msp_override_channels_mask = 0
set rx_spi_protocol = V202_250K
set rx_spi_bus = 0
set rx_spi_led_inversion = OFF
set adc_device = 1
set adc vrefint calibration = 0
set adc_tempsensor_calibration30 = 0
set adc_tempsensor_calibration110 = 0
set input_filtering_mode = OFF
set blackbox_sample_rate = 1/4
set blackbox_device = SPIFLASH
set blackbox_disable_pids = OFF
```

```
set blackbox disable rc = OFF
set blackbox disable setpoint = OFF
set blackbox disable bat = OFF
set blackbox disable mag = OFF
set blackbox_disable_alt = OFF
set blackbox disable rssi = OFF
set blackbox_disable_gyro = OFF
set blackbox disable acc = OFF
set blackbox disable debug = OFF
set blackbox disable motors = OFF
set blackbox_disable_gps = OFF
set blackbox mode = NORMAL
set blackbox_high_resolution = OFF
set min throttle = 1070
set max throttle = 2000
set min command = 1000
set dshot idle value = 550
set dshot burst = OFF
set dshot bidir = OFF
set dshot edt = OFF
set dshot_bitbang = AUTO
set dshot_bitbang_timer = AUTO
set use_unsynced_pwm = OFF
set motor_pwm_protocol = DISABLED
set motor_pwm_rate = 480
set motor pwm inversion = OFF
set motor_poles = 14
set motor_output_reordering = 0,1,2,3,4,5,6,7
set thr_corr_value = 0
set thr_corr_angle = 800
set failsafe_delay = 15
set failsafe_off_delay = 10
set failsafe_throttle = 1000
set failsafe switch mode = STAGE1
set failsafe_throttle_low_delay = 100
set failsafe procedure = DROP
set failsafe_recovery_delay = 10
set failsafe_stick_threshold = 30
set align_board_roll = 0
set align_board_pitch = 0
set align_board_yaw = 0
set gimbal mode = NORMAL
set bat_capacity = 0
set vbat_max_cell_voltage = 430
set vbat_full_cell_voltage = 410
set vbat_min_cell_voltage = 330
set vbat_warning_cell_voltage = 350
set vbat_hysteresis = 1
```

```
set current meter = ADC
set battery meter = ADC
set vbat detect cell voltage = 300
set use vbat alerts = ON
set use_cbat_alerts = OFF
set cbat alert percent = 10
set vbat_cutoff_percent = 100
set force battery cell count = 0
set vbat_display_lpf_period = 30
set vbat sag lpf period = 2
set ibat_lpf_period = 10
set vbat duration for warning = 0
set vbat_duration_for_critical = 0
set vbat scale = 110
set vbat divider = 10
set vbat multiplier = 1
set ibata scale = 170
set ibata offset = 0
set ibatv scale = 0
set ibatv offset = 0
set battery_continue = OFF
set beeper_inversion = ON
set beeper_od = OFF
set beeper frequency = 0
set beeper_dshot_beacon_tone = 1
set yaw_motors_reversed = OFF
set mixer_type = LEGACY
set crashflip_motor_percent = 0
set crashflip_expo = 35
set 3d deadband low = 1406
set 3d_deadband_high = 1514
set 3d neutral = 1460
set 3d_deadband_throttle = 50
set 3d limit low = 1000
set 3d_limit_high = 2000
set 3d switched mode = OFF
set servo_center_pulse = 1500
set servo_pwm_rate = 50
set servo_lowpass_hz = 0
set tri_unarmed_servo = ON
set channel_forwarding_start = 4
set reboot character = 82
set serial_update_rate_hz = 100
set imu_dcm_kp = 2500
set imu_dcm_ki = 0
set small_angle = 25
set imu_process_denom = 2
set auto_disarm_delay = 5
```

```
set gyro cal on first arm = OFF
set gps_provider = UBLOX
set gps sbas mode = NONE
set gps auto config = ON
set gps_auto_baud = OFF
set gps ublox mode = AIRBORNE
set gps_ublox_use_galileo = OFF
set gps_set_home_point_once = OFF
set gps use 3d speed = OFF
set gps sbas integrity = OFF
set gps_rescue_min_start_dist = 15
set gps rescue alt mode = MAX ALT
set gps_rescue_initial_climb = 10
set gps_rescue_ascend_rate = 750
set gps_rescue_return_alt = 30
set gps_rescue_ground_speed = 750
set gps_rescue_max_angle = 45
set gps rescue roll mix = 150
set gps_rescue_pitch_cutoff = 75
set gps_rescue_descent_dist = 20
set gps_rescue_descend_rate = 150
set gps_rescue_landing_alt = 4
set gps_rescue_disarm_threshold = 20
set gps_rescue_throttle_min = 1100
set gps_rescue_throttle_max = 1700
set gps rescue throttle hover = 1275
set gps_rescue_sanity_checks = RESCUE_SANITY_FS_ONLY
set gps_rescue_min_sats = 8
set gps_rescue_allow_arming_without_fix = OFF
set gps_rescue_throttle_p = 15
set gps_rescue_throttle_i = 15
set gps_rescue_throttle_d = 20
set gps_rescue_velocity_p = 8
set gps_rescue_velocity_i = 40
set gps_rescue_velocity_d = 12
set gps_rescue_yaw_p = 20
set gps_rescue_use_mag = ON
set deadband = 0
set yaw_deadband = 0
set yaw control reversed = OFF
set pid_process_denom = 1
set runaway takeoff prevention = ON
set runaway_takeoff_deactivate_delay = 500
set runaway_takeoff_deactivate_throttle_percent = 20
set simplified_gyro_filter = ON
set simplified_gyro_filter_multiplier = 100
set tlm_inverted = OFF
set tlm halfduplex = ON
```

```
set frsky default lat = 0
set frsky default long = 0
set frsky_gps_format = 0
set frsky unit = METRIC
set frsky_vfas_precision = 0
set hott alarm int = 5
set pid in tlm = OFF
set report cell voltage = OFF
set ibus_sensor = 1,2,3,0,0,0,0,0,0,0,0,0,0,0,0
set mavlink mah as heading divisor = 0
set telemetry_disabled_voltage = OFF
set telemetry disabled current = OFF
set telemetry_disabled_fuel = OFF
set telemetry_disabled_mode = OFF
set telemetry_disabled_acc_x = OFF
set telemetry_disabled_acc_y = OFF
set telemetry_disabled_acc_z = OFF
set telemetry_disabled_pitch = OFF
set telemetry_disabled_roll = OFF
set telemetry_disabled_heading = OFF
set telemetry_disabled_altitude = OFF
set telemetry_disabled_vario = OFF
set telemetry_disabled_lat_long = OFF
set telemetry_disabled_ground_speed = OFF
set telemetry_disabled_distance = OFF
set telemetry_disabled_esc_current = ON
set telemetry_disabled_esc_voltage = ON
set telemetry_disabled_esc_rpm = ON
set telemetry_disabled_esc_temperature = ON
set telemetry_disabled_temperature = OFF
set telemetry_disabled_cap_used = ON
set ledstrip_visual_beeper = OFF
set ledstrip_visual_beeper_color = WHITE
set ledstrip_grb_rgb = GRB
set ledstrip_profile = STATUS
set ledstrip_race_color = ORANGE
set ledstrip_beacon_color = WHITE
set ledstrip_beacon_period_ms = 500
set ledstrip_beacon_percent = 50
set ledstrip_beacon_armed_only = OFF
set ledstrip_brightness = 100
set sdcard detect inverted = OFF
set sdcard_mode = OFF
set sdcard spi bus = 0
set sdio_clk_bypass = OFF
set sdio_use_cache = OFF
set sdio_use_4bit_width = OFF
set osd units = METRIC
```

```
set osd warn bitmask = 8191
set osd rssi alarm = 20
set osd_link_quality_alarm = 80
set osd rssi dbm alarm = -60
set osd_rsnr_alarm = 4
set osd cap alarm = 2200
set osd_alt_alarm = 100
set osd distance alarm = 0
set osd_esc_temp_alarm = 0
set osd esc rpm alarm = -1
set osd_esc_current_alarm = -1
set osd core temp alarm = 70
set osd_ah_max_pit = 20
set osd_ah_max_rol = 40
set osd_ah_invert = OFF
set osd_logo_on_arming = OFF
set osd_logo_on_arming_duration = 5
set osd tim1 = 2560
set osd tim2 = 2561
set osd_vbat_pos = 234
set osd_rssi_pos = 234
set osd_link_quality_pos = 234
set osd_link_tx_power_pos = 234
set osd_rssi_dbm_pos = 234
set osd_rsnr_pos = 234
set osd_tim_1_pos = 234
set osd_tim_2_pos = 234
set osd_remaining_time_estimate_pos = 234
set osd_flymode_pos = 234
set osd_anti_gravity_pos = 234
set osd_g_force_pos = 234
set osd_throttle_pos = 234
set osd_vtx_channel_pos = 234
set osd_crosshairs_pos = 205
set osd_ah_sbar_pos = 206
set osd_ah_pos = 78
set osd_current_pos = 234
set osd_mah_drawn_pos = 234
set osd_wh_drawn_pos = 234
set osd_motor_diag_pos = 234
set osd_craft_name_pos = 234
set osd_pilot_name_pos = 234
set osd_gps_speed_pos = 234
set osd_gps_lon_pos = 234
set osd_gps_lat_pos = 234
set osd_gps_sats_pos = 234
set osd_home_dir_pos = 234
set osd_home_dist_pos = 234
```

```
set osd flight dist pos = 234
set osd compass bar pos = 234
set osd altitude pos = 234
set osd pid roll pos = 234
set osd_pid_pitch_pos = 234
set osd pid yaw pos = 234
set osd_debug_pos = 234
set osd power pos = 234
set osd pidrate profile pos = 234
set osd warnings pos = 14665
set osd_avg_cell_voltage_pos = 234
set osd pit ang pos = 234
set osd_rol_ang_pos = 234
set osd_battery_usage_pos = 234
set osd_disarmed_pos = 234
set osd_nheading_pos = 234
set osd_up_down_reference_pos = 205
set osd_ready_mode_pos = 234
set osd_esc_tmp_pos = 234
set osd_esc_rpm_pos = 234
set osd_esc_rpm_freq_pos = 234
set osd_rtc_date_time_pos = 234
set osd_adjustment_range_pos = 234
set osd_flip_arrow_pos = 234
set osd_core_temp_pos = 234
set osd log status pos = 234
set osd_stick_overlay_left_pos = 234
set osd_stick_overlay_right_pos = 234
set osd_stick_overlay_radio_mode = 2
set osd_rate_profile_name_pos = 234
set osd_pid_profile_name_pos = 234
set osd_profile_name_pos = 234
set osd_rcchannels_pos = 234
set osd_camera_frame_pos = 35
set osd_efficiency_pos = 234
set osd_total_flights_pos = 234
set osd_aux_pos = 234
set osd_sys_goggle_voltage_pos = 234
set osd_sys_vtx_voltage_pos = 234
set osd_sys_bitrate_pos = 234
set osd_sys_delay_pos = 234
set osd_sys_distance_pos = 234
set osd_sys_lq_pos = 234
set osd_sys_goggle_dvr_pos = 234
set osd_sys_vtx_dvr_pos = 234
set osd_sys_warnings_pos = 234
set osd_sys_vtx_temp_pos = 234
set osd_sys_fan_speed_pos = 234
```

```
set osd stat bitmask = 14124
set osd profile = 1
set osd_profile_1_name = -
set osd profile 2 name = -
set osd_profile_3_name = -
set osd gps sats show hdop = OFF
set osd displayport device = AUTO
set osd_rcchannels = -1,-1,-1,-1
set osd camera frame width = 24
set osd camera frame height = 11
set osd_stat_avg_cell_value = OFF
set osd framerate hz = 12
set osd_menu_background = TRANSPARENT
set osd aux channel = 1
set osd_aux_scale = 200
set osd aux symbol = 65
set osd canvas width = 30
set osd canvas height = 13
set osd_craftname_msgs = OFF
set system hse mhz = 0
set task_statistics = ON
set debug mode = NONE
set rate_6pos_switch = OFF
set cpu overclock = OFF
set pwr_on_arm_grace = 5
set enable stick arming = OFF
set vtx band = 0
set vtx channel = 0
set vtx_power = 0
set vtx_low_power_disarm = OFF
set vtx_softserial_alt = OFF
set vtx_freq = 0
set vtx_pit_mode_freq = 0
set vtx halfduplex = ON
set vtx_spi_bus = 0
set vcd_video_system = AUTO
set vcd_h_offset = 0
set vcd_v_offset = 0
set max7456_clock = NOMINAL
set max7456_spi_bus = 3
set max7456_preinit_opu = OFF
set displayport_msp_col_adjust = 0
set displayport_msp_row_adjust = 0
set displayport_msp_fonts = 0,0,0,0
set displayport_msp_use_device_blink = OFF
set displayport_max7456_col_adjust = 0
set displayport_max7456_row_adjust = 0
set displayport_max7456_inv = OFF
```

```
set displayport max7456 blk = 0
set displayport max7456 wht = 2
set esc_sensor_halfduplex = OFF
set esc sensor current offset = 0
set frsky_spi_autobind = OFF
set frsky spi tx id = 0,0,0
set frsky_spi_offset = 0
set frsky spi bind hop data =
set frsky_x_rx_num = 0
set frsky_spi_a1_source = VBAT
set cc2500 spi chip detect = ON
set led inversion = 0
set dashboard i2c bus = 1
set dashboard i2c addr = 60
set rangefinder hardware = NONE
set pinio config = 1,1,1,1
set pinio box = 255,255,255,255
set usb hid cdc = OFF
set usb msc pin pullup = ON
set flash_spi_bus = 3
set rcdevice_init_dev_attempts = 6
set rcdevice_init_dev_attempt_interval = 1000
set rcdevice protocol version = 0
set rcdevice_feature = 0
set gyro 1 bustype = SPI
set gyro_1_spibus = 1
set gyro_1_i2cBus = 0
set gyro_1_i2c_address = 0
set gyro_1_sensor_align = CW180FLIP
set gyro_1_align_roll = 0
set gyro_1_align_pitch = 1800
set gyro_1_align_yaw = 1800
set gyro_2_bustype = SPI
set gyro_2_spibus = 0
set gyro_2_i2cBus = 0
set gyro_2_i2c_address = 0
set gyro_2_sensor_align = CW0
set gyro_2_align_roll = 0
set gyro_2_align_pitch = 0
set gyro_2align_yaw = 0
set i2c1 pullup = OFF
set i2c1_clockspeed_khz = 800
set i2c2 pullup = OFF
set i2c2_clockspeed_khz = 800
set i2c3_pullup = OFF
set i2c3_clockspeed_khz = 800
```

set mco2 on pc9 = OFF

```
set spektrum spi protocol = 0
set spektrum spi mfg id = 0,0,0,0
set spektrum spi num channels = 0
set expresslrs_uid = 0,0,0,0,0,0
set expresslrs_domain = AU433
set expresslrs rate index = 0
set expresslrs switch mode = WIDE
set expresslrs model id = 255
set scheduler relax rx = 25
set scheduler_relax_osd = 25
set serialmsp halfduplex = OFF
set timezone offset minutes = 0
set rpm_filter_harmonics = 3
set rpm_filter_q = 500
set rpm_filter_min_hz = 100
set rpm filter fade range hz = 50
set rpm_filter_lpf_hz = 150
set flysky_spi_tx_id = 0
set flysky_spi_rf_channels = 0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0
set stats_min_armed_time_s = -1
set stats_total_flights = 0
set stats_total_time_s = 0
set stats_total_dist_m = 0
set stats mah used = 0
set craft name = -
set pilot name = -
set altitude source = DEFAULT
set altitude prefer baro = 100
set altitude_lpf = 300
set altitude_d_lpf = 100
set box_user_1_name = -
set box_user_2_name = -
set box_user_3_name = -
set box_user_4_name = -
profile 0
# profile 0
set profile_name = -
set dterm_lpf1_dyn_min_hz = 75
set dterm_lpf1_dyn_max_hz = 150
set dterm_lpf1_dyn_expo = 5
set dterm_lpf1_type = PT1
set dterm_lpf1_static_hz = 75
set dterm_lpf2_type = PT1
set dterm_lpf2_static_hz = 150
set dterm_notch_hz = 0
set dterm_notch_cutoff = 0
set vbat_sag_compensation = 0
set pid_at_min_throttle = ON
```

```
set anti gravity gain = 80
set anti gravity cutoff hz = 5
set anti_gravity_p_gain = 100
set acc limit yaw = 0
set acc_limit = 0
set crash dthreshold = 50
set crash gthreshold = 400
set crash setpoint threshold = 350
set crash time = 500
set crash delay = 0
set crash_recovery_angle = 10
set crash recovery rate = 100
set crash_limit_yaw = 200
set crash recovery = OFF
set iterm_rotation = OFF
set iterm relax = RP
set iterm_relax_type = SETPOINT
set iterm relax cutoff = 15
set iterm_windup = 85
set iterm limit = 400
set pidsum_limit = 500
set pidsum limit yaw = 400
set yaw_lowpass_hz = 100
set throttle boost = 5
set throttle_boost_cutoff = 15
set p_pitch = 47
set i_pitch = 84
set d pitch = 46
set f_pitch = 125
set p roll = 45
set i_roll = 80
set d roll = 40
set f_roll = 120
set p yaw = 45
set i_yaw = 80
set d yaw = 0
set f_yaw = 120
set angle_level_strength = 50
set horizon_level_strength = 50
set horizon_transition = 75
set level_limit = 55
set horizon tilt effect = 75
set horizon_tilt_expert_mode = OFF
set abs_control_gain = 0
set abs_control_limit = 90
set abs_control_error_limit = 20
set abs_control_cutoff = 11
set use_integrated_yaw = OFF
```

```
set integrated yaw relax = 200
set d min roll = 30
set d min pitch = 34
set d min yaw = 0
set d_max_gain = 37
set d max advance = 20
set motor output limit = 100
set auto profile cell count = 0
set thrust linear = 0
set transient throttle limit = 0
set feedforward transition = 0
set feedforward averaging = OFF
set feedforward_smooth_factor = 25
set feedforward jitter factor = 7
set feedforward_boost = 15
set feedforward max rate limit = 90
set dyn_idle_min_rpm = 0
set dyn_idle_p_gain = 50
set dyn_idle_i_gain = 50
set dyn_idle_d_gain = 50
set dyn_idle_max_increase = 150
set level_race_mode = OFF
set simplified_pids_mode = RPY
set simplified master multiplier = 100
set simplified i qain = 100
set simplified d gain = 100
set simplified_pi_gain = 100
set simplified dmax gain = 100
set simplified_feedforward_gain = 100
set simplified_pitch_d_gain = 100
set simplified_pitch_pi_gain = 100
set simplified dterm filter = ON
set simplified_dterm_filter_multiplier = 100
set tpa mode = D
set tpa_rate = 65
set tpa breakpoint = 1350
rateprofile 0
# rateprofile 0
set rateprofile_name = -
set thr mid = 50
set thr_expo = 0
set rates type = ACTUAL
set quickrates_rc_expo = OFF
set roll_rc_rate = 7
set pitch_rc_rate = 7
set yaw_rc_rate = 7
set roll_expo = 0
set pitch_expo = 0
```

```
set yaw_expo = 0
set roll_srate = 67
set pitch_srate = 67
set yaw_srate = 67
set throttle_limit_type = OFF
set throttle_limit_percent = 100
set roll_rate_limit = 1998
set pitch_rate_limit = 1998
set yaw_rate_limit = 1998
set roll_level_expo = 0
set pitch_level_expo = 0
# end the command batch
batch end
#
SAVE
```