1 21	0x0000 0x0001 0x0015 0x0029		Write single coil (0)	Write single register (0x06)	1	Description Device class Device type Manufacturer Manufacturer address	A Access	cha cha	40	20	Data ASCII ASCII	Example 58 = PSB 9000 Series PSB 9080-120	Profibus slot / Profinet subslot	Profibus/Profinet II.
61 81 101 121 123 125 127	0x003D 0x0051 0x0065 0x0079 0x007B 0x007D 0x007F		x x x x x x x x x x x x x x x x x x x			Manufacturer ZP code Manufacturer phone number Manufacturer whose number Manufacturer whose site Nominal voltage Nominal current Nominal power Max. Nelmal resistance	R R R R	cha cha cha floa floa floa floa	40 40 40 40 4 4 4 4 4 4 4	20 20 20 2 2 2 2 2	ASCII ASCII Floating point number IEEE754	80 120 5000 25	1 1 1 1 1 1 1	3 4 5 6 7 8 9
129 131 151 171 191 211 231	0x0081 0x0083 0x0097 0x00AB 0x00BF 0x00D3 0x00E7		x x x x x		x	Min. Internal resistance Article no. Serial no. User text Firmware version (KE) Firmware version (DR)	R R RW R R	floa cha cha cha cha	40 40 40 40 40 40	20 20 20 20 20	Floating point number IEEE754 ASCII ASCII ASCII ASCII ASCII ASCII ASCII ASCII	0.02 30000301 1234560001	1 1 1 1 1 1	11 12 13 14 15 16
402 405 407 408 409 410	0x0192 0x0195 0x0197 0x0198 0x0199 0x019A	x x x	x x x x	_	0	Remote mode DC output/input Condition of DC output/input after power fail alarm Condition of DC output/input after powering the device Operation mode (UIPUIR) Restart of the device (warm start)	RW RW RW RW	uint(16 uint(16 uint(16 uint(16 uint(16) 2) 2) 2) 2) 2	1 1 1 1	Coil : Remote Coil : Output/input Coil : Auto-On Reg : Power-On Coil : Operation mode Coil : Restart	0x0000 = off; 0xFF00 = on 0x0000 = off; 0xFF00 = on 0x0000 = off; 0xFF0 = auto 0xFFFF = off; 0xFFFE = restore 0x0000 = UP; 0xFF00 = UR 0xFF00 = oxecute	2 2 3 2 2 2	1 30 6 7 8
411 416 417 418 425 432 440	0x019B 0x01A0 0x01A1 0x01A2 0x01A9 0x01B0 0x01B8	x x x	x x x x x	×	,	Acknowledge alarms Analog interface: Reference voltage (pin VREF) Analog interface: REM-SB level Analog interface: REM-SB action Condition of DC output/linput after leaving remote Reset device to factory settings Analog interface: Pin 14 configuration	RW RW RW RW RW	uint(16 uint(16 uint(16 uint(16 uint(16		1 1 1	Coil : Alarms Coil : YREF Coil : REM-SB Level Coil : REM-SB Action Coil : Condition Coil : Condition Alarms 1	0xFF00 = acknowledge 0x0000 = 10V; 0xFF00 = 5V 0x0000 = normal 0xFF00 = inverted 0x0000 = orlf; 0xFF00 = unknowled 0x0000 = orlf; 0xFF00 = unknowled 0x0000 = orlf; 0xFF00 = unknowled 0x0000 = 0xF00 = Trigger reset 0x0000 = 0xF00 = Trigger (acknowled)	2 2 2 2 2 2 2	9 14 12 13 42 43
	0x01B9		x	×		Analog interface: Pin 6 configuration	RW	,) 2	1	Alarms 2	0.0001 - CCP; 0.0002 - CVP; 0.0003 - CVP + CCP; 0.0004 - CVP + CPP; 0.0005 - CVP + CPP + CPP; 0.0005 - CVP + CPP + CVP +	2	45
	0x01BA 0x01BB		x	x		Analog interface: Pin 15 configuration Analog interface: Pins 9 and 10 configuration	RW) 2	1	Status DC / reg. mode Current and voltage monitor	0.0001 = 0T; 0.00002 = PF 0.00000 = CV; 0.00001 = DC output status 0.00000 = Default (PMON on pin 9 and CMON on Pin 10 / Pin 10 signals current from source or sink); 0.00001 = Pin 10 (CMON) only signals sink current (EL); 0.00002 = Pin 10 (CMON) only signals source current (PS);	2	46
498	0x01F2		x	x		Sirk mode: Set power value	RW	uint(16) 2	1	0x0000 - 0xD0E5 (0 - 102%)	0.0003 - Current mode A [source current (PS) on pin 9 and sink current (EL) on pin 10 (full range); B [source current (PS) on pin 10 and sink current (EL) on pin 19 (full range); 0.00004 - Pin 10 (CMION) signals EL/PS current (0.10 V ≅ -100%0100%, half range signa) Power value (for translation see programming guide)	2	21
500 501 502	0x01F3 0x01F4 0x01F5 0x01F6 0x01F7		_	x x x x		Sirk mode: Set current value Set vollage value Source mode: Set current value Source mode: Set power value Source mode: Set power value Source mode: Set resistance value	RW RW RW RW	uint(16 uint(16 uint(16 uint(16			0.0000 - 0xD0ES (0 - 102%) variable - 0xD0ES (x - 102%) The minimum percent value needs to be calculated from the rating, see technical spece	Current value (for translation see programming guide) Voltage value (for translation see programming guide) Current value (for translation see programming guide) Power value (for translation see programming guide) Resistance value (for translation see programming guide)	2 2 2 2	20
	0x01F8 0x01F9		x	x		Sink mode: Set resistance value Device state	RW	uint(16) 2	2	wartable - 0x00EEs (x - 102%) The minimum percent value needs to be calculated from the rating, see technical specs Bit 0 - 4: Control location	Resistance value (for translation see programming guide) 0x00 = free; 0x01 = locat; 0x03 = USB; 0x04 = analog; 0x05 = Profibus; 0x06 = Ethernet; 0x06 = Master/Slave; 0x09 = RS232; 0x10 = CAlxoper; 0x12 = Modbus TCP 1P; 0x13 = Profinet 1P; 0x14 = Ethernet; 1P; 0x15 = Ethernet 2P; 0x16 = Mobbus TCP 2P;	2	21
											Bit 6 : Master-slave type Bit 7 : Output state Bit 9-10 : Regulation mode Bit 11 : Remote Bit 11 : PREMPSE operation mode	0x17 = Frofinet 2P; 0x18 = GPB; 0x19 = CAN; 0x1A = EtherCAT; 0x1C = free //dx bs. to communication liminous // (CTCI). e.g. modelses. 108001/108011. 0 = Silvey; 1 = Master 0 = GV; 10 = CR; 10 = CC; 11 = CP 0 = off; 1 = on 0 = ovure; 1 = sink		Ĭ
											Bit 13 : Function generator Bit 14 : External sense Bit 15 : Alams Bit 16 : OVP Bit 17 : OCP Bit 18 : OPP Bit 19 : OT	0 = stopped; 1 = numing 0 = oft 1 = on 0 = none; 1 = active		1
											Bit 21 : Power fail Bit 24 : UVD Bit 25 : UVD Bit 26 : UVD Bit 26 : UVD Bit 27 : OCD Bit 28 : OPD	0 = none; 1 = active		Ĭ
	0x01FB 0x01FC 0x01FD	_	x x x		,	Actual voltage Actual current Actual power	R R	uint(16 uint(16 uint(16	2 2	1 1	Bit 29 : MSP Bit 30 : REM-SB Bit 31 : CCP/OPP-OCD/OPD cause 0x0000 - 0xFFFF (0 - 125%) 0x0000 - 0xFFFF (0 - 125%) 0x0000 - 0xFFFF (0 - 125%)	0 = none; 1 = active 0 = DC anabled; 1 = REM-SB disables power output 0 = source mode; 1 = sirik mode Actual voltage (for translation see programming guide) Actual current (for translation see programming dude) Actual power (for translation see programming dude) Actual power (for translation see programming dude)	2 2 2	21 21
520 521 522 523 524 525	0x0208 0x0209 0x020A 0x020B 0x020C 0x020D		x x x x x x x x		5	Court of OV alarms since power up Source mode: Court of OC alarms since power up Source mode: Court of OP alarms since power up Court of OT alarms since power up Court of OF alarms since power up Sourt of OF alarms since power up	R R R R	uint(16 uint(16 uint(16 uint(16) 2) 2) 2) 2) 2	1 1 1 1 1	0.60000 - 0.6FFFF		3 3 3 3	20 20 20 20 20 20 20 20 20 20 20 20 20 2
553 556 559	0x020E 0x0226 0x0229 0x022C 0x022F		x x	x x x		Sink mode: Count of OP alarms since power up Overvoltage protection threshold (OVP) Source mode: Overcurrent protection threshold (OCP) Source mode: Overcurrent protection threshold (OPP) Source mode: Undervoltage detection (UVD)	RW RW RW	uint(16 uint(16 uint(16 uint(16	2 2 2 2 2	1 1 1 1	0x0000 - 0xFFFF 0x0000 - 0xE147 (0 - 110%) 0x0000 - 0xD0E5 (0 - 102%)	OVP tiveshold (for translation see programming guide) OCP tiveshold (for translation see programming guide) OCP tiveshold (for translation see programming guide) UVD tiveshold (for translation see programming guide)	3 3 3	2
560 561 562 563 564 565 566	0x0230 0x0231 0x0232 0x0233 0x0234 0x0235 0x0236			x x x x x	4	Source mode: Adjustable UVD notification Source mode: Overolitage detaction (OVD) Source mode: Adjustable OVD notification Source mode: Adjustable OVD notification Source mode: Adjustable UVD notification Source mode: Overcurrent detection (UCD) Source mode: Overcurrent detection (OCD) Source mode: Overcurrent detection (OCD) Source mode: Adjustable OVD notification	RW RW RW RW RW	uint(16 uint(16 uint(16 uint(16 uint(16	2 2 2 2 2 2 2 2 2	1 1 1 1 1 1	Adjustable UVD notification 0.0000 - 0.000E (5 - 0.102%) Adjustable OVD notification 0.0000 - 0.000ES (6 - 102%) Adjustable OVD notification 0.0000 - 0.000ES (6 - 102%) Adjustable UCD notification 0.0000 - 0.000ES (6 - 102%) Adjustable UCD notification 0.0000 - 0.000ES (6 - 102%)	0.0000 - nothing; 0.00001 - signal; 0.0002 - warring; 0.0003 - alarm OVD threshold (for translation see programming guide) 0.00000 - nothing; 0.00001 - signal; 0.00002 - warring; 0.00003 - alarm UCD threshold (for translation see programming guide) 0.00000 - nothing; 0.00001 - signal; 0.00002 - warring; 0.00003 - alarm OCD threshold (for translation see programming guide) 0.00000 - nothing; 0.00001 - signal; 0.00002 - warring; 0.00003 - alarm	3 3 3 3	10
567 568 569 570 571 572	0x0237 0x0238 0x0239 0x023A 0x023B 0x023C		_	x x x x x	45	Source mode: Overpower detection (OPD) Source mode: Adjustable OPD netification Sikin mode: Overpower protection threshold OCP Slink mode: Overpower protection threshold OCP Slink mode: Overpower protection threshold OCP Slink mode: Undercurrent detection UCD Slink mode: Adjustable UCD notification	RW RW RW RW RW	uint(16 uint(16 uint(16 uint(16 uint(16 uint(16	2 2 2 2 2	1 1 1 1 1	0x0000 - 0xD0E5 (0 - 102%) Adjustable OPD notification 0x0000 - 0xE147 (0 - 110%) 0x0000 - 0xE147 (0 - 110%) 0x0000 - 0xE147 (0 - 110%) 0x0000 - 0xD0E5 (0 - 102%) Adjustable UCD notification	GPD threshold (for translation see programming guide) 0.0000 = nothing; 0.0001 = signal; 0.0002 = warring; 0.0003 = alarm OCP threshold (for translation see programming guide) OPD threshold (for translation see programming guide) UCD threshold (for translation see programming guide) 0.0000 = nothing; 0.00001 = signal; 0.00002 = warring; 0.00003 = alarm	3 3 3 3 3	18
573 574 575 576 577	0x023D 0x023E 0x023F 0x0240 0x0241		x x x x	x x x x		Sink mode: Overcurrent detection OCD Sink mode: Algustable OCD notification Sink mode: Algustable OCP notification Sink mode: Overpower detection OPD Sink mode: Algustable OPD notification Condition of DC output/input after OT alarm	RW RW RW RW	uint(16 uint(16 uint(16 uint(16	2 2 2 2 2	1	0x0000 - 0xD0ES (0 - 102%) Adjustable OCD notification 0x0000 - 0xD0ES (0 - 102%) Adjustable OPD notification Reg: Condition	OCD threshold (for translation see programming guide) 0x0000 = nothing; 0x0001 = signac 0x0002 = warring; 0x0003 = alarm OPD threshold (for translation see programming guide) 0x0000 = nothing; 0x0001 = signac 0x0002 = warring; 0x0003 = alarm 0x0000 = off; 0x0001 = signac 0x0002 = warring; 0x0003 = alarm	3 3 3 3	36
653 654	0x028A 0x028D 0x028E 0x028F	x	x x x	x	1	Master-slave: Link mode on MS bus Master-slave: Enable MS Master-slave: Think MS Master-slave: Condition	RW RW R	uint(16	2 2 2 2	1 1 1	Coit Mode Coit MS onloff Coit MS start int Reg: MS status	0.00000 = Slaver; 0xFF00 = on 0x0000 = off; 0xFF00 = on 0xFF00 = Start init 0x0000 = not initialised; 0x0001 = init running; 0x0003 = set defaults; 0x0004 = setup initialise; 0x0005 = sesignment; 0xFFF0 = different models delacted, init not OK; 0xFFFE = error; 0xFFFF = init OK; 0xFFFB = Temination not OK	4 4 4	
660 662 850	0x0290 0x0292 0x0294 0x0296		x x x x			Master-slave: Total voltage in V Master-slave: Total voltage in V Master-slave: Total power in W Master-slave: Number of initialised slaves Function generator Arbitary: Start/slop	R R R	floa uint(16 uint(16	4 4	1	Floating point number IEEE754 Floating point number IEEE754 Floating point number IEEE754 Coil : Start/Stop	500 300 150000 135 0x0000 = Stop; 0xFF00 = Start	4 4 4	
851 852	0x0352 0x0353 0x0354 0x0358	x x x	x x x		1	Function generator Arbitary, Select U Function generator Arbitary, Select U Function generator Arbitary, Select I Function generator XY; Select mode	RW RW RW	uint(16 uint(16	2	- 1	Coil : U Coil : I Reg: Mode	0x0000 - not assigned; 0xFF00 = Assign function to voltage 0x0000 - not assigned; 0xFF00 = Assign function to current 0x0000 - deactivated; 0x0001 = IL Source (Table 1 from 2600); 0x0002 = IL Sirk (Table 2 from 14960); 0x0003 = IL ((both tables); 0x0004 = IL (and (Table 1 from 2600);	5	
860 861	0x035B 0x035C 0x035D 0x035E		x x x	x x x	1	Function generator Arbitrary: Start sequence Function generator Arbitrary: End sequence Function generator Arbitrary: Sequence cycles Function generator Arbitrary: Suprimit settings (only required for CAN, CANopen, EtherCAT CoE)	RW RW RW	uint(16 uint(16	2 2 2	- 1	0x00010x0063 0x00010x0063 0x00000x0087 Coll : Submit Arbitrary	0x0004 = Fue det (iaola i from 2600); 0x0005 = PV B (Table 1 from 2600); 0x0006 = PV B (Table 2 from 40960); 0x0007 = Battery 0x0000 = infinite 0xFF00 = Submit settlings	5 5 5	10
	0x035E		x			Function generator Arbitrary: Submit settings (only required for CAN, CANopen, EtherCAT COE) Function generator Arbitrary: Setup for sequence 1	RW	uint(16			Bytes 0-3: Us/fb(AC) in V or A Bytes 4-7: Us/fb(AC) in V or A Bytes 4-11: fb(17) in Hz Bytes 12-15: fb(17) in Hz Bytes 12-15: fb(17) in Hz Bytes 16-19: Artiple in ridegrees	Floating point number in EEE754 format, see device manual for value range, chapter about function generator trategor in EEE754 format 0	6	
468	↓ 0x09A4) x	1 1	1	↓ x !	I Function generatorArbitrary: Setup for sequence 99	↓ RW	floa	↓ t 32	16	Bytes 20-23: Us/ts(DC) in V or A Bytes 24-27: Us/ts(DC) in V or A Bytes 24-27: Us/ts(DC) in V or A Bytes 28-31: Sequence time in µs I Bytes 0-3: Us/ts(AC) in V or A Bytes 0-3: Us/ts(AC) in V or A	Floating point number in EEE784 format, see device manual for value range, chapter about function generator Floating point number in EEE784 format 100 μs36,000,000,000 μs Floating point number in EEE784 format 100 μs36,000,000,000 μs Floating point number in EEE784 format, see device manual for value range, chapter about function generator Value Floating Value	6	98
											Bytes 8-11: fs(1/T) in Hz Bytes 12-15: fs(1/T) in Hz Bytes 10-19: fs(1/T) in Hz Bytes 10-19: Angle in degrees Bytes 20-23: Us/ts(DC) in V or A Bytes 24-27: Us/ts(DC) in V or A Bytes 28-31: Sequence time in µs	Integer in EEET54 format: 010000 Hz Integer in EEET54 format: 010000 Hz Integer in EEET54 format: 0359* Theating point rumber in EEET54 format, see device manual for value range, chapter about function generator Floating point number in EEET54 format: 100 μs36,000,000,000 μs		_
	0x0A28 ↓ 0x1A18 0x2328	1 .	x x	<u></u>	↓ x	Function generator XY: Table 1 (PS), block 0	RW L	uint(16		1	IJ mode: set current value for source mode (PS) (16 values block) IJ mode: set current value for source mode (PS) (16 values block) 0x0000 - 0xD0ES (0 - 102%)	value = real set value of current * 0.8 / hom * 32768 i value = real set value of current * 0.8 / hom * 32768 Voltage value (for translation see programming guide)	7	25
001	0x2328 0x2329 0x232A 0x232B 0x232C 0x232D 0x232E		x x x x x x	x x x x x	1 S	Upper limit of voltage set value (U-max) Lower limit of voltage set value (U-mix) Source mode: Upper limit of currert set value (I-max) Source mode: Lower limit of currert set value (I-mix) Source mode: Upper limit of power set value (P-max) Sink mode: Upper limit of power set value (P-max) Source mode: Upper limit of power set value (R-max)	RW RW RW RW RW RW	uint(16 uint(16 uint(16 uint(16 uint(16	2 2 2 2 2 2 2 2 2 2	1 1 1 1 1 1	0x0000 - 0xD0E5 (0 - 102%) 0x0000 - 0xD0E5 (x - 102%) 0x0000 - 0xD0E5 (x - 102%)	Voltage value (for translation see programming guide) Current value (for translation see programming guide) Current value (for translation see programming guide) Current value (for translation see programming guide) Power value (for translation see programming guide) Power value (for translation see programming guide) Resistance value (for translation see programming guide)		3: 3: 3: 3: 3: 3:
	0x232F 0x2330 0x2331	_	x x	x x x		Sink mode: Upper limit of resistance set value (R-max) Sink mode: Upper limit of current set value (I-max) Sink mode: Lover limit of current set value (I-mix)	RW RW	uint(16	2	1 1 1	The minimum percent value needs to be calculated from the rating, see technical specs variable - 0xD0E5 (x - 102%). The minimum percent value needs to be calculated from the rating, see technical specs (0x000 - 0xD0E5 (0 - 102%). (0x000 - 0xD0E5 (0 - 102%).	Resistance value (for translation see programming guide) Current value (for translation see programming guide) Current value (for translation see programming guide)	2 2 2	4
008 010 011 012 013	0x2717 0x2718 0x271A 0x271B 0x271C 0x271D	x x x x x	x x x x			Ethernet: TCP keep-alive timeout EthernetProfretModbus TCP: DHCP Protoco! Modbus Protoco! SCPI Restart interface card Modbus specification compilance	RW RW RW	uint(16 uint(16 uint(16 uint(16	2 2	1 1 1	Coil: Keep-alive onloff Coil: DNCP onloff Coil: MODBUS onloff Coil: SCPI onloff Coil: SCPI onloff Coil: Scotland	0x0000 = off; 0xFF00 = on 0x0000 = off; 0xFF00 = on 0x0000 = off; 0xFF00 = on 0x0000 = off; 0xFF00 = on 0xF000 = off; 0xFF00 = on 0xFF00 = Trigger resiant 0x0000 = Limited (offunit); 0xFF00 = Ful		=
020	0x2724		x			Anyβus module: Type	R	t uint(16) 2	1	Reg: Type	0x0005 = Profibus 0x0009 = RS232 0x0010 = CANbopen 0x0011 = Dwconet 0x0012 = Modbus-TCP 1P 0x0013 = Profinet IP 0x0013 = Tendent IP		Ì
021	0x2725	_	x			AnyBus module: Interface type	R		40	20	ASCII	0.00115 = Efbarnet 2P 0.00016 = Modbus-TOP 2P 0.00017 = Profinet 2P 0.00017 = CAN 0.0016 = CAN 0.0016 = CAN 0.0016 = CAN 0.0017 = no or unknown module plugged "Profibus DPV"		
	0x2739 0x273B 0x280B 0x280C 0x280D 0x281D 0x2828		x x x x x	x	x F	Ang-Bus module: Version number Ang-Bus module: Serial number Profithus: Ident number Profithus: Ident number Profithus: Profithus (Ang-Bus) Profithus: Profithus: Ident number nu	R RW RW RW RW	uint(16 uint(16 cha	4) 4) 2) 2 ; 32 ; 22 ; 40	-11	ASCII ASCII ASCII	0xA001 Profibus: 0-125; CANoper: 0-127 Test* "Test" "13.01.2012: 09.59.00"	8 8 8 8	
300 354 502 504 506 508	0x283C 0x2872 0x2906 0x2908 0x290A 0x290C		x x x x		x E	Profitus/Profiret User-defineable description Profinet User-defineable "Station name" ElementModous TCP: P address ElementModous TCP: Subret mask ElementModous TCP: Subret mask ElementModous TCP: Gateway ElementModous TCP: Cateway	RW RW RW RW RW	cha uint(8 uint(8 uint(8 uint(8	54 200 4 0 4 0 4 54	100 2 2 2 27	ASCII ASCII Bytes 0-3: 0.255 Bytes 0-3: 0.255 Bytes 0-3: 0.255 ASCII	"www.webpage.de" "Test" 192:168.0.2 (default) 255.255.256.0 (default) 192:168.0.1 (default) "Client" (default)	8	
535 562 564 566 567 570	0x2927 0x2942 0x2944 0x2946 0x2947 0x294A		x x x x	×	x E x E (x)	Ethernet/Profinet/Modbus TCP: Domain name Ethernet/Modbus TCP: DNS 2 RS232AUSB: Connection timeout in milliseconds Ethernet/Modbus TCP: NMC Ethernet/Modbus TCP: Connection speed Port 1 (1 & 2 port modules)	RW RW RW RW R	uint(8 uint(8 uint(16 uint(8	54 0 4 0 2 0 6 0 2	2	ASCII Bytes 0.3: 0.255 Bytes 0.3: 0.255 Bytes 0.3: 0.255 Bytes 0.5: 0.255 Connection speed	"Workgroup" (default) 0.0.0.0 (default) 0.0.0.0 (default) 0.0.0.0 (default) Default: Sms 0.000 - 2.2-234 or 00-50-C2-C3-12-34 0.0000 - 4.Mc; 0.00001 = 10Mbit half duplex		=
571	0x294B		x	×		Ethernel/Modbus TCP: Connection speed Port 2 (2 port module)	RW	uint(16) 2	1	Connection speed	0.0002 = 10Mbit ful duplex; 0.0003 = 100Mbit half duplex; 0.0004 = 100Mbit half duplex 0.0000 = Auto; 0.00001 = 10Mbit half duplex; 0.00002 = 10Mbit half duplex; 0.00002 = 10Mbit half duplex;		_
573	0x294C 0x294D 0x29CC		x x	x x x		Ethernet (except for Modbus TCP): Port Ethernet: TCP Socket timeout, (in seconds) RS232/CANopen/CAN: Baud rate	RW RW	uint(16	2 2	1 1	0. 65535 5. 65535 Baud rate	0x0004 = 100Mbit full duplex		
												0x03: 100kbps 100kbps 120200 Bd 0x04: 125kbps 124kbps 34400 Bd 0x05: 250kbps 57600 Bd 57600 Bd 0x07: 1Mbps 500kbps 115200 Bd 0x06: 500kbps - 1400kbps 0x08: 500kbps - 0x08: 4x0cbaud -		
702 704 706	0x29CD 0x29CE 0x29D0 0x29D2 0x29D5	x	x x x		x (CAN: D format CAN: Termination CAN: Base ID CAN: Broadcast ID CAN: Data length	RW RW RW	uint(16 uint(32 uint(32	2 2 4 4 2 2	1 1 2 2	Coil: Base/Extended Coil: Base/Extended Coil: Base fermination 0x00000x07FF or 0x00000x1FFFFFFF 0x00000x1FFFFFFF 0x00000x1FFFFFFF Coil: Data length	0.00000 = Base (11 Bit); 0xFF00 = Extended (29 Bit) 0.00000 = off 0xFF00 = on 0-efault: 0x000 0-efault: 0x7FF 0x0000 = Auto; 0xFF00 = Always 8 bytes		_
712	0x29D6 0x29D8 0x29DA 0x29DB 0x29DC		x x x x	x x	x (CAN: Cyclic read: Base ID CAN: Cyclic send: Base ID CAN: Cyclic read time (in ms): Status CAN: Cyclic read time (in ms): Set value (U, I, P, R) CAN: Cyclic read time (in ms): Limits 2 (P, R)	RW RW RW RW	uint(32 uint(16 uint(16	4) 4) 2) 2		0x00000x07FF or 0x00000x1FFFFFFF 0x00000x07FF or 0x00000x1FFFFFFF 205000; 0 == off 205000; 0 == off 205000; 0 == off	Default: 0x100 Default: 0x200 Default: off Default: off Default: off		_
	0x29DD 0x29DE 0x29E1 0x29E2 0x2A94		x x x x	x x x x	0	CAN: Cyclic read time (in ms): Limits 1 (U, I) CAN: Cyclic read time (in ms): Actual values U, I, P CAN: Cyclic read time (in ms): Set value (I, P, R) (only PSB/PSBE devices, sink mode) CAN: Cyclic read time (in ms): Limits 3 (I, P, R) (only PSB/PSBE devices, sink mode) GPB address (option 3W)	RW RW RW RW	uint(16 uint(16 uint(16 uint(16 uint(16	2 2 2 2	1	205000; 0 == off 205000; 0 == off 205000; 0 == off 205000; 0 == off 130	Default: off Default: off Default: off Default: off		
001 002	0x2AF8 0x2AF9 0x2AFA 0x2AFB 0x2AFC 0x2AFD 0x2AFE		×	x x x x	1	MPP Tracking: MPP-Mode MPP Tracking: Uoc (Setup) MPP Tracking: Log (Setup) MPP Tracking: Umpp (Setup) MPP Tracking: Impp (Setup) MPP Tracking: Pmpp (Setup) MPP Tracking: Pmpp (Setup) MPP Tracking: Pmpp (Setup)	RW RW RW RW RW	uint(16 uint(16 uint(16 uint(16 uint(16	2 2 2 2 2 2 2 2 2	1 1 1 1 1 1	0.4 0.0000 - 0xCCCC (0 - 100%) 0x0000 - 0xCCCC (0 - 100%)	0 - off, 1 - MPP1, 2 - MPP2, 3 - MPP3, 4 - MPP4 Voltage value in % of Urom (for translation see programming guide) Current value in % of Irom for translation see programming guide) Voltage value in % of Irom (for translation see programming guide) Current value in % of Irom (for translation see programming guide) Power value in % of Prom (for translation see programming guide) Power value in % of Prom (for translation see programming guide)	9 9 9	
012		x x	x x x			MPP Tracking: Umpp (Result in MPP1/2/4) MPP Tracking: httpp (Result in MPP1/2/4) MPP Tracking: Phopp (Result in MPP1/2/4) MPP Tracking: Start/Slop MPP Tracking: Start/Slop MPP Tracking: Enrished (Function status for MPP1/2/4) MPP Tracking: Error during function	R R R RW R	uint(16 uint(16 uint(16	2 2 2 2 2		0x0000 - 0xCCCC (0 - 100%) 0x0000 - 0xCCCC (0 - 100%) 0x0000 - 0xCCCC (0 - 100%) Coli: Status Coli: Status	Voltage value in % of Unom (for translation see programming guide) Currert value in % of hom (for translation see programming guide) Power value in % of Prom (for translation see programming guide) 0x0000 = stop; 0xFF00 = start 0x0000 = no enor; 0xFF00 = for sixed 0x00000 = no enor; 0xFF00 = enor	9 9 9 9	1 1 1
014 015 016	0x2B05 0x2B06 0x2B07 0x2B08		x x x	×	,	MPP-Tracking: Interval (Setup) MPP4: Start MPP4: End MPP4: Repetitions	RW RW RW	uint(16 uint(16 uint(16	2 2 2		0x0005 - 0xEA00 0x0001 - 0x0064 0x0001 - 0x0064 0x0000 - 0xFFFF	Regulation & measuring interval in millisecords, either for tracking in modes 1 and 2 or for user curve progression in mode 3 Start voltage value out of 100 (related to registers 11100-11199) for use in MPP4 mode End voltage value out of 100 (related to registers 11100-11199) for use in MPP4 mode 0x0000 = no repetitions	9 9	1 1 1
100 120 140 160 180 200	0x2B5C 0x2B70 0x2B84 0x2B98 0x2BAC 0x2BC0		x x x x		x II x II x II	MPP Tracking: User curve (MPP4 mode) voltage values 1.20 MPP Tracking: User curve (MPP4 mode) voltage values 21-40 MPP Tracking: User curve (MPP4 mode) voltage values 41-60 MPP Tracking: User curve (MPP4 mode) voltage values 61-80 MPP Tracking: User curve (MPP4 mode) voltage values 61-80 MPP Tracking: User curve (MPP4 mode) voltage values 81-100 MPP Tracking: User curve (MPP4 mode) results 1-10 (10x Umon, Imon, Pmon)	RW RW RW RW RW	uint(16 uint(16 uint(16	40 40 40 40 40	20 20 20 20	0x0000 - 0xCCCC (0 - 100%)	Voltage value in % of Urom (for translation see programming guide) Voltage value in % of Urom (for translation see programming guide) Voltage value in % of Urom (for translation see programming guide) Voltage value in % of Urom (for translation see programming guide) Voltage value in % of Urom (for translation see programming guide) Voltage value in % of Urom (for translation see programming guide)	9 9 9	1 1 2 2
	0x2BDE 0x2BFC		x			MPP Tracking: User curve (MPP4 mode) results 11-20 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 21-30 (10x Umon, Imon, Pmon)	R				0x0000 - 0xCCCC (0 - 100%)	Current value in % of Inom Power value in % of Prom (for translation see programming guide) Voltage value in % of Unom Current value in % of Inom Power value in % of Prom (for translation see programming guide) Voltage value in % of Uhom	9	2
	0x2C1A		x			MPP Tracking: User curve (MPP4 mode) results 31-40 (10x Umon, Imon, Pmon)	R	uint(16			0x0000 - 0xCCCC (0 - 100%)	Compage and the Community of the Communi	9	2
	0x2C38		x			MPP Tracking: User curve (MPP4 mode) results 41-50 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 51-60 (10x Umon, Imon, Pmon)	R	uint(16			0x0000 - 0xCCCC (0 - 100%) 0x0000 - 0xCCCC (0 - 100%)	Voltage value in % of Unon Current value in % of Inon Power value in % of Prom (for translation see programming guide) Voltage value in % of Unon Current value in % of Inon Power value in % of Prom	9	2
	0x2C74 0x2C92		×			MPP Tracking: User curve (MPP4 mode) results 61-70 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 71-80 (10x Umon, Imon, Pmon)	R				0x0000 - 0xCCCC (0 - 100%)	(for translation see programming guide) Voltage value in % of Unom Current value in % of brom Power value in % of Prom (for translation see programming guide) Voltage value in % of Unom Current value in % of Inom	9	2
	0x2CB0 0x2CCE		x			MPP Tracking: User curve (MPP4 mode) results 81-90 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 91-100 (10x Umon, Imon, Pmon)	R	uint(16			0x0000 - 0xCCCC (0 - 100%)	Power value in % of Pncm (for translation see programming guide) Voltage value in % of Unorn Courret value in % of funor Power value in % of funor (for translation see programming guide) Voltage value in % of Unorn	9	3
500 (502 (504	0x2CEC 0x2CEE 0x2CF0		x x x x		x E	Battery discharge test (static): Max. current Battery discharge test (static): Max. power Battery discharge test (static): Max. power	RW RW	floa	t 4	2 2 2	Floating point number IEEE754 Floating point number IEEE754 Floating point number IEEE754	Votage vatue in s of unon Curret value in % of hom Power value in % of hom (for translation see programming guide) 0 - rated current 0 - rated current Min - max resistance, 0 = OFF	11 11	
506 508 510	0x2CF0 0x2CF2 0x2CF4 0x2CF6 0x2CF8		x x x	x	x E	Battery discharge test (static): Max resistance Battery discharge test (static): Discharge voltage Battery discharge test (static): Max capacity to discharge Battery discharge test (static): Max discharge time Battery discharge test (static): Action upon reaching the max. discharge capacity	RW RW RW RW	floa floa uint(32	-	2 2	Floating point number IEEE/754 Floating point number IEEE/754 Floating point number IEEE/754 0x00000000 - 0x000A0000 (0 - 10 h) Action when reaching max. discharge capacity	Min max resistance, 0 = OFF 0 - rated voltage 0 - 99999 99 0x00010203 = 01:02:03 as HHMM:SS, equivalent to [00][HRS][MN][SEC] 0x0000 = Do nothing; 0x0001 = Signal (see register 11544); 0x0002 = Slopt less ts	11 11 11 11	
514 516 518	0x2CF9 0x2CFA 0x2CFC 0x2CFE 0x2D00		x x x x x x	x	x E	Battery discharge test (static): Action upon reaching the max. discharge time Battery discharge test (dynamic): Current level 1 Battery discharge test (dynamic): Current level 2 Battery discharge test (dynamic): Time of current level 1 Battery discharge test (dynamic): Time of current level 1	RW RW RW	floa floa	t 4 t 4		Action upon reaching the max. discharge time Floating point number IEEE754 Floating point number IEEE754 Floating point number IEEE754 Floating point number IEEE754	0x0002 = Slop test 0x000 = 0 n orbitn; 0x0001 = 0 n orbitn; 0x0001 = Slop (see register 11544); 0x0002 = Slop test 0 - rated current 0 - rated current	11 11 11 11	1
520 522 524 526 528	0x2D00 0x2D02 0x2D04 0x2D06 0x2D08 0x2D0A		x x x x x x x x	x	x E x E x E	Battery discharge test (dynamic): Time of current level 2 Battery discharge test (dynamic): Max. power Battery discharge test (dynamic): Discharge voltage Battery discharge test (dynamic): Max. capacity to discharge Battery discharge test (dynamic): Max. discharge time Battery discharge test (dynamic): Max. discharge time Battery discharge test (dynamic): Action upon reaching the max. discharge capacity	RW RW RW RW	floa floa floa floa uint(32	t 4 t 4 t 4	2	Floating point number EEE754 Ox00000000 - 0x000A0000 (0 - 10 h) Action	1 - 36000 s 0 - rated power 0 - rated voltage 0 - 0.99999.99 0x00010203 = 01.02.03 as HHMM:SS, equivalent to [00][HRS][MIN][SEC] 0x0000 = Do nothing;	11 11	1
531 532	0x2D0A 0x2D0B 0x2D0C 0x2D0F	x			6	Battery discharge test (dynamic): Action upon reaching the max. discharge capacity Battery discharge test (dynamic): Action upon reaching the max. discharge time Battery test: Start/stop Battery test: Start/stop Battery test: Mode selection		uint(16		1	Action Action Coil: Start/Stop Mode selection	0.0001 = Signal (see register 11544); 0.0002 = Stop test 0.00001 = Signal (see register 11544); 0.00001 = Signal (see register 11544); 0.00002 = Stop test 0.00000 = Battery test mode off (default);	11 11 11	1 1 2
536 538	0x2D0F 0x2D10 0x2D12 0x2D14		x x x	*	x E	Battery test: Mode selection Battery test: Discharged capacity in Ah Battery test: Discharged energy in Wh Battery test: Time at end of test	RW RW RW	floa	2 t 4 t 4	2	Mode selection xAh xWh HH-MM:SS.MS	0x0000 - Batter (sichrage: 0x0001 - State (sichrage: 0x0002 - Pulsed discharge; 0x0003 - State (sichrage; 0x0004 - Dynamic test 10.5 Ah 2345.5 Wh Word 0 - Hours (0-10)	11	2
+0	0x2D14 0x2D18		x			Battery test: Time at end of test	rW R	uint(16) 2	1	Bit 0 : Running Bit 1 : Finished Bit 2 : Enror occurred	Word 1 - Minutes (0-59) Word 2 - Seconds (0-59) Word 3 - Milliseconds (0-999) O - none; 1 = active O - none; 1 = active O - none; 1 = active	11	
544											Bit 3 : Initalized Bit 4 : Maximum Ah reached (signal only) Bit 5 : Maximum Inite reached (signal only) Bit 6 : Maximum Inite reached (signal only) Bit 7 : Maximum Ah reached (end of test) Bit 8 : Charging Bit 8 : Charging	0 = none; 1 = active		
544	0x2D19 0x2D1B 0x2D1F 0x2D21		_		x E	Battery charge test (static): Max Voltage Battery charge test (static): Charge current Battery charge test (static): Charge current Battery charge test (static): Max capacity or charge Battery charge test (static): Max capacity or charge Battery charge test (static): Max charge time	RW RW RW RW	floa floa floa	t 4 t 4 t 4	2	Bit 9 : Discharging Bit 10 : Fleating Floating point number IEEE754 Floating point number IEEE754 Floating point number IEEE754 Floating point number IEEE754 Disconsider point number IEEE754 Disconsider point number IEEE	0 = none; 1 = active 0 = none; 1 = active 0 = none; 1 = active 0 - rated votage 0 - rated current	11 11 11 11	2 2 3
545 547	0x2D23		x	x	6	Battery charge test (static): Action upon reaching the max. capacity Battery charge test (static): Action upon reaching the max. charge time	RW	uint(16	4	1	Action Action	0x0000 = Do nothing; 0x0001 = Signal (see register 11544); 0x0002 = Stop test est 0x0000 = Do nothing; 0x0001 = Signal (see register 11544); 0x0001 = Stop test est	11	83
545 547 551 553 555 557	0x2D25 0x2D26		x x x x x x x x x x x x x x x x x x x		x E	Battery dynamic test (charge): Charge voltage Battery dynamic test (charge): Charge current Battery dynamic test (charge): Charge end current Battery dynamic test (charge): Charge duration Battery dynamic test (charge): Charge duration Battery dynamic test (discharge): Discharge current Battery dynamic test (discharge): Discharge end voltage Battery dynamic test (discharge): Discharge end voltage	RW RW RW RW RW	floa floa floa floa	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2 2	Floating point number IEEE754	0 - rated voltage 0 - rated current 1 - 36000 s 0 - rated current 1 - 36000 s 0 - rated current	11 11 11	3
545 547 551 553 555 557 558 559 561 565 567 569 571	0x2D25 0x2D26 0x2D27 0x2D29 0x2D2D 0x2D2D 0x2D2F 0x2D31		x x x	x	×	Battery dynamic test (discharge): Discharge duration Battery dynamic test: Max. charge(discharge capacity Battery dynamic test: Max. time Battery dynamic test: Action upon reaching the max. capacity	RW RW RW	floa floa uint(32 uint(16	4 4 4) 4	2 2 1	Floating point number IEEE/754	138000 s 099999 99 0.000010203 = 01.02.03 as HHMM.SS, equivalent to [00][SEK][MN][STD] 0.00001 = Do nothing: 0.00001 = Signal (see register 11544); 0.0001 = Signal (see register 11544);	11 11 11	4
545 547 551 553 555 557 558 559 561 569 571 573 575 577	0x2D25 0x2D27 0x2D27 0x2D29 0x2D2D 0x2D2F 0x2D31 0x2D33 0x2D35 0x2D37 0x2D39			X	×	Battery dynamic test: Action upon reaching the max. time Battery dynamic test: Start with discharging or charging phase Battery dynamic test: Pause time between operations Battery dynamic test: Cycles	RW RW RW	uint(16	2		Action Start with Floating point number IEEE754 Number	000002 - Supr lest 000001 - D on othing; 000001 - Signal (see register 11544); 000002 - Stop test 000002 - Stop test 000001 - Discharging; 000000 - Charging 1 - 36000 s 0 - Infinite; 1-999	11 11 11	4
545 547 551 553 555 557 558 559 561 565 567 569 571 579 580	0x2D25 0x2D27 0x2D27 0x2D29 0x2D2D 0x2D2D 0x2D31 0x2D33 0x2D35 0x2D37 0x2D39		x x x	×	6	Function generator PV: Start/Stop Function generator PV: Simulation mode Function generator PV: MPP Voltage Function generator PV: MPP Current	RW RW RW	uint(16 uint(16 uint(16 uint(16	2 2 2		Coil: Start/Stop Mode 0x0000 - 0xCCCC 0x0000 - 0xCCCC	0x0000 = Stop; 0xFF00 = Start 0x0000 = off; 0x0001 = Tradiation/temperature; 0x0002 = Umpp/impp; 0x0003 = Daily trend irradiation/temp. 0x0004 = Daily trend Umpp/impp. MPP voltage (for translation see programming guide) MPP current (for translation see programming guide)	10 10 10 10	
5445 5477 551 553 555 557 558 559 561 567 573 575 577 579 580 000 001 002	0x2D25 0x2D26 0x2D27 0x2D29 0x2D27 0x2D29 0x2D30	×		þ	x	Function generator PV: MPP Power Function generator PV: Purpolation Function generator PV: Day trend (mode) Function generator PV: Day trend (clear completely) Function generator PV: Day trend (index) Function generator PV: Day trend (index) Function generator PV: Day trend index data	R RW RW W RW	uint(16 uint(16 uint(16 uint(16 uint(32	2 2 2 2 12	1 1 1 1 2	0x0000 - 0xCCCC Coil: Interpolation Coil: Mode Coil: Clear 1100000 Byte 0-3: Index [0x000000110x000186A0] Byte 4-5: E or U-MPP [0x00000xCCCC]	MPP power (for translation see programming guide) 0x0000 = 0rf, 0xFF00 = on 0x0000 = read ony, 0xFF00 = write 0xFF00 = clear 0x00001 = brdex 1 Currently selected index translation or UMPP (for translation see register 12053) or UMPP (for	10 10 10 10 10	
545 547 551 553 555 557 558 559 561 567 569 571 573 579 580 581 582 584	0x2D25 0x2D26 0x2D27 0x2D29 0x2D29 0x2D29 0x2D31 0x2D33 0x2D38 0x2D38 0x2D3C	X	x x x x x x		^	Function generator PV: Technology	RW) 2	1	Byte 4-5: E or U-MPP [0x00000xCCCC] Byte 6-7: Temp. 9 or I-MPP [0x00000xCCCC] Byte 8-11: Δt in [ms] 5001800000 Technology Coll: Mode	tradiation or U-MPP (for translation see register 12053) or U-MPP (for translation see programming quide) Module temperature (for translation see register 12052) or I-MPP (for translation see programming guide) Dwelltime of Index 0x0000 = Manual; 0x0001 = cSI technology; 0x0002 = Thin film technology 0x0000 = MPP; 0xFP00 = ULK	10	1
545 545 545 553 553 555 557 558 559 559 559 559 559 559 559 559 559	0x2D25 0x2D27 0x2D27 0x2D27 0x2D27 0x2D27 0x2D27 0x2D37 0x2D38 0x2E81 0x2E81 0x2E83 0x2E84 0x2E88 0x2E88	x	x x x x x x x x x x x x x x x x x x x	×		Function generator PM: Invoid mode	RW W	uint(16 uint(16	2) 2) 2) 4) 4 16	1 1 1 2 2 8	Coil: Mode Coil: Record Coil: Clear Coil: Clear Coi0: Clear Coi	0x0000 = halt; 0xFF00 = continue 0xFF00 = clear 0xF000 = 15 recorded values 0x000000F = 15 recorded values 0x0000CA00 = Index 576,000 (highest possible index) Actual index Actual voltage	10 10 10 10 10	1 1 1 1
545 545 547 547 547 548 548 548 548 548 548 548 548 548 548	0x2D25 0x2D27 0x2D27 0x2D27 0x2D29 0x2D27 0x2D31 0x2D31 0x2D32 0x2D36 0x	x x x x x x x x x x x x x x x x x x x	x x x x x x x x x x x x x x x x x x x		5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Function generator PV: hput mode Function generator PV: Activate data recording Function generator PV: Clear recorded data Function generator PV: Actual record count Function generator PV: Record index Function generator PV: Data set	RW RW	uint(32	ı	1	Byte 4-5: U_ist [0x00000xCCCC] Byte 6-7: List [0x00000xCCCC] Byte 8-9: P_ist [0x00000xCCCC]	Actual voltage Actual current Actual power MPP voltage		Ì
558 559 559 559 559 559 559 559 559 559	0x2D25 0x2D27 0x2D27 0x2D27 0x2D27 0x2D27 0x2D28 0x2D37 0x2D38 0x2E41 0x2E52 0x2E54 0x2E54 0x2E57 0x2E58 0x2E57 0x2E58 0x2E57 0x2E58	X X X X X X X X X X X X X X X X X X X	x x x x x x x x x x x x x x x x x x x			Function generator PV- Activate data recording Function generator PV- Clear recorded data Function generator PV- Activat record count Function generator PV- Record index Function generator PV- Data set	RW R	uint(16) ^		Byte 10-11: U_mpp [0x00000xCCCC] Byte 12-3: I_mpp [0x00000xCCCC] Byte 14-15: P_mpp [0x00000xCCCC] 0x00000xCCCC	MPP current MPP power Open circuit voltage (for translation see programming guide)	10	
558 559 559 559 559 559 559 559 559 559	0x2D26 0x2D27 0x2D27 0x2D29 0x2D20 0x2D27 0x2D30 0x2D31 0x2D32 0x2D30 0x2E40 0x2E50	X X X X X X X X X X X X X X X X X X X	x x x x x x x x x x x x x x x x x x x			Function generator PV: Activate data recording Function generator PV: Clear recorded data Function generator PV: Activate root dount Function generator PV: Activate root dount Function generator PV: Data set	RW	uint(16 uint(16 floa floa floa	4	1 2 2	Byte 10-11: U_mpp [0x00000xCCCC] Byte 12-3: L_mpp [0x00000xCCCC] Byte 14-15: P_mpp [0x00000xCCCC]	MPP power	10 10	1
5555 5569 557 5580 5591 5691 5691 5691 5691 5691 5691 5691	0x2D26 0x2D27 0x2D27 0x2D27 0x2D27 0x2D27 0x2D30 0x2E40 0x2E50	X X X X X	X X X X X X X X X X X X X X X X X X X	x		Function generator PV- Activate data recording Function generator PV- Activate data recording Function generator PV- Activate cod out Function generator PV- Record index Function generator PV- Record index Function generator PV- Data set Function generator PV- Data set Function generator PV- Short-direct outeret Function generator PV- Short-direct outeret Function generator PV- Short-direct outeret Function generator PV- Fill factor (voltage) Function generator PV- Fill factor (voltage) Function generator PV- Temperature coefficient for loc (Technology parameter) Function generator PV- Correction factor CV (Technology parameter) Function generator PV- Short circuit current STC	RW R	uint(16 uint(16 floa floa floa floa floa floa floa uint(16 uint(16	t 4 t 4 t 4 t 4 t 4 t 4 t 4 t 2	1 2 2 2 2 2 2	Byle 10-11: U_mpp [0x00000xCCCC] Byle 14-15: P_mpp [0x00000xCCCC] Byle 14-15: P_mpp [0x00000xCCCC] Byle 14-15: P_mpp [0x00000xCCCC] 0x00000xCCCC FEU. 9010 FFU. 9010 In 17/C; values > 01 Jin 17/C; v	MPP power Open circuit valage (for translation see programming guide) Short circuit current (for translation see programming guide) Floating point number in EEE754 format Floating point number in IEEE754 format Stort of translation see programming guide) Short circuit current (for translation see programming guide)	10 10 10 10 10 10 10 10	1 2 2 2 2 2 2 2 3 3
558 559 559 559 559 559 559 559 559 559	0x2D25 0x2D27 0x2D27 0x2D27 0x2D27 0x2D27 0x2D27 0x2D38 0x2E40 0x2E50	X X X X	x x x x x x x x x x x x x x x x x x x	x		Function generator PV- Achait recording Function generator PV- Achait record outst Function generator PV- Achait record outst Function generator PV- Record Index Function generator PV- Record Index Function generator PV- Data set Function generator PV- Data set Function generator PV- PV- Data set Function generator PV- Fill factor (voltage) Function generator PV- Till factor (voltage) Function generator PV- Correction factor Cr (Technology parameter)	RW RW RW RW RW	uint(16 uint(16 floa floa floa floa floa floa uint(16 uint(16 uint(16 uint(16 uint(16	t 4 t 4 t 4 t 4 t 4 t 4 t 4 t 4 t 2	1 2 2 2 2 2 2	Byte 10-11: U_mpp [0x00000xCCCC] Byte 12-3: I_mpp [0x00000xCCCC] Byte 14-15: P_mpp [0x00000xCCCC] 0x00000xCCCC 0x00000xCCCC FFu_>01.0 FFi_>01.0 Bin 1/*C; values >01 Bin 1/*C; values >01 Cu without unit; values > 01, [cSt: 0.08593; Thinfilm: 0.08419] Cr in m*W; values > 01 [cSt: 0.000188; thin film: 0.0001476] Cg in Wim*; values > 01 [cSt: 0.002514; thin film: 0.001252] 0x0000-0xCCCC	MPP power Open circuit votage (for translation see programming guide) Short circuit current (for translation see programming guide) Floating point number in EEE754 format Open circuit votage (for translation see programming guide) MPP votage (for translation see programming guide) MPP votage (for translation see programming guide) MMP undrug (for translation see programming guide) Module temperature (translation value = [real value-40]/120*52428) Irradiation (translation: value = real value/1500*52428) 0x0001 = Slop; 0x0001 = Rur; 0x0002 = Slopped, mode fault;	10 10 10 10 10 10 10 10 10 10 10 10 10 1	1 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3
555 558 558 558 558 558 558 558 558 558	0x2D25 0x2D27 0x2D27 0x2D27 0x2D27 0x2D27 0x2D27 0x2D30 0x2D38 0x2D36 0x2D37 0x2D36 0x2D37 0x2D36 0x2D36 0x2D37 0x2D36 0x2D37 0x2D36 0x2D37 0x2D36 0x2D37 0x	X X X X	x x x x x x x x x x x x x x x x x x x	x x x x		Function generator PV- Achait recording Function generator PV- Achait record outst Function generator PV- Achait record outst Function generator PV- Record Index Function generator PV- Record Index Function generator PV- Data set Function generator PV- Data set Function generator PV- Data set Function generator PV- Short-circuit voltage Function generator PV- Fill factor (voltage) Function generator PV- Temperature coefficient for loc (Technology parameter) Function generator PV- Temperature coefficient for loc (Technology parameter) Function generator PV- Correction factor Cut Technology parameter) Function generator PV- Correction factor Cut Technology parameter) Function generator PV- Correction factor Cg/Es (Technology parameter) Function generator PV- Correction factor Cg/Es (Technology parameter) Function generator PV- Spen circuit voltage STC (Standard Test condition) Function generator PV- MoPP unioned STC	RW R	uint(16 uint(16 uint(16 floa floa floa floa floa floa floa floa	1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1 1 2 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1	Byle 10-11: U_mpp [0x00000xCCCC] Byle 12-3: I_mpp [0x00000xCCCC] Byle 12-15: P_mpp [0x000000xCCCC] Byle 12-15: P_mpp [0x000	MPP power Open circuit vottage (for translation see programming guide) Short circuit current (for translation see programming guide) Floating point number in EEE754 format Copen circuit vottage (for translation see programming guide) MPP current (for translation see programming guide)	10 10 10 10 10 10 10 10 10 10 10 10 10 1	2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3