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

	BYTE 1 BYTE 2 BYTE 3 BYTE 4 BYTE 5 BYTE 6 BYTE 7 BYTE 8 BYTE 9 BYTE 10 BYTE 11 BYTE 12 BYTE 13 BYTE 14 BYTE 15 BYTE 16											STRUCT NAME	
1	FLAG UNUSED BYTES (15)												
2	EMG ACTIVAT	ION COUNTER 1	EMG ACTIVATION COUNTER 2			POSITION HISTOGRAM[0]			POSITION HISTOGRAM[1]				
3		ISTOGRAM[2]	POSITION HISTOGRAM[3]			POSITION HISTOGRAM[4]			POSITION HISTOGRAM[5]				
4	POSITION H	ISTOGRAM[6]	POSITION HISTOGRAM[7]			POSITION HISTOGRAM[8]			POSITION HISTOGRAM[9]			CNT	
5		ISTOGRAM[0]	CURRENT HISTOGRAM[1]			CURRENT HISTOGRAM[2]			CURRENT HISTOGRAM[3]				
6		OUNTER	WIRE DISP			TOTAL RUNTIME			TIME REST				
7	POWE	R CYCLES	EXCESSIVE SIGNAL ACTIVITY[0]			EXCESSIVE SIGNAL ACTIVITY[1]			MOTION COUNTER 1				
8	MOTION COUNTER 2					UNUSED BYTES 1 (12)							
9	UNUSED BYTES 1 (16)												
10					SED B	YTES 1 (16)							
11	ID HW MAINT. DAY	HW MAINT. HW MAINT. MONTH YEAR	STATS PERIOD STATS PERIOD BEGIN DAY BEGIN MONTH	STATS PERIOD BEGIN YEAR RIGHT	LEFT	RESET USE 2ND COUNTERS MOTOR	BAUDRATE	USER ID	DEV TYPE			DEV	
12	I	KP	KI			KD			KP_C				
13	K	I_C	KD_C			KP_DL			KI_DL				
14		D_DL	KP_CDL			KI_CDL			KD_CDL			MOTOR[0]	
15	ACTIV PWM RESCALING	DRIVER MOTOR POSITION TYPE LIMIT FLAG	POS_LIM_INF			POS_LIM_SUP			MAX STEP NEG				
16	MAX S	TEP POS	CURRENT LOOKUP_0			CURRENT LOOKUP_1			CURRENT LOOKUP_2				
17		LOOKUP_3	CURRENT LOOKUP_4			CURRENT LOOKUP_5			CURR_LIMIT	INPUT CONTR	JT CONTR		
18	LINE LIMITER	NOT REVERS. FLAG											
19	I	KP	KI			KD			KP_C				
20	K	I_C	KD_C			KP_DL			KI_DL			MOTOR[1]	
21		_DL	KP_CDL			KI_CDL			KD_CDL				
22	ACTIV PWM RESCALING	DRIVER MOTOR POSITION TYPE LIMIT FLAG	POS_LIM_INF			POS_LIM_SUP			MAX STEP NEG				
23	MAX S	TEP POS	CURRENT LOOKUP_0			CURRENT LOOKUP_1			CURRENT LOOKUP_2				
24		LOOKUP_3	CURRENT LOOKUP_4			CURRENT LOOKUP_5			CURR_LIMIT INPUT CONTR				
25	ENCODER LINE LIMITER FLAG												
26	ENCODER RA	AW READ CONF FLAGS	(5) RESOLUTION (3)			OFFSET 0			OFFSET 1				
27	OFFSET 2		MULTIPLIER 0		MULTIPLIER 1		MULTIPLIER 2			ENC[0]			
28	DOUBLE HANDLE ENCODER IDX USE FOR RATIO		CONTROL GEARS PARAM GEARS PARAM N1 N2 I1										
29	ENCODER RAW READ CONF FLAGS		(5) RESOLUTION (3)		OFFSET 0			OFFSET 1					
30	OFFSET 2		MULTIPLIER 0		MULTIPLIER 1		MULTIPLIER 2			ENC[1]			
31	DOUBLE HANDLE ENCODER IDX USE FOR RATIO		CONTROL GEARS PARAM GEARS PARAM N1 N2 I1										
32	EMG THRESHOLD 1 EMG THRESHOLD 2		EMG MAX VALUE 1			EMG MAX VALUE 2			EMG SPEED 0 EMG SPEED 1	EMG CALIB. SWITCH STARTUP EMG		EMG	
33	READ IMU SPI READ FLAG DELAY	IMU COI	NF FLAGS (5) - IMU 0			IMU CONF FLAGS (5) - IMU 1			IMU CONF FLA	GS (4) - IMU 2			
34	IMU FLAG - IMU 2 (1)		i) - IMU 3 IMU C		U COI	ONF FLAGS (5) - IMU 4 IS MAG CALIB			MAGCALIB MIN[0,0] MAGCALIB MAX[1,1]				
35	MAGCALIB MIN[0,1]	MAGCALIB MAX[0,1]	MAGCALIB MIN[0,2]	MAGCALIB MAX	([0,2]	MAGCALIB MIN[1,0]	MAGCALIB	MAX[1,0]	MAGCALIB MIN[1,1]	MAGCALIB MAX[0,0]		IMU	
36	MAGCALIB MIN[1,2]	MAGCALIB MAX[1,2]	MAGCALIB MIN[2,0]	MAGCALIB MAX	([2,0]	MAGCALIB MIN[2,1]	MAGCALIB	MAX[2,1]	MAGCALIB MIN[2,2]	MAGCALIB MAX[2,2]		IIVIO	
37	MAGCALIB MIN[3,0]	MAGCALIB MIN[3,0] MAGCALIB MAX[3,0]		MAGCALIB MIN[3,1] MAGCALIB MAX		MAGCALIB MIN[3,2]	AGCALIB MIN[3,2] MAGCALIB MAX[3,2]		MAGCALIB MIN[4,0]	MAGCALIB MAX[4,0]			
38	MAGCALIB MIN[4,1]	MAGCALIB MAX[4,1]	MAGCALIB MIN[4,2] MAGCALIB MAX[4,2]										
39		CHECKED TIME (6)	READ EXP READ ADO PORT FLAG SENS POR			ADC CONF FLAGS (12) - CHANNEL [0,7]						EXP	
40	ADC CONF FLAGS (12) - CHANNEL [8,11] RECORD EMGON SD FLAG											LAI	
41		USER EMG STRUCT						USER[0]					
42	USER EMG STRUCT												
43	USER CODE STRING					USER EMG STRUCT						USER[1]	
44	USER EMG STRUCT											OSCIN[1]	
45	USER CODE STRING					USER EMG STRUCT						USER[2]	
46		USER EMG STR										OSER[Z]	
47	REST P	OSITION		TION DELAY		REST POS	ITION VEL		REST POSITION			SH	
48	JOYSTICK CLOSURE SPEED	JOYSTICK THRESHOLD	JOYSTICK JOYSTICK GAIN 1 GAIN 2									JOY	
49	SLAVE COMM SLAVE ID											MS	
50	MAXIMUM RESIDUAL CURRENT		MAXIMUM PRESSURE KPA			PROPORTIONAL ERROR FB GAIN						FB	
51	WRIST ACT. MODE FAST ACT.	THRESHOLD 1 FAST ACT. T	THRESHOLD 2 DIRECTION ASSOCIATION									WR	
52													