

Supplementary documentation

# Proline Promass 83

Data transmission via EtherNet/IP Connection to an EtherNet/IP network and integration into a control system



#### Using the supplementary documentation

This supplementary document should only be used in conjunction with a Proline Promass 83 EtherNet/ IP transmitter.

#### Associated device documentation

This document is an integral part of Operating Instructions BA107D (Proline Promass 83 MODBUS RS485). It acts as a supplement to BA107D by providing information on using the transmitter in an EtherNet/ IP network.



SD00138D/06/EN/13.10 71125043

People for Process Automation

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### Integration into a Rockwell Automation control syst. 20

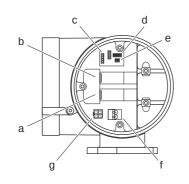
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## System design

Measuring device The measuring device has a dual Ethernet module to connect it to an EtherNet/IP network and for connecting to a Webserver integrated in the measuring device. It uses the EtherNet/IP communication protocol (Ethernet Industrial Protocol) in accordance with the ODVA specification.

Transmitters with a dual Ethernet module are marked "EtherNet/IP" on the nameplate.

#### **Dual Ethernet module**

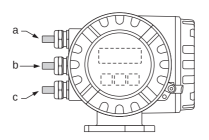


#### Structure of the dual Ethernet module

- a Ethernet port 1 for EtherNet/IP network or Webserver
- b Ethernet port 2 for EtherNet/IP network or Webserver
- c Status light emitting diodes (LED)
- d DIP switches for hardware addressing
- e DIP switches to reset software addressing
- f Power supply connection
- g Port for service interface FXA193 (FieldCare)

#### **Connection versions**

There are primarily three ways to connect the measuring device.



Transmitter cable entries

	Connection version 1	Connection version 2	Connection version 3
a	Ethernet via	Ethernet via	Ethernet via
	cable entry/cable gland	fieldbus connector	fieldbus connector
b	Dummy plug	Dummy plug	Ethernet via fieldbus connector
c	Power supply via	Power supply via	Power supply via
	cable entry/cable gland	cable entry/cable gland	cable entry/cable gland

#### **Connection version 1**

If the network cable is routed directly into the measuring device through the cable entry, an RJ45 plug must be connected to the network cable.

### $\square$

An RJ45 plug does **not** form part of the delivery.

#### Caution!

Note!

If this connection version is used, attention must be paid to the grounding and shielding of the measuring device  $\rightarrow \cong 8$ .

#### Connection version 2 and 3

If the measuring device is connected using one or two fieldbus connectors, the device is supplied with one or two 4-pin M12 ports (in accordance with IEC 61076-2-10). You require M12 connectors to connect the device (e.g. Binder Ethernet Connector, Series 825, Article No: 99-3729-810-04).



#### Note!

M12 connectors do **not** form part of the delivery.

#### Connecting to the EtherNet/IP network and accessing the Webserver

The measuring device has a dual Ethernet module with two Ethernet ports. A connection to the EtherNet/ IP network, as well as a connection to the Webserver, can be established through the two Ethernet ports. The ports are assigned using the individual IP address.

The dual Ethernet module has an integrated switch that processes the Ethernet data packets on a "store and forward" basis. It can manage up to 256 MAC addresses in its source address table (SAT).

With regard to connection version 3, you can access the Webserver of the measuring device without having to open the device if a connection to the EtherNet/IP network has already been established.

In the case of connection versions 1 and 2, if a connection to the EtherNet/IP network has already been established you can connect to the Webserver by connecting a PC/laptop directly to the dual Ethernet module. The connection compartment of the measuring device must be opened for this purpose, however.

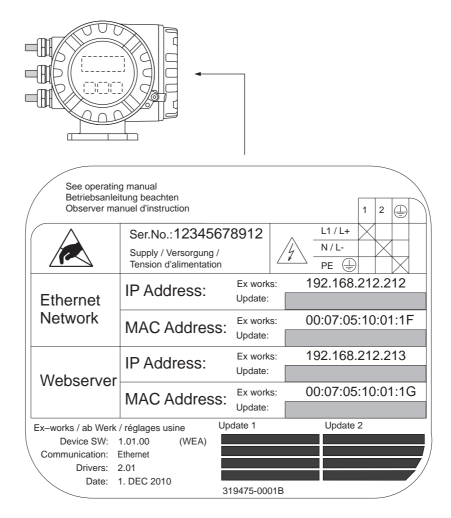
Heed the safety instructions in the Operating Instructions when opening the connection compartment!



Warning!

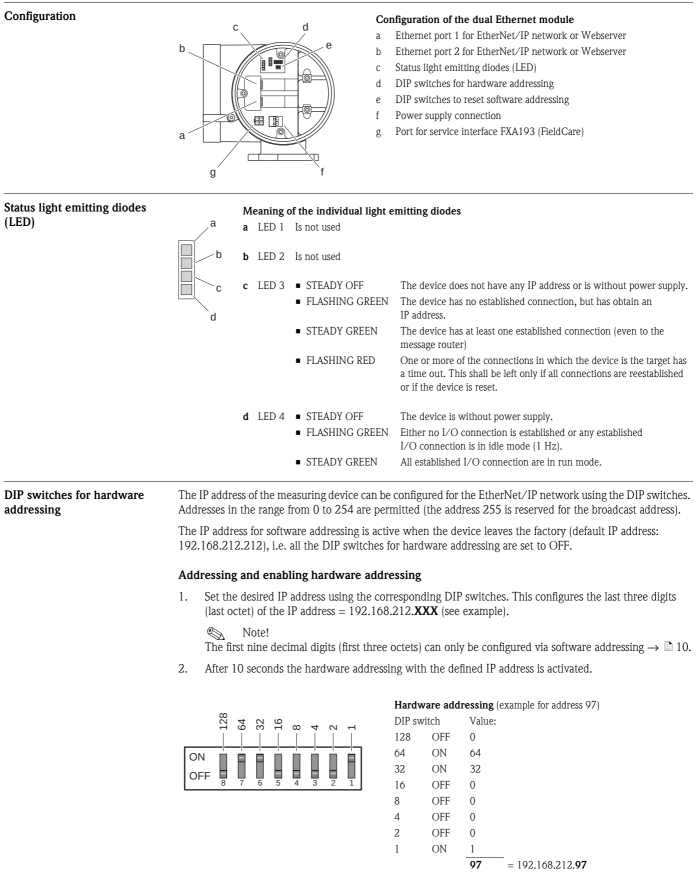
Connection label

A connection label in the cover of the connection compartment provides information on the default IP addresses and the device-specific MAC addresses. If a new IP address is assigned, this can be documented on the connection label.



Connection label (example)

## Dual Ethernet module



#### Disabling hardware addressing and activating software addressing

Switch all the DIP switches for hardware addressing to OFF.

#### The set IP addresses can be reset with the DIP switch to reset software addressing (see configuration of the DIP switches to reset software dual Ethernet module $\rightarrow \equiv 5$ ). This resets the measuring device to the following default IP addresses: addressing EtherNet/IP Network (192.168.212.212), WebServer (192.168.212.213). Resetting the IP addresses set via software addressing Prerequisite Software addressing is enabled (see DIP switch for hardware addressing $\rightarrow \ge 9$ ) OFF • The measuring device is switched on (power supply switched on) ON Procedure: 1. DIP switch (No. 1) from $OFF \rightarrow ON$ 2. DIP switch (No. 1) from $ON \rightarrow OFF$ Result: IP addresses of the measuring device:192.168.212.212 (EtherNet/IP Network) 192.168.212.213 (WebServer) **Connection values Dual Ethernet module Dual Ethernet module connection** connection а Ethernet port 1 for EtherNet/IP network or Webserver а Ethernet port 2 for EtherNet/IP network or Webserver b Power supply connection С Note! Due to the internal switch, both ports may only be connected to the same network when a Ring or Line topology is used. Power supply 85 to 260 V AC, 20 to 55 V AC, 16 to 62 V DC ■ Terminal No. 1: L1 for AC, L+ for DC ■ Terminal No. 2: N for AC, L- for DC The measuring device has a dual Ethernet module to connect it to an EtherNet/IP network and for connecting Ethernet port to a Webserver integrated in the measuring device. It uses the EtherNet/IP communication protocol (Ethernet Industrial Protocol) in accordance with the ODVA specification. A connection to the EtherNet/IP network, as well as a connection to the Webserver, can be established through the two Ethernet ports. The ports are assigned using the individual IP address. The measuring device has the following default addresses when delivered: EtherNet/IP network Webserver IP address 192.168.212.212 192.168.212.213 Netmask 255.255.255.0 255.255.255.0 192.168.212.212 192.168.212.213 Gateway

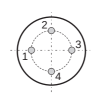


#### Note!

A connection label in the cover of the connection compartment provides information on the default IP addresses and the device-specific MAC addresses. If a new IP address is assigned, this can be documented on the connection label  $\rightarrow \exists 4$ .

#### M12 fieldbus connector

#### 4-pole M12 port (in accordance with IEC 61076-2-10)



Assignment:

- Pin No. 1 and 3: signal channel 1
- Pin No. 2 and 4: signal channel 2



Note!

You require M12 connectors to connect the device (e.g. Binder Ethernet Connector, Series 825, Article No: 09-3732-700-04). M12 connectors do not form part of the delivery.

#### Technical data for M12 fieldbus connector

General characteristic values		
Number of contacts	4	
Locking system	Screws M12 x 1	
Wire gage in mm <sup>2</sup>	Max. 0.75 (screw); max. 0.25 (solder)	
Wire gage in AWG	Max. 20 (screw); max. 24 (solder)	
Shell protection	IP 67	
Upper temperature	+85 °C (+185 °F)	
Lower temperature	-40 °C (-40 °F)	
Mechanical operation	> 50 mating cycles	
Electrical characteristics		
Rated voltage	250 V	
Rated impulse voltage	2500 V	
Pollution degree	3 (flange plug-in connections in connection area 2)	
Overvoltage category	II	
Material group	III	
Test voltage	2950 V	
Rated current (40 °C)	4 A	
Contact resistance	$\leq 3 m\Omega$ (gold)	
Insulation resistance	$\geq 10^{10} \Omega$	
Material		
Pin contact	CuZn (brass)	
Socket contact	CuZn (brass)	
Cable contact plating	Au (shielded)	
Flange contact plating	Au (gold)	
Male insert	PA 66 (UL 94 HB)	
Female insert	PA 66 (UL 94 HB)	
Metal housing cable connector	CuZn nickel-plated, zinc die-casting, nickel-plated	
Socket	Zinc die-casting, nickel-plated	
Thread ring	Zinc die-casting, nickel-plated	

#### **RJ45** connector

If the network cable is routed directly into the measuring device through the cable entry, an RJ45 plug must be connected to the network cable.

#### Note!



An RJ45 plug does **not** form part of the delivery.

#### Cable entries

■ Cable entry M20 × 1.5 (8 to 12 mm) ■ Threads for cable entries, <sup>1</sup>/<sub>2</sub>" NPT, G <sup>1</sup>/<sub>2</sub>"

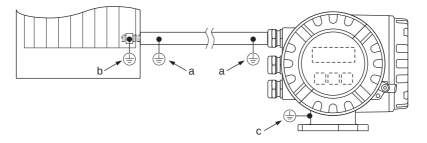
## Grounding and shielding

If the EtherNet/IP cable is routed directly into the measuring device through the cable entry (a fieldbus connector is not used), correct grounding and shielding must be ensured. This is required to guarantee electromagnetic compatibility (EMC). The following grounding and shielding options are available:

**EMC PG cable gland** Users can ensure correct grounding of the shield at the cable entry by using a standard armored thread (PG) cable gland that meets EMC requirements.

If conduit cabling is used, both the conduit and the Ethernet cable (large area shield contact) have to be grounded at both ends.

- The shield of the Ethernet cable must be grounded at the entrance to the cabinet.
- The conduit must be electrically connected to the transmitter housing and the cabinet.



Ground connections necessary if using a conduit

- a Ground connections on the conduit
- *b* Ground connection at the entrance to the cabinet
- *c* Ground connection at the measuring device

### Webserver

#### PC/laptop settings

Conduit cabling

The IP address of the Webserver (default IP address: 192.168.212.213) must be configured on the PC/laptop to establish a connection to the Webserver of the measuring device.

The Webserver can be launched using any standard Web browser.

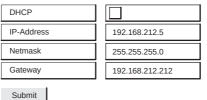
#### Note!

To establish a connection, the option for using the proxy server for LAN must be disabled in the settings for the Web browser.

### Configuring the IP address

Hardware addressing The IP address of the measuring device can be configured for the EtherNet/IP network via the DIP switches for hardware addressing (see configuration of dual Ethernet module  $\rightarrow \triangleq 5$ ). Addresses in the range from 0 to 254 are permitted (the address 255 is reserved for the broadcast address). The IP address for software addressing is active when the device leaves the factory (default IP address: 192.168.212.212), i.e. all the DIP switches for hardware addressing are set to OFF. Addressing and enabling hardware addressing Set the desired IP address using the corresponding DIP switches. This configures the last three digits 1. (last octet) of the IP address = 192.168.212.XXX (see example). **S** Note! The first nine decimal digits (first three octets) can only be configured via software addressing  $\rightarrow \triangleq 10$ . 2. After 10 seconds the hardware addressing with the defined IP address is activated. Hardware addressing (example for address 97) 28 = Value configured (IP address): DIP switch Status 40 32 9 OFF 0 8 128 = ON 7 = 64 ON 64 32 32 = ON 6 OFF 5 16 OFF 0 = 4 = 8 OFF 0 3 = 4 OFF 0 2 2 OFF 0 = 1 = 1 ON 1 = 192.168.212.97 97 Note! The IP address set via the hardware addressing function can be visualized using the Webserver. A warning appears in the "Network Configuration" menu indicating that hardware addressing is active and which IP address has been set. Example of hardware addressing with IP address 5:

#### IP Settings EtherNet/IP



Warning: DIP SW1 active, last byte of the EtherNet/IP Address ist fixed to 5!

#### Disabling hardware addressing and activating software addressing

Switch all the DIP switches for hardware addressing to OFF.

#### Software addressing

Software addressing is performed in the "Network Configuration" menu of the Webserver. Both the IP address for the Webserver and the IP address for the EtherNet/IP network can be configured.

The measuring device has the following default addresses when delivered:

	EtherNet/IP network	Webserver
IP address	192.168.212.212	192.168.212.213
Netmask	255.255.255.0	255.255.255.0
Gateway	192.168.212.212	192.168.212.213

Addresses in the range from 0 to 254 are permitted (the address 255 is reserved for the broadcast address).

IP	Settings	Webserver
----	----------	-----------

DHCP:	
IP Address:	192.168.212.213
Netmask:	255.255.255.0
Gateway:	0.0.0
Gateway:	
ings EtherNet/IP	
ttings EtherNet/IP	

 Netmask:
 255.255.255.0

 Gateway:
 0.0.0.0

Software addressing via the "Network Configuration" menu



#### Note!

- Software addressing is disabled if hardware addressing is activated  $\rightarrow \ge 9$ .
- When changing from software addressing to hardware addressing, the first nine digits (first three octets) that were configured using software addressing, remain unchanged.
- A reset of the software addressing to the default setting is possible  $\rightarrow \square 6$ .

#### DHCP client

If a DHCP server is used within the EtherNet/IP network, the IP address, gateway and subnet mask are set automatically when the DHCP client function is enabled. The MAC address of the measuring device is used for identification purposes (see also the connection label on  $\rightarrow \triangleq 4$ ).

The DHCP client function is enabled in the "Network Configuration" menu.

The measuring device has the following DHCP default settings when delivered:

	EtherNet/IP network	Webserver
DHCP	Yes (enabled)	No (disabled)

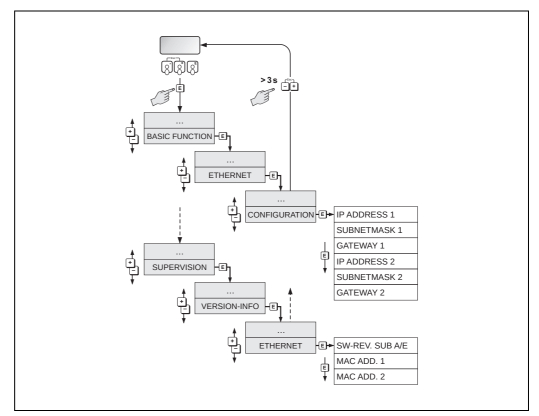


#### Note!

The DHCP client function is disabled if hardware addressing is enabled  $\rightarrow$   $\textcircled{}^{9}$ .

#### Local operation

The address configuration for the measuring device is displayed via the local display.



Displaying the address configuration via the local display

The individual addressing parameters are assigned as follows:

Parameter	Assignment
IP ADDRESS 1	EtherNet/IP network
SUBNETMASK 1	
GATEWAY 1	
MAC ADD. 1	
IP ADDRESS 2	Webserver
SUBNETMASK 2	
GATEWAY 2	
MAC ADD. 2	

## Webserver menus

# Overview of the Webserver menus

Promass 83 - Ethernet - Info

Info	User Management		Parameter Up-/Download	Ethernet Diagnostic	Endress+Hauser
Overview	Network Configuration	Data Map	Device Config	Firmware Update	Login

The Webserver has the following menus:

Info	Displaying the serial number of the device, EtherNet HW and communication status	→ 🖻 13
User Management	For assigning access authorization to the Webserver	→ 🖹 12
Parameter Up-/Download	Loading resp. saving of the device parameter	→ 🖹 17
Ethernet Diagnostics	Displaying the Ethernet Diagnostics values	→ 🖹 16
Endress+Hauser	Link to the Endress+Hauser homepage	
Overview	Information on the measuring device, the status and displaying measured values	→ 🖹 13
Network Configuration	Configuration of the network	→ 🖹 14
Data Map	Displaying the input and output values for EtherNet/IP data transmission	→ 🖻 15
Device Config	Configuration of the parameters of the measuring device	→ 🖹 17
Firmware Update	Update to the firmware of the dual Ethernet module	→ 🖹 17
Login	For enabling access to the Webserver	→ 🖹 12

#### Login

Enabling access to the Webserver.



Webserver login

Configuration when delivered:

■ User: admin

Note!

Password: admin



We recommend that you change the password for the administrator after configuring the user rights (see "User Management" Webserver menu  $\rightarrow \ge 12$ ).

#### User Management

Configuration of the access authorization for individual users or user groups (user name) and the related password. Select the individual categories (Firmware Update, Network Config etc.) to enable these menus for the users or user groups.

Info

Displays the serial number of the measuring device, information on the Ethernet hardware and of the current communication status:

Device Information	
Device Serial Number:	88877752888
Hardware Information Ethernet	
Hardware Version:	V1.00.00
Hardware ID:	71098081
Firmware Version:	V1.01.00
Firmware ID:	71117459
Product ID:	0000500101
MAC Address Webserver:	00:07:05:10:01:5C
MAC Address EtherNet/IP:	00:07:05:10:01:5B
Fieldbus Information	
Communication status:	online

Overview

Displays information on the measuring device, the measured values and the current system condition of the measuring device:

Device Information	
Tag:	
IP Address Webserver:	192.168.212.213
IP Address EtherNet/IP:	192.168.212.212
Measured Values	
Mass Flow:	3614.7183 kg/h
Volume Flow:	3.6334 m³/h
Corrected Volume Flow:	3.6268 Nm³/h
Density:	0.9966 kg/l
Reference Density:	0.9984 kg/NI
Temperature:	23.6386 °C
Totalizer 1:	38312.1016 kg
Totalizer 2:	38316.1602 kg
Totalizer 3:	659.4736 Nm <sup>3</sup>
Status	
Actual System Condition:	SYSTEM OK
Previous System Condition:	EMPTY PIPE

Overview menu

afafasfasfas

#### **Network Configuration**

- Assigning a tag name to the measuring device.
- Activating the DHCP client function for the EtherNet/IP network and the Webserver
- Address configuration: IP settings for the EtherNet/IP network and the Webserver
- Uploading the device-specific EDS (Electronic Data Sheet) file for integrating the measuring device into a network

Tag:		
ttings Webserve	•	
DHCP:		
IP Address:	192.168.212.213	
Netmask	255.255.255.0	<b>T</b>
racundok.	1261. Jp. (1222) (101	
Gateway: ettings EtherNet/II	0.0.0	
Gateway:	0.0.0	
Gateway: :ttings EtherNet/II	0.0.0	
Gateway: :ttings EtherNet/II DHCP:	0.0.0.0	

Network Configuration menu

#### Tag

A tag name can be entered for the measuring device or the measuring point. The tag also appears in the "Overview" menu. Possible entries: max. 32-digit text (A-Z, 0-9, +,-, punctuation marks).

#### DHCP client

The IP address, gateway and netmask are set automatically if the DHCP client function is enabled for the Web server or the EtherNet/IP network. The MAC address of the measuring device is used for identification purposes (see also the connection label on  $\rightarrow \stackrel{\text{$\cong$}}{=} 4$ ). When the device leaves the factory, the DHCP client function is enabled for the EtherNet/IP network and disabled for the Webserver.

#### **IP** settings

The IP address, the netmask and the gateway can be entered for the Webserver and the EtherNet/IP network via the IP settings. The measuring device has the following default addresses when delivered:

	EtherNet/IP network	Webserver
IP address	192.168.212.212	192.168.212.213
Netmask	255.255.255.0	255.255.255.0
Gateway	192.168.212.212	192.168.212.213

#### Submit

Clicking the "Submit" button sends all the settings and entries of the "Network Configuration" menu to the measuring device.

#### Load EDS File

The EDS file that is needed to integrate the measuring device into an EtherNet/IP network can be downloaded from the measuring device to the PC/laptop using the "Load EDS File" button.

#### Data Map

### Displays the input and output values for EtherNet/IP data transmission and related information:

- Position number
- Description (1)
- Register number
- Current input and output values
- Description (2)
- Data type
- Description (3)

Subdivision of the Data Map:

- Pos. 1 to 10 = input values (sent by the measuring device to the controller)
- Pos. 11 to 16 = output values (sent by the controller to the measuring device)

Pos.	Description	Register	Value	Description	Data Type	Description	
1	Mass Flow	2007	131.4044		Input Float	Mass Flow	Edit
2	Volume Flow	2009	0.0217		Input Float	Volume Flow	Edit
3	Cor.Volume Flow	2011	3.5841		Input Float	Corrected Volume Flow	Edit
4	Density	2013	0.9965		Input Float	Density	Edit
5	Ref.Density	2015	0.9983		Input Float	Reference Density	Edit
6	Temperature	2017	74.5217		Input Float	Temperature	Edit
7	Totalisator 1	2610	4852438.5000		Input Float	Totalisator 1	Edit
8	Totalisator 2	2810	54106.6641		Input Float	Totalisator 2	Edit
9	Totalisator 3	3010	0.0000		Input Float	Totalisator 3	Edit
10	System Condition	6859	1	1 = System OK	Input Integer	Actual System Condition	Edit
11	Reset Tot 1	2608	0	0_1_0 Edges	Output Integer	Reset Tot 1	Edit
12	Reset Tot 2	2808	0	0_1_0 Edges	Output Integer	Reset Tot 2	Edit
13	Reset Tot 3	3008	0	0_1_0 Edges	Output Integer	Reset Tot 3	Edit
14	Not Used	0	0		Output Integer		Edit
15	Not Used	0	0		Output Integer		Edit
16	Not Used	0	0		Output Integer		Edit

Data Map menu

#### Input and output values

The sequence and number of input and output values for EtherNet/IP data transmission are displayed via the Data Map (configuration of the Data Map via Webserver  $\rightarrow \equiv 18$ ). The Data Map is configured as follows when the measuring device leaves the factory:

Pos.	Parameter	Register	Input/output values
1	Mass flow	2007	Input values
2	Volume flow	2009	The input values are cent by the
3	Corrected volume flow	2011	<ul> <li>The input values are sent by the measuring device to the controller.</li> </ul>
4	Density	2013	
5	Corrected density	2015	
6	Temperature	2017	
7	Totalizer 1	2610	
8	Totalizer 2	2810	
9	Totalizer 3	3010	
10	Actual system condition	6859	
11	Reset totalizer 1	2608	Output values
12	Reset totalizer 2	2808	
13	Reset totalizer 3	3008	<ul> <li>The output values are sent by the controller to the measuring device.</li> </ul>
14	-	0	
15	-	0	
16	-	0	

### Ethernet Diagnostics

Displaying the Ethernet Diagnostics values.

Ethernet Port 1			
Link Status:	Active		
Media Speed:	100 Mbps		
Duplex:	Full Duplex		
Autonegotiate Status:	Successfully negotia	ated speed and duplex	
thernet Port 2			
Link Status:	Inactive		
Media Speed:	Unknown		
Duplex:	Unknown		
Autonegotiate Status:	Autonegotiation in p	rogress	
CIP Connection Statistics			
Active Explicit Msg Conne	ections:	0	
Explicit Msg Connections	Supported:	20	
Total Explicit Msg Conne	ctions Observed:	0	
Active I/O Connections:		0	
I/O Connections Support	ed:	10	
Total I/O Connections Ok	served:	0	
Conn Open Requests:		0	
Open Request Errors:		0	
Conn Close Requests:		0	
Close Request Errors:		0	
Conn Timeouts:		0	
FCP Connection Statistics			
Active TCP Connections:		0	
TCP Connections Suppo	rted:	10	
Total TCP Connections (	Observed:	0	
CIP Explicit Messaging Statis	tics		
Connected Messages S	ent:	0	
Connected Messages R	eceived:	0	
Unconnected Messages		0	
Unconnected Messages	Received:	0	
CIP I/O Messaging Statistics			
		Packets/Second	Total
Messages Sent:		0	0
Messages Received:		0	0
Messages Inhibited:		0	0
Messages Rejected:		0	0
Messages Missed: Sum (Sent + Recv + Inhil	) + Reic);	0	0 0
I/O Packet Capacity:		500	
Theoretical reserve I/O C		500	
Actual reserve I/O Capac	ity:	500	

EtherNet Diagnostics menu

Device Configuration	<ul> <li>Configuration of the parameters of the measuring device</li> <li>Show any system or process errors on the display</li> <li>Direct access to individual parameters of the measuring device</li> </ul>								
	<ul> <li>Device Configuration</li> <li>Measured Variables</li> <li>Main Variables</li> <li>Main Variables</li> <li>System Units</li> <li>User Interface</li> <li>Totalizer</li> <li>Basic Functions</li> <li>Supervision</li> <li>System</li> <li>Version Info</li> <li>Service&amp;Analysis</li> </ul>	VOLUME FLOW CORRECTED VOLUME FLOW	3.457038 0.996477 0.998334	Helr kg/h m³/h Nm³/h kg/l kg/Nl					
	"Device Configuration" menu								
Firmware Update	www.endress.com. Note!	n be updated via this menu. The latest module) is updated via the FXA193 serv are plant asset management tool.							
Parameter Up-/Download	Use this function to save the configuration parameter from the device or upload the configuration parameter to the device.								
	Upload Configuration Parameters from	n Device							
	Download Configuration Parameters I	to Device		Browse					
	Download Up-/Download" menu								

## Technical data

The device supported the full duplex mode. Cyclic time: 3 ms (RPI Range)

## Configuring the Data Map via the Webserver

The input and output values for EtherNet/IP data transmission and related information are displayed in the Data Map (Data Map  $\rightarrow \textcircled{1}{15}$ ). The order and number of the input and output values can be adapted for EtherNet/IP data transmission. Write access to the related parameters has to be enabled to configure the Data Map (Login  $\rightarrow \textcircled{1}{12}$ ).

1. Open the **"Device Config"** menu in the Webserver.

Promass 83 - Eth	hernet - Info				
Info	User Management		Parameter Up-/Download	Ethernet Diagnostic	Endress+Hauser
Overview	Network Configuration	Data Map	Device Config	Firmware Update	Login

2. Open "Basic functions"  $\rightarrow$  "Additional Config."  $\rightarrow$  "Configuration" in the "Device Config" menu.

Device Configuration     Measured Variables     Main Variables     Main Variables     System Units     User Interface     Totalizer     Basic Functions
Additional Config.
Process Parameter     System Parameter
Sensor Data     Supervision
🗄 🗔 Service&Analysis

3. Scroll down until you come to the **SCAN LIST REG. 1** parameter.

SCAN LIST REG. 1	2007
SCAN LIST REG. 2	2009
SCAN LIST REG. 3	2011
SCAN LIST REG. 4	2013
SCAN LIST REG. 5	2015
SCAN LIST REG. 6	2017
SCAN LIST REG. 7	2610
SCAN LIST REG. 8	9503
SCAN LIST REG. 9	9505
SCAN LIST REG. 10	6859
SCAN LIST REG. 11	2608
SCAN LIST REG. 12	2808
SCAN LIST REG. 13	3008
SCAN LIST REG. 14	0
SCAN LIST REG. 15	0
SCAN LIST REG. 16	0

Parameter in Additional Settings, related register = position (row) in the Data Map			Value configuration when delivered (an input or output value is assigned to the position in question)				
Parameter	Register	Pos. in Data Map	Value	=	Register for	Input/output value	
SCAN LIST REG. 1	5001	Row 1	2007	=	Mass flow	Input values*	
SCAN LIST REG. 2	5002	Row 2	2009	=	Volume flow	_	
SCAN LIST REG. 3	5003	Row 3	2011	=	Corrected volume flow		
SCAN LIST REG. 4	5004	Row 4	2013	=	Density		
SCAN LIST REG. 5	5005	Row 5	2015	=	Corrected density		
SCAN LIST REG. 6	5006	Row 6	2017	=	Register temperature	_	
SCAN LIST REG. 7	5007	Row 7	2610	=	Totalizer 1		
SCAN LIST REG. 8	5008	Row 8	2810	=	Totalizer 2		
SCAN LIST REG. 9	5009	Row 9	3010	=	Totalizer 3	_	
SCAN LIST REG. 10	5010	Row 10	6859	=	Actual system condition		
SCAN LIST REG. 11	5011	Row 11	2608	=	Reset totalizer 1	Output values*	
SCAN LIST REG. 12	5012	Row 12	2808	=	Reset totalizer 2		
SCAN LIST REG. 13	5013	Row 13	3008	=	Reset totalizer 3		
SCAN LIST REG. 14	5015	Row 14	0	=	-		
SCAN LIST REG. 15	5016	Row 15	0	=	-		
SCAN LIST REG. 16	5017	Row 16	0	=	-	1	

The parameters SCAN LIST REG. 1 to 16 stand for the particular row (position) 1–16 in the Data Map. The Data Map is configured as follows when the measuring device leaves the factory:

\* Input and output value from the point of view of the higher-order controller

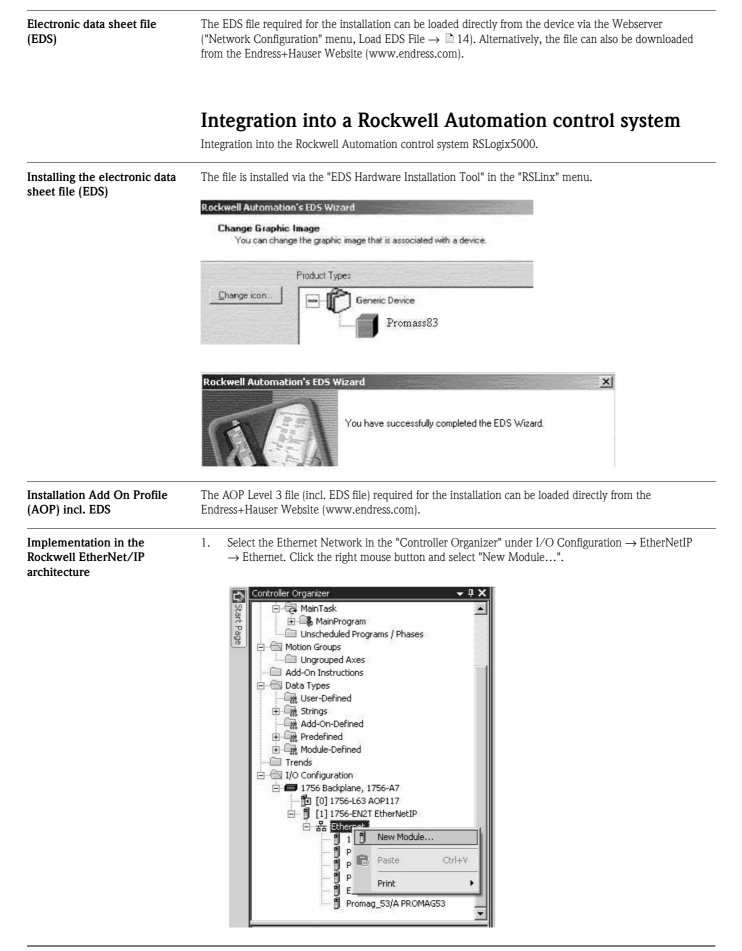
The mass flow appears in the first row (Pos. 1) in the Data Map, i.e. this input value is the first value to be sent to the higher-order controller via EtherNet/IP data transmission.
 The system can continue to describe the individual input or output value in the Data Map → 15

Pos.	Description	Register	Value	Description	Data Type	Description	
1	Massflow	2007	3547.8340		Input Float	Massflow	Edit



#### Note!

The Data Map can be configured via the "Device Config" menu (by entering the Register and Value  $\rightarrow \triangleq 17$ ).



### Integrating into a control system

2. Choose the desired device. The window "New Module" will open automatically.

Module	Description	Vendor
E Communications		
🕂 Digital		
Drives		
⊞-HMI		
Specialty	REID Interface Module	Allen-Bradley
48MS-SN1PF1-M2		Allen-Bradley
48MS-SN1PF2-M2		Allen-Bradley
Promag_53	EtherNet/IP Electromagnetic Flow Meter	Endress+Hau
Promass_83	EtherNet/IP Mass Flow Meter	Endress+Hau
	Find	Add Favorite

3. Adapt the details for "Name" and "Ethernet Address" in register "General" in the "New Module" window.

/pe:		3 EtherNet/IP Ma	ass Flow Meter	
endor:	Endress+H			Ethernet Address
arent: ame:	EtherNetIF			Private Network: 192.168.1. 30 +
escription:			×	C IP Address:
Module Defi	inition			
Series: Revision:		A	Change	
Electronic K Connection:	17. Tota	2.1 Compatible Mi	odule device config)	
Scan Regist		Factory Defau		
	fig Units:	None		

- 4. Open the "Module Definition" window by using the button "Change":
  - under "Connection" choose the specification "I/O Data (with config)". With this selection the inputs, outputs and also the device configuration will be used.
  - under "Scan register format" choose the specification "Factory Default Set". With this selection the settings as supplied to customer will be used. Alternative the specification "Customer User Set" can be selected, to allow customer specific settings of the measuring value transmissions (Communication  $\rightarrow \ge 23$ , Pt. 9).
  - under "Default Config Units" choose the desired format for the units.

Туре:	Prom	Module Definition	and the second	×
Vendor: Parent: Name: Description:	Endre Ether P83	Series: Revision: Electronic Keying:	A V 2 V 1 + Compatible Module	:168.1. <u>30</u>
5 000 ip 101 i		Connection: Scan Register Format:	VO Data (no device config)	
- Module Defir Series: Revision:	nition —	Default Config Units:	Input Only (no device config) I/O Data (with config) Input Only (with config)	
Electronic Ke Connection: Scan Registe		ОК	Cancel Help	

5. Switch to register "Connection" and activate the "Major Fault On If Connection Fails While in Run Mode".

10 C C	lodule		1		(a) a a a	
ieneral*	Connection* Module	Into*   User Interfac	ce*   System Units*	System Parameters*	Communication*	I otalize
Reques	sted Packet Interval (RPI):	20.0	ms (10.0 - 1000.0)			
🗐 Inhil	ibit Module					
🔽 Maji	jor Fault On Controller If Co	onnection Fails Whi	le in Run Mode			
🔽 Use	Unicast Connection over	r EtherNet/IP				
Modu	ıle Fault					

6. Switch to register "User Interface". Examine the settings and change them if necessary.

Configuration	-			
Main Line Assign:	Mass Flow			
Add. Line Assign:	Totalizer 1	•		
Info Line Assign:	Operation/Sys. Condition	-		

7. Switch to register "System Units". Examine the settings and change them if necessary.

Flow Mass Flow: Volume Flow: Corr. Volume Flow:	Ib/m	Density Density: g/c Reference Density:	c 🔹	
Others Pressure: Length:	psi a 💌	Temperature:	F (Fahrenheit) 💌	

8. Switch to register "System Parameters". Examine the settings and change them if necessary.

stalled Direction: Normal (Forward)	Alarm Delay:		
		 0.0 s	
ensity Damping: 0.0 s			
ow Damping: 0.0 s			

9. Switch to register "Communication". Examine the settings and change them if necessary.

#### Note!

The register "Communication" is only available, if the specification "Customer User Set" is selected in the "Module Definition" under "Scan register format"  $\rightarrow \textcircled{B} 21$ , Pt. 4. If the specification "Factory Default Set" is selected, the register "Communication" isn't displayed. However, the settings are readable via WebSever.

	lock					
	Data (Device to PLC)			ut Data (PLC to Devic		
S	CAN LIST REGISTER 1	2007	9	SCAN LIST REGISTE	R 11	2608
S	CAN LIST REGISTER 2	2009	9	CAN LIST REGISTE	R 12	2808
S	CAN LIST REGISTER 3	2011	9	CAN LIST REGISTE	R 13	3008
S	CAN LIST REGISTER 4	2013	9	CAN LIST REGISTE	R 14	0
s	CAN LIST REGISTER 5	2015	9	CAN LIST REGISTE	R 15	0
s	CAN LIST REGISTER 6	2017	9	CAN LIST REGISTE	R 16	0
s	CAN LIST REGISTER 7	2610				
S	CAN LIST REGISTER 8	2810				
S	CAN LIST REGISTER 9	3010				
S	CAN LIST REGISTER 10	6859				

10. Switch to register "Totalizer (1...3)". Examine the settings and change them if necessary. Use the button 1, 2 or 3 to select the specific totalizer.

Assign:	Mass Flow	•	
Unit Volume:	ft3		
Unit Mass:	lb	•	
Unit Corr. Volume:	Sm3	-	
Mode:	Balance	•	

11. Switch to register "Processparameter". Examine the settings and change them if necessary.

Diff         Iff         s           EPD:         1.0         s           Besponse Time:         1.0         s           Exc. Curr. Max         100.000         mA           Value Low:         0.2         Value High:         6.0	Low Flow Cut Dff Assign: Mass Flow ▼ Press. Shock Supp.: 0.000 ≈ Off Value: 50.0 ≈ On Value: 0.000000
ference Parameters Corr, Vol. Calc.: Calc.Ref.Density Exp. Coef. Lin: 0.5 e-3(1 / K Exp. Coef. Sqr. 0.0 e-6(1 / K Val. Ref. Temp: 68.0 Fixed Ref. Density: 1.0	

12. Additional information about the device will be displayed in the register "Vendor".

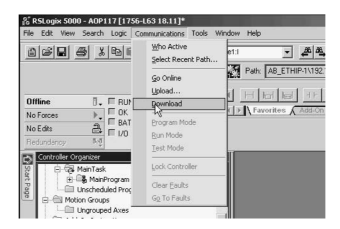


13. At that time, information about the device won't be displayed in register "Module Info". This display occurs not until the download of the settings is executed in online mode.

eneral*   Connection* Module Info*   User I	erface* System Units* System Parameters* Communication* Totalize
Identification	Status
Vendor:	Major Fault:
Product Type:	Minor Fault
Product Code:	Internal State:
Revision:	
Serial Number:	Configured:
Product Name:	Owned:
	Module Identity:
	Refresh Reset Module

#### Download the settings

1. Download the settings with the command "Download" under the "Communications" menu.



2. Choose the device in the "Controller Organizer" window. Now the information about the device will be shown in the register "Module Info".

ieneral Connection	Module Info User Interface	System Units	System Parameters	Communication	Totalizer (1: • •
Identification		Status			
Vendor:	Endress+Hauser	Major Fault:	None		
Product Type:	Generic Device	Minor Fault:	None		
Product Code:	Promass_83	Internal State:	Self-test		
Revision:	2.1				
Serial Number:	0007A185	Configured:	No		
Product Name:	Promass 83	Owned:	No		
		Module Identi	ty: Match		
		Refrest	Reset Mo	odule ←	

Displaying the measured, input and output values in online mode

Open the "Controller Tags" window with the command "Monitor Tags" under the "Logic" menu.

File Edit View Search	Logic Communications Tools '	Window Help
	<u>O</u> pen	vice1:1 🗾 🍂 🍇 🙀 🕼 📴 📝 📝 🔍 🔍
	Monitor Tags Edit Tags	Path: AB_ETHIP-1\192.168.1.10\Backplane\0*
	Produced Tags	
Rem Run 🛛 🗍	Map PLC/SLC Messages	
No Forces 📃		Favorites Add-On A Safety A Alarms A Bit A Timer/Counter A Input/Output A Con
No Edits 🔒	<u>V</u> erify ►	
Redundancy 😼	I/O Eorcing	
Controller Organizer	SFC Forcing	×
MainTask	Online Edits	

Search for you device in the "Controller Tags" window. Under the name extension:
"Device name: C" the configuration parameters are displayed
"Device name: O" the output values are displayed

- "Device name: I" the intput values are displayed

The "Controller Tags" window with setting "Factory Default Set" in the "Module Definition"  $\rightarrow$  🖹 21

ope: 🖸 AOP117 🛛 💌 Show: All	Tags	▼. Ente	ir Name Filter	
Name	-8 4	Value 🔶	Force Mask 🔶 🔶	Style
±-p53:I		{}	{}	
±-p53:0		{}	{}	
±-P83:C		{}	{}	
		{}	{}	
		132.45358		Float
-P83:I.Volume_Flow		0.022328261		Float
-P83:1.Corrected_Volume_Flow		3.525544		Float
		0.99652845		Float
		0.9983866		Float
		74.71268		Float
		4340583.5		Float
P83:1.Totalizer2		4340543.0		Float
P83:1.Totalizer3		1550209.0		Float
⊕-P83:I.Actual_System_Condition		1		Decim
<u>−</u> -P83:0		()	{}	
		0		Decim
		0		Decim,
+ + - P83:0.Reset_Totalizer3		0		Decim

The "Controller Tags" window with setting "Customer User Set" in the "Module Definition"  $\rightarrow$  🖹 21

lue	()	122
() 131.93427 0.023379022 3.473679 0.99647367 0.9983312 74.7106	{}	Float Float Float Float Float Float
131.93427 0.023379022 3.473679 0.99647367 0.9983312 74.7106		Float Float Float Float Float Float
0.023379022 3.473679 0.99647367 0.9983312 74.7106		Float Float Float Float Float
3.473679 0.99647367 0.9983312 74.7106		Float Float Float Float
0.99647367 0.9983312 74.7106		Float Float Float
0.9983312 74.7106		Float Float
74.7106		Float
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4340339.5		Float
		TIOUR
4340300.5		Float
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1		Decim
{}	{}	
0		Decim
	1	Decim
	0 0 0	0 0 0 0

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