I-7550 PROFIBUS to RS-232/422/485 Converter User's Manual





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1. Introduction

PROFIBUS is a field bus communication system with a wide range of applications, particularly in the fields of factory and process automation. The I-7550 integrates devices with serial RS-232, RS-485 or RS-422 interfaces into a PROFIBUS DP network. Serial I/O devices, electronic scales, operator terminals, barcode readers and other automation devices can easily be connected to an existing PROFIBUS network.

Figure 1 shows an application example for the I-7550 module.



Figure 1: Application architecture of the I-7550 modules

1.1 Features

- 16-Bit Microprocessor inside with 80MHz
- Siemens SPC3 PROFIBUS controller
- Supports PROFIBUS DP-V0 slave
- PROFIBUS transmission rate detect automatically
- Max transmission speed up to 12M bps for PROFIBUS and 115.2K bps for COM Port
- COM Port driver has 100 KB QUEUE input buffer & 100 KB QUEUE output

buffer

- Max length of in/output data is 128 Bytes
- Built-in self-tuner ASIC controller on RS-422/485 port
- 2500Vrms High Speed iCoupler Isolation Protection for PROFIBUS network
- 3000VDC Isolation Protection on the PROFIBUS side
- Provide LED indicators
- Built-in Watchdog
- Mountable on DIN Rail

1.2 Specification

COM Port specs:

- Serial port RS-232/RS-422/RS-485
- Serial port interface: 14-pin screw terminal block
- Baud Rate : 1200/2400/4800/9600/19200/38400/57600/115200 bps
- Data Format: 7/8 data bits, None/Odd/Even parity bit, 1 stop bit

PROFIBUS specs:

- PROFIBUS interface connector: D-sub 9-pin female
- Baud Rate: 9.6K/19.2K/45.45K/93.75K/187.5K/500K/1.5M/3M/6M/ 12Mbps
- Address Setting: 0~126 (set by DIP switch or EEPROM)

Power requirement:

- Unregulated $+10V \sim +30V DC$
- Power reverse protection, Over-Voltage brown-out protection
- Power consumption 2.5W

Module specs:

- Dimensions: 119mm X 72mm X 33mm
- Operating temperature: $-25 \sim 75 \text{ °C}$
- Storage temperature: $-30 \sim 85 \text{ }^{\circ}\text{C}$
- Humidity : $5 \sim 95\%$, non-condensing
- LED Status Indicators (*Table 1*)

Table 1: LED status indicator

PWR LED	—	Shows the power state
	—	COM Port state: transmit or receive data
ERR LED		Show error state
RUN LED	_	Show communication state of PROFIBUS

2. Hardware



2.1 Block Diagram of the I-7550

Figure 2: Block diagram of the I-7550

2.2 Pin Assignment



Figure 3: Pin assignment of the I-7550

Pin	Name	Description
1	D+	Data+ of RS-485
2	D-	Data- of RS-485
3	-	N/A
4	TX+	Transmit Data+ of RS-422
5	TX-	Transmit Data- of RS-422
6	RX+	Receive Data+ of RS-422
7	RX-	Receive Data- of RS-422
8	-	N/A
9	RX	Receive Data of RS-232
10	ТХ	Transmit Data of RS-232
11	GND	GND of RS-232
12	-	N/A
13	+VS	V+ of Power Supply(+10 to +30VDC)
14	GND	GND of Power Supply

 Table 2:
 14-pin screw terminal block

Table 3: PROFIBUS DB9 Female Connector

Pin	Name	Description	
1	-	N/A	
2	-	N/A	
3	В	Non-inverting Bus Line	\odot
4	ISODE	Isolated DE output for use in PROFIBUS applications where the state of the isolated drive enable node needs to be monitored.	
5	GND	Power supply ground for the first node and the last node	5-0-9
6	VP	+5V Power Supply for the first node and the last node	\bigcirc
7	-	N/A	
8	А	Inverting Bus Line	
9	-	N/A	

2.3 Wiring and Jumper Setting Instructions

The I-7550 module supports PROFIBUS to Serial Port communication. It is recommended to use only one serial port (RS232, RS485 or RS422) of the converter at the same time. The following section describes the necessary steps to be taken to connect one of the three COM port types to a serial device or serial network.

2.3.1 RS-232 Connection

The RS-232 port of the I-7550 has got three pins. The wiring of the RS-232 device with the RS232 port of the I-7550 is shown in *Figure 4*.



Figure 4: RS-232 wiring diagram

2.3.2 RS-422 Connection

The RS-422 wiring connection is shown in *Figure 5*.

The I-7550 converter is always a PROFIBUS slave but it can in a local RS-422 network either take the position of a master or that of a slave. Depending on whether the converter acts as a local master or as a slave and on the number of devices connected to the RS-422 network device the four jumpers provided by the module has to be set according to *Table 4*. The jumpers set the pull high and pull down resistors for the RS-422 port (*Figure 6*, *Figure 7*).



Figure 5: RS-422 connection

Table 4: Jumper position for the RS-422 port

Pull high/low resistor	Condition
Enabled (default)	 The I-7550 is the master in RS-422 bus or the number of devices connected to the RS-422 bus is less than 10
Disabled 3 2 1 3 2 1 3 2 1 3 2 1 JP1 JP2 JP3 JP4	 The I-7550 is a slave in RS-422 bus or the number of devices connected to the RS-422 bus exceeds 10



Figure 6: Configuration of pull high/low resistor for the RS-422 port



Figure 7: The positions of pull high/low resistors in I-7550 module

2.3.3 RS-485 Connection

The RS-485 wiring diagram is shown in *Figure 8*. The I-7550 converter can only act in the PROFIBUS network as a slave. In a RS- 485 network however it can either be a local master or slave. Before the module is connected to a RS-485 network it is important to know whether the module takes the place of a slave or master and how many devices are active on the RS-485 bus. The two jumpers (JP1 and JP2) have to be set according the bus configuration (*Table 5*).

The jumpers set the pull high and pull down resistors for the RS-485 port (Figure 9).



Figure 8: RS-485 connection

Table	5:	Jumper	position	for	the	RS-485	port
1 0000	<i>·</i> ··	oumper	position	<i>j</i> 01	1110	100 100	PUL

Pull high/low resistor	Condition
Enabled (default) 3 2 1 3 2 1 JP1 JP3	 The I-7550 is the master in RS-485 bus or the number of devices connected to the RS-485 bus is less than 10
Disabled 3 2 1 3 2 1 JP1 JP3	 The I-7550 is a slave in RS-485 bus or the number of devices connected to the RS-485 bus exceeds 10



Figure 9: Configuration of pull high/low resistor for the RS-485 port

2.3.4 **PROFIBUS Connection**

The PROFIBUS interface of the I-7550 is a DB9 female connector. The connector uses the standard PROFIBUS 9 pin assignment. It is recommended to use a standard PROFIBUS cable and connector (DB9 male). As with every serial bus the rate of safe data transmission in a PROFIBUS network decreases with increasing distance between master and slave. *Table 6* shows the transmission rate and range for a cable with the following properties:

- 1. Impedance :135~165Ω
- 2. Capacity : lower than 30 pF/m
- 3. Loop resistance : lower than $110\Omega/Km$
- 4. Wire diameter : greater than 0.65mm
- 5. Core cross-section : greater than 0.34 mm²

Table 6: Transmission rate decreasing with increasing transmission distance

Transmission Rate(Kbps)	Transmission Distance per Segment (meter)
9.6; 19.2; 93.75	1200
187.5	1000
500	400
1500	200
3000; 6000; 12000	100

In order to minimize the reflection effect of signal transmission, both ends (first node and last node) of a PROFIBUS segment needs to be equipped with an active terminal resistor as shown in *Figure 10*. A standard PROFIBUS connector is usually already equipped with a terminal resistor. The user therefore only has to switch on the resistor of the devices stationed at the ends of a segment as shown in *Figure 11*.



Figure 10: PROFIBUS connection



Figure 11: PROFIBUS connector

The number of stations in a PROFIBUS network is restricted to 126. According to the PROFIBUS specification up to 32 stations are allowed per segment. A repeater has to be used to link the bus segments.

2.4 Setting the PROFIBUS Address

The station address of I-7550 can be set by using either the dip switch or by writing it directly to the EEPROM. The dip switch covers a range from 0 to 255. The valid address range of a PROFIBUS station spans from 0 to 126. *Table 7* shows three examples of setting the station address by using the dip switch. The dip switches are accessed by opening the modules housing, *Figure 12. Table 8* explains which address will be used by the module after power on, if the dip switch address setting differs from the address stored in the EEPROM.

Station address	DIP SWITCH(SW1)							
	1	2	3	4	5	6	7	8
1	1	0	0	0	0	0	0	0
10	0	1	0	1	0	0	0	0
126	0	1	1	1	1	1	1	0

 Table 7: Dip switch setting example

Table 8: The Address setting of the I-7550

Dip Switch Setting	Description
0~125	 The address setting of the EEPROM is ignored. The address can not be set by the PROFIBUS configuration tool.
126-254	 The address setting of the dip switch is ignored. If the address in the EEPROM is 126, the PROFIBUS configuration tool can set a new address and save it to the EEPROM.
255	1. Slave address in the EEPROM is set to 126.



Figure 12: DIP switch

Each slave must have a unique valid address (1 to 125) in order to be able to communicate with the master. To change the address by using the configuration tool it is necessary to first set the address stored in the EEPROM to 126. This is done by setting the dip switch to 255 in the power off state. Switching the module on is forcing the module to change its address in the EEROM to 126. In the next step switch the module off and change the dip switch setting to any value from 126 to 254. This step is necessary in order to prevent the module to change its address in the EEPROM to 126 or 254. This step is necessary in order to prevent the module to change its address in the EEPROM to 126 every time it is powered on. The configuration tool can now assign the slave a new address.

2.5 LED status indicator

The I-7550 provides three LEDs to indicate the statuses of the I-7550 module. The position of LEDs and descriptions are shown in *Table 9* and *Figure 13*.

LED Name	Status	Description
	flash	Power supply is ok. COM Port is transmitting or receiving data.
PWR	on	Power supply is ok. The firmware has loaded.
	off	Power supply has failed.

Table 9: LED status description

LED Name	Status	Description			
	flash	Error! I-7550 has diagnostic message.			
ERR	on	 Connection error between PROFIBUS master and slave or PROFIBUS system has not been configured correctly. 			
	off	Normal operation PROFIBUS system has been configured correctly			
RUN	on	Data exchange mode Normal operation.			
	off	I-7550 module is not in a data exchange mode.			



Figure 13: LED position

3. Communication

3.1 Field of application

A master station can be a PLC, PC or any other smart device. The system can be a mono-master system (*Figure 14*) or a multi-master system (*Figure 15*). The I-7550 enables the integration of single serial devices such as I/O devices, electronic scales, operator terminals, barcode readers and other automation devices which has a RS-232/RS-485/RS-422 interface into a PROFIBUS DP network.



Figure 14: Mono-master system



Figure 15: Multi-master system

3.2 Communication Sequence

To fully understand the I-7550 field of applications, its strength and limitation it is important to understand the way in which data is processed by the converter. Basically the converter has got four buffers (*Figure 16*):

- PROFIBUS slave input buffer
- PROFIBUS slave output buffer
- COM port input buffer
- COM port output buffer

The PROFIBUS master has basically got two buffers (Figure 17):

- PROFIBUS master input buffer
- PROFIBUS master output buffer

During each message cycle the master writes the content of its output buffer to the slaves input buffer and reads the content of the slave output buffer to its input buffer. This data exchange cycle is taken place in a regular time interval and irrespective of the converters COM port communication. This data exchange cycle in a fixed time interval is a distinctive feature of a PROFIBUS network. The exchange cycle is taking place even though the content of the master and slave output buffer has not changed.

The way data is transferred from the COM port input buffer to the PROFIBUS slave output buffer and from the PROFIBUS slave input buffer to COM port output buffer has to be configured by the PROFIBUS configuration program.



Figure 16: Data flow in the converter

Before a cyclic communication between a PROFIBUS master and the converter can be established it is required to specify the number of input and output bytes that are to be exchanged in each telegram cycle with the PROFIBUS configuration program. Once the slave is an active station in the PROFIBUS network the configured input and output length can not be changed. A new configuration of the slave is only possible when it is in an off-line mode.

If for example the converter receives from a RS232 device a greater data package than the configured output length it will only transfer the configured data length to the PROFIBUS master. The remaining data packet will not be sent. That means irrelevant of the amount of data received by the I-7550 converter the data length transmitted to the PROFIBUS master is always limited by configured length.

3.2.1 Data Flow

3.2.1.1 PROFIBUS master send output to the serial COM port

The master sends in a fixed time interval data from its master output buffer to the slave input buffer (*Figure 17*). The master does not care whether the data has already been send or not. It only reads data from its output buffer and does not remove the data from the output buffer after it has been send. If data in the masters input buffer does not change between two message cycles the master will send the same data, which has been transferred in the previously cycle, again to the slave.

Therefore an information string is attached by the master application program at the front of each message which enables the I-7550 converter to check whether it has already been dispatched to the COM port or not. In case of new data it is immediately sent via the serial output buffer to the COM port.

3.2.1.2 PROFIBUS master reads input data arriving at the serial COM port

The master sends and reads data in one telegram cycle (*Figure 17*). The telegram cycle starts at a configured time interval regardless whether new data has arrived or not. That means the master reads data from the I-7550 PROFIBUS output buffer not knowing whether it has already been read in the previous cycle. It therefore necessary to reserve part of the master input string for the message status information.

Data arriving at the COM port enters the serial input buffer (*Figure 16*). This data is transferred to the PROFIBUS output buffer according to the setting done by the configuration program. Status information of this data package is added to the front of the string. Once data arrives at the I-7550 PROFIBUS output buffer the master can access this data in the next polling cycle. The master application program (*Figure 17*) recognizes a new data packet by interpreting the status information of each individual data packet. It is important to remember that the communication procedure between application program and master is independent of the telegram cycle between master and slave.



Figure 17: Data flow between application program and converter

3.3 I-7550 in a RS232/422/485 network

Chapter 0 mentions that the converter can either take the position of a local master or that of a slave in the serial network (*Figure 18*) it is connected to. In the PROFIBUS network the I-7550 always remains a slave PROFIBUS slave and can not be used as a PROFIBUS master.

3.3.1 Local Serial Master

A master in a serial network is the only device which can initiate a request. The slaves are passive and are only allowed to response to a request. If the converter acts as a master in the serial network it has the right to send a request to a slave. The original request has been send by the PROFIBUS master application program and the converter just passes it on. The PROFIBUS master application program therefore acts as a master to the local serial network. The response from the slave is transferred to the PROFIBUS output buffer of the converter. In the following polling cycle the PROFIBUS master reads the response data.

3.3.2 Local Serial Slave

In this case the converter is the passive device in the serial network and is only allowed to send data when a request has been specifically addressed to it. As this converter can not be assigned an address, every message transferred in the local serial network will be read by the converter and forwarded to the PROFIBUS master. It is the master application program which has to process the data and take the place of a serial slave. The master application program acting as a slave therefore should only response to telegram addressed to it.

Notice:

All the data transfer in the serial network is recorded by the module and consequently read by the PROFIBUS master.



Figure 18: Integrating a serial network to a PROFIBUS network

3.4 **PROFIBUS I/O Data Area**

The PROFIBUS master sends and receives data in one telegram cycle. That is, the master sends output data to the slave (I-7550 module) and receives input data from the slave in a single cycle. The maximum length for each input and output data is 128 bytes.

3.4.1 Input Data Area

The first four bytes of the received input data are reserved for the communication status.

The first byte indicates the transmission status. The second byte shows the error state. The third byte shows the length of the data transferred from the COM port input buffer to the PROFIBUS output buffer of the converter. The fourth byte represents a transmission counter.

The remaining data in the input data area represents the data packet received from the serial network. The fifth byte therefore shows the first byte of the received serial data.

	Byte	Data	Description			
		0x00	I-7550 is currently not transmitting I/O data			
	1	0x01	I-7550 is transmitting data to the COM Port			
Message	1	0x02	I-7550 is receiving data : Data received by the COM Port input buffer is transferred to the PROFIBUS output buffer			
property	2	Error State	Bit 1: Output FIFO overflow Bit 2 : Input FIFO overflow Bit 3 : Output data loss Bit 4 : Input data loss			
	3	Length	Received data length			
	4	Counter	Received data count			
Input Data	5~128	Data	Receive data from COM Port			

Table 10: Input data area

Data Length (3. byte):

It is important to notice that this value does not show the length of the data package read by the PROFIBUS master but the length of the data package transferred from the COM port input buffer to the PROFIBUS output buffer of the converter. If the image of the input data (PROFIBUS master input length) set by the configuration tool is equal or greater than the transferred length then the length of both data packages are identical. In case the image of the input data is smaller than the length of the data package transferred from the COM port input buffer then the PROFIBUS master will only read the number of bytes set by the configuration tool. The master therefore does not receive all the data sent by the serial network. It lies in the responsibility of the system

administrator to make sure that the input image is set to the maximum possible number of bytes the serial network is going to respond.

Transmission Counter (4. byte):

For every data string transferred from the COM port input buffer to the PROFIBUS output buffer the counter is incremented by one.

After the master has read the data from the I-7550 PROFIBUS output buffer (*Figure 19*) the content of this buffer remains unchanged until a new data packet is copied from the COM port input buffer. Therefore if no new data arrives at the COM input buffer the PROFIBUS master will always read the same data package. The master application program has to check the Counter (Byte 3) to ensure that the data read is new.

In case for example the connection between the converter and the serial network breaks or the connected serial device has a break down then no new data arrives at the converter. The Master will still continue reading the data package sent before the technical failure occurred. To prevent a misinterpretation of the data it is necessary to check the counter.



Figure 19: Data flow from the serial bus to the PROFIBUS network

3.4.2 Output Data Area

The maximum length of output data is 128 bytes. The first six bytes are needed to set the communication behavior of the converter.

	Byte		Bit Position							Description
		7	6	5	4	3	2	1	0	
	1									Data output command (Required for every output command)
	2	-	-	-	-	-	-	CC	DC	Control bit
COM port	3									Output data length (Default value is zero. Necessary for every output command)
behavior	4									Interval time between the two batches of the data (Default value is zero.)
COM port	DM port 5									Timeout value
behavior	6									Fixed data length
Output Data	7~128									Output data to COM Port

Table 11: Output data area

Data output command (1. Byte):

The PROFIBUS master is cyclically polling the I-7550 module. In a cycle the master sends data from its output buffer to the input buffer of the converter and in the same cycle reads data from the output buffer of the converter. If no new data is put on the master output buffer the master sends in each polling cycle the same data. It is therefore necessary for the converter to detect whether the data arriving at its PROFIBUS input buffer has already been sent before or is new. The converter recognizes a new data packet when the value of the first byte differs from the previous data packet. A change of the first byte results in an immediate output of the newly arrived data (at the PROFIBUS input buffer) to the serial COM port. When the user wants to send a new data packet to the converter, the user should increase progressively the first byte (ex: 0->1, 1->2, 2->3, ..., 255->0) and the converter will send the new data packet to the serial COM port. If the user changes the first byte but doesn't increase progressively it (ex: 0->2, 1->3, 2->5), the converter will send a diagnostic message to show

"Output data loss" to PROFIBUS Master. The user can know the PROFIBUS data may be loss by this message.

Note:

The converter will send no data to the connected serial devices if the content of the first byte of two consecutive PROFIBUS messages is identical. Even if the remaining bytes differ, no message will be forwarded to the COM port. The converter detects a new data packet only by checking the first byte.

Control bit (2. byte)

- DC: When this bit is set (DC=1), diagnostic messages send by the I-7550 module will all be cleared.
- CC: When this bit is set (CC=1) the I-7550 module sets the "Receive data count" (fourth byte of the input data area, *Table 10*) to zero.
- Bit $2 \sim 7$: The remaining bits have to be set to zero.

Output data length (3. byte)

The output data length default value is zero. It has to be set for every single output command otherwise no data will be send to the COM port.

This byte determines the number of bytes copied from the I-7550 PROFIBUS input buffer to the COM output buffer. That means independent of the data length send by the master only the number of bytes specified in the third byte will be forwarded to the COM port.

There is a restriction to this: With the PROFIBUS configuration program the number of input and output bytes that are to be exchanged in each telegram cycle with the slave is specified. These numbers of input and output bytes are fixed and can not be altered when the master is active. In each telegram cycle these set number of input and output bytes are exchanged independently of the length entered in the "Output data length" (3. byte).

Imagine the data output and input length as output and input containers. The PROFIBUS configuration program allows you to set the size in bytes of the output and input container. During each poll cycle the output container is send to the converter irrelevant whether the container has been filled or only partly filled with new data. The same procedure applies to input container which is send off by the converter.

Case1: Normal operation

"Output data length" is smaller than or equal to the size of the output container: Only the data string specified by the "Output data length" is send to the serial network.

Case 2:

"Output data length" is greater than the output container size: The data package dispatched by the COM port equals to the data inside the output container.

Case 3:

The PROFIBUS master application program sends less data to the output container than it can hold. This means that only part of the data in the output container is overwritten by new data but the container still holds data from previous message which has not been overwritten. The container with the new and old data is being sent off to the I-7550 module. If the "Output data length" is greater than the new data then new data together with old invalid data will be dispatched at the COM port.

Interval time (4. byte)

This byte can increase the interval time between the two batches of the data packet, It means the converter can delay the data output from PROFIBUS to Series COM port.



Figure 20: Interval time application

Timeout value (5. byte)

The timeout is only relevant for the communication between the I-7550 converter and the serial network. The converter receives the response of a device in the serial network at the COM port as a continuous data stream. A silent interval in the data stream exceeding the timeout value signals the converter the end of the message and forwards this message to its PROFIBUS output buffer.

Valid values for the timeout: 0 to 255

A "0" represents the minimum value which equals the transmission time of one byte [(start bit+data bit+parity bit+stop bit)/Baudrate]. A "1" assigns a timeout value of either 1 or 10 milliseconds depending on the chosen unit (1 or 10ms). The maximum value "255" represents either 255 milliseconds (time unit: 1ms) or 2550 milliseconds (time unit:10 ms).

With this byte each output telegram send by the PROFIBUS master specifies the timeout for the data stream of the serial response. If for every request send by the converter multiply responses are expected, then the timeout applies to all these messages.

The timeout value is saved in a nonvolatile memory. After switching the converter on the timeout value from the last telegram send before it was switched off will be used for the COM port receive mode.

Fixed data length (6.byte)

This byte determines the length of the serial response data string. The converter waits until the data arriving at the COM port buffer has reached the specified length before it is copied to its PROFIBUS output buffer. In the next polling cycle of the PROFIBUS master this data is filled into the input container and sent to the master.

Notice:

To use this feature the "Data length" mode has to be enabled by the PROFIBUS configuration tool, otherwise this byte value will be ignored.

3.5 Communication parameters

In order for the converter to exchange data between a PROFIBUS network and a serial device or serial network, the

- PROFIBUS communication parameters and
- serial bus communication parameters

have to be set by a PROFIBUS configuration program.



Figure 21: The converter links the serial network to the PROFIBUS network

3.5.1 PROFIBUS Communication Parameters

Before communication can be establish a process image for the output and input data has to be set by the PROFIBUS configuration tool. That is, the numbers of bytes send and received during a single data exchange cycle by the **PROFIBUS** PROFIBUS master. Figuratively speaking the master communicates with the slave by sending it a fixed size container filled with output data and receiving a fixed size container filled with input data. This configuration can not be changed during the bus operation. That means the size of the output and input container can not be changed while the converter is active on the bus. Modification of the setting is only possible when the communication between master and slave has stopped.

Steps to set the output and input data length:

- Step 1: Load the following GSD file and BMP file of the I-7550 module into the PROFIBUS configuration tool:
 - IPDS0B0D.gsd ICP_7550.bmp i-7550.bmp
 - (PATH-->CD: \PROFIBUS\ Converter\i-7550\GSD\)
- Step 2: Add the I-7550 module as a slave to the configuration tool
- Step 3: Assign the converter a unique station address

Slave configuration:

Step 4: Select "System setting" (Figure 22).

Module	Inputs	Outputs	In/Out	Identifier	
System setting	3 Byte	5 Byte		Ox12, Ox24	
1 Byte In	1 Byte			0x10	
2 Byte In	2 Byte			0x11	
3 Byte In	3 Byte			0x12	
4 Byte In	4 Byte			0x13	
5 Byte In	5 Byte			0x14	

Figure 22: "System setting" is right at the top of the module list

Step 5: Select the input length or in other words the size of the input container: Please make sure not to exceed the maximum input length of 128 bytes.

For example: "4 Byte In" represent a input length of four bytes.

Step 6: Select the output length (size of the output container): The maximum output length is limited to 128 bytes. For example: "11 Byte Out"

3.5.2 Serial Communication Parameters

The converter can only establish a communication with the serial network, if the following parameters are identical for both the serial network and the I-7550 COM port:

- COM Port baud rate
- COM Port parity
- COM Port data length

Table 12 shows the supported configuration setting.

Description	Parameter
	1200
	2400
	4800
COM Port baud rate	9600
COW FOR Date Tate	19200
	38400
	57600
	115200
	None
COM Port parity	Even
	Odd
COM Port data length	7 data bit
	8 data bit

 Table 12: COM port settings

In addition for the converter to correctly read the end of the data string arriving from the serial network and make that data accessible to the PROFIBUS network one of the following parameters (options) have to be set:

- the end character or
- the byte array length or
- max time period between the arrival of the first byte and the last byte (time out)

Description	Parameter
End Character (s) : (The end character of the receiving serial data)	NoneCR (Carriage Return)LF (line Feed)CR+LFLF+CR
Data Length [Bytes]: (The length [in bytes] of the receiving serial data)	Disable Enable
Time Unit: (The unit for the Time Out value)	1ms 10ms
Diagnosis of time out about input data	None Master Slave mode Cyclic input data mode

Table 13:

The following description will only look at the data flow from the COM port to the PROFIBUS port of the I-7550 module (*Figure 23*):

End Character (s)

The "End Character (s)" can be set directly by the PROFIBUS configuration program. As soon as the converter detects the end characters of the incoming serial data stream it removes the data from the serial receive buffer and transfers it to the PROFIBUS output buffer of the converter. The PROFIBUS master will read the new data string from the I-7550 output buffer during the next send and request telegram.



Figure 23: Data flow from the serial bus to the PROFIBUS network

Example 1: The end character is set to CR (0x0D); see *Figure 24*

Byte	Description	Value
3	baud rate	9600 baud
4	parity	none
5	data	8 data bit
6	end char of input data	CR
7	input fixed length data	Disable
7	unit of time out value	1 ms
7	diagnosis of time out about input data	None

Figure 24: The carriage return is set to determine the end of a data packet

Stream arriving at the COM port:

		\mathcal{O}			_									
01	02	03	04	05	0D	06	07	08	09	0A	0D	0B	0C	0D
Values an	re hex nu	nber												

Single data strings transferred from the serial input buffer to the PROFIBUS output buffer:

1. String:										
01	02	03	04	05						
2. Sti	2. String									
06	07	08	09	0A						
3. String										
0B	00									

If the PROFIBUS network is configured in such a way that the time interval

between the cyclic sent and request Telegrams is larger than the time interval of data being send from the serial input buffer to the PROFIBUS output buffer than the data in the PROFIBUS output buffer will be overwritten by the next incoming data. In other words if the PROFIBUS master reads the data in the PROFIBUS output buffer at a slower speed than data is written to the buffer then data will get lost. Each new data string arriving from the serial input buffer will overwrite the previous data string in the PROFIBUS output buffer.

Example 2:

If the time interval between two consecutive bytes is longer than the time needed to transmit three bytes then the module treat this situation as an end of a string although the end character has not been send and sends the data to the PROFIBUS output buffer

The e	end cl	naract	er is	set to	CR (0x0D)							
01	02	03				04	05	0D	01	02	03	04	05	0D

Single data strings transferred to the serial input buffer to the PROFIBUS output buffer:

1. Str	1. String:										
01	02	03									
2. Str	ring										
04	05										
3. Str	3. String										
01	02	03	04	05							

Data Length [Bytes]:

The converter counts the number of bytes arriving at the COM port. If the specified number of data length has entered the serial input buffer the content is removed from the input buffer and transferred to the PROFIBUS output buffer.

Byte	Description	Value
3	baud rate	9600 baud
4	parity	none
5	data	8 data bit
6	end char of input data	None
7	input fixed length data	Enable
7	unit of time out value	1 ms
7	diagnosis of time out about input data	None

Figure 25: Activating the data length mask

The PROFIBUS configuration tool allows you only to activate the counter

(*Figure 25*) but not to enter the input data length. The data length has to be defined in the sixth byte of the output data send by the PROFIBUS Master. For each output data you can define the length of the response data. It is therefore possible to define in each request the length of the response data. It herefore possible to define by the preceding telegram cycle will be used. Once the response data length has been specified the I-7550 module will wait for the requested number of bytes to arrive at the COM port input buffer before the data string will be transferred to the PROFIBUS output buffer. In certain situation it may happen that the requested number of bytes are not received (e.g. due to data loss). To prevent the module to wait indefinitely for the remaining data the module automatically recognize the end of a data stream after a time needed to transmit three bytes has elapsed. This time is dependent of the baud rate the shorter is the transmitting time.

Example 1:

In the request telegram send by the PROFIBUS master the response length is set to **5** bytes.

The Stream arriving at the COM port:

01	02	03	04	05	06	07	08	09	0A	0B	0C
Values ar	e hex nu	nber									

Data strings transferred from the serial input buffer to the PROFIBUS output buffer:

 1. String:

 01
 02
 03
 04
 05

 2. String:

 06
 07
 08
 09
 0A

 3. String:

 0B
 0C

The PROFIBUS master receives the following data from the converter:

I. Str	ing:						
00	05	01	01	02	03	04	05
2. Str	ing:						
00	05	02	06	07	08	09	0A
3. Str	ing:						
00	02	03	0B	0C			

According to *Table 10* the first byte indicates the transmission state; the second byte shows the length of the incoming data; the third byte displays the value of the receiving counter of the incoming data package. The value of the third byte

will increment by one with each data package transfer from the COM buffer to the PROFIBUS output buffer of the converter.

The third string will only be send after a transmit time of three bytes has elapsed. The module is waiting for 5 bytes but has only received two bytes.

In this example the data string arrives most probably faster at PROFIBUS output buffer of the converter than the master will be able to poll the data. Depending on the Baudrate and polling cycle the PROFIBUS master will receive in the worst case only the last string:

3. String:

00 02 03 0B 0C

The master therefore has to check the counter byte (3.byte) whether any strings have been lost due to an unsynchronized PROFIBUS and serial network.

Timeout [ms]:

The "Timeout" property is switched on by setting the "End Character(s)" to "None" and the "Data Length" to "Disable" (*Figure 26*):

Byte	Description	Value
3	baud rate	115200 baud
4	parity	none
5	data	8 data bit
6	end char of input data	None
7	input fixed length data	Disable
7	unit of time out value	1 ms
7	diagnosis of time out about input data	None

Figure 26: Activating the timeout property

The timeout is used by the I-7550 module to determine the end of a serial data string arriving at the COM port. If the time between two consecutive bytes exceeds the timeout value, the module transfers the data from the COM port input buffer to the PROFIBUS output buffer and thereby enables the PROFIBUS master to read this data. The default timeout value is set to the duration needed to send one data byte. That means if after a time period of one byte no additional data arrives then the data already in the COM port input buffer will be regarded as the total response telegram and is therefore being sent to the PROFIBUS output buffer.

Similar to the "Data Length" option the time out value can not be set by the PROFIBUS configuration tool. The setting has to be sent by the PROFIBUS master in the request telegram. The fifth data byte of the request telegram (*Table 11*) is reserved for the timeout setting. For each request a different time

out value can be entered. A missing time out value results that the value of the preceding transaction will be used.

The unit for the timeout is set by the configuration tool (*Table 12*):

Table 12: Time unit

Time Unit:	1ms
value)	10ms

Attention: The timeout value should not surmount the interval time of the arriving serial messages. If this is the case data continuously streams into the COM input buffer but is not transferred to the PROFIBUS input buffer because the I-7550 module waits indefinitely for the message to end.

Using the timeout option it is recommended that the interval time between every message arriving at the COM port should be greater than the transmission time of two bytes.

COM Port Timeout Diagnostic:

The following timeout diagnostic are available for the serial COM port (*Table 13*):

<i>Table 13:</i>	Timeout	diag	nostic	setting	options

Diagnosis of time out	None
about input data	Master Slave mode
about input data	Cyclic input data mode

This setting has to be done by the PROFIBUS configuration tool.

Note:

In case of a timeout no diagnostic message is available at the PROFIBUS master.

Master Slave Mode

In this mode, the converter acts as a local serial master, sends a request to the slaves of the serial network and expects an immediate response (*Figure 27*).



Figure 27: Converter sends a request and waits for a response

If the time between the request send and the response received exceeds three seconds then the PROFIBUS master will show an extended diagnostic with the following reading: "Input Data Error! Not received message in time"

Cyclic Input Data Mode

In this mode, the converter is continuously receiving telegrams from the serial network without sending any request telegrams (*Figure 28*). If the time interval between two arriving telegrams is greater than three seconds the following extended diagnostic will be displayed at the PROFIBUS master: "Input Data Error! Not received message in time"



Figure 28: Converter is in a receiving mode

3.6 Diagnostic messages

The I-7550 module has two types of diagnostic message. They are "System Setting Module Error" and "Input Data Error" (*Table 14*).

Messages	Description
System setting module Error	Not find system setting module.
System setting module Ellor	Position is not correct
Output Data Error	FIFO overflow
Output Data EITOI	Data loss

Table 14: diagnostic messages

Input Data Error	FIFO overflow
Input Dutu Error	Data loss

Output Data Error :

- a. When the speed of PROFIBUS network is bigger than serial network and the PROFIBUS Master transmit continuously data to the I-7550 module, the output buffer of the I-7550 will overflow and I-7550 will send the diagnostic message "Output Data Error FIFO overflow" to PROFIBUS Master.
- b. When the I-7550 module receives the data output command (first byte of the output data area, Table 11) from PROFIBUS Master and the command is not increase continuously, the I-7550 will send the diagnostic message "Output Data Error Data loss " to PROFIBUS Master, please refer section 3.4.2 "Output Data Area".

Input Data Error :

- a. When the speed of serial network is bigger than PROFIBUS network and the serial device transmit continuously data to the I-7550 module, the input buffer of the I-7550 will overflow and I-7550 will send the diagnostic message "Input Data Error FIFO overflow" to PROFIBUS Master.
- b. When the I-7550 module can't receive data in time from COM port, it will send the diagnostic message "Input Data Error Data loss " to PROFIBUS Master, please refer section 3.5.2 "COM Port Timeout Diagnostic".

3.7 Establishing Connection with the I-7550

Before establishing a connection between the DP-Master and the I-7550, user should execute the following steps first.



Figure 29: Procedure for activating the converter on a PROFIBUS

First configure the master with the help of the PROFIBUS configuration program and the GSD file (electronic device description file) of the I-7550 as explained in the previous chapter. Then change the PROFIBUS DP-master from the offline state to the operate state.

While the DP-master is changing to the operating mode, the I-7550 is first parameterized then configured and finally it goes into the data exchange mode (*Figure 29*). When the module is parameterized the PROFIBUS own communication parameters like response, monitoring and watchdog time is set. After parameterization, the slave awaits the configuration telegram. This telegram sets the number of input and output bytes specified by the configuration program (chapter 3.5.1) that are to be exchanged in each telegram cycle with the slave.

After parameterization and configuration have been accomplished, the master can start exchanging cyclical input and output data with the converter. An error occurring during the parameterization or configuration process will be displayed by the LEDs of the converter. An error causes the slave to return to the wait parameter (Wait Prm) state and forces the master to repeat the parameterization and configuration procedure.

4. Data Exchange Example

In this example a serial device simulated by a PC program sends data to and receives data from a PROFIBUS master via the I-7550 converter.

4.1 Configuration

Each PROFIBUS master card manufacturer provides a PROFIBUS configuration tool to configure the PROFIBUS network. The design, display of the PROFIBUS network and the number of supported functions may differ, but all support the basic functions necessary to implement a PROFIBUS network. In the following examples the CIF50-PB PROFIBUS master card from Hilscher is used. The configuration and communication is done by the program "SyCon" provided by Hilscher.

Step 1: Copy the GSD file (IPDS0B0D.gsd) and the Bitmap file (ICP_7550.bmp, i-7550.bmp) from the CD of the I-7550 module into the configuration utility SyCon. File->CopyGSD

(Directory: -->CD: \PROFIBUS\ Converter\i-7550\GSD\)

Step 2: Insert the I-7550 module as a new slave to the network:

Insert -> Slave...

Click on any area in the graphic window where the slave should be displayed.

Select "I-7550" and assign the slave a valid station address (Figure 30).



Figure 30: Adding a slave to a PROFIBUS network

Step 3: Open the "Slave Configuration" window by double clicking the modules icon (*Figure 31*)



Figure 31: Graphic window

Set the PROFIBUS and serial bus (RS232/422/485) parameters:

Step 4: Set the modules PROFIBUS parameter:

- Select "**System setting**" (*Figure 32*). "System setting" always has to be selected otherwise no communication can be established between the converter and the serial network.
- Select the **input length**: In this example a length of 9 bytes is selected (*Figure 33*)
- Select the output length: Here the length is set to 8 bytes (*Figure 34*)

🗃 🔜 📩 😵	Insert C	nline Set	tings To	ols Wind	ow Help)				
Slave Config	uration									×
Device	i-755	0			ş	Station a		ОК		
Descriptio	n Slav	/e1								Cancel
I Activat I Enable	e de∨ice in watchdog i	actual conf control	iguration	GS	SD file	IPD	S0B0D.GS	D		Parameter Data
Max. length o Max. length o Max. length o Max. numbe	of in-/output of input data of output dat r of modules	data 1 ta 5	256 By 128 By 128 By 32	rte Le rte Le rte Le Nu	ngth of in- ngth of inp ngth of ou mber of n	/output) out data tput data nodules	data a	0 Byte 0 Byte 0 Byte 0	- Assigr Station	DPV1 Settings ed master address 0
Module			Inputs	Outputs	In/Out	Iden	tifier	-		50-DB
System se	tting		3 Byte	5 Byte		0x12	, 0x24			30+D
1 Byte In 2 Byte In 3 Bute In			1 Byte 2 Byte 3 Byte			0x10 0x11	×		-Actual Station	slave address 1
4 Byte In			4 Byte			0x13		Doub	le click	
5 Byte In			5 Byte			0x14		"System	n setting	,"
Slot Idx	Module	Symbol	Type	I Addr.	I Len.	Type	0 Addr.	O Len.		Append Module
										Insert Module
		1								Predefined Modules
-				-					•	Symbolic Names

Figure 32: Select "System setting"

100											
-		1424 C									
lave C	onfig	juration									
Gen	əral —									1 6	
Dev	ice	i-759	50			5	Station a	address	1		OK
Des	criptio	on Sla	ve1								Cancel
V A	ctiva	te device in	actual confic	uration						-	
I⊽ E	nabl	e watchdog	control -		GS	SD file	IPD	S0B0D.GS	D		Parameter Data
May le	anath	of in-/outpu	t data	256 B	te le	nath of in-	/output	data	8 Byte		DPV1 Settings
Max le	enath	of input date	7	128 B	ne Le	nath of inc	ut data	actor	3 Byte		
Max le	enath	of output de	ita	128 B	rte Le	nath of ou	tout dat	a	5 Byte	Station	ed master address ()
Max. n	umbe	er of module	IS	32	Nu	umber of m	odules		1	Mactor	0
Modui	le			Inputs	Outputs	In/Out	Ider	tifier			50 DD
4 Byt	e D	n		4 Byte			0x13			U/CIF	·50-PB
5 Byt	e I	n		5 Byte			0x14	Dou	hle click	"Q Byte	In"
6 Byt	e D	n		6 Byte			0x15	Dou	DIE CIICK	5 Dyte	
7 Byt	e I	n		7 Byte			0x16		/		
8 Byt	e In	n		8 Byte	6	1	0x17	· · · /		Slave1	
9 Byt	e II	n		9 Byte			0x18	1		1 / i-75	50 👻
10 By	te :	In		10 Byte			0x19	<u> </u>	-		
Slot	Idx	Module	Symbol	Type	I Addr.	I Len.	Type	0 Addr.	O Len.	_	Annead Mashila
1	1	System	Module1	IB	0	3					
1	2	System	Module1				QB	0	5		Remove Module
											Insert Module
			_								Prodofined Medules
							-				
									1		
										200300	Symbolic Names I

Figure 33: Select an input length of 9 bytes

<u>الم</u>	PDD	•															
Slav	ve C	Config	guratior	ı												×	I
	Gen	eral –												r			
	Dev	rice	i-	7550					Sta	ation ad	dress	1			OK		
-	Des	criptio	on S	Slave1											Cancel		
	Π,	Activa	te device	e in act	ual confi	guratio	n								Parameter Dat		
	V (Enabl	e watchd	log cor	ntrol			GSE) file	IPDS	0B0D.GSE)			1 didineter Dat		
M	lax. I	ength	of in-/ou	tput da	ita.	256	Byt	e Lenç	gth of in-/o	utput di	ata	17	Byte		DPV1 Settings	3	
M	Max, length of input data Max, length of output data					128	Byt	e Lenç o Long	gth of input	t data. ut data		12	Byte Byte	Assig	ned master		
M	lax, r	numbe	er of mod	lules		32	Dyt	e Lenç Num	ber of mo	dules		2	Dyte	Station	n address o		
М	lodu	le				Inpu	ts	Outputs	In/Out	Identifier		Daubla		L' I IIO			
4	Ву	te O	ut					4 Byte		0x23		Do	ouble	Click "8	byte Out"		
5	By	te O	ut					5 Byte	: : :	0x24 0x25 0x26			Actu	Actual	al slave		
7	By By	te O	ut					7 Byte						Station	n address 1		
8	By	te O	ut					8 Byte	ce Ox		0x27			Slave1			
9	Ву	te O	ut					9 Byte		0x28				1 / i-7	550	•	
1	<u>U B</u>	vte (Jut					10 Byte		UX29		-					
S	lot	Idx	Module	2	Symbol	. Т	`ype	I Addr.	I Len.	Type	0 Addr.	. 0	Len.	<u> </u>	Append Mod	dule	
1		1	System	0	Module	:1 I	в	0	3	OR	0	-					
2		1	9 Byte	e In	Module	2 I	в	0	9	20	-				Remove Mo	aule	
															Insert Modu	ule	
-															Predefined Ma	dules	
														-	Symbolic Na	mes	

Figure 34: Select an output length of 8 bytes

Step 5: Set the serial bus (RS232/422/485) parameters
Open the "Parameter Data" window by first clicking "Parameter Data..." in the "Slave Configuration" window and then "Common"
A parameter can be assigned a new value by double clicking it.
For this example the default setting is being used.

lav	e Confi	guration		×
6	ieneral-)evice	i-7550	Station address	ОК
C	Descripti	on Slave1		0
	Z Active	to dovice in actual configuration		
	- ACIVE	a watabala a santal		Parameter Data
L	 Enabling 	e watchdod control	GSD file IPDS0B0D.GSD	
M	Parame	ter Data		<u> </u>
м	Descri	ption Common Parameter Data		
M				
M	Byte	Description	Cancel	
М	3	baud rate		
4	4	parity	none	
5	5	data	8 data bit	Peremotor Dete
6	6	end char of input data	CR	
7	7	input fixed length data	Disable	Common
8	7	unit of time out value	1 ms	
9	7	diagnosis of time out about input data	None	Module 🚽
1				
_				
S				1
1				L.
1				
2				l K
				J
1				P I C IVI II
				Predetined Modules
				0.1.1.1.
			100070	Symbolic Names I

Figure 35: Window for setting the parameters for the serial bus

- Step 6: Close both the "Parameter Data" and the "Slave Configuration" window by confirming the setting by clicking the "OK" button.
- Step 7: Now the setting done by the configuration tool has to be downloaded to the PROFIBUS master. Click on the master area in the graphic window then Online -> Download...

If the download process was successful the master now cyclically sends and reads data from the converter.

4.2 **Communication Testing**

4.2.1 Receiving Data from a Serial (RS232) Device



Figure 36: System setup

- Connect the RS232 port of the I-7550 module to a COM port of the PC and the PROFIBUS port to a PROFIBUS master (*Figure 36*).
- Start the test utility "Send232" (*Figure 37*).
 This utility simulates a serial device and is on the CD in the following directory: CD: \PROFIBUS\Converter\i-7550\utilities\ send232

- 1) Set the COM port number to the COM port of the PC the converter is connected to
- 2) Set the Baud rate to 115200
- 3) Open the connection
- 4) Select carriage return (CR) for the end character

⁴⁴ Send232 V. 2.0.1 COM1	
COM status (2) COM1 (115200) Line control : N.8,1 Open Close	Send string with
(3) Auto send Interval 500 Set Send Stop	String Send
Send	Receive
Clear	Clear
	Exit Program

Figure 37: Send232 Utility with the required COM port settings

- 5) Type "PROFIBUS" in the text field above the "Send" button (*Figure 38*).
- 6) Click "Send" button. After the string has been successfully sent, it will appear in the "Send" textbox.

^월 Send232 V. 2.0.1 COM1	
COM status	Send string with
COM1 🔽 115200 🖵	C None C LF_CR
Line control : N,8,1	CR CR_LF
Open Close	
	(5)
Auto send	profibus
Interval 500 Set	Send
Sand Stop	Cond
Senu Stop	
Send Stop	(6) Receive

Figure 38: Sending a string to the converter

Displaying data read by the master from the converter: In the configuration program SyCon

- click View -> Logical Network View
- Pull "SubModule001" and "Module2" to the IOWatch window (*Figure 39*)

🚰 SyCon.EXE - [Network View]							
🚰 File View Online Settings Window Help 📃 🖪						_ 🗗 ×	
Logical Network View		Tag	List				IO Watch
⊡- <mark>111</mark> 7550_pb	Tag Name	Туре	Of	Processing	Value	Des	
🖻 💐 Master0							
B-Q Diagnostics							
ia-∰D Slave1							
🖻 🗊 Module 1							
SubModule001			_			_	▶
SubModule002		Pull and dr	ор				
Module2 -			_		_	_	┝▶
Module3							

Figure 39: Creating a input watch window

- Right click the "IOWatch" window and click "Start" in the popup window (*Figure 40*) to display the data input area (*Figure 41*)



Figure 40: Open the IOWatch window

Device	SymName	IEC-Address	Data-Type	Representation	Value		
Slavel Module1 SubModule001	Input001	0	Byte	Hex	00	1 /	Data length
Slavel Module1 SubModule001	I Input002	1	Byte	Hex	00	/	-
Slave1 Module1 SubModule001	Input003	2	Byte	Hex	09	*	1.0
Slave1 Module1 SubModule001	Input004	3	Byte	Hex	01	-	Counter
Slave1 Module2	Input001	4	Byte	Char	P		
Slave1 Module2	Input002	5	Byte	Char	r	1	
Slave1 Module2	Input003	б	Byte	Char	0		Message
Slave1 Module2	Input004	7	Byte	Char	f	-	send hy
Slave1 Module2	Input005	8	Byte	Char	i		the
Slave1 Module2	Input006	9	Byte	Char	b	Send232	
Slave1 Module2	Input007	10	Byte	Char	u		Utility
Slave1 Module2	Input008	11	Byte	Char	5		
Slavel Module2	I Input009	12	Byte	Hex	0D		

Figure 41: Display of the input data area

As described in *Table 10* the third byte in the input data area indicates the length of the data received. The third byte is the data packet identifier. It increments with each new data packet by one until the number 255 is reached then it starts from one again. Data in the fourth byte and above is the actual string sent by the Send232 utility.

Table 15 shows the received data in the input data area in more detail

Module	Byte	Data type	Representation	Value	Representation	Value
1	Input 0	Byte	Hex	0x00	Hex	0x00
1	Input 1	Byte	Hex	0x00	Hex	0x00
1	Input 2	Byte	Hex	0x09	Hex	0x09
1	Input 3	Byte	Hex	0x01	Hex	0x01

Table 15: Received data in the input area

Module	Byte	Data type	Representation	Value	Representation	Value
2	Input 4	Byte	Hex	0x70	Char	р
2	Input 5	Byte	Hex	0x72	Char	r
2	Input 6	Byte	Hex	0x6F	Char	0
2	Input 7	Byte	Hex	0x66	Char	f
2	Input 8	Byte	Hex	0x69	Char	i
2	Input 9	Byte	Hex	0x62	Char	b
2	Input 10	Byte	Hex	0x75	Char	u
2	Input 11	Byte	Hex	0x73	Char	S
2	Input 12	Byte	Hex	0x0D	Hex	0x0D

4.2.2 Converter is Receiving Data from a PROFIBUS Master

Displaying the output data area

- Delete the tree in the "IOWatch" window (Figure 42)
- Pull "SubModule002" and "Module3" to the IOWatch window (*Figure 43*)
- Right click the "IOWatch" window and click "Start" in the popup window to display the data output area
- Enter the string "PROFIBUS" in the data output area as shown in Figure 44
- Enter 8 for the data length (*Figure 44*)
- Change the first byte to any other value



Figure 42: Clearing the tree view

² SyCon.EXE - [Network View] ² File View Online Settings Window Hep ² File View Online Settings Window Hep ²					
Logical Network View	Tag List IO Watch				
Image: State of the state	Tag Name Type Of Processing Value Dest				
Module2	Pull and drop				

Figure 43: Adding the output modules to IOWatch

Device	SymName	IEC-Address	Data-Type	Representation	Value		
Slave1 Module1 SubModule002	O Output001	0	Byte	Hex	01		
Slave1 Module1 SubModule002	O Output002	1	Byte	Hex	00		Data langth
Slave1 Module1 SubModule002	O Output003	2	Byte	Hex	08	-	Data length
Slave1 Module1 SubModule002	O Output004	3	Byte	Hex	00		
Slave1.Module1.SubModule002	O Output005	4	Byte	Hex	00	1	
Slave1.Module1.SubModule002	O Output006	5	Byte	Hex	00	1	3
Slave1 Module3	O Output001	6	Byte	Char	P		
Slave1 Module3	O Output002	7	Byte	Char	R		
Slave1 Module3	O Output003	8	Byte	Char	0	*	Actual data
Slave1 Module3	O Output004	9	Byte	Char	F		Send to the
Slave1.Module3	O Output005	10	Byte	Char	Ι	1	device
Slave1 Module3	O Output006	11	Byte	Char	В	1	001100
Slave1 Module3	0 Output007	12	Byte	Char	U	1	
Slave1 Module3	O Output008	13	Byte	Char	S		-00

Figure 44: Data output area

Table 11 describes the setup of the data output area. The first byte tells the converter whether a received PROFIBUS message should be dispatched to the RS 232 COM port. As soon as the first byte changes its value the data string will be transferred to RS232 device. Remember that the master is constantly sending data to and reading data from the slave independently whether the data has already been sent or read. An indicator is therefore necessary to inform the converter whenever new data has arrived. A change in byte is an indication to the converter that a new PROFIBUS data packet has arrived.

The third byte describes the length of data the converter has to send to the RS232 device. The actual data send by the converter to the RS232 device starts at byte number 6.

🚰 IOWatch [Settings not save	ed yet]					
Device	SymName	IEC-Address	Data-Type	Representation	Value	
Slave1.Module1.SubModule002	0 Ausgang001	0	Byte	Hex	01	

Figure 45: First byte value change

After the value of the first byte has been replaced by another value the Send232 utility receives the string send by the PROFIBUS master (*Figure 46*).

Table 16 displays the output data area send by the PROFIBUS master.

Module Byte Data type Representation Value **Representation** Value 1 0x00->0x01 Output 0 Hex 0x00->0x01 Hex Byte 1 Hex 0x00 Hex 0x00 Output 1 Byte 1 Output 2 Byte Hex 0x08 Hex 0x08 1 Output 3 Hex 0x00 Hex 0x00 Byte 1 0x00 0x00 Output 4 Hex Hex Byte Output 5 0x00 Hex 0x00 1 Hex Byte 3 0x70 Output 6 Byte Hex Char р 3 Output 7 Byte Hex 0x72 Char r 3 Output 8 Byte Hex 0x6F Char 0 3 f Output 9 Byte Hex 0x66 Char 3 Output 10 Byte Hex 0x69 Char i 3 Output 11 Byte Hex 0x62 Char b 3 Hex 0x75 Char Output 12 Byte u 3 Output 13 Hex 0x73 Char Byte S

 Table 16: Output data area send by the PROFIBUS master

⁴⁴ Send232 V. 2.0.1 COM1	
COM status	Send string with
COM1 🔽 115200 🔽	None O LF_CR
Line control : N,8,1	OCR OCR_LF
Open Close	
-Auto send	
Interval 500 Set	
	Send
Send Stop	
Send	Receive
<u> </u>	
	Data sent by the
Clear	
	Exit Program

Figure 46: Data received from the master

5. Troubleshooting

The troubleshooting list can help users to resolve the problems when using the I-7550. If the problem still can't be solved, please contact with technical staff of ICP DAS.

Item	Trouble state	Solution
1	'PWR' LED indication of I-7550 is always turned off	The power supply of I-7550 is incorrect. Please check the wire connection of the power and make sure the voltage is between $10\sim30$ VDC.
2	'ERR' LED indication of I-7550 is always turned on	 The I-7550 is not connected to the PROFIBUS master station. check the wire connection make sure that the configuration and address of I-7550 stored in the PROFIBUS master are correct.
3	'ERR' LED indication of I-7550 is always flash	 The I-7550 has some diagnostic messages (Chapter 3.6). Please check I-7550's configuration, Make sure the system setting module is exit and add in the first module "COM Port Timeout Diagnostic" function of Serial Communication Parameters(Chapter 3.5.2) is be set to "None"
4	Input/Output data can not be transmitted	Make sure that the converter is configured according to the serial device it is connected to.
5	The data receive is ok, but transmit is error.	 Please check the output data area (<i>Table 11</i>), Make sure the data length timeout value fixed data length are correct
6	The number of bytes sent by the serial device is less than indicated by the second byte in the input data area (<i>Table 10</i>)	 The silent interval between two consecutive strings arriving at the COM port is lower than the set timeout value (<i>Table 11</i>, 5.byte). decrease the timeout value (Chapter 3.4.2) or use the "input fixed length data" option (chapter 3.5.2) or use the "end char of input data" option (chapter 3.5.2)
7	The number of data packages received by the PROFIBUS master is less than the number of data packages sent by the serial device (<i>Table 10</i>)	 The PROFIBUS polling interval is larger than the sending interval of the serial device decrease the polling interval

Table 17Errors and solutions

6. Dimensions





