0000	0xEA 0x9E		RO	Signature = 60062
0000	UXEA UXSE	0		Signature – 60062
0001	0x19 0x40	U	RO	Carial number (CACA)
0002	0x19 0x40 0x00 0x80		RO RO	Serial number (6464)
0004	UXUU UXOU	0	RO	Firmware version (1.28) x 100
0004	TEMP SYS C	U	RO	
0006	TEMP STSC	0	RO	
0007	TEMD CVC E	U	RO	
0007	TEMP SYS F V-SET		R/W	V value x 100
				I value x 1000
0009	I-SET		R/W	
000A	V-OUT I-OUT		RO RO	V value x 100
000B 000C	1-001	0	RO	I value x 1000
	TA7ATT	U	DO	147 100
000D 000E	WATT V-INPUT		RO RO	W value x 100 V value x 100
000F	LOCK		R/W	0 = OPEN, 1 = LOCKED
0010	ERROR	_	RO	0 = OK, 1 = OVP, 2 = OCP
0011		0	D/III	0 - OEE 1 - ON
0012	OUTPUT ON/OFF			0 = OFF, 1 = ON
0013	DATA USE	_	R/W	memory ID 09
0014		0		
0015		0		
0016		0		
0017		0		
0018		0		
0019		0		
001A		0		
001B		0		
001C		0		
001D		0		
001E		0		
001F	DATTEDY MODE	0	DO	O OFF 1 ON
0020	BATTERY MODE		RO	0 = OFF, 1 = ON
0021	V-BATT	_	RO	V value x 100
0022	TEMP PRODE C	0	DO	
0023	TEMP PROBE C	_	RO	
0024 0025	TEMD DDODE E	0	RO	
0025	TEMP PROBE F			Ah value x 1000
0026	AMPEREH HI ? AMPEREH LO		RO RO	All value X 1000
0027	WATTH HI?		RO	Wh value x 1000
0028	WATTH LO		RO	WII VALUE A 1000
0029 002A	VVAI III LU	0	NU	
002A 002B		0		
002B		0		
002C		0		
002D 002E		0		
		0		
002F 0030	CLOCK YYYY	U	R/W	
0030	CLOCK Y Y Y Y		$\frac{R/W}{R/W}$	
		_		
0032	CLOCK D		R/W	
0033	CLOCK h		R/W	

0034	CLOCK m		R/W	
0035	CLOCK s		R/W	
0036		0	10 11	
0037	OUTPUT V ZERO		R/W	Default = 21
0038	OUTPUT V SCALE			Default = 22872
0039	BACK V ZERO	+	R/W	Default = 21
003A	BACK V SCALE	1	R/W	Default = 17525
003B	OUTPUT I ZERO		R/W	Default = 210
003C	OUTPUT I SCALE	+	R/W	Default = 21451
003D	BACK I ZERO		R/W	
003E	BACK I SCALE			Default = 17388
003F		0	10 11	Betaut 17500
0040		0		
0041		0		
0042	TAKE OK OPZ		R/W	0 = OFF, 1 = ON
0043	TAKE OUT OPZ			0 = OFF, 1 = ON
0044	BOOT POWER OPZ			0 = OFF, 1 = ON
0045	BUZZER OPZ			0 = OFF, 1 = ON
0046	LOGO OPZ			0 = OFF, 1 = ON
0047	LANGUAGE		R/W	0 = Eng, 1 = Chinese, 2 = German, 3 = French
0048	BACKLIGHT		R/W	Values: 05
0049		0		
004A		0		
004B		0		
004C		0		
004D		0		
004E		0		
004F		0		
0050	DATA0 V-SET		R/W	
0051	DATA0 I-SET		R/W	
0052	DATA0 S-VOP		R/W	
0053	DATA0 S-OCP		R/W	
0054	DATA1 V-SET		R/W	
0055	DATA1 I-SET		R/W	
0056	DATA1 S-VOP		R/W	
0057	DATA1 S-OCP		R/W	
0058	DATA2 V-SET		R/W	
0059	DATA2 I-SET		R/W	
005A	DATA2 S-VOP		R/W	
005B	DATA2 S-OCP		R/W	
005C	DATA3 V-SET		R/W	
005D	DATA3 I-SET		R/W	
005E	DATA3 S-VOP		R/W	
005F	DATA3 S-OCP	4	R/W	
0060	DATA4 V-SET		R/W	
0061	DATA4 I-SET	4	R/W	
0062	DATA4 S-VOP	_	R/W	
0063	DATA4 S-OCP	4	R/W	
0064	DATA5 V-SET	4	R/W	
0065	DATA5 I-SET	_	R/W	
0066	DATA5 S-VOP		R/W	
0067	DATA5 S-OCP		R/W	

0068	DATA6 V-SET	R/W	
0069	DATA6 I-SET	R/W	
006A	DATA6 S-VOP	R/W	
006B	DATA6 S-OCP	R/W	
006C	DATA7 V-SET	R/W	
006D	DATA7 I-SET	R/W	
006E	DATA7 S-VOP	R/W	
006F	DATA7 S-OCP	R/W	
0070	DATA8 V-SET	R/W	
0071	DATA8 I-SET	R/W	
0072	DATA8 S-VOP	R/W	
0073	DATA8 S-OCP	R/W	
0074	DATA9 V-SET	R/W	
0075	DATA9 I-SET	R/W	
0076	DATA9 S-VOP	R/W	
0077	DATA9 S-OCP	R/W	
0078	0		
0079	0		
007A	0		
007B	0		
007C	0		
007D	0		
007E	0		
007F	0		
0800	0		