

Release Notes

PRM HART Package V1.08.00

Endress+Hauser Process Solutions AG
Kägenstrasse 2
CH 4153 Reinach/BL
Switzerland

Table of Contents

1	Revision History	3
2	Installation.....	5
3	Deliverables.....	5
4	Known problems and limitations.....	5
4.1	Flow setup.....	5
4.2	Level setup	5
4.3	Temp setup	5
4.4	Analysis setup.....	5
5	Setup Content	6

1 Revision History

Package-Version	Addition/Change
1.08.00	<p><u>New Devices added to the package:</u></p> <ul style="list-style-type: none"> • Promag 200 Rev.2 DD Rev.1 • Promass 200 Rev.5 DD Rev.1 • Liquiline M pH/ORP Rev.1 DD Rev.1 • Liquiline M Conductivity Rev.1 DD Rev.1 • Liquiline M Doxygen Rev.1 DD Rev.1 • Micropilot FMR5x Rev.2 DD Rev.1 <p><u>Improvements:</u></p> <ul style="list-style-type: none"> • Cerabar S Rev.22 DD Rev.3 • Deltabar S Rev.22 DD Rev.3 • Deltapilot S Rev.22 DD Rev.3
1.07.00	<p><u>New Devices added to the package:</u></p> <ul style="list-style-type: none"> • Promag 100 Rev.2 DD Rev.1 • Promass 100 Rev.2 DD Rev.1 • Promag 400 Rev.6 DD Rev.1 • Cerabar S Rev.22 DD Rev. 1 • Deltabar S Rev.22 DD Rev. 1 • Deltapilot S Rev.22 DD Rev.1 • Promag 53 Rev.9 DD Rev.1 • Promass 83 Rev.10 DD Rev.1 • Prowirl 200 Rev.3 DD Rev.1
1.06.00	<p><u>New Devices added to the package:</u></p> <ul style="list-style-type: none"> • T-mass LT 150 Rev.1 DD Rev.1 • Prowirl 200 Rev.2 DD Rev.1 • iTEMP TMT82 Rev.2 DD Rev.1
1.05.00	<p><u>New Devices added to the package:</u></p> <ul style="list-style-type: none"> • Prosonic Flow B 200 Rev.2 DD Rev.1 • Micropilot FMR5x Rev.1 DD Rev.1 • Promag 100 Rev.1 DD Rev.1 • Promass 100 Rev.1 DD Rev.1 • Promag 400 Rev.2 DD Rev.1 • Liquiline M CM42 pH/ORP Rev.14 DD Rev.1 • Liquiline M CM42 Cci Rev.17 DD Rev.1 • Liquiline M CM42 DO Rev.24 DD Rev.1 • Promag 400 mod. Rev.5 DD Rev.1
1.04.00	<p><u>New Devices added to the package:</u></p> <ul style="list-style-type: none"> • Promass 200 Rev.3 DD Rev.1 • Promag 200 Rev.1 DD Rev.1 <p><u>Improvements:</u></p> <ul style="list-style-type: none"> • T-mass 150 Rev.1: no duplicate menus available
1.03.00	<p><u>New Devices added to the package:</u></p> <ul style="list-style-type: none"> • Prosonic Flow B 200 Rev.1 DD Rev.1

	<ul style="list-style-type: none"> • t-mass 150 Rev. 1 DD Rev.1 • Electronic DP Rev.1 DD Rev.1
1.02.00	<u>New Devices added to the package:</u> Prosonic Flow 91 Rev3 Prosonic Flow 93 Rev.8 Liquiline CM44x Rev.1 Liquistation CSFx Rev.1 Liquiport CSPx Rev.1 Promass 200 Rev.2* Liquiline M CM42 Cci Rev.16* Liquiline M CM42 DO Rev.23* Liquiline M CM42 pH/ORP Rev.13*
1.01.00	<u>New Devices added to the package:</u> Levelflex FMP5x Rev2* Promag 50 Rev9 Promag 51 Rev9 Promag 53 Rev8 Promag 55 Rev4 Prowirl 72 Rev7 Prowirl 73 Rev7 Promass 40 Rev9 Promass 80 Rev9 Promass 83 Rev9 Promass 84 Rev9 iTEMP TMT82 Rev1 iTEMP TMT142 Rev2* iTEMP TMT162 Rev2* <u>Improvements:</u> Levelflex FMP5x Rev1 * - some improvements implemented
1.00.00	<u>New Devices added to the package:</u> Prosonic Flow 92 Rev7 Prosonic Flow 93 Rev2 Prowirl 72 Rev6 * Prowirl 73 Rev6 Gammapiot M Rev2* Levelflex Rev1 * iTemp TMT142 Rev2 * iTemp TMT162 Rev2 * * IMPORTANT: Look for further details in chapter 4 Known problems and limitations section!

2 Installation

Verify that no PRM application is running. Use the DD installation utility from PRM to install the DDs, .cfg and .bmp files. During the installation warnings could appear in fact of already installed files which are used in different setups. The .cfg and .bmp file for Device Viewer can be deleted and replaced with a new one within the corresponding folder.

3 Deliverables

Component	Description of supported products
PRM_HART_Flow.zip	Driver package for flow HART devices
PRM_HART_Level.zip	Driver package for level HART devices
PRM_HART_Temp.zip	Driver package for temperature HART devices
PRM_HART_Analysis.zip	Driver package for analysis HART devices

4 Known problems and limitations

4.1 Flow setup

Prowirl 72 Rev6 and Promass 200 Rev.2 needs a separate tokenized DD for the PRM system. It's delivered by the package and should be installed for a working PRM DeviceViewer file. The separate DD contains a reference to the status parameter displayed in the PRM DeviceViewer file. The DD isn't registered separately.

t-mass LT 150: Has to be connected via an supply isolator to the Yokogawa system to ensure a stable communication.

The device Promass 200 Rev. 5 is not able to display changing units in the category [ADD_INFO] in the CFG-File for Yokogawa/Device Viewer. This issue is known and in current processing with Yokogawa.

4.2 Level setup

Gammapilot M Rev2, Levelflex FMP5x Rev1 and Levelflex FMP5x Rev2 need a separate tokenized DD for the PRM system. They're delivered by the package and should be installed for a working PRM DeviceViewer file.

The separate DD contains a reference to the status parameter displayed in the PRM DeviceViewer file. The DDs aren't registered separately.

The device Micropilot FMR5x Rev. 1 is not able to display changing units in the category [ADD_INFO] in the CFG-File for Yokogawa/Device Viewer. This issue is known and in current processing with Yokogawa.

4.3 Temp setup

iTemp TMT142 Rev2 and iTemp TMT162 Rev2 need a separate tokenized DD for the PRM system. They're delivered by the package and should be installed for a working PRM DeviceViewer file.

The separate DD contains a reference to the status parameter displayed in the PRM DeviceViewer file.
The DDs aren't registered separately.

4.4 Analysis setup

Liquiline M CM42 Cci Rev.16 , Liquiline M CM42 DO Rev.23 and Liquiline M CM42 pH/ORP Rev.13 needs a separate tokenized DD for the PRM system. It's delivered by the package and should be installed for a working PRM DeviceViewer file.

The separate DD contains a reference to the status parameter displayed in the PRM DeviceViewer file.
The DD isn't registered separately.

5 Setup Content

Each setup contains 2 types of files.

Device drivers are available on the Fieldbus Foundation Organisation homepage.

Configuration file for "Device Viewer":	.cfg
Bitmap Image File including the device icon:	.bmp