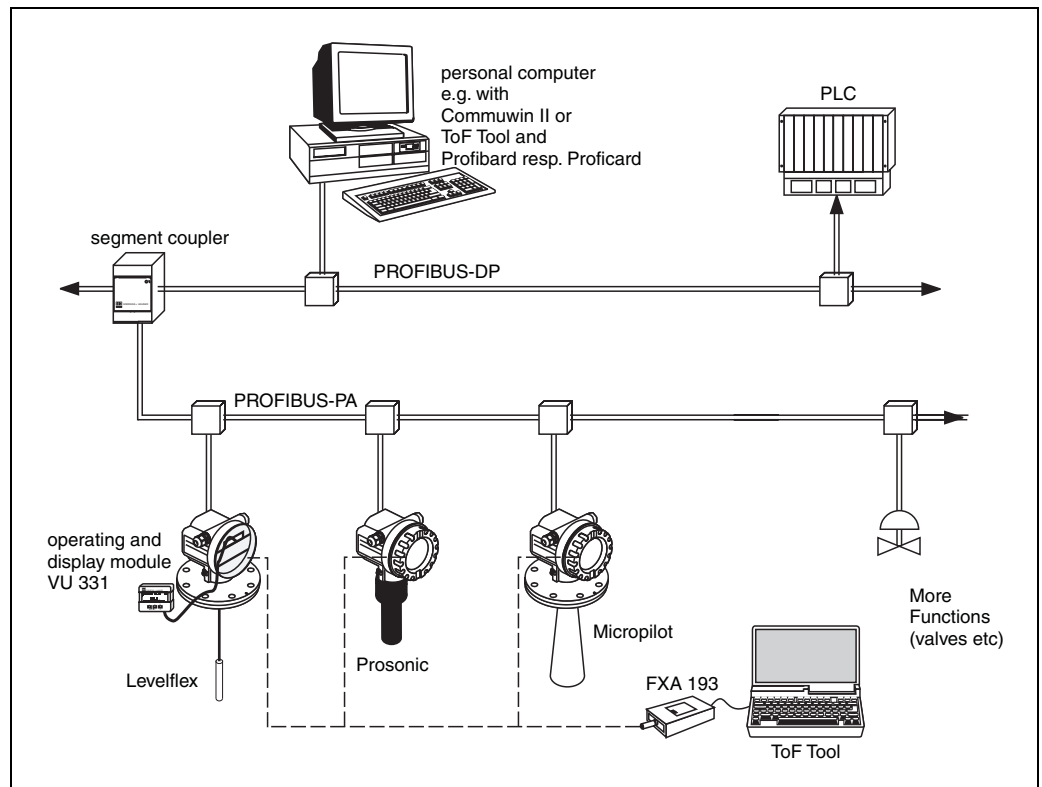


1 Synopsis



A maximum of 32 transmitters can be connected to the bus (10 in explosion hazardous areas EEx ia IIC according to the FISCO model). The bus power is supplied by the segment coupler. On-site- as well as remote operation are possible. For detailed information on the PROFIBUS-PA standard refer to Operation Instructions BA 198F/00/de and the standards EN 50 170/DIN 19 245 (PROFIBUS-PA) and EN 50 020 (FISCO model).

2 Device address

Selecting the device address

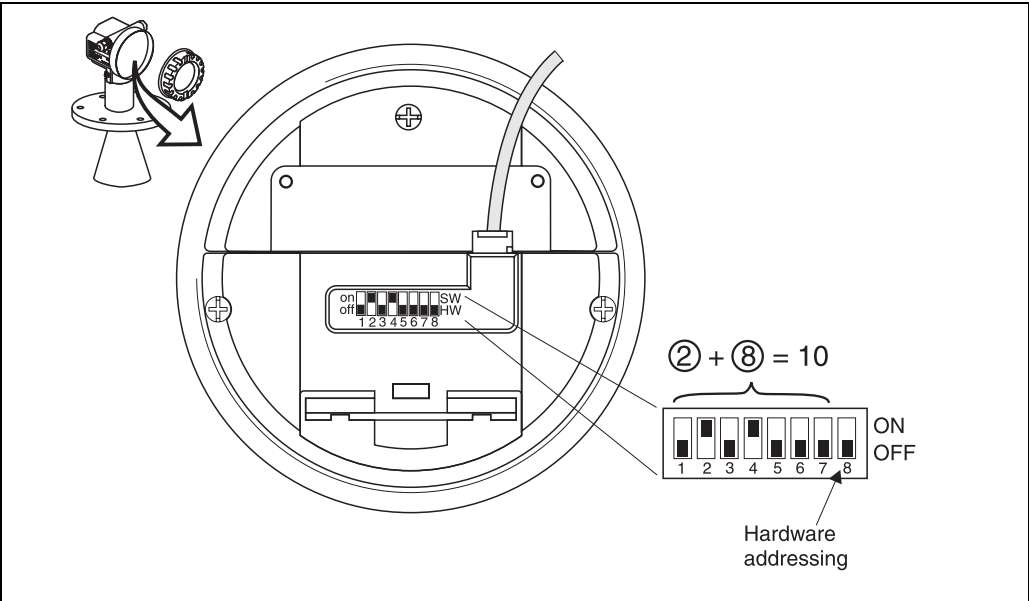
- Every PROFIBUS-PA device must be given an address. If the address is not set correctly, the device will not be recognised by the process control system.
- A device address may appear only once within a particular PROFIBUS-PA network, see BA 198F.
- Valid device addresses are in the range 1 and 126. All devices are delivered from the factory with the software address 126.
- The default address can be used to check the function of the device and connect it to an operating PROFIBUS-PA system. Afterwards the address must be changed to allow other devices to be connected to the network.

Software addressing

Software addressing comes into operation, when DIP-switch 8 is in the position "ON". BA 198F/00/en, chap. 5.7 describes, how to set the address in this case.

In ToF Tool, the address can be set via the **"Set address"** function in the **"Device"** menu.

Hardware addressing



Hardware addressing comes into operation, when DIP switch 8 is in the position "OFF". In this case the address is determined by the position of DIP-switches 1 to 7 according to the following table:

Switch No.	1	2	3	4	5	6	7
Value in position "OFF"	0	0	0	0	0	0	0
Value in Position "ON"	1	2	4	8	16	32	64

The new address becomes valid 10 seconds after switching.

3 Device database and type files (GSD)

A device database file (GSD) contains a description of the properties of the PROFIBUS-PA device, e.g. the supported transmission rates and the type and format of the digital information output to the PLC.

Additional bitmap files are required in order to represent the device by an icon in the network design software.

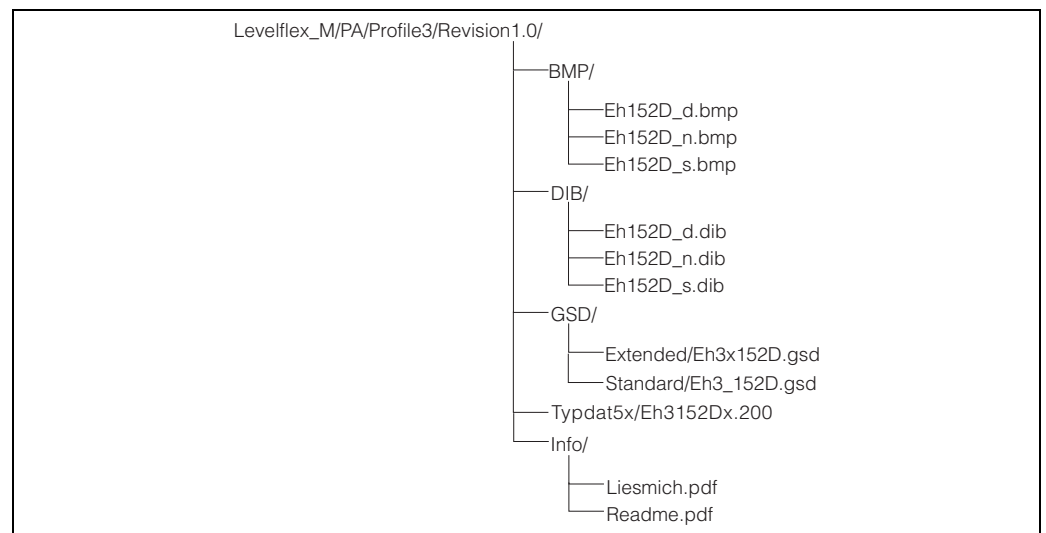
Every device is allocated an identity code by the PROFIBUS User Organisation (PNO). This appears in the device data base file name (.gsd). The Levelflex M has the ID number 0x152D (hex) = 5421 (dec).

Source of supply

- Internet (ftp-Server): ftp://194.196.152.203/pub/communic/gsd/Levellflex_m.EXE
- CD-ROM with GSD files for all E+H devices. Order-Code: 50097200
- GSD library of the PROFIBUS User Organisation (PNO): <http://www.PROFIBUS.com>

Directory structure

The files are organized in the following structure:



- The GSD files in the directory "Extended" are needed for the network design software STEP 7 of the S7-300/400 PLC family.
- The GSD files in the directory "Standard" are used for PLCs, which do not support an identifier format but only an identifier byte (e.g. PLC5 of Allen-Bradley)
- For the network design tool COM ET200 with Siemens S5 instead of an GSD file the Type file "EH_1522x.200" and instead of the BMP files the DIB files have to be used.

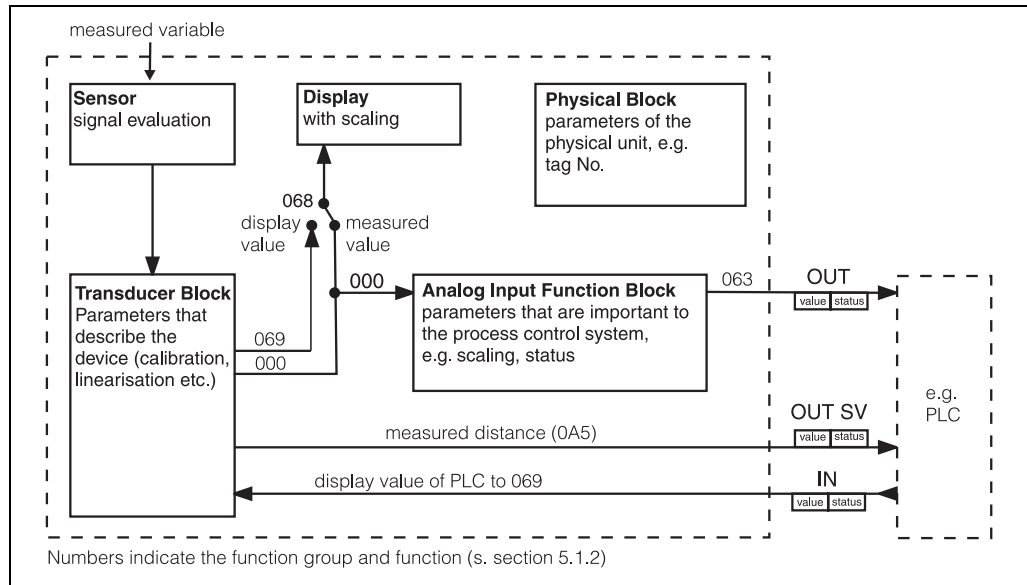
Universal Database File

The PNO also provides an universal database file with the designation PA139700.gsd for devices with one analogue input block. Should this be used instead of the Levelflex M file, then only the process value can be transmitted. The functions secondary and display value are not supported.

The universal profile must also be selected in the function "Ident number" (061).

4 Cyclic data exchange

Block model of the Levelflex M FMP 40



The block model shows, which data are exchanged continuously (i.e. by cyclic data transfer) between the Levelflex M and the PLC. The numbers refer to the function groups and functions (see page 88):

- After linearization and integration in the transducer block the **"measured value" (000)** is transmitted to the Analog-Input Block. There, it may be scaled and checked for limit transgression, and is written out over **"OUT value" (063)** to the PLC.
- The function **"select V0H0" (068)** determines whether at the display of the device in the field for the main measured value the **"measured value" (000)** or the value from the PLC **"display value" (069)** are displayed.

Modules for the cyclic data telegram

For the cyclic data telegram the Prosonic provides the following modules:

1. **Main Process Value**
This is the main measured value scaled by the Analog Input Block (063).
2. **2nd Cyclic Value**
This is the measured distance between the sensor membrane and the product surface (0A5) or the measured temperature (030).
3. **Display Value**
This is a value which can be transferred from the PLC to the Prosonic M in order to be shown on the display.
4. **FREE PLACE**
This module must be applied during configuration (see below), if the 2nd cyclic value or the display value are not to appear in the data telegram.

Configuration of the cyclic data telegram

Use the configuration software of your PLC in order to compose the data telegram from these modules in one of the following ways:

1. **Main value**
In order to transmit the main measured value, select the module **Main Process Value**.
2. **Main value and second cyclic value**
In order to transmit the main value and the second cyclic value (temperature or measured distance), select the modules in the following order: **"Main Process Value", "2nd Cyclic Value", "FREE PLACE"**.
3. **Main value and display value**
In order to transmit the main value and to receive a display value select the modules in the following order: **"Main Process Value", "FREE PLACE", "Display Value"**.
4. **Main value, second cyclic value and display value**
In order to transmit the main value and the second cyclic value and to receive a display value, select the modules in the following order: **"Main Process Value", "2nd Cyclic Value", "Display Value"**.

The exact way of performing the configuration depends on the configuration software of the PLC.

Structure of the input data (Leveflex M →PLC)

The input data are transmitted according to the following structure:

Index Input-Data	Data	Access	Format/Remarks
0, 1, 2, 3	Main value (level)	read	32 bit floating point number (IEEE-754)
4	Status code for main value	read	see "Status codes" (see page 7)
5, 6, 7, 8 (option)	Secondary value (measured distance)	read	32 bit floating point number (IEEE-754)
9 (option)	Status code for secondary value	read	see "Status codes" (see page 7)

Structure of the output data (PLC →Prosonic M)

The output data are transmitted according to the following structure:

Index Output-Data	Data	Access	Format/Remarks
0, 1, 2, 3	Display value	write	32 bit floating point number (IEEE-754)
4	Status code for Display value	write	see "Status codes" (see page 7)

IEEE-745 Floating Point Number

The measured value is transmitted as a IEEE 754 floating point number, whereby

Measured value = (-1)^S x 2^(E-127) x (1+F)

Byte 1								Byte 2							
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Sign (S)	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰	2 ⁻¹	2 ⁻²	2 ⁻³	2 ⁻⁴	2 ⁻⁵	2 ⁻⁶	2 ⁻⁷
Exponent (E)								Mantissa (F)							

Byte 3								Byte 4							
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
2 ⁻⁸	2 ⁻⁹	2 ⁻¹⁰	2 ⁻¹¹	2 ⁻¹²	2 ⁻¹³	2 ⁻¹⁴	2 ⁻¹⁵	2 ⁻¹⁶	2 ⁻¹⁷	2 ⁻¹⁸	2 ⁻¹⁹	2 ⁻²⁰	2 ⁻²¹	2 ⁻²²	2 ⁻²³
Mantissa (F)															

Example

40 F0 00 00 (hex) = 0100 0000 1111 0000 0000 0000 0000 0000 (bin)
= (-1)⁰ x 2^(129 - 127) x (1 + 2⁻¹ + 2⁻² + 2⁻³)
= 1 x 2² x (1 + 0.5 + 0.25 + 0.125)
= 1 x 4 x 1.875
= 7.5

Status codes

The status codes comprise one byte and have got the following meaning:

Status-Code	Device status	Significance	Primary value	Secondary value
0C Hex	BAD	device error		x
0F Hex	BAD	device error	x	
1F Hex	BAD	out-of-service (target mode)	x	
40 Hex	UNCERTAIN	non-specific (simulation)		x
47 Hex	UNCERTAIN	last usable value (Fail-safe-Mode aktiv)	x	
4B Hex	UNCERTAIN	Substitute set (fail-Safe mode active)	x	
4F Hex	UNCERTAIN	initial value (fail-Safe mode active)	x	
5C Hex	UNCERTAIN	Configuration error (limits not set correctly)	x	
80 Hex	GOOD	OK	x	x
84 Hex	GOOD	Active block alarm (static revision counter incremented)	x	
89 Hex	GOOD	LOW_LIM (alarm active)	x	
8A Hex	GOOD	HI_LIM (alarm active)	x	
8D Hex	GOOD	LOW_LOW_LIM (alarm active)	x	
8E Hex	GOOD	HI_HI_LIM (alarm active)	x	

If a status other than "GOOD" is sent to the device, the display indicates an error.

5 Acyclic data exchange

The device parameters in the physical block, transducer block and analog input block, as well as the device management can be accessed by a Class 2 PROFIBUS-DP master (e.g. Commuwin II) using the acyclic data services.

Slot/index tables

The device parameters are listed in the following tables. The parameters are accessed via the slot and index number.

The Analog-Input and physical blocks contain standard parameters, block parameters and manufacturer-specific parameters. The transducer block of the Levellflex M is E+H specific.

The parameters of the Analog-Input block are not available when operating via the display or via ToF Tool.

Device Management

Parameter	E+H Matrix (CW II)	Slot	Index	Size [bytes]	Type	Read	Write	Storage Class
Directory object header		1	0	12	Array of UNSIGNED16	x		constant
Composite list directory entries		1	1	24	Array of UNSIGNED16	x		constant

Analog-Input-Block

Parameter	E+H Matrix (CW II)	Slot	Index	Size [bytes]	Type	Read	Write	Storage Class
Standard parameters								
Block Data		1	16	20	DS-32*	x		constant
Static revision		1	17	2	UNSIGNED16	x		non-vol.
Device tag		1	18	32	OSTRING	x	x	static
Strategy		1	19	2	UNSIGNED16	x	x	static
Alert key		1	20	1	UNSIGNED8	x	x	static
Target Mode		1	21	1	UNSIGNED8	x	x	static
Mode		1	22	3	DS-37*	x		dynamic non-vol. constant
Alarm summary		1	23	8	DS-42*	x		dynamic
Batch		1	24	10	DS-67*	x	x	static
Gap		1	25					
Block parameters								
Out	V6H2 (Wert) V6H3 (Status)	1	26	5	DS-33*	x		dynamic
PV Scale		1	27	8	Array of FLOAT	x	x	static
Out Scale		1	28	11	DS-36*	x	x	static
Linearisation type		1	29	1	UNSIGNED8	x	x	static
Channel		1	30	2	UNSIGNED16	x	x	static
Gap		1	31					
PV fail safe time		1	32	4	FLOAT	x	x	non-vol.
Fail safe type		1	33	1	UNSIGNED8	x	x	static
Fail safe value		1	34	4	FLOAT	x	x	static
Alarm Hysteresis		1	35	4	FLOAT	x	x	static
Gap		1	36					
HI HI Limit		1	37	4	FLOAT	x	x	static
Gap		1	38					

Parameter	E+H Matrix (CW II)	Slot	Index	Size [bytes]	Type	Read	Write	Storage Class
HI Limit		1	39	4	FLOAT	x	x	static
Gap		1	40					
LO Limit		1	41	4	FLOAT	x	x	static
Gap		1	42					
LO LO Limit		1	43	4	FLOAT	x	x	static
Gap		1	44-45					
HI HI Alarm		1	46	16	DS-39*	x		dynamic
HI Alarm		1	47	16	DS-39*	x		dynamic
LO Alarm		1	48	16	DS-39*	x		dynamic
LO LO Alarm		1	49	16	DS-39*	x		dynamic
Simulate		1	50	6	DS-51*	x	x	non-vol.
Out unit text		1	51	16	OSTRING	x	x	static

Physical Block

Parameter	E+H Matrix (CW II)	Slot	Index	Size [bytes]	Type	Read	Write	Storage Class
Standard parameters								
Block Data		0	16	20	DS-32*	x		constant
Static revision		0	17	2	UNSIGNED16	x		non-vol.
Device tag		0	18	32	OSTRING	x	x	static
Strategy		0	19	2	UNSIGNED16	x	x	static
Alert key		0	20	1	UNSIGNED8	x	x	static
Target mode		0	21	1	UNSIGNED8	x	x	static
Mode		0	22	3	DS-37*	x		dynamic non-vol. constant
Alarm summary		0	23	8	DS-42*	x		dynamic
Block parameters								
Software revision		0	24	16	OSTRING	x		constant
Hardware revision		0	25	16	OSTRING	x		constant
Device manufacturer ID		0	26	2	UNSIGNED16	x		constant
Device ID		0	27	16	OSTRING	x		constant
Device serial number		0	28	16	OSTRING	x		constant
Diagnosis		0	29	4	OSTRING	x		dynamic
Diagnosis extension		0	30	6	OSTRING	x		dynamic
Diagnosis mask		0	31	4	OSTRING	x		constant
Diagnosis mask ext.		0	32	6	OSTRING	x		constant
Device certification		0	33	32	OSTRING	x	x	constant
Security locking		0	34	2	UNSIGNED16	x	x	non-vol.
Factory reset		0	35	2	UNSIGNED16		x	non-vol.
Descriptor		0	36	32	OSTRING	x	x	static
Device message		0	37	32	OSTRING	x	x	static
Device instal. date		0	38	8	OSTRING	x	x	static
Gap reserved		0	39					
Ident number select		0	40	1	UNSIGNED8	x	x	static
HW write protection		0	41	1	UNSIGNED8	x	x	dynamic
Gap		0	42-53					
E+H parameters								
error code		0	54	2	UNSIGNED16	x		dynamic

Parameter	E+H Matrix (CW II)	Slot	Index	Size [bytes]	Type	Read	Write	Storage Class
last error code		0	55	2	UNSIGNED16	x	x	dynamic
Up Down features		0	56	1	OSTRING	x		constant
Up Down control		0	57	1	UNSIGNED8		x	dynamic
Up Down param		0	58	20	OSTRING	x	x	dynamic
Bus address		0	59	1	UNSIGNED8	x		dynamic
Device SW No.		0	60	2	UNSIGNED16	x		dynamic
set unit to bus		0	61	1	UNSIGNED8	x	x	static
input value		0	62	6	FLOAT+U8+U8	x		dynamic
Select Main value		0	63	1	UNSIGNED8	x	x	dynamic
PA profile revision		0	64	16	OSTRING	x		constant

E+H specific level transducer block

Parameter	E+H Matrix (CW II)	Slot	Index	Size [bytes]	Type	Read	Write	Storage Class
Standard parameters								
Block data		1	130	20	DS-32*	x		constant
Static revision		1	131	2	UNSIGNED16	x		non-vol.
Device tag		1	132	32	OSTRING	x	x	static
Strategy		1	133	2	UNSIGNED16	x	x	static
Alert key		1	134	1	UNSIGNED8	x	x	static
Target mode		1	135	1	UNSIGNED8	x	x	static
Mode		1	136	3	DS-37*	x		dynamic/ non-vol./ static
Alarm summary		1	137	8	DS-42*	x		dynamic
E+H parameters								
Measured value	V0H0	1	138	4	FLOAT	x		dynamic
Gap			139					
Tank properties	V0H2	1	140	1	UNSIGNED8	x	x	static
Application parameter	V0H3	1	141	1	UNSIGNED8	x	x	static
Process properties	V0H4	1	142	1	UNSIGNED8	x	x	static
Empty calibration	V0H5	1	143	4	FLOAT	x	x	static
Full calibration	V0H6	1	144	4	FLOAT	x	x	static
Tube diameter	V0H7	1	145	4	FLOAT	x	x	static
Gap			146 - 147					
Output on alarm	V1H0	1	148	1	UNSIGNED8	x	x	static
Gap			149					
Outp. echo loss	V1H2	1	150	1	UNSIGNED8	x	x	static
Ramp %span/min	V1H3	1	151	4	FLOAT	x	x	static
Delay time	V1H4	1	152	2	UNSIGNED16	x	x	static
Safety distance	V1H5	1	153	4	FLOAT	x	x	static
In safety dist.	V1H6	1	154	1	UNSIGNED8	x	x	static
Reset self holding	V1H7	1	155	1	UNSIGNED8	x	x	static
Operating mode	V1H8	1	156	1	UNSIGNED8	x	x	static
Broken probe det.	V1H9	1	157	1	UNSIGNED8	x	x	static
End of probe	V2H0	1	158	1	UNSIGNED8	x	x	static
Probe shortened	V2H1	1	159	1	UNSIGNED8	x	x	static
Probe free	V2H2	1	160	1	UNSIGNED8	x	x	static
Probe length	V2H3	1	161	4	FLOAT	x	x	static

Parameter	E+H Matrix (CW II)	Slot	Index	Size [bytes]	Type	Read	Write	Storage Class
Probe length setup	V2H4	1	162	1	UNSIGNED8	x	x	static
Gap		1	163-167					
Level/ullage	V3H0	1	168	1	UNSIGNED8	x	x	static
Linearisation mode	V3H1	1	169	1	UNSIGNED8	x	x	static
Customer unit	V3H2	1	170	1	UNSIGNED16	x	x	static
Table no.	V3H3	1	171	1	UNSIGNED8	x	x	static
Input level	V3H4	1	172	4	FLOAT	x	x	static
Input volume	V3H5	1	173	4	FLOAT	x	x	static
Max. volume	V3H6	1	174	4	FLOAT	x	x	static
Cylinder vessel	V3H7	1	175	4	FLOAT	x	x	static
Gap		1	176-177					
Selection	V4H0	1	178	1	UNSIGNED8	x	x	static
check distance	V4H1	1	179	1	UNSIGNED8	x	x	static
Range of mapping	V4H2	1	180	4	FLOAT	x	x	static
Mapping rec start	V4H3	1	181	1	UNSIGNED8	x	x	static
Pres. map. dist.	V4H4	1	182	4	FLOAT	x		dynamic
Delete mapping	V4H5	1	183	1	UNSIGNED8	x	x	static
Echo quality	V4H6	1	184	1	UNSIGNED8	x		dynamic
Offset meas dist	V4H7	1	185	4	FLOAT	x	x	static
Output damping	V4H8	1	186	4	FLOAT	x	x	static
High blocking dist.	V4H9	1	187	4	FLOAT	x	x	static
Bus address	V5H0	1	188	1	UNSIGNED8	x		dynamic
Ident nr sel	V5H1	1	189	1	UNSIGNED8	x	x	static
Set unit to bus	V5H2	1	190	1	UNSIGNED8	x	x	static
AI out value	V5H3	1	191	4	FLOAT	x		dynamic
AI out status	V5H4	1	192	1	UNSIGNED8	x		dynamic
Simulation type	V5H5	1	193	1	UNSIGNED8	x	x	static
Simulation value	V5H6	1	194	4	FLOAT	x	x	static
2nd cyclic value	V5H7	1	195	1	UNSIGNED8	x	x	static
Select Main Value	V5H8	1	196	1	UNSIGNED8	x	x	static
Input value	V5H9	1	197	4	FLOAT	x		dynamic
Gap		1	198					
Display contrast	V6H1	1	199	1	UNSIGNED8	x	x	static
Language	V6H2	1	200	1	UNSIGNED8	x	x	static
Back to home	V6H3	1	201	2	INT16	x	x	static
Format display	V6H4	1	202	1	UNSIGNED8	x	x	static
No. decimals	V6H5	1	203	1	UNSIGNED8	x	x	static
Sep. character	V6H6	1	204	1	UNSIGNED8	x	x	static
Display test	V6H7	1	205	1	UNSIGNED8	x	x	static
Gap		1	206 - 207					
Gap		1	218-227					
Actual alarm	V9H0	1	228		STRUCT	x		dynamic
Last alarm	V9H1	1	229		STRUCT	x		dynamic
Clear last alarm	V9H2	1	230	1	UNSIGNED8	x	x	static
Reset	V9H3	1	231	2	UNSIGNED16	x	x	static
Operating code	V9H4	1	232	2	UNSIGNED16	x	x	static
Measured distance	V9H5	1	233	4	FLOAT	x		dynamic
Measured level	V9H6	1	234	4	FLOAT	x		dynamic
Gap		1	235					

Parameter	E+H Matrix (CW II)	Slot	Index	Size [bytes]	Type	Read	Write	Storage Class
Application parameter	V9H8	1	236	1	UNSIGNED8	x		dynamic
Gap		1	237					
Tag no.	VAH0	1	238		STRING	x		const
Profile revision	VAH1	1	239		STRING	x	x	static
Version string	VAH2	1	240		STRING	x		const
Gap		1	241					
Serial no.	VAH4	1	242		STRING	x	x	static
Distance unit	VAH5	1	243	2	UNSIGNED16	x	x	static
Gap		1	244 - 245					
Download mode	VAH8	1	246	1	UNSIGNED8	x	x	static

Data strings

In der Slot/Index table some data types, e.g. DS-33 are marked by an asterisk. These are data strings according to the PROFIBUS-PA specifications part 1, Version 3.0. They contain several elements, which are addressed by an additional subindex. The following table gives an example.

Data type	Subindex	Typ	Size [bytes]
DS-33	1	FLOAT	4
	5	UNSIGNED8	1

6 Parameter access via Commuwin II

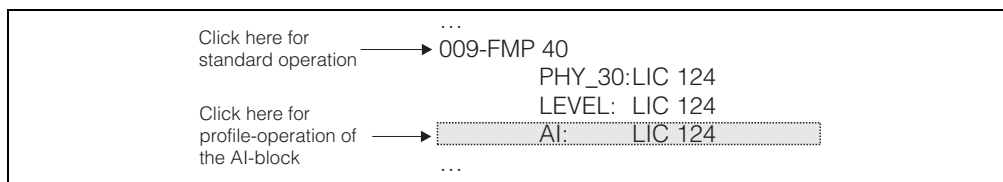
The block parameters can be accessed by a PROFIBUS-DP Class 2 master, for example, Commuwin II. Commuwin II runs on an IBM-compatible computer or laptop. The computer must be equipped with a PROFIBUS interface, i.e. PROFIBOARD for PCs and PROFICARD for laptops. During the system integration, the computer is registered as a Class 2 master.

Connection

- Profiboard for connection to a PC
- Proficard for connection to a Laptop

Generating the device list

- The PA-DPV1 server must be installed. The connection to Commuwin II is opened selecting the PA-DPV1 server in the "Open connection" function in the "Connect" menu. The empty device list appears.
- The function "Display with tags" in the "Connect" menu generates the live list with measuring point tags.
- Two operation modes are possible:



- The **E+H standard operation** is selected by clicking on the device name
- The **profile operation** is selected by clicking on the tag for the appropriate block (e.g. "AI: LIC 124" for the Analog-Input block of the Levelflex M).
- The settings are entered in the device menu.

Device menu

The device menu allows matrix or graphical operation to be selected.

- In the case of **matrix operation**, the device or profile parameters are displayed in a matrix. For the standard operation this is the E+H standard matrix. For the profile operation this is the matrix of the selected block. A parameter can be changed when the corresponding matrix field is selected.
- In the case of **graphical operation**, the operating sequence is shown in a series of templates with parameters. For profile operation, the pictures Diagnosis, Scaling, Simulation and Block are of interest.

The meaning and the parametrization of the parameters is described in Chapter 6.



Note!

The Levelflex M can also be operated locally using the keys (see page 32). If operation is prevented by the keys being locked locally, parameter entry via communication is not possible either.



Note!

Further information on Commuwin II is given in the Operating Manual BA 124F/00/a2.

7 Parameter access via ToF Tool

The ToF Tool is a graphical operating software for instruments from Endress+Hauser that operate based on the time-of-flight principle. It is used to support commissioning, securing of data, signal analysis and documentation of the instruments. It is compatible with the following operating systems: Win95, Win98, WinNT4.0, Win2000 and Windows XP.

The ToF Tool supports the following functions:

- Online configuration of transmitters
- Signal analysis via envelope curve
- Loading and saving of instrument data (Upload/Download)
- Documentation of measuring point



Note!

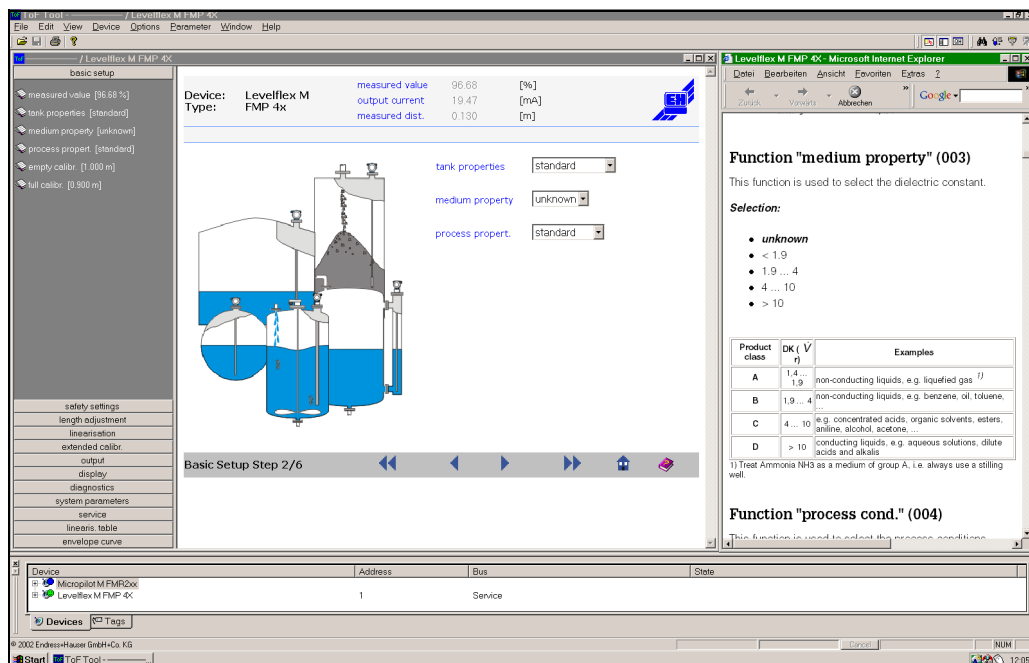
The parameters of the Analog-Input block are presently not accessible via ToF Tool.



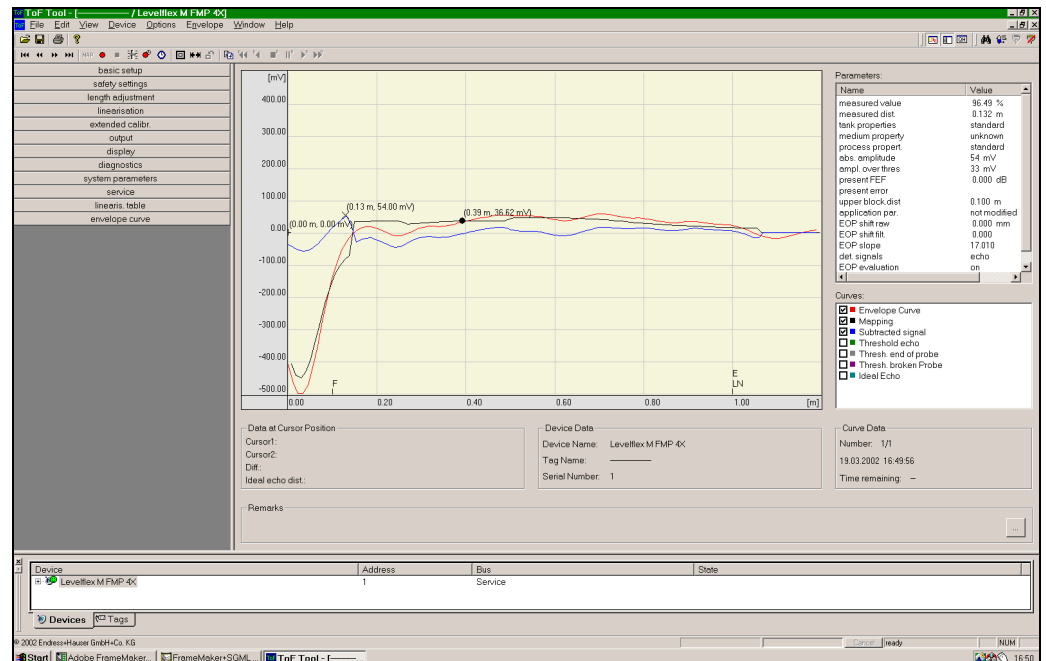
Note!

Further information you may find on the CD-ROM, which is enclosed to the instrument.

Menu-guided commissioning



Signal analysis via envelope curve:



Connection options:

- Service-interface with adapter FXA 193 (see page 1)
- Proficard for connection to a Laptop
- Proficard for connection to a PC



Note!

The Levellflex M can also be operated locally using the keys. If operation is prevented by the keys being locked locally, parameter entry via communication is not possible either.

8 Scaling of the output data

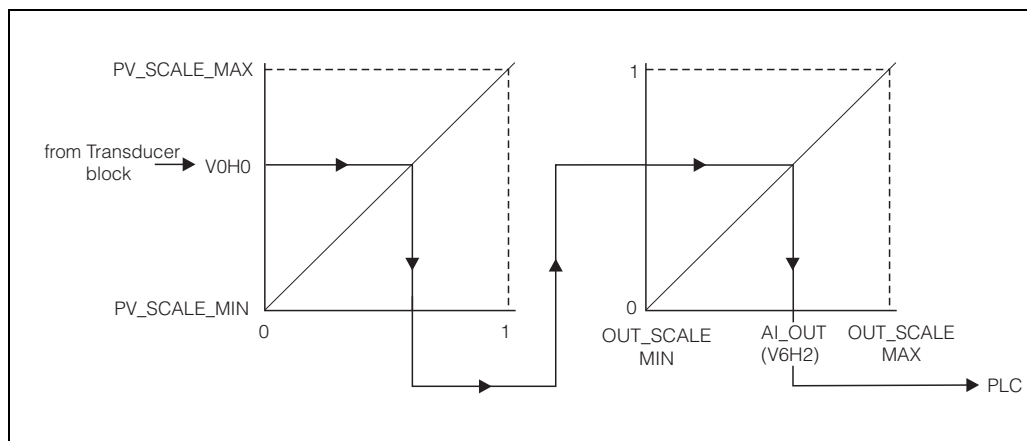
The on-site display and the digital output are working independently of each other.

On-site display

The on-site display always displays the main value V0H0 directly from the Transducer Block.

Digital output

For the digital output this value is rescaled in two steps:



1. In a first step, the main value is mapped to the interval [0;1]. PV_SCALE_MIN and PV_SCALE_MAX determine the limits of this mapping.
2. In a second step, the interval [0,1] is mapped to the interval [OUT_SCALE_MIN, OUT_SCALE_MAX]. The value resulting from this mapping is transferred via V6H2 to the PLC.



Note!

The scaling of the output value is required by the Profibus profiles. It prevents uncontrolled jumps of the output value when one changes the unit of the measuring value in the Transducer Block. If units are changed, PV_SCALE_MIN and PV_SCALE_MAX automatically adapt themselves in such a way that the output value remains unchanged. Only after confirming the change by the **"Set unit to bus" (062)** function, OUT_SCALE_MIN is set equal to PV_SCALE_MIN and OUT_SCALE_MAX equal to PV_SCALE_MAX. Thereby the new unit also becomes effective at the output.



Caution!

If a linearisation has been carried out, it must be confirmed by the **"Set unit to bus" (062)** function in order to become effective at the digital output.