Spirit\textsuperscript{IT} Flow-Xpress
Flow computer configuration software

Spirit\textsuperscript{IT} Flow-Xpress 3.1 (September 2019)

Spirit\textsuperscript{IT} Flow-Xpress 3.1 was released in September 2019. Besides the features and changes mentioned below, this release also contains about 25 minor improvements and bug fixes. For a complete list of changes, please contact ABB or see the change log.

New Features/Changes
- Improved application update without restart
- Logging of unsuccessful login attempts
- Blocked alarms
- Event log not flooded with ‘Report generated’ messages anymore
- Configuration of historical data archives in Flow-Xpress Basic

Application update without restart
In this Flow-Xpress version, many improvements have been implemented to enable application updates without the need of a complete reboot of the flow computer.

When writing an updated application to the device, the Flow-X determines whether a full reboot is required or a partial (soft) reboot suffices. In case of a partial reboot, calculation and totalizing remain running uninterruptedly, while only some auxiliary processes are restarted.

Changes that usually only require a partial reboot of the flow computer are modifications to:
1. Displays
2. Reports
3. Parameters
4. Historical data archives
5. Security (user definitions and other security settings)
6. Languages (translations)
7. Modbus client and Modbus slave communication drivers
8. Application file name

Additionally, the application update logic has been improved, such that unexpected reboots won’t happen anymore.
Event log and alarming
Several improvements have been implemented to the event log and alarming:

- Not only successful, but also unsuccessful logins are logged.
- Instead of logging the creation of every single report, only printing problems are reported. Especially in case of periodically generated reports, this avoids the event log from being flooded with ‘report generated’ messages.
- Alarms that are toggling (constantly switching on and off) now revert to the ‘blocked’ state, which means that alarm transitions are not logged anymore. This happens after the alarm state has changed a (configurable) number of times without being acknowledged. As soon as the alarm is acknowledged, alarm transitions are logged again. This feature avoids the event log from being flooded with ever the same repeating messages.

Configuration of historical data archives in basic mode
Configuration of historical data archives can now also be done in Flow-Xpress Basic, and thus doesn’t require a professional license anymore.

SpiritIT Flow-Xpress 3.0 (April 2019)
SpiritIT Flow-Xpress 3.0 was released in April of 2019. The main focus of this release is Cyber-security improvements. Since this release, the Flow-X security uses highly secure state of the art and NIST recommended procedures to store passwords.

Next to the features and changes mentioned below, this release also contains over 20 minor improvements and bug fixes. For the complete list of changes, please contact ABB or see the changelog.

Breaking Change
The improved security does not come for free. The part of the price is that existing Flow-Xpress applications need to be upgraded to the new format. It will happen automatically when Flow-Xpress 3.0 opens applications created by older versions of Flow-Xpress. It will not be possible to open upgraded applications by older versions of Flow-Xpress.

Another part of the price is that it will not be possible to recover forgotten passwords anymore. If the admin password is forgotten, the only way to continue is to completely reset Flow-X via the OS Upgrade Tool.

Also, the Flow-Xpress Online Mode of Flow-Xpress 3.0 will not be able to operate Flow-X flow computers having older firmware versions.
New Features/Changes

Improvements
SpiritIT Flow-Xpress 3.0.0 contains several fixes and improvements:
- new security system uses hashes instead of encrypted passwords
- added support for SNTP
- support for Microsoft Office 2019
- applications in XLS format are no longer supported
- increased stability of online mode
- added popup window for all display values on panel display to meet EN12405 font size requirements

SpiritIT Flow-Xpress 2.1 (March 2018)

SpiritIT Flow-Xpress 2.1 was released in March of 2018. Besides the features and changes mentioned below, this release also contains about 10 minor improvements and bug fixes. For a complete list of changes, please contact ABB.

New Features/Changes

New calculation functions
Flow-Xpress 2.1.0 contains a number of new calculation functions that support the following standards:
- ISO 6976: 2016
- AGA-8 Part 1 : 2017
- AGA-8 Part 2 : 2017 (GERG)
- AGA-3: 2012
- GOST-30319: 2015 (SGERG)
- OIML R22: 1975 International Alcoholometric tables

SpiritIT Flow-Xpress 2.0 (December 2017)

SpiritIT Flow-Xpress 2.0 was released in December of 2017. Besides the features and changes mentioned below, this release also contains over 500 minor improvements and bug fixes. For a complete list of changes, please contact ABB.

New Features/Changes

New hardware platforms
With SpiritIT Flow-Xpress 2.0 ABB introduces support for a new line of SpiritIT Flow-X hardware. The Flow-X/M and Flow-X/P line of flow computers have received a major hardware update, and a minor change in appearance. With this update even larger applications with more intensive flow calculations can be supported. For example, next to the existing support for the GERG2008 Gas calculation it is now possible to make use of the GERG2008 Flash calculation on the flow computer. The new models are fully compatible with existing SpiritIT Flow-X applications and can be used as drop-in replacements.
Next to the familiar Flow-X/M and Flow-X/P line of flow computer hardware a new member of the Spirit IT Flow-X family is introduced, the Flow-X/C:

The Flow-X/C combines a single stream Flow-X/M with the intuitive graphical touch-screen interface offered by the Flow-X/P range of flow computers.

**Changes to Branding**
Because Spirit IT has become a member of the ABB group, logo’s, colors, icons, etc. have been updated to ABB branding.

- The ABB logo replaces the Spirit IT logo in various places:

![Image](image1)

![Image](image2)

- Various places in the user interface that used orange now use a blue tint instead:
New icons for Flow-Xpress and related utilities:

Firmware
- Modbus communications can now be switched between RTU and ASCII transmission modes at runtime.
- The IP address of the remote Modbus Server for the Modbus Client Protocol can now be configured at runtime.
- A Modbus proxy can now be configured forwarding Modbus message from an Ethernet server to serial master connection.
- COM port settings can now be configured as parameters:
  - The COM Port settings check box on the Upload to Device dialogue is disabled:
  - COM port settings on the Ports & Devices tab are disabled:
  - COM port settings are now configurable from the Parameters tab:

This change streamlines the configuration of COM port settings by making it no different from configuring other settings on the flow computer. In particular, it is now possible to make configuration changes to the COM port settings at run time simply by changing a tag value. I.e. remote configuration
of COM port settings is now possible using the Flow-X HTTP interface, or by adding the relevant tags to a Flow-X Communications sheet to enable configuration over e.g. Modbus

**NOTE:**
Before updating to this new version of SpiritIT Flow-Xpress, please take note of the current COM port settings for your application. You will need to adjust the COM port parameter settings to match with these settings manually, before writing the application to a device. Writing the application to a device without updating these parameters will cause serial communications to use default settings (i.e. 9600 bauds, no parity, 8 data bits, 1 stop bit), even if no parameters are overwritten.

- It is now possible to conditionally show or hide individual tags on tag displays:

- A new type of Alarm has been introduced: a “warning”. This allows for the distinction between critical and non-critical conditions. Where an alarm is typically an abnormal condition that requires (immediate) action by the operator, a warning is a condition that the operator needs to be aware of but which does not require immediate action. An example use of the warning alarm type is a self-diagnostic notification from a measurement device. An operator needs to be aware of this, but no immediate action may be required as the measurement device is still operating within acceptable parameters.

**Functions**
- A new function fxGasViscosity_2004(..) is added which calculates gas viscosity according to an equation published in the International Journal of Thermophysics in 2004.
- Gas compressibility calculations are added that are in accordance with MR113 and GOST 30319 standards.
- The fxISO15377 function is extended with support for ISO/TR 15377 Quarter Circle and Conical Entrance tappings.
- The fxISO6976_1995 function is extended with user-definable components.
- (new models only) A new function fxGERG2008_Flash(..) is added which can calculate the compressibility and density of a gas/liquid mixture in accordance with the GERG2008 standard.

**Supported versions of Microsoft Windows & Office**
- Starting with SpiritIT Flow-Xpress 2.0, ABB no longer supports the use of SpiritIT Flow-Xpress on Windows XP or Windows Vista. Flow-Xpress 2.0 is supported on the following windows versions:
  - Windows 7
  - Windows 8 and Windows 8.1
  - Windows 10
  - Windows Server 2008 R2
  - Windows Server 2012
  - Windows Server 2012 R2
  - Windows Server 2016

ABB recommends that you keep your Windows installation up-to-date with the latest Service Packs and Updates.
- Starting with Flow-Xpress 2.0, ABB no longer supports the use of SpiritIT Flow-Xpress on Microsoft Office 2003 and Microsoft Office 2007 prior to Service Pack 2. Flow-Xpress 2.0 is supported on the following versions of Microsoft Office:
• Microsoft Office 2007 (Minimum Service Pack 2)
• Microsoft Office 2010
• Microsoft Office 2013
• Microsoft Office 2016
• Microsoft Office 365 (up to and including the versions based on 2016)
  – SpiritIT Flow-Xpress 2.0 now fully supports both 32-bit and 64-bit installations of Microsoft Office. With this addition, it is now possible to support more and larger applications than ever before.

**SpiritIT Flow-Xpress 1.7 (July 2014)**

SpiritIT Flow-Xpress 1.7 was released in July of 2014. Besides the features and changes mentioned below, this release also contains 25 minor improvements and bug-fixes. For a complete list of changes please contact ABB.

**New Features/Changes**

**Functions**

- The GERG2008 Wide-Range Equation of State for Natural Gases and Other Mixtures is now available for use on the SpiritIT Flow-X range of flow computers.
  
  \[
  \text{fxGERG2008\_Gas (..)}
  \]

- The MR113 calculation for humidity of gas is now available for use on the SpiritIT Flow-X range of flow computers.
  
  \[
  \text{fxMR113 (..)}
  \]

**Flow-X/P Touch Screen**

The touch screen of the Flow-X/P flow computer can now automatically be dimmed after a configurable amount of time. This reduces the power consumption and amount of heat generated by Flow-X/P series flow computers.

**Firmware**

- **Important Notice**

  This notice only applies to:

  - Flow meters with a dual-pulse output for which pulse fidelity level A is enabled.
If one of the above conditions does not apply, the below statement is not applicable and no further action is required.

The FPGA is a digital signal processor in the SpiritIT Flow-X module with its own embedded software. For FPGA version 13 the pulse fidelity checking algorithm may occasionally reject correct meter pulses resulting in a lower flow rate than expected. SpiritIT Flow-Xpress version 1.7.3 therefore disables the correction of flow pulses for FPGA version 13, which effectively results in pulse fidelity level B (no correction, error detection only). For other FPGA versions, level A functionality remains in-use.

The actual FPGA version can be checked on the display ‘System/Versions’, item ‘FPGA product number’, where the last number indicates the FPGA version. In case a SpiritIT Flow-Xpress upgrade is not desired, it is advised to change to ‘Pulse fidelity level B’ (refer to display ‘IO/Module <x>/Configuration/Pulse input’), item ‘Dual pulse fidelity level’). When ‘Pulse fidelity level A’ is required, it is advised to downgrade the FPGA version. Please contact Technical Support at ABB for more information.

– A new memory manager has been implemented for the SpiritIT Flow-X series flow computer. This allows for the flow computer to run larger applications with more runs. The below screenshots shows the difference in memory available for the “Liquid USC Master 2.1.0” standard application. The left screenshot shows the memory usage with SpiritIT Flow-X firmware 1.6, the right screenshot shows the memory usage with SpiritIT Flow-X firmware 1.7.

Historical Archives
A new system has been implemented for the on-device storage of Historical Archives. With this system it is possible to store an increased number of snapshots. It is possible for existing archives to be upgraded the new format. You can read more about the new storage system in the manual.
**Reports & Printers**

The end-of-page behavior of serial text printers has been changed to match that of network text printers. In previous versions of Spirit IT Flow-Xpress a serial text printer would always send the next-page character(s) at the end of a page, even for the last page in a print job. This has been changed so that the next-page character(s) is only send to the printer between pages. The result is that e.g. printed reports will no longer include an empty page at the end. The end-of-page handling can be restored to the previous behavior by including the end-of-page character in the end-of-report characters.

**Microsoft Office / Excel**

- The Spirit IT Flow-Xpress 1.7 release includes preliminary support for 64-bit installations of Microsoft Office 2010 and Microsoft Office 2013. Please note that while Spirit IT Flow-Xpress 1.7 can now be used with 64-bit versions of Microsoft Excel, we kindly ask you to report any issues you may encounter to ABB.
- 64-bit versions of Microsoft Excel are only supported under Windows 7.

**Flow-Xpress 1.6 (April 2013)**

Flow-Xpress 1.6 was released in April 2013. Besides the features and changes mentioned below, this release also contains more than 70 minor improvements and bug-fixes. For a complete list of changes please contact ABB.

**New Features/Changes**

**Favorites**

- Large lists of favorite flow computers can be split into groups and subgroups.
- It is possible to disable polling the status of flow computers to save the network bandwidth.
- Lists of flow computers can be imported and exported.

**Reports & Printers**
- Some settings of network printers (e.g. network address, password) can now be changed on the flow computer without having to restart it.

- Multiple printers can now be assigned to a report.

- The number of print-copies can be freely configured.
– Support for ‘Excel-based’ report-sheets has been dropped. Flow-Xpress 1.4 or 1.5 can be used to convert the old-style reports to the new format, after which they can be loaded in 1.6 or higher.

**Update to Master**
– The Update to Master wizard has been re-designed to easier view/edit changes and resolve conflicts.
– In normal circumstances you can optionally view the changes or just click ‘Update’ to proceed:

![Update to Master wizard](image)

– When viewing or editing changes, conflicts that must be resolved are clearly highlighted:

![Application changes and resolve conflicts](image)

**Firmware**
– Reduced memory usage so larger applications can be loaded (released in 1.5.1)
– Added new ‘syslog’ for enhanced diagnostic capabilities.
– Various improvements & fixed to redundancy support.

**Flow-X GUI (formerly known as stand-alone GUI)**
– Now available for these platforms: x86 (Windows XP/Vista/7/CE6), ARM (CE5/CE6).
– Fully configurable through both registry & command-line.
– Support for physical keyboard input.
– Auto-login and auto-restart support.
– Size and position are configurable.
Flow-Xpress 1.5 (August 2012)

Flow-Xpress 1.5 was released in August 2012. Besides the features and changes mentioned below, this release also contains more than 60 minor improvements and bug-fixes. For a complete list of changes please contact ABB.

New Features/Changes

Functions
- New ASTM (Butadiene) functions:
  - fxASTM_D1550_RD60(..)
  - fxASTM_D1550_Ctl(..)
- New Ethylene functions:
  - fxEthylene_NIST1045(..)
  - fxAPI_MPMS_11_3_2_1(..)
- Added ’2009’ edition to the fxGPA2172_96_C(..) compressibility function.

New User Interface
- The Flow-X User Interface has been completely re-imagined and contains a beautiful new theme!
  - Each display can be configured with its own distinct image.
  - The alarm indicator shows number of active & unacknowledged alarms.
- Location-bar shows full path of current display.

- Reports can be viewed in Full screen.

- Added acknowledgement of single alarms.
- Sliders are shown for certain kind of tags

- The Web-UI has been redesigned from the ground up and uses the latest HTML techniques to provide the best performance and maximize compatibility with modern browsers and tablets. Needless to say, it is ready for the future!
– Multiple values can be edited in a single operation.

New File Formats
– Two new file formats are now supported:
  • .FXA (Flow-Xpress Application)
  • .FXM (Flow-Xpress Master)
– The new formats are a replacement for the .XLS file-format (which remains supported) and add the following benefits:
  • Reduced file-size.
  • Proprietary format (not viewable/editable without Flow-Xpress).
  • Support for upgrading applications to a new version of the Master.
  • Improved compatibility.
  • Can be opened directly from the Windows Explorer.

Masters & Upgrading
Whenever Spirit IT added new functionality to a Master (formerly known as Standard application), it was not easy for customers to migrate their changes onto that Master. To tackle this problem, the new .FXA and .FXM file formats were introduced. The .FXA file-format makes it possible to track changes made by the customer, and to migrate these onto a new Master. This process is called ‘Upgrading’.

Creating an upgradable application
– Obtain Master from Spirit IT website (or use Professional Mode to create your own).

– Create an Application based on that Master.
Making changes to an application
- The following properties can be modified and are eligible for upgrade (other types will be added in future versions):
  - Calculation Sheets, Communication Sheets (e.g. Modbus Lists), Ports & Devices, Languages, Displays, Reports, Historical Data, Calculations & Revision History.
- When modifying sheets (calculation or communication), create a copy and modify that rather than modifying the original. During the upgrade only new sheets are eligible for upgrade.

Upgrading an application
- Obtain newer (or older) version of the Master.
- Open the Application you wish to upgrade.
- Choose ‘Upgrade to Master’ and select the Master.

- All the changes made by the customer are shown and selected by default.
- If the changes conflict with the Master, the user is given the choice to keep or discard the change.

Flow-Xpress 1.4 (February 2012)
Flow-Xpress 1.4 was released in February 2012. Besides the features and changes mentioned below, this release also contains more than 30 minor improvements and bug-fixes. For a complete list of changes please contact ABB.

New Features/Changes

Functions
- New ASTM (Asphalt) functions:
  - fxASTM_D4311M_09_C (..),
  - fxASTM_D4311M_09_M (..)

Event Logging
Added support for logging tag values (e.g. totalizers) with every message in the event-log.
Units
Added new unit ‘Pressure’ in order to differentiate between ‘Pressure’ and ‘Differential Pressure’ in application development.

Diagnostics
Added ‘Read debug info from Device’ option to Flow-Xpress. This option allows you to extract diagnostical information from a flow computer, which can then be submitted to Spirit IT for analysis.

Reporting
Added Find & Replace to the report editor.

Performance
- Reduced memory usage, especially when working with large Modbus lists.
- Reduced CPU usage, especially for station functionality and the touchscreen-UI.
Flow-Xpress 1.3 (October 2011)

Flow-Xpress 1.3 was released in October 2011. Besides the features and changes mentioned below, this release also contains more than 60 minor improvements and bug-fixes. For a complete list of changes please contact ABB.

New Features/Changes

Functions

– New NIST (Ethylene) functions:
  fNIST_Ethylene_Visc_C(..),
  fNIST_Ethylene_Visc_M(..)

– Extended IUPAC (Ethylene) functions with new outputs: Isobaric heat capacity, Isochoric heat capacity, Specific heats ratio & Speed of sound.

– Added option to ‘AGA10ex_M(..)’ to perform Fast calculations (without critical flow factor).

Communication Drivers

– Added support for Modbus Master RS485 listen-mode. (this item was released in version 1.2.5)

– Added ‘xto_ForceWrite’ item option to tags used for communication drivers. This option always causes the item to be written to the remote device when triggered using a ‘fxSetOn(..)’ function. (this item was released in version 1.2.5)

Displays

– Added Calendar to Web-UI.

– Improved support for Android devices.

– Improvements in various areas, including: Navigation, Feedback, Performance and Memory Usage.

Security

Added support for loading and saving security configurations to and from files:

Redundancy

Added support for explicitly selecting the Duty/Standby flow computer. This can be done through display ‘System\Redundancy\Redundancy Selection’ or through tag ‘SYSGLOBAL!REDUNDANCY_DUTY’.
Tags
– Added support for entering parameter-values in Flow-Xpress using scientific notation (e.g. ‘1.0e12’).
– Added system-tags for Virtual Devices. These tags are called ‘SYSGLOBAL!VIRTUALDEVICE1..n’.

Reporting
Improved performance when scrolling through lots of reports on the Touchscreen UI and the Web-UI.

Web Server
Added default filter option ‘writable’ to ‘/tags’ web-service and added ability to specify custom filters.

Flow-Xpress 1.2 (June 2011)
Flow-Xpress 1.2 was released on June 1 2011. Besides the features and changes mentioned below, this release also contains more than 100 minor improvements and bug-fixes. For a complete list of changes please contact ABB.

New Features/Changes

Reporting
– New Report Editor which is accessible from Basic Mode:

The New Report Editor replaces the report worksheets (“Report_-“-prefix) that previously required Professional Mode to be configured. The New Report Editor makes it a lot easier to create your own reports or customize existing ones. Reports can contain anything from static texts, formulas, tag-references to event-log sections. Through the Properties-tab you can link a report to a certain trigger, such as a period, batch-end or tag.
– Report-names on the flow computer are now displayed in a new clean form (without date/time and such in the name).

Documentation
The help files are now included in the Flow-Xpress setup and directly accessible from within Flow-Xpress.

Online Mode
It is now possible to edit the users of multiple flow computers using Online Mode.
Debug Offline/Online
- Debug Offline now uses the same Parameters as configured in the application. When a parameter is changed in Debug Offline, it is automatically updated in the application.
- Debug Online now shows the contents of all sheets, instead of only the module that it was connected to.

Displays
- Ability to configure the default Display Units & Formats for Displays:

The default units and formats can now be configured at one place. These default units are used for display purposes only and don’t affect internal processing. This makes it very easy to change all the mass-related tags on the displays to for instance ‘kg’. Apart from the default display units and format, it is still possible to change the unit or format of each tag individually.
- Add option ‘Show All Displays’ which disables all display-conditions for testing purposes.
- The touchscreen GUI now displays group-headers on tag-displays.
- All the texts on the Module LCD are now translatable.

Tags
Added 2 new system-tags which indicate the last started- and shutdown time of the device. These tags are called ‘SYSTEM!STARTEDTIME’ and ‘SYSTEM!SHUTDOWNTIME’. These tags are visible in the ‘System\Performance’ display.

Web Server
- Added support for HTTPS (SSL). The use of HTTPS is optional and HTTP is still supported and enabled. The flow computer generates a self-signed Certificate, which can then be added to the Web Browser. HTTPS reduces the security risk by encrypting all data through a very strong key.
- Added ability to ‘/writetags’ web-service to write tags by their name (instead of only their ID).

Functions
- New API functions:
  fxAPI_Table53_1952( ),
  fxAPI_Table54_1952( )
  fxAPI_Dens15C_1952( )
- New GOST8 functions:
  fxGOST8_586_2005_EdgeRadius( )
fxGOST8_586_2005_SteelExpansionFactor(..)
fxGOST8_586_2005_MassFlowRate(..)

- `fxSetOnCondition(..)` is now volatile and copies the source-value to the target for every cycle that the 'condition' is set to True. Previously, the source-value was only copied to the target when any of the inputs was changed.

**Communication Drivers**

- Updated Communication Drivers diagnostics logging web-service ('/comm') and added it to the Web-UI:
  - Added new datatype 'xd_RevDouble' (reverse double).
  - Added constants for communication driver query options (e.g. 'xqo_BlockWrites').
  - Added 'xqo_WriteAll' query option to Modbus drivers. This option always causes the whole query to be written even when only a few items have changed.
  - Added integrated communication protocol for use by the 'FlowXClient' protocol in eXlerate.