### Content

1. **Device - Revision Record - What is new?**

1.1 Hardware

<table>
<thead>
<tr>
<th>Released Revision</th>
<th>Released Date</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>01.00.00</td>
<td>Dec. 2009</td>
<td>First release</td>
</tr>
<tr>
<td>01.00.01</td>
<td>Feb. 2013</td>
<td>Improvement of the receiver circuit</td>
</tr>
</tbody>
</table>

1.2 Firmware

<table>
<thead>
<tr>
<th>Released Revision</th>
<th>Released Date</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>07.01.03</td>
<td>Sept 2010</td>
<td>First release</td>
</tr>
</tbody>
</table>

### 2 DTM (Device Type Manager)

2.1 Supported devices

2.2 DTM (driver) Version record - What is new?

2.3 Requirements

2.4 Installation and configuration

2.5 Update-/ Upgrade instructions

2.6 Known problems and limitations

2.7 Getting help / further information

2.8 How to get the latest information & software?

2.9 Licensing the DTM

### 3 EDD (Electronic Device Description)

3.1 Supported devices

3.2 EDD Version record - What is new?

3.3 Requirements

3.3.1 Interpreter / compatibility

3.4 Installation and configuration

3.5 Known problems and limitations

3.6 Getting help / further information

3.7 How to get the latest information & software?

### 4 GSD

4.1 Supported devices

4.2 GSD Version record - What is new?

4.3 Requirements

4.3.1 Frame application / compatibility

4.4 Installation and configuration

4.5 Known problems and limitations

4.6 Getting help / further information

4.7 How to get the latest information & software?

*) DTM500 Bundle Supplement Info is available on the data medium \documentation or latest on www.abb.com/fieldbus. Enter here in the search field following No. “3KXD801500R3901″.
2 DTM (Device Type Manager)

2.1 Supported devices
2600T Series Pressure Transmitters 266 PdP-PB
- Differential Pressure
- Gauge Pressure
- Absolute Pressure

2.2 DTM (driver) Version record - What is new?

<table>
<thead>
<tr>
<th>Released driver Version</th>
<th>Released Date</th>
<th>Released bundle / Library Version</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>05.00.00</td>
<td>Sept.2010</td>
<td>≥ 05.02.00 / ≥ 05.00.16</td>
<td>First release Part of the DTM500 Bundle</td>
</tr>
</tbody>
</table>
| 05.00.01                | May.2011     | ≥ 05.03.00 / ≥ 05.00.17           | - Deleted “Value+Status” menu under “Operate”  
|- Improved user curve management  
|- Improved Diagnosis management |
| 05.00.02                | Feb.2012     | ≥ 05.04.00 / ≥ 05.00.17           | - Fixed the hanging issue with 800xA  
|- Fixed the gP sensor issue about cut-off  
|- and Lin-sqr point  
|- Fixed the Softing interface card issue  
|- Changed the Simulation window |
| 05.00.03                | July 2012    | ≥ 05.04.00 / ≥ 05.00.18           | New DTM library |
| 05.00.04                | Apr.2013     | ≥ 05.04.00 / ≥ 05.00.19           | Removed the writing of “Set Desired PV value” during full or partial download |
| 05.00.05                | May 2014     | ≥ 05.04.00 / ≥ 05.00.21           | New DTM library for Compatibility with Win 8.1 and Win 2012 and 64 bits Operating systems  
| Bugfixes:  
| - Issue with DTM not appearing in catalog in certain Win 7 64 bit systems.  
| - Error message on adding to network, in 64 bit systems when installation language is ‘German’ |
| 05.00.06                | Nov.2016     | ≥ 05.05.00 / ≥ 05.00.22           | - New DTM library for “Observer role” in DCS |

The device DTM supports the standard FDT 1.2 / 1.2.1.

2.3 Requirements
2.3.1 PC-Hardware, Operating system
See DTM500 Bundle Supplement Info*)

2.3.2 Frame application / compatibility
See DTM500 Bundle Supplement Info*)

2.4 Installation and configuration
2.4.1 Installation
See DTM500 Bundle Supplement Info*)

2.4.2 Uninstall instructions
See DTM500 Bundle Supplement Info*)

2.5 Update / Upgrade instructions
See DTM500 Bundle Supplement Info*)

2.6 Known problems and limitations
Additionally to the common hints in the DTM500 Bundle Supplement Info*) attached the device driver specific hints.

The process variable status and diagnosis cannot be switched to Classic Status or Condensed Status from the DTM. With the DTM working in Off-line, from the ‘Configure Module’ menu it can be possible selects between Classic or Condensed but the writing in the transmitter is executed only by the Class 1 Master during the initialization state machine.

2.7 Getting help / further information
Press ‘F1’ for DTM online help. Help concerning the integration of the DTM in the FDT frame application can be found in the respective documentation of the frame application.

2.8 How to get the latest information & software?
The latest device driver Supplement Info & software (driver) is available on www.abb.com/fieldbus:
- latest information [field device protocol dependent]
- latest info (download) [device type dependent]
  - Driver description
  - Software [driver type dependent]

2.9 Licensing the DTM
See DTM500 Bundle Supplement Info*)

3 EDD (Electronic Device Description)

3.1 Supported devices
2600T Series Pressure Transmitters 266 PdP-PB
- Differential Pressure
- Gauge Pressure
- Absolute Pressure

3.2 EDD Version record - What is new?

<table>
<thead>
<tr>
<th>Released Version</th>
<th>Released Date</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Dec. 2010</td>
<td>First release</td>
</tr>
</tbody>
</table>

3.3 Requirements
3.3.1 Interpreter / compatibility
For frame applications compatible to EDD standard, e.g. Siemens PDM
3.4 Installation and configuration
Start your Frame application and follow the instructions.

3.5 Known problems and limitations
- Status Bytes are in English Language only
- The strings into the "Methods" are in English language only

3.6 Getting help / further information
Help concerning the integration of the driver in the frame application can be found in the respective documentation of the frame application.

3.7 How to get the latest information & software?
The latest device driver Supplement Info & software (driver) is available on www.abb.com/fieldbus:
‡ latest information [field device protocol dependent]
‡ latest info (download) [device type dependent]
   - Driver description
   - Software [driver type dependent]

4 GSD

4.1 Supported devices
2600T Series Pressure Transmitters 266 PdP-PB
- Differential Pressure
- Gauge Pressure
- Absolute Pressure

4.2 GSD Version record - What is new?
<table>
<thead>
<tr>
<th>Released Version</th>
<th>Released Date</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>01.00</td>
<td>March 2010</td>
<td>First release</td>
</tr>
</tbody>
</table>

4.3 Requirements
4.3.1 Frame application / compatibility
For all certified PROFIBUS Frame applications by PI (PROFIBUS International)

4.4 Installation and configuration
Start your Frame application and follow the instructions.

4.5 Known problems and limitations
None known

4.6 Getting help / further information
Help concerning the integration of the driver in the frame application can be found in the respective documentation of the frame application.

4.7 How to get the latest information & software?
The latest device driver Supplement Info & software (driver) is available on www.abb.com/fieldbus:
‡ latest information [field device protocol dependent]
‡ latest info (download) [device type dependent]
   - Driver description
   - Software [driver type dependent]