	ous address (hex) coils (0x01)	holding registers (0x03	single coil (0x05)	single register (0x06) multiple registers (0x1		ess	уре	Data length in bytes	er of registers			le slot / Profinet subst	Profibus slot / Profinet subslot
0x00 0x00	01	x Read	Write	Write	Description Device class Device bye Manufacturer	Acces	ch ch	6) :	2 0 2	Data 1 ASCII 0 ASCII	Example 21, 33, 35, 37 = PSI 9000 Series PSI 9080-170	Profib	1 L
0x00 0x00 0x00	29 3D 51	x x x x			Manufacturer Manufacturer address Manufacturer ZP code Manufacturer Denonumber Manufacturer benenumber	R R R	ch ch ch ch	ar 40 ar 40	0 2 0 2 0 2	0 ASCII 0 ASCII 0 ASCII 0 ASCII 0 ASCII 0 ASCII			1 1 1
0x00 0x00 0x00	79 7B 7D 7F	x x x			Nominal voltage Nominal current Nominal power Max. Internal resistance	R R R	flo flo flo	at 4 at 4	4 4 4	2 Floating point number IEEE754	80 170 5000 12		1 1 1
0x00 0x00 0x00 0x00	83 97	x x x		×	Min. Internal resistance Article no. Serial no. User text	R R R	flo ch ch	at 40 ar 40	4 0 2 0 2 0 2	2 Floating point number IEEE754 0 ASCII 0 ASCII 0 ASCII	0 06230350 1234560001		=
0x00 0x00 0x00	D3 E7	x x			Firmware version (KE) Firmware version (HM) Firmware version (DR)	R R R	ch ch ch	ar 40	0 2	0 ASCII 0 ASCII 0 ASCII			_
0x01 0x01 0x01	95 x 97 x 98	х	x x	x	Remote mode DC output Condition of DC output after power fail alarm Condition of DC output after powering the device	RW RW RW	uint(1 uint(1 uint(1	6) : 6) :	2	1 Coil : Remote 1 Coil : Output 1 Coil : Auto-On 1 Reg : Power-On	0x0000 = off, 0xFF00 = on 0x0000 = off, 0xFF00 = on 0x0000 = off, 0xFF00 = auto 0xF0FF = off, 0xFFF0 = restore	ļ	-
0x01 0x01 0x01 0x01 0x01	9A 9B A0 x		x x x		Operation mode (UP/URF) Restart of the device (warm start) Acknowledge slarms Analog inferface: Reference voltage (pin VREF) Analog inferface: REM-SB level	RW W W RW	uint(1 uint(1 uint(1 uint(1 uint(1	6) 2 6) 2	2	1 Coil : Operation mode 1 Coil : Restart 1 Coil : Alarms 1 Coil : VREF 1 Coil : REM-SB Level	0x0000 = UP: 0xFF00 = UR 0xFF00 = sexecute 0xFF00 = acknowledge 0xx000 = 10V; 0xFF00 = 5V 0x0000 = norms 0xFF00 = inverted	_	
0x01 0x01 0x01 0x01	A2 A9 x AA x		x x x x		Arating immariace: recin-to-si were Arabig imferace: REM-SB action Condition of DC output after leaving remote Function generator XY: Select simple PV mode Reset device to factory settings	W RW RW	uint(1 uint(1 uint(1 uint(1	6) : 6) :	2	Coli : REM-SB Action 1 Coil : Condition 1 Coil : Condition 1 Coil : Condition	UMUUU = normat, UMF+00 = mwered 0,00000 = 0ff, DMF+00 = unchanged 0,00000 = off, DMF+00 = unchanged 0,00000 = off, DMF+00 = on 0,00000 = off, DMF+00 = on	ŧ	
0x01	B8	x		x	Anabg interface: Pin 14 configuration Anabg interface: Pin 5 configuration	RW	uint(1	6) 2	2	Alarms 1	0x100 = VOY (default); 0x0001 = CCP; 0x0002 = CPP; 0x0003 = OVP + OCP; 0x0004 = OVP + OCP; 0x0005 = CCP + OPP; 0x0006 = OVP + OCP + OPP; 0x0006 = OVP + OCP + OPP		-
0x011		х		x	Analog interface: Pin 15 configuration	RW	uint(1			1 Status DC / reg. mode	0x0001 = OT; 0x0002 = PF 0x0000 = CV; 0x0001 = DC output status		-
0 0x01F 1 0x01F 2 0x01F 3 0x01F 5 0x01F	F5 F6 F7	x x x		x x x	Set voltage value Set current value or irradiation (PV function) Set power value Set resistance value Device state	RW RW RW RW		6) 2 6) 2	2 2	1 (0x0000 - 0x00E5 (0 - 102%) 1 0x0000 - 0x00E5 (0 - 102%) 1 0x0000 - 0x00E5 (0 - 102%) 1 0x0000 - 0x00C5 (0 - 100%) 2 Bit 0 - 4: Control location	Voltage value (for translation see programming guide) Current value (for translation see programming guide) / tradiation Power value (for translation see programming guide) Resistance value (for translation see programming guide) 0x00 = free; 0x01 = locale; 0x03 = USB; 0x04 = analo; 0x05 = Frofibus; 0x06 = Ethernet; 0x08 = Master/Slave; 0x09 = RS232; 0x10 = CANDport, 0x12 = Mobbus; TCP 1P; 0x13 = Profilent 1P; 0x14 = Ethernet 1P; 0x15 = Ethernet 2P; 0x16 = Mobbus; 1CP 2P; 0x17 = Profilent 2P; 0x16 = GPB, 0x19 = CAN, 0x14 = EtherCAT		
										Bit 5 : Config mode Bit 6 : Master-slave type Bit 7 : Output state Bit 9-10 : Regulation mode	0 = Slave; 1 = Master 0 = off; 1 = on 00 = CV; 01 = CR; 10 = CC; 11 = CP		
										Bit 11 : Remote Bit 13 : Function generator Bit 14 : External sense Bit 15 : Alarms	0 = off, 1 = on 0 = off, 1 = on 0 = off, 1 = on 0 = none; 1 = active		
										Bit 16 : OVP Bit 17 : OCP Bit 18 : OPP Bit 19 : OT	0 = none; 1 = active		
										Bit 21-23: Power fail Bit 24 : UVD Bit 25 : OVD Bit 26 : UCD	0 = none; 1 = active		
										Bit 27 : OCD Bit 28 : OPD Bit 29 : MSP Bit 30 : REM-SB	0 = none; 1 = active 0 = none; 1 = active 0 = OK; 1 = Master-slave protection 0 = DC enabled; 1 = REM-SB disables power output		
0x01 0x01 0x01	-C	x x			Actual voltage Actual current Actual power	R R R		6) 2		1 0x0000 - 0xFFFF (0 - 125%) 1 0x0000 - 0xFFFF (0 - 125%) 1 0x0000 - 0xFFFF (0 - 125%)	Actual voltage (for translation see programming guide) Actual current (for translation see programming guide) Actual power (for translation see programming guide)	_	
0x02 0x02 0x02 0x02	09 0A 0B	x x x		#	Count of OV alarms since power up Count of OV alarms since power up Count of OP alarms since power up Count of OP alarms since power up Count of OF alarms since power up	R R R	uint(1 uint(1 uint(1 uint(1	6) 2 6) 2 6) 2		1 0x0000 - 0xFFFF 1 0x0000 - 0xFFFF 1 0x0000 - 0xFFFF 1 0x0000 - 0xFFFF 4 0x0000 - 0xFFFF	Court Court Court Court Court Court	#	
0x02 0x02 0x02	26 29	x x		x x	Count of PF alarms since power up Overvoltage protection threshold (OVP) Overcurrent protection threshold (OCP)	RW RW	uint(1 uint(1 uint(1	6) 2	2 2	1 0x0000 - 0xFFFF 1 0x0000 - 0xE147 (0 - 110%) 1 0x0000 - 0xE147 (0 - 110%)	Count OVP threshold (for translation see programming guide) OCP threshold (for translation see programming guide)	ſ F	-
0x02 0x02 0x02 0x02	2C 2F 30 31	x x x		x x x	Overpower protection threshold (OPP) Undervoltage detection (IVID) Adjustable UVD politication Overvoltage detection (OVD) Overvoltage detection (OVD)	RW RW RW	uint(1 uint(1 uint(1 uint(1	6) 2 6) 2 6) 2	2 2 2 2 2	1 0x0000 - 0xE147 (0 - 110%) 1 0x0000 - 0xD0E5 (0 - 102%) 1 Adjustable UVD notification 1 0x0000 - 0xD0E5 (0 - 102%)	OPP threshold (for translation see programming guide) UVD threshold (for translation see programming guide) 0x0000 = robling; 0x0001 = signat; 0x0002 = warning; 0x0003 = alarm OVD threshold (for translation see programming guide)	Ŧ	
0x02 0x02 0x02 0x02	32 33 34 35	x x x		x x x	Adjustable OVD notification Undercurrent detection (UCD) Adjustable UCD notification Overcurrent detection (OCD)	RW RW RW	uint(1 uint(1 uint(1 uint(1	6) 2 6) 2 6) 2	2 2 2	Adjustable OVD notification	Ox0000 - nothing: solution = signal; 0x00012 - warning; 0x0003 - alarm UCD threshold (for translation see programming guide) 0x0000 - nothing; 0x00011 - signal; 0x0002 - warning; 0x0003 - alarm OCD threshold (for translation see programming guide)	 	
0x02 0x02 0x02 0x02	36 37 38	x x x x		x x x x	Overcomment detection (ICCUT) Adjustable COT onlification Overpower detection (CPD) Adjustable CPD notification Condition of DC output after OT alarm	RW RW RW RW	uint(1 uint(1 uint(1 uint(1 uint(1	6) : 6) :	2	Toxinuo	Ox000 presence (not variations) area programming guide) 0x0000 = nothing xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	Ŧ	_
0x02 0x02 0x02	BB	х	x	х	Master-slave: Link mode on MS bus Master-slave: Address Master-slave: Finable MS	RW RW	uint(1 uint(1 uint(1	6) 2	2 2 2	1 Coil: Mode 1 Reg: Address 1 Coil: MS on/off	0x0000 = Slave; 0xFF00 = Master 0x00010x000F 0x0000 = off; 0xFF00 = on		_
0x02		х	х	x	Master-slave: Irit MS Master-slave: Condition	R	uint(1 uint(1	_	2	1 Coil: MS start init 1 Reg: MS status	OxFO0 = Start init 0x000 = not initialised; 0x0001 = init running; 0x0003 = set defaults; 0x0004 = setup interface; 0x0005 = assignment; 0xFFFC = disrupted; 0xFFFD = different models detected, init not OK; 0xFFFE = error; 0xFFFF = init OK	= nt	_
0x02 0x02 0x02	92 94	x x			Master-slave: Total voltage in V Master-slave: Total current in A Master-slave: Total power in W	R R R	flo flo	at 4	4	2 Floating point number IEEE754 2 Floating point number IEEE754 2 Floating point number IEEE754	500 300 150000		-
0x03 0x03 0x03	52 x	x	x x		Master-slave: Number of Initialised slaves Function generator Arbitary: Start/stop Function generator Arbitary: Select U	RW RW	uint(1	6) 2		1 Coii : Start/Stop 1 Coii : U	115 0x0000 = Stop: 0xFF00 = Start 0x0000 = not assigned: 0xFF00 = Assign function to voltage	ļ	
0x03 0x03 0x03	56 x 57 x	х	x x	x	Function generator Arbitrary. Select I Function generator XY: Select U-Imode Function generator XY: Select U-Imode Function generator XY: Select U-Imode Function generator Arbitrary: Start sequence	RW RW RW	uint(1 uint(1 uint(1 uint(1	6) : 6) :	_	1 Coil : I 1 Coil : U-l 1 Coil : U-l 1 0x00010x0063	0x0000 = not assigned; 0xFF00 = Assign function to current 0x0000 = not assigned; 0xFF00 = Assign function to U-I curve 0x0000 = not assigned; 0xFF00 = Assign function to U-I curve		_
0x03 0x03 0x03	5D 5E	x	-	x	Function generator Arbitrary. End sequence Function generator Arbitrary. Sequence cycles Function generator Arbitrary. Submit settings	RW RW W		6) 2	2	1 0x00010x0063 1 0x00000x03E7 1 Coil : Submit Arbitrary	0x0000 = infinite 0xFF00 = Submit selected settings	ļ	-
0x03	84	x		×	Function generator Arbitrary: Setup for sequence 1	RW	flo	at 32	2 1	6 Bytes 0-3: Us/Is(AC) in V Bytes 4-7: Us/Is(AC) in V Bytes 8-11: fs(1/T) in Hz Bytes 12-15: fs(1/T) in Hz Bytes 16-19: Angle in degrees	Floating point number in EEETS4 format, see device manual for value range, chapter about function generator litteger in EEETS4 format 0_10000 Hz Wetger in EEETS4 format 0_10000 Hz theteger in EEETS4 format 0_35° theteger in EEETS4 format 0_35° theteger in EEETS4 format 0_35°		
↓ 0x09	↓ A4	↓ x	1	1 1 x	Function generatorArbitrary: Setup for sequence 99	↓ RW	flo	↓ ↓ at 32	2 1	Bytes 20-23: Us/ls(DC) in V Bytes 24-27: Ue/le(DC) in V Bytes 28-31: Sequence time in µs	Floating point number in EEE754 format, see device manual for value range, chapter about function generator Floating point number in EEE754 format: 100 µs36,000,000,000 µs Floating point number in EEE754 format: 100 µs36,000,000,000 µs Floating point number in EEE754 format; see device manual for value range, chapter about function generator Integer in IEEE754 format: 010000 Hz		_
										Bytes 12-15: fe(1/T) in Hz Bytes 16-19: Angle in degrees Bytes 20-23: Us/te(DC) in V Bytes 28-27: Us/te(DC) in V Bytes 28-31: Sequence time in µs	Integer in IEEE754 format: 010000 Hz Integer in IEEE754 format 0"359' Floating point number in EEE754 format, see device manual for value range, chapter about function generator Floating point number in EEE754 format 100 µs36,000,000,000 µs		
0x0A	1	x ↓ x	1	↓ ↓ _×	Function generator: X/Y table, block 0 Januari	RW ↓	uint(1	1 1	ı	6 Ul mode: set voltage value IU mode: set current value (16 values block)	Value = real set value of voltage * 0.8 / Uhrom * 32768 or value = real set value of current * 0.8 / horn * 32768		
0x23		x		x	Upper limit of voltage set value (U-max)	RW	uint(1		2	6 Ul mode: set voltage value IU mode: set current value (16 values block) 1 0x0000 - 0xD0E5 (0 - 102%)	value = real set value of current * 0.8 / hom * 32768 Voltage value (for translation see programming guide)	<u> </u>	_
0x23 0x23 0x23	2A 2B	x x x		x x x	Lower limit of voltage set value (U-min) Upper limit of current set value (I-max) Lower limit of current set value (I-min) Upper limit of power set value (I-min)	RW RW RW	uint(1 uint(1 uint(1 uint(1	6) 2 6) 2	2 2 2 2	1 0x0000 - 0xD0E5 (0 - 102%) 1 0x0000 - 0xD0E5 (0 - 102%) 1 0x0000 - 0xD0E5 (0 - 102%) 1 0x0000 - 0xD0E5 (0 - 102%)	Voltage 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)		
0x23	2E	х		х	Upper limit of resistance set value (R-max)	RW	uint(1	6) 2	2	ELR: variable - 0xD0E5 (x - 102%) Minimum value needs to be cal-culated, refer to programming guide PS: 0x0000 - 0xD0E5 (0 - 102%)	Resistance value (for translation see programming guide)		
0x27 0x27 0x27 0x27	18 x 1A x 1B x		x x x		Ethernet: TCP keep-alive timeout Ethernet/Profinet/Modbus TCP: DHCP Protocot: Modbus Protocot: Modbus Protocot: SCPP	RW RW RW		6) 2 6) 2	2	1 Coil: Keep-alive on/off 1 Coil: DHCP on/off 1 Coil: MODBUS on/off 1 Coil: SCP1 on/off	0x0000 = off; 0xFF00 = on 0x0000 = off; 0xFF00 = on	Ŧ	_
0x27 0x27 0x27	1D x	х	x		Restart interface card Modibus specification compliance AnyBus module: Type	RW RW	uint(1 uint(1 uint(1	6) 2		1 Coil: Restart 1 Coil: Mode 1 Reg: Type	0xFF00 = Trigger restart 0x0000 = Limited (default); 0xFF00 = Full 0x0005 = Profibus 0x0009 = R\$232 0x0010 = CANopen		_
											0x0011 = Devicement 0x0012 = Modbus TCP IP 0x0013 = Profinet IP 0x0014 = Ethernet IP 0x0016 = Ethernet IP 0x0016 = Ethernet IP 0x0016 = Ethernet IP 0x0017 = Profinet IP 0x0017 = Profinet IP 0x0017 = Profinet IP 0x0017 = Device IP 0x0017 = Device IP 0x0017 = Device IP 0x0017 = EtherCAT		
0x27 0x27 0x27	39 3B	X X			AnyBus module: hterface type AnyBus module: Version number AnyBus module: Serial number	R R R	uint(3	8) 4 2) 4	4	_	0x00FF = no or unknown module plugged "Profibus DPV1"	ļ	
0x28 0x28 0x28 0x28 0x28	DD 1D	x x x		x x x x	Profibus: Ident number Profibus:Carpor: Slave address Profibus:Profinet: User-defineable "Function tag" Profibus:Profinet: User-defineable "Location tag" Profibus:Profinet: User-defineable "Location tag" Profibus:Profinet: User-defineable "Location tag"	RW RW RW RW	uint(1 uint(1 ch ch	6) 2 ar 33 ar 23	2 1	1 1 6 ASCII 1 ASCII 0 ASCII	0xA001 Profibus 0-125; CANoper: 0-127 "Test" "Test" "13.01.2012.09.59:00"		
0x28 0x28 0x29 0x29	3C 72 06	x x x		x x	Fromuse From the Secretary Control of the Sec	RW RW RW	ch ch uint(uint(ar 54 ar 200	4 2 0 10 4	7 ASCII 7 ASCII 2 Bytes 0-3: 0.255 2 Bytes 0-3: 0.255	15.01.2012 09.39.00 "www.webpage.de" "Test" 192:168.0.2 (default) 255.255.255.0 (default)		
0x29 0x29 0x29 0x29	0A 0C 27	x x x		x x	Ethernet/Modbus TCP: Gateway Ethernet/Profinet/Modbus TCP: Host name Ethernet/Profinet/Modbus TCP: Domain name Ethernet/Modbus TCP: DNS 1	RW RW RW	uint(ch ch uint(8) 4 ar 54 ar 54	4 4 2 4 2	2 Bytes 0-3: 0.255 7 ASCII 7 ASCII 2 Bytes 0-3: 0.255	192.168.0.1 (default) "Celien" (default) "Workgroup" (default) 0.0.0.0 (default)		-
0x29 0x29 0x29 0x29	46 47 4A	x x x		x x x	EthernetModbus TCP: DNS 2 RS232USB: Cornection infered it mittileeconds EthernetProfitetModbus TCP: MAC EthernetIModbus TCP: Connection speed Port 1 (1 & 2 port modules) EthernetIModbus TCP: Connection speed Port 2 (2 port module)	RW RW R R RW	uint(uint(1 uint(1 uint(1	6) 2	2 6 2	2 Bytes 0-3: 0. 255 1 5.65535 3 Bytes 0-5: 0. 255 1 Connection speed	0.0.0.0 (default) Default Sms 0.050-C2-C3-12-34 or 00-50-C2-C3-12-34 0x0000 = Auto; 0x0001 = 10Mbit half duplex; 0x0001 = 10Mbit half duplex; 0x0002 = 10Mbit half duplex; 0x0003 = 100Mbit half duplex 0x0003 = 100Mbit half duplex 0x0004 = 100Mbit half duplex 0x0000 = Auto;		
0x29 0x29 0x29	4D	x x		x x	Ethernet/Modbus TCP: Port Ethernet: TCP Socket timeout (in seconds) RS232/CANopen/CAN: Baud rate	RW RW RW	uint(1 uint(1 uint(1	6) 2	2 2 2	1 0.65535 1 5.65535 1 Baud rate	0x0001 = 10Mbit half duplex	+	_
											0x00: 10kbps 10kbps 2400 Bd 0x01: 20kbps 4800 Bd 0x01: 20kbps 4800 Bd 0x02: 50kbps 56kbps 6900 Bd 0x02: 50kbps 56kbps 6900 Bd 0x03: 10kbps 10kbps 128kbps 38400 Bd 0x04: 125kbps 125kbps 38400 Bd 0x06: 526kbps 560kbps 156kbps 5700 Bd 0x06: 500kbps 10kbps 115200 Bd 0x06: 500kbps 10kbps 10kbp		
0x290 0x290 0x29	CE x	х	x	×	CAN: D format CAN: Termination CAN: Base ID	RW RW	uint(1 uint(1 uint(3	6) 2	2	Coil: Base/Extended Coil: Bus termination 2 0x00000x07FF or 0x00000x1FFFFFFF	0x09: Autobaud 0x0000 = Base (11 Bit); 0xFF00 = Extended (29 Bit) 0x0000 = off; 0xFF00 = on Default: 0x000	‡	-
0x29 0x29 0x29	D5 x	x	x	x	CAN: Broadcast D CAN: Data length CAN: Cyclic read: Base ID	RW RW	uint(3 uint(1 uint(3		2	2 0x00000x07FF or 0x00000x1FFFFFFFFFFFFFFFFFFFFFFFFFFFF	Default: 0x7FF 0x0000 = Auto; 0xFF00 = Always 8 bytes Default: 0x100	‡	
0x291 0x291	DA DB	x x		x x	CAN: Cyclic send: Base ID CAN: Cyclic read time (in ms): Status CAN: Cyclic read time (in ms): Set value (U, I, P, R)	RW RW	uint(3 uint(1 uint(1	6) 2	2	0x00000x1FFFFFFF 0x00000x1FFFFFFFF 1 205000; 0 == off 1 205000; 0 == off	Default 0x200 Default off Default off	‡	-
0x29I 0x29I 0x29I 0x2A 0x2E 0x2E	DD DE 94	x x x		x x x x x	CAN: Cyclic read time (in ms): Limits 2 (P, R) CAN: Cyclic read time (in ms): Limits 1 (U, I) CAN: Cyclic read time (in ms): Actual values U, I, P GPIB address (option 3W) Function generator PV: Start/Stop Function generator PV: Simulation mode	RW RW RW RW	uint(1 uint(1 uint(1 uint(1	6) 2 6) 2 6) 2	2 2 2 2 2 2 2 2	205000; 0 == off	Default: off Default: off Default: off 0x0000 = Stop; 0xFF00 = Start 0x0000 = off; 0x0001 = tradiation/temperature; 0x0002 = Umpp/impp; 0x0000	1 3 1	1
0x2E 0x2E 0x2E 0x2E 0x2E 0x2E	E2 E3 E4 E5 x E6 x	x x x	x x x		Function generator PV: Simulation mode Function generator PV: MPP Voltage Function generator PV: MPP Courent Function generator PV: MPP Dower Function generator PV: Interpolation Function generator PV: Day trend (mode) Function generator PV: Day trend (mode) Function generator PV: Day trend (clear completely)	RW R R RW RW	uint(1 uint(1 uint(1 uint(1 uint(1 uint(1	6) 2 6) 2 6) 2	2 2 2 2 2 2 2 2	1 Mode 1 0x0000 - 0xCCCC 1 0x0000 - 0xCCCC 1 0x0000 - 0xCCCC 1 0x0000 - 0xCCCC 1 Coli: hetepolation 1 Coli: Mode 1 Coli: Clear	0x0000 = off. 0x0001 = tradiation/temperature; 0x0002 = Umpy/frap; 0x0003 = Daily trend inadiation/temp; 0x0004 = Daily trend inadiation/temp; 0x0004 = Daily trend inadiation/temp; 0x0004 = Daily trend impy/frapp in MPP custom translation see programming guide) MPP convent (for translation see programming guide) 0x0000 = off. 0xFF00 = on 0x00000 = read only; 0xFF00 = write 0xFF00 = clear	1 1 1 1	1
0x2E 0x2E	E8	x		x	Function generator PV: Day trend (index) Function generator PV: Day trend (index) Function generator PV: Day trend index data	RW RW	uint(1 uint(3		2	Colic Vielar 2	Dxx0001 = Index 1 Currently selected index radiation or U-MPP (for translation see register 12053) or U-MPP (for translation see programming guide) Module temperature (for translation see register 12052) or H-MPP (for translation see programming guide) Dweltime of index	1	
0x2E 0x2E 0x2E	F1 x	х	x x	x	Function generator PV: Technology Function generator PV: htput mode Function generator PV: Advised edia recording	RW RW	uint(1 uint(1 uint(1	6) 2	2 2	1 Technology 1 Coil: Mode 1 Coil: Record	0x0000 = Manual; 0x0001 = cSI technology; 0x0002 = Thin film technology 0x0000 = MPP; 0xFF00 = ULIK 0x0000 = halt; 0xFF00 = confinue	1	1
0x2E 0x2E 0x2E 0x2E	F4 F6	x x	x	x	Function generator PV: Char recorded data Function generator PV: Actual record count Function generator PV: Record Index Function generator PV: Data set	W R RW	uint(1 uint(3 uint(3	2) 4	4	1 Coil: Clear 2 0x000000000x0008CA00 2 0x000000010x0008CA00 8 Byte 0-3:Actual index [0x00000010x0008CA00] Byte 4-5: U ist (0x00000xCCCCI	OxFF00 = clear Ox000000F = 15 recorded values Ox00006CA00 = index 576,000 (highest possible index) Actual index Actual village	1 1	1
										Byte 4-5: U_ist [0x00000xCCCC] Byte 8-9: P_ist [0x00000xCCCC] Byte 8-9: P_ist [0x00000xCCCC] Byte 10-11: U_mpp [0x00000xCCCC] Byte 12-3: I_mpp [0x00000xCCCC] Byte 14-5: P_mpp [0x00000xCCCC]	Actual voltage Actual voltage Actual power MPP voltage MPP current MPP power		
0x2F 0x2F 0x2F	01 02	x x		x	Function generator PV: Open circuit voltage Function generator PV: Short-circuit current Function generator PV: Fill factor (voltage)	R R RW	uint(1 uint(1 flo	6) 2 at 4	2	Byte 14-15: P_mpp [0x00000xCCCC] 1 0x00000xCCCC 1 0x00000xCCCC 2 FFu, >01	Open circuit voltage (for translation see programming guide) Short circuit current (for translation see programming guide) Floating point number in IEEE/754 format	1	1
0x2F 0x2F 0x2F 0x2F	04 06 08	x x x		x x x	Function generator PV: Fill factor (current) Function generator PV: Temperature coefficient for its (Technology parameter) Function generator PV: Temperature coefficient for its (Technology parameter) Function generator PV: Temperature coefficient for Uso (Technology parameter) Function generator PV: Cerrection factor Cu/Technology parameter)	RW RW RW	flo flo flo	at 4 at 4	4 4 4	2 [Fi, >01 2 α in 1/°C; values >01 2 β in 1/°C; values <01 2 Cu without unit; values > 01	Towning point number in EEET764 format Floating point number in EEET764 format	1 1	1
0x2F 0x2F 0x2F 0x2F	DE 10	x x x		x x x	Function generator PV: Correction factor Cr (Technology parameter) Function generator PV: Correction factor Cg/Es (Technology parameter) Function generator PV: Open circuit ubdage STC (Standard Test condition) Function generator PV: Short circuit current STC	RW RW RW	flo flo uint(1 uint(1	at 4 6) 2	4 2 2	2 Cr in m²/W; values >01 2 Cg in W/m²; values >01 1 0x0000 - 0xCCCC 1 0x0000 - 0xCCCC	Floating point number in EEE754 format Floating point number in EEE754 format Open circuit voltage (for translation see programming guide) Short circuit current (for translation see programming guide)	1 1	1
0x2F 0x2F 0x2F	12 13 14	x x		x x	Function generator PV: MPP Voltage STC Function generator PV: MPP current STC Function generator PV: Module temperature	RW RW	uint(1 uint(1 uint(1	6) 2 6) 2	2 2	1 0x0000 - 0xCCCC 1 0x0000 - 0xCCCC 1 0module in °C; 0x00000xCCCC corresponds to - 4080 °C	MPP voltage (for translation see programming guide) MPP current (for translation see programming guide) Module temperature (translation: value = [real value+40]/120*52428)	1 1	1
^ -		x	Н	^	Function generator PV: Irradiation Function generator PV: Status	RW	uint(1 uint(1	6)	2	1 E in W/m², 0x00000xCCCC corresponds to 0-1500 V 1 Status code of PV simulation	//n Irradiation (translation: value = real value/1500*52428) 0x0000 = Stop; 0x0001 = Run; 0x0002 = Stopped, mode fault;	1	
0x2F			1 l						1		0x0003 = Stopped, day trend fault; 0x0004 = Stopped, alarm;	ı	