

OPERATION MANUAL

2511 PROFINET Manual

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Valid from: **02.06.2022**Applies to: **2511 VXXXX**

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4325-BA2511PNEN-5999-121534



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For your safety

The following symbols on the 2511 and in this operation manual warn of hazards.

1.1 Symbols used in the instruction manual

1.1.1 Signal words

The following signal words are used in the operation manual according to the specified hazard classification.



DANGER

High degree of risk: indicates a hazardous situation which, if not avoided, will result in death or serious injury.



WARNING

Moderate degree of risk: indicates a hazardous situation which, if not avoided, may result in death or serious injury.



CAUTION

Low degree of risk: indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.

NOTICE

Property damage to the equipment or the surroundings will result if the hazard is not avoided.

Note: It is important to heed these safety notices in order to ensure you handle the RESISTOMAT® 2x11 correctly.

IMPORTANT: Follow the information given in the operation manual.

1.1.2 Pictograms

Symbol	Description	
<u>^</u>	Warning concerning the use and installation of the device and software.	
	Observe the advice for protecting the instrument.	



1.2 Symbols and precautionary statements on the instrument

Symbol	Description
<u> </u>	Hazard warning Disconnect the power plug before opening – Follow safety instructions – Professional servicing only
Warning! To prevent electrical shock do not open device.	Warning of electrical shock hazard Do not open the unit.
To prevent fire replace only with same type and rating of fuse!	Warning of fire hazard Always replace the fuse with a fuse of the same type and rating.

1.3 Abbreviations

Abbreviation	Description
BF	Bus error
GSD	Device description data
GSDML	The GSDML file describes the physical properties of the device.
PI	PROFIBUS and PROFINET International (user organization)



2 Introduction

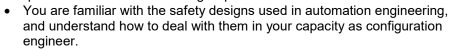
2.1 General safety instructions

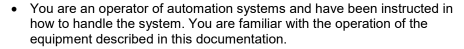


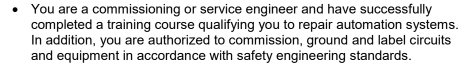
DANGER

Warning concerning installation of the device and software

Installation of the device and the interface must be carried out by qualified personnel only. Qualified personnel meets the following requirements:







Always observe the current safety and accident prevention regulations when commissioning the equipment.

Install automation engineering equipment and installations with sufficient protection against accidental actuation.



DANGER

Warning concerning use of the device



- Take suitable precautions in both the hardware and software to prevent any undefined states of the automation installation in the event of an open circuit.
- In installations where major damage to property or even personal injury
 may be caused by a malfunction, take suitable precautions to establish a
 safe operating state in the event of a fault. This may be achieved using
 limit switches, mechanical interlocks etc. for example.
- Do not make unauthorized modifications to the device or to the PROFINET interface.
- Always observe the current safety and accident prevention regulations when commissioning the equipment.

Install automation engineering equipment and installations with sufficient protection against accidental actuation.



NOTICE



- Install the power, signal and sensor cables so as to prevent electromagnetic interference from impairing operation of the equipment.
- Proper transportation, storage, installation and assembly plus careful operation and maintenance are essential for trouble-free and safe operation of the equipment.
- Have non-functional instruments inspected by the manufacturer.



3 Technical data

3.1 Supported PROFINET-functions

- Conformance Classes: A, B
- Shared Device
- Media Redundancy Protocol (MRP)
- Link Layer Discovery Protocol (LLDP)
- I&M Services (I&M0-I&M4)

I&M0 identification:

Parameter	Value
Vendor-ID	0x01CE
Order-ID	2511-Vxxx
Serial	767676
HW-Version	3
SW-Version	V20.20.0
RevCounter	0
Profile-ID	0x0000
Profile type	0x0004
I&M-Version	0x0101
I&M-Support	0x002E

Profil-ID: 0xF600 (Generic Device)

You will find further information about PROFINET at: www.profibus.com.

3.2 Model 2511 device data

Bus connector	RJ45
GSD file	GSDML-V2.43-burster-2511-20220922.xml

3.3 Electrical safety

Reverse voltage protection	Yes
Air clearance/leakage paths	To DIN EN 61010-1:2011
Electrical isolation	Between fieldbus and internal electronics
Withstand voltage	DC 500 V

^{*}Specified according to PROFINET version 2.43



3.4 Electromagnetic compatibility

3.4.1 Interference immunity

Interference immunity to EN 61326-1:2013 Industrial locations

3.4.2 Emitted interference

Emitted interference to EN 61326-1:2013

Class A

EN 61000-3-2:2014

EN 61000-3-3:2013

3.5 Notes on CE labeling

burster equipment carrying the CE mark meets the requirements of the EU directives and the harmonized European standards (EN) cited therein.

The EU declarations of conformity are available to the relevant authorities as specified in the directives. A copy of the declaration of conformity is included in the relevant equipment documentation.

4 Installation

Please note that you can download various documents such as installation guidelines and specifications about PROFINET at PI: www.profibus.com.

4.1 Connection of fieldbus lines

burster devices with a PROFINET option have two RJ 45 connectors for the fieldbus connection.

4.2 Meaning of LED states



4.2.1 Status LED (STAT)

The Status LED is a bi-coloured LED that indicates the module's basic status.

Flashing pattern	colour	Meaning
Fast	green	Boot-up
Slow (~2Hz)	green	Normal operation
Repeating x times 3 4 5 6 7	red	Fieldbus module error: Module not detected Module not supported Module not responding Module shutdown Unexpected error
Slow (~2Hz) & Permanent	green	Analogue Input overflow

Table 1: Status LED (STAT)



4.2.2 Network Status LED (NET)

The Network Status LED is a bi-coloured LED that indicates the module's network status.

LED State	Description	Comments
Off	Offline	No power
		 No connection with IO Controller
Green	Online (RUN)	 Connection with IO Controller established
		 IO Controller in RUN state
Green, 1 flash	Online (STOP)	 Connection with IO Controller established
		 IO Controller in STOP state or IO data bad
		 IRT synchronization not finished
Green, blinking	Blink	Used by engineering tools to identify the node on the network
Red	Fatal event	Major internal error (this indication is combined with a red module status LED)
Red, 1 flash	Station Name error	Station Name not set
Red, 2 flashes	IP address error	IP address not set
Red, 3 flashes	Configuration error	Expected Identification differs from Real Identification

Table 2: Network Status LED (NET)

4.2.3 Run LED (RN)

The Run LED is a green LED that turns on when the internal setup is completed and the module is running.

4.2.4 Module Status LED (MD)

The Module Status LED is a bi-coloured LED that indicates the module's general status.

LED State	Description	Comments
Off	Not initialized	No power OR Module in SETUP or NW_INIT state
Green	Normal Operation	Module has shifted from the NW_INIT state
Green, 1 flash	Diagnostic Event(s)	Diagnostic Event(s) present
Red	Exception Error	Device in state EXCEPTION
	Fatal event	Major internal error (this indication is combined with a red module status
Alternating Red / Green	Firmware update	Do NOT power off the module. Turning the module off during this phase could cause permanent damage

Table 3: Module Status LED (MD)

4.2.5 LINK/Activity LED (L/A)

The two LINK/Activity LEDs are green LEDs that indicate the Ethernet status of the respective port.

LED State	Description	Comments
Off	No Link	No link, no communication present
Green	Link	Ethernet link established, no communication present
Green, flickering	Activity	Ethernet link established, communication present

Table 4: LINK/Activity LED (L/A)

4.3 Configuration of a PROFINET network

IO-Controller System configuration **PROFINET** configurator **GSD** files **PROFINET** 10-10-10-10-10-Device 2 Device 3 Device 4 Device 1 Device n 2511

Diagram 1: Configuration of a PROFINET network



5 PROFINET

5.1 General information on PROFINET data transfer

For PROFINET (cyclic data traffic), the amount of bytes transferred between Controller and Device during each cyclic access must be defined in the configuration stage (GSDML file).

The device is controlled using the data transferred from Controller to Device. This data always consists of 8 bytes for the 2511 unit. See section 6.1 for an explanation of the function of these bytes.

The 2511 cyclically sends 88 bytes to the controller. See section 6.2 for an explanation of the meaning of these bytes**Fehler! Verweisquelle konnte nicht gefunden werden.**.

5.2 GSDML file

Fieldbus related files of the 2511 with the PROFINET option are found under the 'Fieldbus' tab on the download area of the burster website:

https://www.burster.de/en/download-area

This includes the device description file GSDML-V2.43-burster-2511-20220922.xml (GSDML file). This GSDML file describes the physical properties of the device.

The structure, contents and encoding of this device description data is standardized so that any Profinet devices can be configured using configuration tools from various manufacturers.

The GSDML file does not specify which data is transferred or how this data should be interpreted. The user must glean this information from the operating manual and program their Controller accordingly.

5.3 Data conversion

5.3.1 Description of the data formats in this manual

The terms PLC inputs and PLC outputs refer to the 2511 unit. These terms are reversed when referring to the Controller.

The floating-point numbers ("float" / "real") mentioned are four bytes long (32 bits) and are based on the IEEE-754 standard.

Numbers that are not specifically labeled or are labeled with "d" or "dec" are decimal numbers, i.e. 1234, 1234dec, dec1234, 1234d.

Numbers labeled "0x" or "hex" are hexadecimal numbers, i.e. 0x1234, hex1234, 1234hex, 1234h.

Numbers labeled "b" or "bin" are binary numbers, i.e. b1100, bin1100, 1100b, 1100bin.

5.3.2 Handling problems that arise when reading floating-point numbers

This only concerns cases in which floating-point numbers need to be read from the 2511 unit.

Floating-point numbers (data type REAL), according to IEEE 754, are encoded as four bytes for transfer. This may create problems depending on the type of PLC used.

Cause

In the 2511-PROFINET, the sign byte is transferred first if using acyclic data transfer and last during cyclic data transmission. Some PLCs expect this byte in the highest of the four addresses not in the lowest address. This inevitably leads to misinterpretation of the numeric value. In this case, the order of the four bytes has to be changed by the PLC as shown in the figure.

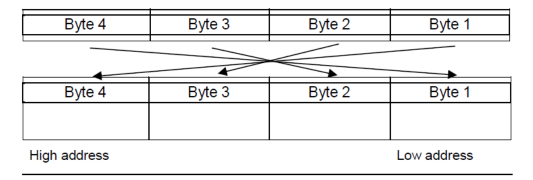


Diagram 2: Exchange of the order of bytes caused by misinterpretation of the numeric value



6 PROFINET data protocol

6.1 PLC outputs - Transfer from controller to device

Eight bytes of PLC-Out data for the 2511 are always transferred from the PROFINET Controller to the 2511.

Please Note: Bits marked as 'reserved' should remain at 0.

6.1.1 PLC output bytes overview

Address- offset	Length (Bytes)	Description	
0	1	CONTROL E	Byte A
		xxxx xxx1	Bit 0: Start measurement on configured channel
			(0->1 Edge triggered)
		xxxx xx1x	Bit 1: Reserved
		xxxx x1xx	Bit 2: Reserved
		xxxx 1xxx	Bit 3: Reserved
		xxx1 xxxx	Bit 4: Reserved
		xx1x xxxx	Bit 5: Reserved
		x1xx xxxx	Bit 6: Reserved
		1xxx xxxx	Bit 7: Reserved
1	1	CONTROL Byte B	
		xxxx xxx1	Bit 0: Reserved
		xxxx xx1x	Bit 1: Reserved
		xxxx x1xx	Bit 2: Reserved
		xxxx 1xxx	Bit 3: Reserved
		xxx1 xxxx	Bit 4: Reserved
		xx1x xxxx	Bit 5: Reserved
		x1xx xxxx	Bit 6: Reserved
		1xxx xxxx	Bit 7: Reserved
2	1	Reserved	
3	1	Reserved	
4	2	Reserved	
6	2	Reserved	

Table 5: PLC output bytes overview

6.2 PLC inputs – Transfer from device to controller

The following data refers to the PLC input from the 2511, transferred from the 2511 to the PROFINET controller.

6.2.1 Device Measurement Channel explanation

The 2511 has five measurement channels, each containing 16 bytes of data with following structure:

Address- offset	Length (Bytes)			
0	1	Live Count	er	
		Incremente	d with each new measurement (RAC, RDC, U).	
		This counte	r is used to check if a new measurement has been made and can	
			al if one or multiple measurement values have been missed.	
			r overflows from 255 to 0, before counting up again.	
1	1	Error Code	(bit coded)	
		xxxx xxx1	Bit 0: Reserved	
		xxxx xx1x	Bit 1: U Range exceeded	
		xxxx x1xx	Bit 2: Impedance Range exceeded	
		xxxx 1xxx	Bit 3: Contact Error SENSE	
		xxx1 xxxx	Bit 4: Contact Error FORCE	
		xx1x xxxx	Bit 5: DUT, Voltage too high	
		x1xx xxxx	Bit 6: Reserved	
		1xxx xxxx	Bit 7: Reserved	
2	1	Limit Check Result (bit coded)		
		xxxx xxx1	Bit 0: Measurement Value of RAC under lower limit	
		xxxx xx1x	Bit 1: Measurement Value of RAC over upper limit	
		xxxx x1xx	Bit 2: Measurement Value of RDC under lower limit	
		xxxx 1xxx	Bit 3: Measurement Value of RDC over upper limit	
		xxx1 xxxx	Bit 4: Measurement Value of UCELL under lower limit	
		xx1x xxxx	Bit 5: Measurement Value of UCELL over upper limit	
		x1xx xxxx	Bit 6: Reserved	
		1xxx xxxx	Bit 7: Reserved	
3	1	Reserved		
4	4		asurement value: Resistance AC, RAC (real)	
8	4	Newest mea	asurement value: Resistance DC, RDC (real)	
12	4	Newest mea	asurement value: Cell Voltage, UCELL (real)	

Table 6: Device measurement channel explanation



6.2.2 PLC input bytes overview

Address- offset	Length (Bytes)	Description				
0	1	READY Stat	us			
		xxxx xxx1	Bit 0: Ready-bit			
		xxxx xx1x	Bit 1: Reserved			
		xxxx x1xx	Bit 2: Reserved			
		xxxx 1xxx	Bit 3: Reserved			
		xxx1 xxxx	Bit 4: Reserved			
		xx1x xxxx	Bit 5: Reserved			
		x1xx xxxx	Bit 6: Reserved			
		1xxx xxxx	Bit 7: Ready-Mode activa	ted		
1	1	Device State				
		xxxx xxx1		surement Start without Ready" detected		
			Flag is reset with next val			
		xxxx xx1x	Bit 1: Reserved			
		xxxx x1xx	Bit 2: Reserved			
		xxxx 1xxx	Bit 3: Reserved			
		xxx1 xxxx	Bit 4: Reserved			
		xx1x xxxx	Bit 5: Reserved			
		x1xx xxxx	Bit 6: Reserved			
		1xxx xxxx	Bit 7: Reserved			
Measurem	ent Chan		Dit 7. Noodivod			
2	1	Live Counter				
3	1	Error Code		1		
4	1	Limit Check	Result			
5	1	Reserved	rtodak	See 6.2.1 Device Measurement Channel explanation		
6	4	Rac				
10	4	RDC				
14	4	UCELL				
Measurem	· ·					
18	1	Live Counter				
19	1	Error Code		†		
20	1	Limit Check	Result			
21	1	Reserved	recur	See 6.2.1 Device Measurement Channel explanation		
22	4	Rac				
26	4	RDC		1		
30	4	UCELL		1		
Measurem						
34	1	Live Counter				
35	1	Error Code				
36	1	Limit Check	Result	1		
37	1	Reserved	, toodit	See 6.2.1 Device Measurement		
38	4	RAC		Channel explanation		
42	4	RDC		1		
46	4	UCELL		1		
Measurem						
50	1	Live Counter	•			
51	1	Error Code		1		
52	1		Pasult	1		
53	1	Limit Check Reserved	i vesuit	See 6.2.1 Device Measurement		
54				Channel explanation		
	4	R _{AC}		-		
58	4	R _{DC}		-		
62	4	U _{CELL}				



Measur	ement Ch	annel 5						
66	1	Live Counter						
67	1	Error Code						
68	1	Limit Check Result	See 6.2.1 Device Measurement					
69	1	Reserved						
70	4	R _{AC}	Channel explanation					
74	4	R _{DC}						
78	4	UCELL						
82	4	Measured Temperature (real)						
86	1	Temperature Live Counter, incremer	Temperature Live Counter, incremented with each temperature measurement					
87	1	Reserved	•					

Table 7: PLC input bytes overview



7 Acyclic PROFINET services

The services are described from the point of view of the controller.

Note: Both the slot and subslot numbers always have to be set to 1.

The acyclic PROFINET services allow access to the following 2511 functions:

- Complete device configuration
- Transfer of component/worker/job data for logging
- · Retrieval of measurement values and related analytical data

For further information and support for Siemens PLC integration, please contact our service department at service@burster.com.

7.1 Device Info (Index 10-19)

Index (Decimal)	Туре	Size (Bytes)	Access	Description
10	STR20	20	RO	Device Type
11	STR20	20	RO	Serial Number digital board
12	STR20	20	RO	Calibration Date digital board
13	UINT16	2	RO	Calibration counter digital board
14	STR20	20	RO	Software Version Digital Board
15	STR20	20	RO	Serial Number Analog Board
16	STR20	20	RO	Board Type Analog Board
17	STR20	20	RO	Software Version Analog Board
18	STR20	20	RO	Flasher Version Analog Board
19	STR20	20	RO	DIGI Hardware information string. Like DIGI?-command, parameters are separated with "_"

Table 8: Device Info (Index 10-19)

7.2 Measurement Setup (Index 20-29)

Index (Decimal)	Туре	Size (Bytes)	Access	Description
20	STR16	1	RW	RTC Setup: Timestamp Format: "YYYYMMDD_DDMMSS"
21	UINT8	1	RO	Available Channels for Measurement (bit coded)
22	UINT8	1	RW	Selected Channels for Measurement (bit coded)
23	UINT8	1	RW	Operating Mode: Input voltage "0": 5V "1": 60V
24	UINT8	1	RW	Operating Mode: Number of Parameters / Speed / Frequency "0": 3-parameter-measurement, slow (f1 = 1kHz, f2 = 1Hz) "1": 3-parameter-measurement, standard speed (f1 = 1kHz, f2 = 10Hz) "2": 3-parameter-measurement, high speed (f1 = 1kHz, f2 = 100Hz) "3": 2-parameter-measurement, standard speed (f1 = 1kHz) "4": 2- parameter-measurement, high speed (f1 = 1kHz)
25	UINT8	1	RW	Operating Mode: Measurement Input Range "0": $10m\Omega$ "1": $30m\Omega$ "2": $100m\Omega$ "3": $300m\Omega$
26	UINT8	1	RO	Setup change counter increments with every setup change
27	UINT16	2	WO	Reset all User Settings to default values! write password 62830 (2xPi)
28	UINT8	1	RW	Readymode

				0x0: inactive // 0x01: active
				See RDYM command in interface manual
29	UINT8	1	RW	Ready-State
				Only relevant with activated Readymode
				See REDY command in interface manual
500	UINT8	1	RW	Password Protection for Display Menu Enable
				"0": Disabled
				"1": Enabled
400	UINT16	2	RW	Current Password
				"0000" "9999"
502	UINT8	1	RW	Display Brightness
				"0" "5"
503	UINT8	1	RW	User Language
				"0": Deutsch
				"1": English
				"1": Francais
				"1": Espanol
				"1": Italiano

Table 9: Measurement Setup (Index 20-29)

7.3 Limits (Index 30-78)

Index (Decimal)	Туре	Size (Bytes)	Access	Description
Measurem	ent Chan	nel 1		
30	UINT8	1	RW	Enable Limit R _{DC} 0x00: Disabled, 0x01: Enabled
31	UINT8	1	RW	Enable Limit R _{AC} 0x00: Disabled, 0x01: Enabled
32	UINT8	1	RW	Enable Limit U _{CELL} 0x00: Disabled, 0x01: Enabled
33	REAL	4	RW	Lower Limit R _{DC} in [mΩ] Please make sure: Upper>Lower, Upper ≠ Lower
34	REAL	4	RW	Upper Limit R _{DC} in [mΩ] Please make sure: Upper>Lower, Upper ≠ Lower
35	REAL	4	RW	Lower Limit R _{AC} in [mΩ] Please make sure: Upper>Lower, Upper ≠ Lower
36	REAL	4	RW	Upper Limit R _{AC} in [mΩ] Please make sure: Upper≻Lower, Upper ≠ Lower
37	REAL	4	RW	Lower Limit U _{CELL} in [V] Please make sure: Upper>Lower, Upper ≠ Lower
38	REAL	4	RW	Upper Limit U _{CELL} in [V] Please make sure: Upper>Lower, Upper ≠ Lower
Measurem	ent Chan	nel 2		
40	UINT8	1	RW	Enable Limit R _{DC} 0x00: Disabled, 0x01: Enabled
41	UINT8	1	RW	Enable Limit R _{AC} 0x00: Disabled, 0x01: Enabled
42	UINT8	1	RW	Enable Limit U _{CELL} 0x00: Disabled, 0x01: Enabled
43	REAL	4	RW	Lower Limit R _{DC} in [mΩ] Please make sure: Upper>Lower, Upper ≠ Lower
44	REAL	4	RW	Upper Limit R _{DC} in [mΩ] Please make sure: Upper>Lower, Upper ≠ Lower
45	REAL	4	RW	Lower Limit R _{AC} in [mΩ] Please make sure: Upper>Lower, Upper ≠ Lower
46	REAL	4	RW	Upper Limit R _{AC} in [mΩ] Please make sure: Upper>Lower, Upper ≠ Lower
47	REAL	4	RW	Lower Limit U _{CELL} in [V] Please make sure: Upper>Lower, Upper ≠ Lower

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Measurement Channel 3	48	REAL	4	RW	Upper Limit Ucell in [V]
50				1000	
Solid So		ement Chan	nel 3		
Section Se	50	UINT8	1	RW	
Second	51	UINT8	1	RW	Enable Limit R _{AC}
REAL 4 RW	52	UINT8	1	RW	Enable Limit U _{CELL}
REAL 4 RW Upper Limit Roc in [mΩ]	53	REAL	4	RW	Lower Limit R _{DC} in [mΩ]
Second Secon	54	REAL	4	RW	Upper Limit R _{DC} in [mΩ]
56 REAL 4 RW Upper Limit Rac in [mΩ] Please make sure: Upper Lower 57 REAL 4 RW Lower Limit UcalL in [V] Please make sure: Upper Lower 58 REAL 4 RW Upper Limit UcalL in [V] Please make sure: Upper ± Lower Measurement Channel 4 60 UINT8 1 RW Enable Limit Roc Ox00: Disabled, 0x01: Enabled 61 UINT8 1 RW Enable Limit Roc Ox00: Disabled, 0x01: Enabled 62 UINT8 1 RW Enable Limit Roc In [mΩ] 63 REAL 4 RW Lower Limit Roc in [mΩ] 64 REAL 4 RW Lower Limit Roc in [mΩ] 64 REAL 4 RW Upper Limit Roc in [mΩ] 65 REAL 4 RW Lower Limit Roc in [mΩ] 66 REAL 4 RW Upper Limit Roc in [mΩ] 67 REAL 4 RW Upper Limit Roc in [mΩ] 68 REAL 4 RW Lower Limit Roc in [mΩ] 68 REAL 4 RW Lower Limit Roc in [mΩ] </td <td>55</td> <td>REAL</td> <td>4</td> <td>RW</td> <td>Lower Limit R_{AC} in [mΩ]</td>	55	REAL	4	RW	Lower Limit R _{AC} in [mΩ]
Second Part Second Part	56	REAL	4	RW	Upper Limit R _{AC} in [mΩ]
Measurement Channel 4 RW Upper Limit UceLL in [V] Please make sure: Upper-Lower, Upper ≠ Lower	57	REAL	4	RW	Lower Limit U _{CELL} in [V]
Measurement Channel 4	58	REAL	4	RW	Upper Limit Ucell in [V]
Section Content Co	Measure	ement Chan	nel 4		Ticase make suite. Opper Lewel, Opper 7 Lewel
Section Continue Continue				RW	= -
G2	61	UINT8	1	RW	Enable Limit R _{AC}
63 REAL 4 RW Lower Limit Roc in [mΩ] Please make sure: Upper>Lower (Upper ≠ Lower (Upper ≠ Lower (Upper) Lower (Upper) Lower (Upper) Please make sure: Upper>Lower (Upper ≠ Lower (Upper) Please make sure: Upper>Lower (Upper ≠ Lower (Upper) Please make sure: Upper>Lower (Upper ≠ Lower (Upper ≠ Lower (Upper) Please make sure: Upper>Lower (Upper) Please make sur	62	UINT8	1	RW	Enable Limit Ucell
64 REAL 4 RW Upper Limit Roc in [mΩ] Please make sure: Upper>Lower, Upper ≠ Lower 65 REAL 4 RW Lower Limit Roc in [mΩ] Please make sure: Upper>Lower, Upper ≠ Lower 66 REAL 4 RW Upper Limit Roc in [mΩ] Please make sure: Upper>Lower, Upper ≠ Lower 67 REAL 4 RW Lower Limit UctL in [V] Please make sure: Upper>Lower, Upper ≠ Lower 68 REAL 4 RW Upper Limit UctL in [V] Please make sure: Upper>Lower, Upper ≠ Lower Measurement Channel 5 70 UINT8 1 RW Enable Limit Roc Ox00: Disabled, 0x01: Enabled 71 UINT8 1 RW Enable Limit Roc Ox00: Disabled, 0x01: Enabled 72 UINT8 1 RW Enable Limit UctL Ox00: Disabled, 0x01: Enabled 73 REAL 4 RW Lower Limit Roc in [mΩ] Please make sure: Upper>Lower, Upper ≠ Lower 74 REAL 4 RW Upper Limit Roc in [mΩ] Please make sure: Upper>Lower, Upper ≠ Lower 75 REAL 4 RW Upper Limit Roc in [mΩ] Please make sure: Upper>Lower, Upper ≠ Lower 76 REAL 4 RW <t< td=""><td>63</td><td>REAL</td><td>4</td><td>RW</td><td>Lower Limit R_{DC} in $[m\Omega]$</td></t<>	63	REAL	4	RW	Lower Limit R_{DC} in $[m\Omega]$
65 REAL 4 RW Lower Limit R _{AC} in [mΩ] Please make sure: Upper>Lower, Upper ≠ Lower 66 REAL 4 RW Upper Limit R _{AC} in [mΩ] Please make sure: Upper>Lower, Upper ≠ Lower 67 REAL 4 RW Lower Limit UceLL in [V] Please make sure: Upper>Lower, Upper ≠ Lower 68 REAL 4 RW Upper Limit UceLL in [V] Please make sure: Upper>Lower, Upper ≠ Lower Measurement Channel 5 70 UINT8 1 RW Enable Limit R _{DC} 0x00: Enabled 71 UINT8 1 RW Enable Limit R _{DC} 0x01: Enabled 72 UINT8 1 RW Enable Limit UceLL 0x00: Disabled, 0x01: Enabled 73 REAL 4 RW Lower Limit R _{DC} in [mΩ] Please make sure: Upper>Lower, Upper ≠ Lower 74 REAL 4 RW Upper Limit R _{DC} in [mΩ] Please make sure: Upper>Lower, Upper ≠ Lower 75 REAL 4 RW Lower Limit R _{DC} in [mΩ] Please make sure: Upper>Lower, Upper ≠ Lower 76 REAL 4 RW Lower Limit R _{DC} in [mΩ] Please make sure: Upper>Lower, Upper ≠ Lower 77 REAL 4 RW Lower Limit	64	REAL	4	RW	Upper Limit R _{DC} in [mΩ]
66 REAL 4 RW Upper Limit R _{AC} in [mΩ] Please make sure: Upper≯Lower 67 REAL 4 RW Lower Limit UceLL in [V] Please make sure: Upper≯Lower, Upper ≠ Lower 68 REAL 4 RW Upper Limit UceLL in [V] Please make sure: Upper≯Lower, Upper ≠ Lower Measurement Channel 5 70 UINT8 1 RW Enable Limit R _{DC} Ox00: Disabled, 0x01: Enabled 71 UINT8 1 RW Enable Limit R _{AC} Ox00: Disabled, 0x01: Enabled 72 UINT8 1 RW Enable Limit UceLL Ox00: Disabled, 0x01: Enabled 73 REAL 4 RW Lower Limit R _{DC} in [mΩ] Please make sure: Upper>Lower, Upper ≠ Lower 74 REAL 4 RW Upper Limit R _{DC} in [mΩ] Please make sure: Upper>Lower, Upper ≠ Lower 75 REAL 4 RW Lower Limit R _{DC} in [mΩ] Please make sure: Upper>Lower, Upper ≠ Lower 76 REAL 4 RW Lower Limit UceLL in [V] Please make sure: Upper>Lower, Upper ≠ Lower 77 REAL 4 RW Lower Limit UceLL in [V] Please make sure: Upper>Lower, Upper ≠ Lower	65	REAL	4	RW	Lower Limit R _{AC} in [mΩ]
67 REAL 4 RW Lower Limit Ucell in [V] Please make sure: Upper>Lower, Upper ≠ Lower 68 REAL 4 RW Upper Limit Ucell in [V] Please make sure: Upper>Lower, Upper ≠ Lower Measurement Channel 5 70 UINT8 1 RW Enable Limit Roc 0x00: Disabled, 0x01: Enabled 71 UINT8 1 RW Enable Limit Ucell 0x00: Disabled, 0x01: Enabled 72 UINT8 1 RW Enable Limit Ucell 0x00: Disabled, 0x01: Enabled 73 REAL 4 RW Lower Limit Roc in [mΩ] Please make sure: Upper>Lower, Upper ≠ Lower 74 REAL 4 RW Upper Limit Roc in [mΩ] Please make sure: Upper>Lower, Upper ≠ Lower 75 REAL 4 RW Lower Limit Roc in [mΩ] Please make sure: Upper>Lower, Upper ≠ Lower 76 REAL 4 RW Upper Limit Roc in [mΩ] Please make sure: Upper>Lower, Upper ≠ Lower 78 REAL 4 RW Lower Limit Ucell in [V] Please make sure: Upper>Lower, Upper ≠ Lower	66	REAL	4	RW	Upper Limit R _{AC} in [mΩ]
REAL 4 RW Upper Limit Ucell in [V] Please make sure: Upper>Lower, Upper ≠ Lower Measurement Channel 5 70 UINT8 1 RW Enable Limit R _{DC} 0x00: Disabled, 0x01: Enabled 71 UINT8 1 RW Enable Limit Ucell 0x00: Disabled, 0x01: Enabled 72 UINT8 1 RW Enable Limit Ucell 0x00: Disabled, 0x01: Enabled 73 REAL 4 RW Lower Limit R _{DC} in [mΩ] Please make sure: Upper>Lower, Upper ≠ Lower 74 REAL 4 RW Upper Limit R _{DC} in [mΩ] Please make sure: Upper>Lower, Upper ≠ Lower 75 REAL 4 RW Upper Limit R _{DC} in [mΩ] Please make sure: Upper>Lower, Upper ≠ Lower 76 REAL 4 RW Upper Limit Ucell in [V] Please make sure: Upper>Lower, Upper ≠ Lower 77 REAL 4 RW Lower Limit Ucell in [V] Please make sure: Upper>Lower, Upper ≠ Lower 78 REAL 4 RW Upper Limit Ucell in [V] Please make sure: Upper>Lower, Upper ≠ Lower	67	REAL	4	RW	Lower Limit Ucell in [V]
70 UINT8 1 RW Enable Limit R _{DC} 0x00: Enabled 71 UINT8 1 RW Enable Limit R _{AC} 0x00: Enabled 72 UINT8 1 RW Enable Limit U _{CELL} 0x00: Enabled 73 REAL 4 RW Lower Limit R _{DC} in [mΩ] Please make sure: Upper>Lower, Upper ≠ Lower 74 REAL 4 RW Upper Limit R _{DC} in [mΩ] Please make sure: Upper>Lower, Upper ≠ Lower 75 REAL 4 RW Lower Limit R _{AC} in [mΩ] Please make sure: Upper>Lower, Upper ≠ Lower 76 REAL 4 RW Upper Limit R _{AC} in [mΩ] Please make sure: Upper>Lower, Upper ≠ Lower 77 REAL 4 RW Lower Limit U _{CELL} in [V] Please make sure: Upper>Lower, Upper ≠ Lower 78 REAL 4 RW Upper Limit U _{CELL} in [V] Please make sure: Upper>Lower, Upper ≠ Lower			•	RW	Upper Limit U _{CELL} in [V]
71 UINT8 1 RW Enable Limit R _{AC} 0x00: Disabled, 0x01: Enabled 72 UINT8 1 RW Enable Limit U _{CELL} 0x00: Enabled 73 REAL 4 RW Lower Limit R _{DC} in [mΩ] Please make sure: Upper>Lower, Upper ≠ Lower 74 REAL 4 RW Upper Limit R _{DC} in [mΩ] Please make sure: Upper>Lower, Upper ≠ Lower 75 REAL 4 RW Lower Limit R _{AC} in [mΩ] Please make sure: Upper>Lower, Upper ≠ Lower 76 REAL 4 RW Upper Limit R _{AC} in [mΩ] Please make sure: Upper>Lower, Upper ≠ Lower 77 REAL 4 RW Lower Limit U _{CELL} in [V] Please make sure: Upper>Lower, Upper ≠ Lower 78 REAL 4 RW Upper Limit U _{CELL} in [V] Please make sure: Upper>Lower, Upper ≠ Lower	Measure		nel 5		
72 UINT8 1 RW Enable Limit U _{CELL} 0x00: Disabled, 0x01: Enabled 73 REAL 4 RW Lower Limit R _{DC} in [mΩ] Please make sure: Upper ≠ Lower 74 REAL 4 RW Upper Limit R _{DC} in [mΩ] Please make sure: Upper ≠ Lower 75 REAL 4 RW Lower Limit R _{AC} in [mΩ] Please make sure: Upper ≠ Lower 76 REAL 4 RW Upper Limit R _{AC} in [mΩ] Please make sure: Upper ≠ Lower 77 REAL 4 RW Lower Limit U _{CELL} in [V] Please make sure: Upper ≠ Lower 78 REAL 4 RW Upper Limit U _{CELL} in [V] Please make sure: Upper ≠ Lower	70	UINT8	1	RW	
72 UINT8 1 RW Enable Limit U _{CELL} 0x00: Disabled, 0x01: Enabled 73 REAL 4 RW Lower Limit R _{DC} in [mΩ] Please make sure: Upper>Lower, Upper ≠ Lower 74 REAL 4 RW Upper Limit R _{DC} in [mΩ] Please make sure: Upper>Lower, Upper ≠ Lower 75 REAL 4 RW Upper Limit R _{AC} in [mΩ] Please make sure: Upper>Lower, Upper ≠ Lower 76 REAL 4 RW Lower Limit U _{CELL} in [V] Please make sure: Upper>Lower, Upper ≠ Lower 78 REAL 4 RW Upper Limit U _{CELL} in [V] Please make sure: Upper>Lower, Upper ≠ Lower	71	UINT8	1	RW	
73 REAL 4 RW Lower Limit R _{DC} in [mΩ]	72	UINT8	1	RW	Enable Limit U _{CELL}
74 REAL 4 RW Upper Limit R _{DC} in [mΩ]	73	REAL	4	RW	Lower Limit R _{DC} in [mΩ]
75 REAL 4 RW Lower Limit R _{AC} in [mΩ]	74	REAL	4	RW	Upper Limit R _{DC} in [mΩ]
76 REAL 4 RW Upper Limit R _{AC} in [mΩ] Please make sure: Upper>Lower, Upper ≠ Lower 77 REAL 4 RW Lower Limit U _{CELL} in [V] Please make sure: Upper>Lower, Upper ≠ Lower 78 REAL 4 RW Upper Limit U _{CELL} in [V] Please make sure: Upper>Lower, Upper ≠ Lower	75	REAL	4	RW	Lower Limit R _{AC} in [mΩ]
77 REAL 4 RW Lower Limit U _{CELL} in [V] Please make sure: Upper>Lower, Upper ≠ Lower 78 REAL 4 RW Upper Limit U _{CELL} in [V] Please make sure: Upper>Lower, Upper ≠ Lower	76	REAL	4	RW	Upper Limit R _{AC} in [mΩ]
78 REAL 4 RW Upper Limit Ucell in [V] Please make sure: Upper>Lower, Upper ≠ Lower	77	REAL	4	RW	Lower Limit Ucell in [V]
				RW	Upper Limit Ucell in [V]

Table 10: Limits (Index 30-78)

7.4 Temperature Measurement Setup (Index 80-85)

Note: Only available with Pyrometer option.

Index (Decimal)	Туре	Size (Bytes)	Access	Description
501	UINT8	1	RW	Temperature Measurement Enable
				"0": Disabled
				"1": Enabled
80	U8	1	RO	Pyrometer function available
				0x00: no // 0x01: yes
81	REAL	4	RW	Pyrometer calibration value low in [V]
82	REAL	4	RW	Pyrometer calibration value high in [V]
83	REAL	4	RW	Pyrometer scale value low in [°C]
84	REAL	4	RW	Pyrometer scale value high in [°C]
85	U8	1	WO	Calculate pyrometer calibration
				Requires prior valid entries written to Indices 81-84

Table 11: Temperature Measurement Setup (Index 80-85)

7.5 Temperature Measurement Values (Index 90-91)

Index (Decimal)	Туре	Size (Bytes)	Access	Description
90	REAL	4	RO	Current temperature measurement value
91	U8	1	RO	Temperature measurement Toggle Counter

Table 12: Measurement Values (Index 90-91)

7.6 Data Container (Index 100-126)

Index (Decimal)	Туре	Size (Bytes)	Access	Description
100	STR50	50	RW	Device Name
				Zero terminated String, String length has to be 50 Bytes exactly
101	STR50	50	RW	Device Comment
				Zero terminated String, String length has to be 50 Bytes exactly

Table 13: Data Container (Index 100-101)

IMPORTANT: The index range 102-126 is occupied. Further information is only relevant for internal use.

7.7 Order Sheet (Index 130-164)

Index (Decimal)	Туре	Size (Bytes)	Access	Description
130	STR20	20	RW	Station name
131	STR64	64	RW	Worker name
132	STR64	64	RW	Order number
133	STR64	64	RW	Batch number
134	STR64	64	RW	Part Name
135	STR64	64	RW	Part Serial Number 1 Channel 1
136	STR64	64	RW	Part Serial Number 2 Channel 1
137	STR64	64	RW	Part Serial Number 1 Channel 2
138	STR64	64	RW	Part Serial Number 2 Channel 2
139	STR64	64	RW	Part Serial Number 1 Channel 3
140	STR64	64	RW	Part Serial Number 2 Channel 3
141	STR64	64	RW	Part Serial Number 1 Channel 4



	0	1		
142	STR64	64	RW	Part Serial Number 2 Channel 4
143	STR64	64	RW	Part Serial Number 1 Channel 5
144	STR64	64	RW	Part Serial Number 2 Channel 5
145	U8	1	RW	Reserved – Do not use
146	STR64	64	RW	Reserved – Do not use
147	STR64	64	RW	Reserved – Do not use
148	STR64	64	RW	Reserved – Do not use
149	STR64	64	RW	Reserved – Do not use
150	STR64	64	RW	Reserved – Do not use
151	STR64	64	RW	Reserved – Do not use
152	U8	1	WO	Reset Shift Counter
				write any byte to reset all counters
153	U32	4	RO	Read combined Measurement Counter of all Channels
154	U32	4	RO	Read Measurement Counter of Channel 1
				(counts measurements only of channel 1)
155	U32	4	RO	Read Measurement Counter of Channel 2
				(counts measurements only of channel 2)
156	U32	4	RO	Read Measurement Counter of Channel 3
	1100			(counts measurements only of channel 3)
157	U32	4	RO	Read Measurement Counter of Channel 4
150	U32	4	RO	(counts measurements only of channel 4) Read Measurement Counter of Channel 5
158	032	4	RO	(counts measurements only of channel 5)
159	U32	4	RO	Read combined NOK Counter of all Channels
160	U32	4	RO	Read NOK Counter of Channel 1
100	002	-	110	(counts only NOKs of channel 1)
161	U32	4	RO	Read NOK Counter of Channel 2
				(counts only NOKs of channel 2)
162	U32	4	RO	Read NOK Counter of Channel 3
				(counts only NOKs of channel 3)
163	U32	4	RO	Read NOK Counter of Channel 4
				(counts only NOKs of channel 4)
164	U32	4	RO	Read NOK Counter of Channel 5
				(counts only NOKs of channel 5)

Table 14: Order Sheet (Index 130-164)



7.8 Reserved for future use (Index 200-599)

Index (Decimal)	Туре	Size (Bytes)	Access	Description
200	REAL	4	RW	Reserved float number 1
299	REAL	4	RW	Reserved float number 100
300	U32	4	RW	Reserved integer number 1
399	U32	4	RW	Reserved integer number 100
401	U16	2	RW	Reserved short number 2 (1 element is already used)
499	U16	2	RW	Reserved short number 100
504	U8	1	RW	Reserved byte number 5 (4 bytes are already used)
599	U8	1	RW	Reserved byte number 100

Table 15: Reserved for future use (Index 200 – 599



7.9 Error Codes

The following error codes are of a Hilscher Master in response to Profinet communication with the 2511.

Error number	Description				
0x00000000	PNIO_S_OK				
	No error, write/read successful				
0DE004000	READ_APPL_ERROR				
0xDE80A000	Data could not be read from the device.				
0DE00D000	READ_ACCESS_INVALIDINDEX				
0xDE80B000	This index is not specified				
	READ_ACCESS_INVALIDSLOT_SUBSLOT				
0xDE80B200	Reading from this slot is not supported				
	Note: Only slot and subslot 1 is supported				
0xDE80B600	PNIO_E_IOD_READ_ACCESS_DENIED				
UXDEOUBOOU	Read from this Slot/Subslot/Index is not allowed				
0xDE80C000	READ_RESOURCE_CONSTRAINCONFLICT				
UXDEOUCUUU	The requested length is too small (< 2 Bytes)				
	WRITE_APPL_ERROR				
0xDF80A100	Data could not be written to the device.				
	Please check your data and data length here.				
0xDF80B000	WRITE_ACCESS_INVALIDINDEX				
UXDFOODOOO	This index is not specified				
0xDF80B100	WRITE_ACCESS_INVALIDLENGTH				
00000000	Please check the length of the data which can be accepted by the 2511				
	WRITE_ACCESS_INVALIDSLOT_SUBSLOT				
0xDF80B200	Reading from this slot/subslot is not supported				
	Note: Only slot and subslot 1 are supported				
0xDF80B600	WRITE_ACCESS_DENIED				
UXDF00D000	Write to this Slot/Subslot/Index not allowed				
0xDF80B800	WRITE_ACCESS_INVALIDPARAM				
OVDI OODOOO	Invalid parameter				
0xDF80C100	WRITE_RESOURCE_CONSTRAINCONFLICT				
Table 16: Error Code	The length of the data to write is too small (< 2 Bytes)				

Table 16: Error Codes