Device - Revision Record - What is new? 

### 1.1 Hardware ID: 3434

<table>
<thead>
<tr>
<th>Released</th>
<th>Revision</th>
<th>Released</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>01.00.00</td>
<td>April 2018</td>
<td></td>
<td>First release</td>
</tr>
</tbody>
</table>

### 1.2 Firmware

<table>
<thead>
<tr>
<th>Released</th>
<th>Revision</th>
<th>Released</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>00.05.00</td>
<td>April 2018</td>
<td></td>
<td>First release</td>
</tr>
<tr>
<td>01.05.01</td>
<td>Dec. 2019</td>
<td></td>
<td>Second independent frequency output 51/52</td>
</tr>
<tr>
<td>01.06.00</td>
<td>March 2020</td>
<td></td>
<td>Added ECC function</td>
</tr>
</tbody>
</table>

### 1.3 Device

<table>
<thead>
<tr>
<th>Released</th>
<th>Revision</th>
<th>Date</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>April 2018</td>
<td></td>
<td>First release</td>
</tr>
<tr>
<td>02</td>
<td>March 2020</td>
<td></td>
<td>Added ECC function</td>
</tr>
</tbody>
</table>

### 1.4 Cyber Security info

#### 1.4.1 ABB recommendation

A virus scanner shall be used on all PCs/Notebooks. McAfee VirusScan® Enterprise has been tested and qualified for this purpose.
2 DTM (Device Type Manager)

2.1 Supported devices
- CoriolisMaster FCB4xx, FCH4xx, FCT4xx

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

<table>
<thead>
<tr>
<th>Released driver Version</th>
<th>Released Date</th>
<th>Released Library Version</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>05.00.00</td>
<td>April 2018</td>
<td>≥ 05.05.00 / ≥ 05.00.22</td>
<td>- First release</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- Part of the DTM500 Library</td>
</tr>
<tr>
<td>05.00.01</td>
<td>June 2019</td>
<td>≥ 05.05.00 / ≥ 05.00.22</td>
<td>- Bug fixing</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- Device 01</td>
</tr>
</tbody>
</table>

- The device DTM supports the standard FDT 1.2 / 1.2.1.

2.3 Requirements

2.4 PC-Hardware, Operating system
- See DTM500 Bundle Supplement Info*

2.5 Frame application / compatibility
- See DTM500 Bundle Supplement Info*

2.6 Installation and configuration
2.6.1 Installation
- See DTM500 Bundle Supplement Info*

2.6.2 Uninstall instructions
- See DTM500 Bundle Supplement Info*

2.7 Update- / Upgrade instructions
- See DTM500 Bundle Supplement Info*

2.8 Known problems and limitations
- None known

2.9 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.

2.10 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]

2.11 Licensing the DTM
- See DTM500 Bundle Supplement Info*

3 EDD

3.1 Supported devices
- Profibus DP CoriolisMaster FCB4xx, FCT4xx, FCH4xx

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>0101</td>
<td>April 2018</td>
<td>First Release for Siemens only</td>
</tr>
<tr>
<td>0201</td>
<td>March 2020</td>
<td>for Siemens only</td>
</tr>
</tbody>
</table>

3.3 Requirements
- The EDD is released for PDM.

3.4 Installation and configuration
- Start your Frame application and follow the instructions.

3.5 Known problems and limitations
- None known

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
Profibus DP CoriolisMaster
FCB4xx, FCT4xx, FCH4xx

4.2 GSD Version record / What is new?
ABB.3434.GSD

<table>
<thead>
<tr>
<th>Released Version</th>
<th>Released Date</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>010000</td>
<td>Oct. 2018</td>
<td>First Release</td>
</tr>
<tr>
<td>010001</td>
<td>March 2020</td>
<td>update</td>
</tr>
</tbody>
</table>

4.3 Requirements

4.4 Interpreter / compatibility

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

4.6 Known problems and limitations
no

4.7 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.

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

- Driver description
- Software [driver type dependent]
5  FDI Package (EDD based)

5.1 Supported devices
FCB430, FCB450, FCT430, FCT450, FCH430, FCH450

5.2 FDI ABB.Package Version record - What is new?

<table>
<thead>
<tr>
<th>Released Date</th>
<th>Package Version</th>
<th>EDD Released Version (Dev Rev)</th>
<th>Attachment</th>
<th>UIP Released Version (00.00.00)</th>
<th>UIP Change file count</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>October 2018</td>
<td>01.00.00</td>
<td>01 02</td>
<td>no</td>
<td>no</td>
<td>no</td>
<td>First release</td>
</tr>
<tr>
<td>March 2020</td>
<td>02.01.00</td>
<td>02 01</td>
<td>ABB_256x256.png, ABB_3434.gsd, Cor_if_256x256.png, Oi_FCB400_FCH400_EN_D</td>
<td>Diagnostics_History_UIP.1.0.1.uip</td>
<td>yes</td>
<td>Update</td>
</tr>
</tbody>
</table>

5.3 Supported Languages
The device Package supports English.

5.4 Requirements
FDI Technology Version 1.x.x

5.5 Import / remove and configuration
Start your EDD Host application and follow the instructions.

5.6 Update- / Upgrade instructions
No

5.7 Known problems and limitations
Description and Workaround:
Description:
On FIM 2.1 if user opens FIM and goes to Device Setting >>Simulation >> Current output and run it, it does not complete the last closing action and hangs at end.

Work around:
- Open Easy setup
- Open Device set up allow to read all parameters
- Go to Device Setting >> Detailed setup >> Input/Output >> Current output and allow to read all parameters.
- Run Simulation of Current output, it will go through all step and complete the closing action successfully.

5.8 Getting help / further information
Help concerning the integration of the Package in the FDI frame application can be found in the respective documentation of the FDI tool. Use mouse over for field hints and tooltips.

5.9 How to get the latest information & software?
Please check on FieldComm Group webpage www.fieldcommgroup.org
ABB has Sales & Customer Support expertise in over 100 countries worldwide.
http://www.abb.com/flow

The Company’s policy is one of continuous product improvement and the right is reserved to modify the information contained herein without notice.


© ABB 2020

Germany
ABB Automation Products GmbH
Borsigstr. 2
63755 Alzenau
Tel: +49 (0)551 905-534
Fax: +49 (0)551 905-555
vertrieb.instrumentation@de.abb.com

USA
ABB Inc.
125 E. County Line Road
Warminster, PA 18974-4995
Tel: +1 (0)215 674 6000
Fax: +1 (0)215 674 7163
instrumentation@us.abb.com

Italy
ABB S.p.A.
Via Statale 113
22016 Lenno (CO)
Tel: +39 0344 58111
Fax: +39 0344 56278
abb.instrumentation@it.abb.com

UK
ABB Limited
Oldens Lane
Stonehouse
Gloucestershire GL10 3TA
Tel: +44 (0)1453 826 661
Fax: +44 (0)1453 829 671
instrumentation@gb.abb.com

P.R. China
ABB Engineering (Shanghai) Ltd.
32 Industrial Area
Kangqiao Town, Nanhui District
Shanghai, 201319
Tel: +86 (0) 21 6105 6666
Fax: +86 (0) 21 6105 6677
china.instrumentation@cn.abb.com