EEPROM MEMORY FW (PSoC 5 firmware - SoftHand Pro and Generic)

FAM	STRUCT NAME
2	
POSTION HISTOGRAM(S)	CNT
CURRENT HISTOGRAM[0]	
TIME ON	
No.	
No.	
9 10 10 10 10 10 10 10	
10	
11 10	
12 12 12 13 14 15 15 15 15 15 15 15	
13	DEV
14	MOTOR[0]
15	
16	
CURRENT LOOKUP_3	
ENCODER PWM RATE NOT REVERS	
19	
KI_C KD_C KP_DL KI_DL	
21	
22 ACTIV PWM PWM PWM POS_LIM_INF POS_LIM_SUP	
MAX STEP POS CURRENT LOCKUP_0 CURRENT LOCKUP_1 CURRENT LOCKUP_2 24 CURRENT LOCKUP_3 CURRENT LOCKUP_4 CURRENT LOCKUP_5 CURR_LIMIT INPUT CONTR 25 ENCODER PWM RATE NOT REVERS. 26 ENCODER RAW READ CONF FLAGS (5) RESOLUTION (3) OFFSET 0 OFFSET 1 27 OFFSET 2 MULTIPLIER 0 MULTIPLIER 1 MULTIPLIER 2 28 DOUBLE NANDLE ENCODER IDX USE FOR CONTROL GEARS PARAM N1 N2	MOTOR[1]
CURRENT LOOKUP_1 CURRENT LOOKUP_2	
24	
25 ENCODER RAW READ CONF FLAGS (5) RESOLUTION (3) OFFSET 1 27 OFFSET 2 MULTIPLIER 0 MULTIPLIER 1 MULTIPLIER 2 28 DOUBLE RATIO ENCODER IDX USE FOR CONTROL GEARS PARAM EARD CONF FLAGS (5) RESOLUTION (3) OFFSET 0 MULTIPLIER 1 29 ENCODER RAW READ CONF FLAGS (5) RESOLUTION (3) OFFSET 0 OFFSET 1 30 OFFSET 2 MULTIPLIER 0 MULTIPLIER 1 MULTIPLIER 2 31 DOUBLE RATIO ENCODER IDX USE FOR CONTROL GEARS PARAM MAN IN NO. 1 MULTIPLIER 1 MULTIPLIER 2 31 DOUBLE RATIO ENCODER IDX USE FOR CONTROL GEARS PARAM MAN IN NO. 1 MULTIPLIER 1 MULTIPLIER 2 32 EMG THESHOLD 1 EMG THRESHOLD 2 EMG MAX VALUE 1 EMG MAX VALUE 2 EMG SPEED	
26 ENCODER RAW READ CONF FLAGS (5) RESOLUTION (3) OFFSET 0 OFFSET 1 27 OFFSET 2 MULTIPLIER 0 MULTIPLIER 1 MULTIPLIER 2 28 DOUBLE ENCODER DAY READ CONF FLAGS (5) RESOLUTION (3) OFFSET 0 OFFSET 1 29 ENCODER RAW READ CONF FLAGS (5) RESOLUTION (3) OFFSET 0 OFFSET 1 30 OFFSET 2 MULTIPLIER 0 MULTIPLIER 1 MULTIPLIER 2 31 ENCODER RAW READ CONF FLAGS (5) RESOLUTION (3) OFFSET 0 OFFSET 1 32 EMG THRESHOLD 1 EMG THRESHOLD 2 EMG MAX VALUE 1 EMG MAX VALUE 2 EMG SPEED EMG SPEED STARTUP EMG STARTUP EMG STARTUP DELAY IMU CONF FLAGS (5) - IMU 0 IMU CONF FLAGS (5) - IMU 1 IMU CONF FLAGS (4) - IMU 2 33 READ IMU SPIREAD IMU CONF FLAGS (5) - IMU 0 IMU CONF FLAGS (5) - IMU 1 IMU CONF FLAGS (4) - IMU 2 34 IMU FLAG- IMU 2 (1) IMU CONF FLAGS (5) - IMU 3 IMU CONF FLAGS (5) - IMU 4 35 CHECKED TIME (6) READ EXP PORT FLAGS SPORT ADC CONF FLAGS (12) - CHANNEL [0,7] 36 ADC CONF FLAGS (12) - CHANNEL [8,11]	
27	ENC[0]
28 DOUBLE ENCODER HANDLE ENCODERIDX USE FOR CONTROL GEARS PARAM N1 GEARS PARAM N2 GEARS PARAM GEARS PARAM N2 GEARS PARAM GEARS	
29 ENCODER RAW READ CONF FLAGS (5) RESOLUTION (3) OFFSET 0 OFFSET 1 30 OFFSET 2 MULTIPLIER 0 MULTIPLIER 1 MULTIPLIER 2 31 DOUBLE RANDID ENCODER IDX USE FOR CONTROL GEARS PARAM N2 II 32 EMG THRESHOLD 1 EMG THRESHOLD 2 EMG MAX VALUE 1 EMG MAX VALUE 2 EMG SPEED 0 EMG SPEED 1 EMG CALIB. SWITCH EMG IMU 2 EMG DELAY IMU CONF FLAGS (5) - IMU 0 IMU CONF FLAGS (5) - IMU 1 IMU CONF FLAGS (4) - IMU 2 34 IMU FLAG- DELAY IMU CONF FLAGS (5) - IMU 3 IMU CONF FLAGS (5) - IMU 4 35 CHECKED TIME (6) READ EXP PORT FLAG SENS PORT ADC CONF FLAGS (12) - CHANNEL [0,7] 36 ADC CONF FLAGS (12) - CHANNEL [8,11]	
30 OFFSET 2 MULTIPLIER 0 MULTIPLIER 1 MULTIPLIER 2 31 POUBLE RATIO ENCODER IDATE ENG SPEED I ENG SCILIB. SWITCH ENG IDATE ENG SENS FORT IDATE ENG SENS FORT IDATE ENG SENS FORT IDATE ENCODER I	
31 DOUBLE RATIO ENCODER IDX USE FOR CONTROL GEARS PARAM NI NI NI GEARS PARAM NI NI NI NI GEARS PARAM NI NI NI NI NI GEARS PARAM NI	ENC[1]
22 EMG THRESHOLD 1 EMG THRESHOLD 2 EMG MAX VALUE 1 EMG MAX VALUE 2 EMG SPEED 1 EMG SPEED 1 STARTUP EMG 33 READ IMU SPIREAD DELAY IMU CONF FLAGS (5) - IMU 0 IMU CONF FLAGS (5) - IMU 1 IMU CONF FLAGS (4) - IMU 2 34 IMU FLAG- IMU 2 (1) IMU CONF FLAGS (5) - IMU 3 IMU CONF FLAGS (5) - IMU 4 35 CHECKED TIME (6) READ EXP PORT FLAG SENS PORT ADC CONF FLAGS (12) - CHANNEL [0,7] 36 ADC CONF FLAGS (12) - CHANNEL [8,11] 37 USER CODE STRING USER EMG STRUCT	
33 READ IMU FLAGS IMU CONF FLAGS (5) - IMU 0 IMU CONF FLAGS (5) - IMU 1 IMU CONF FLAGS (4) - IMU 2 34 IMU FLAGF IMU CONF FLAGS (5) - IMU 3 IMU CONF FLAGS (5) - IMU 4 35 CHECKED TIME (6) READ EXP PORT FLAG SENS PORT ADC CONF FLAGS (12) - CHANNEL [0,7] 36 ADC CONF FLAGS (12) - CHANNEL [8,11] 37 USER CODE STRING USER EMG STRUCT	EMG
MU FLAG- IMU CONF FLAGS (5) - IMU 3 IMU CONF FLAGS (5) - IMU 4 35 CHECKED TIME (6) READ EXP PORT FLAG SENS PORT ADC CONF FLAGS (12) - CHANNEL [0,7] 36 ADC CONF FLAGS (12) - CHANNEL [8,11] 37 USER CODE STRING USER EMG STRUCT	
35 CHECKED TIME (6) READ EXP PORT FLAG SENS PORT ADC CONF FLAGS (12) - CHANNEL [0,7] 36 ADC CONF FLAGS (12) - CHANNEL [8,11] 37 USER CODE STRING USER EMG STRUCT	IMU
36 ADC CONF FLAGS (12) - CHANNEL [8,11] 37 USER CODE STRING USER EMG STRUCT USER EMG STRUCT	
37 USER CODE STRING USER EMG STRUCT	EXP
IISED EMC STRICT	
38 USER EMIG STRUCT	USER[0]
39 USER CODE STRING USER EMG STRUCT	
40 USER EMG STRUCT USER EMG STRUCT	USER[1]
LISED CORE STRING	
11 ISED EMPC STRIPT	USER[2]
REST POSITION REST POSITION OF AV REST POSITION VEI	SH
SLAVE COMM SLAVE ID	MS
45 MAXIMUM RESIDUAL CURRENT MAXIMUM PRESSURE KPA PROPORTIONAL ERROR FB GAIN	FB
46	1.5

Each struct size is multiple of 16 bytes (EEPROM row length)