

ABB MEASUREMENT & ANALYTICS | INFORMATION

ABB Ability FLOW-XPERT Excel edition



Special Terms & Conditions

Measurement made easy

— Microsoft™ Excel add-in program for use with Spirit IT Flow-X series devices

Introduction

This document contains the special Terms & Conditions for ABB Ability[™] marketplace general Terms & Conditions (MARKETPLACE GTC) and ABB Ability general Terms & Conditions (ABILITY GTC).

1 Definitions

Flow-Xpert Excel[™] Edition: The Microsoft[™] Excel add-in program developed by ABB that constitutes the ABB Software provided under this Contract.

ABB Spirit IT: is the unit of ABB that developed the Flow-Xpert Excel Edition

2 Scope

These Special Terms and Conditions are applicable to the use of the Flow-Xpert Excel Edition.

3 Product description

Flow-Xpert Excel Edition aims to support Users in verifying and trouble-shooting computations performed in their flow computers, volume correctors and electronic flow meters by offering a comprehensive set of flow and fluid property calculations. Users can use the calculations as spreadsheet functions within Microsoft Excel to build an Excel workbook to automate and standardize test and verification routines.

For more information about the Software refer to the product documentation that can be downloaded from: <u>https://new.abb.</u> <u>com/products/measurement-products/flow-computers/spirit-it-flow-xpert</u>

4 Product activation

The product activation sequence is as follows:

- After the Customer purchases the product, ABB Spirit IT sends an email with download and authorization instructions to the Customer.
- The Customer downloads the software from the web site detailed in the email and installs the software on a specific computer.
- Once the Customer sends an email with the authorization request including the required information to ABB Spirit IT, ABB Spirit IT will send an authorization key back to the Customer.
- The Customer enters the authorization key on the same computer the software is installed on. The Software is then ready for use.

5 Product services

Technical Support can be requested at: techsupport@spiritit.com

6 Product updates and upgrades

ABB may provide updates and upgrades to the software subject to its discretion as and when available.

A product update is a free download that may include bug fixes, enhancements and additional calculations.

ABB may upgrade the software to a new major version that offers a significant change or major improvement over the purchased version. A software upgrade may require the purchase of a new license.

Once an update or upgrade is available, such shall be available for download on the ABB Ability Marketplace and/or other download locations as stated herein.

7 Product licensing

Flow-Xpert Excel Edition has a perpetual license, which entitles you to use the features and functions provided by the purchased version including any updates, however excluding or upgrades.

The license requires authorization before it can be used. The authorization key is bound to the physical machine on which the ABB Software is installed and licensed.

Flow-Xpert Excel Edition may only be used in combination with a valid Microsoft Excel license in a non-virtualized Microsoft Windows operating system and as further specified in the Product documentation.

8 System requirements

Flow-Xpert Excel Edition is an add-in for Microsoft Excel. If you have not installed Microsoft Excel yet on your target machine, now is the time to license and install Microsoft Excel prior to installing Flow-Xpert. Check the product documentation for the supported Excel versions. If you have a different version of Microsoft Excel, you might want to check for a supported version on the Microsoft web site.

Ignoring this remark about supported Microsoft Excel versions may cause the malfunctioning of the Flow-Xpert Excel Edition.

Acknowledgments

Microsoft and Excel are registered trademarks of Microsoft Corporation in the United States and/or other countries.

ABB Measurement & Analytics

For your local ABB contact, visit: **abb.com/contacts**

For more product information, visit: **abb.com/measurement**

We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB does not accept any responsibility whatsoever for potential errors or possible lack of information in this document. We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB. ©ABB 2019