

All Partner

date Zollikofen, November 10, 2022

contact Antonio Santagata
direct call +41 58 910 51 86
e-mail antonio.santagata@securiton.ch

SecuriFire

PMI-2248



Sales release SecuriFire Studio Release 2.4.7

Dear Partner,

We are pleased to hereby release the following products starting on: 18.11.2022

Product name
SecuriFire Studio Release 2.4.7
Additional Information / Description
<p>The SecuriFire Studio Release Package 2.4.7 replaces all previous releases. It is compatible with the operating systems Windows 7 (32/64bit), Windows 8 and Windows 10.</p> <p>All previous installed versions must be upgraded to version 2.4.7 during maintenance or programming changes. However, care must be taken when connecting control systems (compatibility of interface protocols). The new version must be transferred to the system via local download on every single fire alarm panel, due to a new bootloader software.</p> <p>The checks for a FW update can be found in the maintenance manual T811091, chapter 7.</p> <p>New features compared to SecuriFire Studio Release 2.4.5:</p> <p>Support for new hardware:</p> <ul style="list-style-type: none">• None <p>Software enhancements:</p> <ul style="list-style-type: none">• Use of firmware V 8.4.7• Detector object texts in Modbus can now be exported. <p>Corrections and improvements compared to release 2.4.5:</p> <ul style="list-style-type: none">• Problem with MMI bus participants on B9 control panels solved.• Validation of logical numbers on outputs improved.• Reports from existing and/or converted files are now all printable.• System report in connection with B3 MMI-UIO solved.• A clean-up fix for projects with dead references of inputs, outputs or detector groups to rings that no longer exist, has been implemented.• A problem with warm starts in connection with SX18 boards was solved.• Problems that occasionally occurred when creating, validating, and processing Boolean functions have been solved.• A problem with crashes of control panels during start-up has been solved. <p>In addition, numerous smaller bug fixes have been made. A comprehensive list can be found in the Release Notes.</p>

Known issues

- See document "SecuriFire Studio 2.4.7 known issues".

Compatibility

- Projects created on earlier 2.x releases can be opened and will be automatically converted to 2.4.7. If hardware and software features are included that are no longer supported, this will be displayed as an error message during the upgrade.
- SRP 2.4 is the compatibility version that supports both the old and the new generation of control panels at the same time. With SRP 2.4 a mixed operation of B5(A)/B6(A)/B7 with B8/B9/B10 control panels is possible. SRP 2.4 is therefore also an LTE (Long-term-edition), which will remain in the field over a long period of time.

Documentation

- SF_ReleaseNotes_247
- Installationsanleitung_R24
- SF_Studio_Manual_T811093
- SF_Studio_Problems_247
- Online Help

Information

VirtualMIC 2.4.1 remains unchanged and offers no new features.

All released documents and software are available on our Partner Data.

Should you have any questions concerning this matter, please do not hesitate to contact us.

Yours sincerely

Securiton AG
Sales International Products



Rolf Huber
Senior Product Manager Technique



Antonio Santagata
Director Customer Support