



## Industrial IT Extended Automation System 800xA

### PC Toolkit Library for Melody V5.1-3 TC3 Temporary Correction Release Notes

#### Introduction

This document is the Temporary Correction Release Notes for PC Toolkit Library for Melody V5.1-3 TC3. Note that TC1 and TC2 are included in the zip file.

The installation of this Temporary Correction is a general release.

It is of utmost importance that the installation procedure is followed. Installation of the Temporary Correction requires knowledge of installing and maintaining 800xA system installations. Contact ABB Support if there are any questions regarding the procedures or other issues concerning this correction.

This Temporary Correction requires that PC Toolkit Library for Melody Version V5.1-3 is installed in the system.

Document number: 3BDA033901-004\_Release\_Notes\_TC3\_PC-TKL for Melody V5.1-3

#### ABB Automation GmbH

Postal address:  
Post Box: 93 02 09  
D-60457 Frankfurt  
Visiting address:  
Stierstädter Str. 5  
D-60488 Frankfurt

Telephone:  
+49(0)69 7930 4000  
Telefax:  
+49(0)69 7930 4100  
<http://www.abb.de>  
USt-IdNr.: DE 814145656

Head Office:  
Mannheim  
Registry Court:  
Mannheim  
Commercial Register:  
HRB 10111

Chairman of the Supervisory  
Board:  
Dr. Peter Terwiesch  
Managing Director:  
Daniel Huber, Hendrik Weiler

UniCredit Bank AG München  
Account: 572 6751  
Sorting Code: 700 202 70  
Commerzbank AG Mannheim  
Account: 686 663 300  
Sorting Code: 670 800 50

Dealt with by  
Franz Bitsche

Date  
2014-07-17

Our ref.  
3BDA033901-004

## Fixed Problems

The table below lists the problems corrected in this Temporary Correction and briefly explains the fix or workaround for each problem.

Issue	Correction or Fix
IDF HPHMI faceplate: On/Off buttons may not operable in certain cases (Classic PG2 faceplate is working) <i>ID: MEL-FP-055</i>	Fixed with TC1
ANMON/ANOUT/APIID HPHMI Faceplate: The MAN/AUT respectively the alternative value switchover buttons are visible even if the ATV/SET is not set (Operation of ATV is not possible) <i>ID: MEL-FP-056</i>	Fixed with TC1
APIID Graphic elements: Icons for auto and cascade do not correspond to the defined GE position. <i>ID: MEL-GE-058</i>	Fixed with TC1
IDF: The output state indication does not change in the faceplates <i>ID: MEL-FP-057</i>	Fixed with TC2
SFC and IDF: Off, On, and Stop Button not working <i>ID: MEL-FP-061</i>	Fixed with TC2
IDF: On and Off buttons are disabled if both feedbacks are active <i>ID: MEL-FP-064 and MEL-FP-064 HPHMI</i>	Fixed with TC2
SFC and SFC-Phase Faceplate: SFC-Viewer callup button doesn't work in German environment (PG2 Classic and HPHMI) <i>ID: MEL-FP-066 and MEL-FP-66 HPHMI</i>	Fixed with TC2
GE (all pump symbols): Symbol selection "ExcentricScrew" does not work <i>ID: MEL-FP-70 and MEL-FP-70 HPHMI</i>	Fixed with TC3
HPHMI Dosing faceplate: PV and SP value in the trend display seems to be swapped <i>ID: HF MEL-FP-71HPHMI</i>	Fixed with TC3
SFC: Tipp-Buttons are disabled if INHI is set <i>ID: MEL-FP-73 and MEL-FP-73 HPHMI</i>	Fixed with TC3
IDF (maybe also SFC, APIID): PC faceplate setting not working correctly on classic PG2 faceplates, on HPMI faceplates it is missing <i>ID: MEL-FP-77 and MEL-FP-77 HPHMI</i>	Fixed with TC3

Dealt with by  
Franz Bitsche

Date  
2014-07-17

Our ref.  
3BDA033901-004

<p>IDF + APID + SFC: PC faceplate setting aspects are missing</p> <p style="text-align: right;">ID: <i>MEL-FP-78</i></p>	<p>Fixed with TC3</p>
<p>AnalogOut: Uncertain indication is visible if alternative value is set</p> <p style="text-align: right;">ID: <i>MEL-FP-79</i></p>	<p>Fixed with TC3</p>
<p>APID: Reset of substitute value is not working</p> <p style="text-align: right;">ID: <i>MEL-FP-80</i></p>	<p>Fixed with TC3</p>
<p>SFC Faceplate: The field where the time values and step texts are displayed is too small to be indicated.</p> <p style="text-align: right;">ID: <i>MEL-FP-81 and MEL-FP-81 HPHMI</i></p>	<p>Fixed with TC3</p> <p>Only the most significant digits are displayed - mo:hh:mm.ss will be shorten to mo:hh:mm .</p> <p>Longer step text is cut and marked with dots</p> <p>The entire text can be looked up on tooltips.</p>

Dealt with by  
Franz Bitsche

Date  
2014-07-17

Our ref.  
3BDA033901-004

## Installation

Install the Temporary Correction on one node of the System. Best on that node where the ABB software is stored.

1. If you are not logged on as a user with Administration privileges, log off and log on as a user with these privileges.
2. Create a new folder: <installation disk>:\TemporaryCorrections\TempCorr
3. Unzip the Temporary Correction file to the folder created in step 2 above.
4. Load the temporary correction by open the AFW file(s) in the Import/Export wizard (or double click the AFW file within the Windows Explorer). Import and load afw files related to HPHMI only if optional software packaged for High Performance Indication was loaded.
5. In the Import / Export Wizard click Import All in the menu bar. If a "Replace Existing Object" dialog occurs, set the "Apply to all" checkbox and click the Yes button.

## Support

Contact ABB technical support for assistance in problem reporting.