

2019/03/14 Release(Ver.1.09)

Release Version
1.09

New function and specification change	QIPRG
• Initial release	—

Bug fixes	QIPRG
• Nothing	—

Remarks
• Nothing

2019/09/25 Release(Ver.1.11)

Release Version
1.11 (Unpublished)

New function and specification change	QIPRG
• Support display of UI (SWX600) by calling disp_on/off from SWX610 DLL	–

Bug fixes	QIPRG
• Fixed a problem where the value of 127(ms) or more could not be set with the DIO filter	–
• Parameter read/save processing correction	

Remarks
• Nothing

2020/02/07 Release(Ver.1.15)

Release Version
1.15

New function and specification change	QIPRG
<ul style="list-style-type: none">• Function name changed from [MainSystemUpdate] to [FIRM Update]• Function name changed from [SubSystemUpdate] to [FPGA Update]• RAM Disk Size is expanded from 4MB to 128MB• MCU TYPE input limit changed to half-width alphanumeric + "-"• Character hiding when entering password in ParameterTable2 (* is displayed)• Improvement of waiting time when connecting with AFX	-

Bug fixes	QIPRG
<ul style="list-style-type: none">• Fixed the problem that it seems to be able to connect with the old product (AF430)	-

Remarks
<ul style="list-style-type: none">• Nothing

2020/08/19 Release(Ver.1.16)

Release Version
1.16 (Unpublished)

New function and specification change	QIPRG
<ul style="list-style-type: none">• Support EDIT mode (Parameter offline editing)• Support uploading/downloading the YIM folder when the object file writing function is enabled.• Faster FIRM Update / FPGA Update• Support PHX Update function	-

Bug fixes	QIPRG
<ul style="list-style-type: none">• Fix the upper limit of FlashRomArea LastAddress from FFFFFFFE to FFFFFFFF• Fix the display area when the tree view window is resized.• Fix the problem that Ethernet communication may become abnormal when uploading an object file.• Fix the Ethernet connection problem due to the subnet mask setting value that occurred in Ver1.15.	-

Remarks
<ul style="list-style-type: none">• Nothing

2020/10/12 Release(Ver.1.18)

Release Version
1.18 (Unpublished)

New function and specification change	QIPRG
• Nothing	-

Bug fixes	QIPRG
<ul style="list-style-type: none">• Fix the problem that an error may occur when copying a binary file with Copy File (Save).• Fix the problem that the selectable numbers were displayed twice in [System Time].	-

Remarks
• Nothing

2020/11/06 Release(Ver.1.19)

Release Version
1.19

New function and specification change	QIPRG
• Expand the size of the list that can be obtained by the folder_file_get function from 1KB to 64KB.	-

Bug fixes	QIPRG
• Fixed the problem that an error may occur in Ethernet communication.	-

Remarks
• Nothing

2020/11/18 Release(Ver.1.20)

Release Version
1.20

New function and specification change	QIPRG
• Nothing	-

Bug fixes	QIPRG
<ul style="list-style-type: none">• Fixed the problem that an error may occur in Ethernet communication.• Fixed a problem that YIM folder cannot be deleted by right-clicking on Folder/File List.• Fixed a problem that an application error occurs when clicking or double-clicking a blank area in FileList in the Basic Operation tab of SWX600.	-

Remarks
• Nothing

2020/12/04 Release(Ver.1.21)

Release Version
1.21

New function and specification change	QIPRG
• Nothing	-

Bug fixes	QIPRG
• Fixed the problem that DLL could not be installed correctly by installer. (SWX610 only)	-

Remarks
• Nothing

2021/03/11 Release(Ver.1.23)

Release Version
1.23

New function and specification change	QIPRG
<ul style="list-style-type: none">• Remove the 512byte alignment limitation of RAM Disk setting (start address /size).• Strengthening Ethernet communication between PC and AFX (measures against communication errors)	-

Bug fixes	QIPRG
<ul style="list-style-type: none">• Fixed the problem that caused YIM folder sysytem error when uploading YIM folder	-

Remarks
<ul style="list-style-type: none">• Nothing

2021/09/30 Release(Ver.1.25)

Release Version
1.25

New function and specification change	QIPRG
• Support Digital I/O control of AFX100.	-

Bug fixes	QIPRG
• Fixed the problem that the file may not be copied correctly when executing the Start_dosfile_download_SWX function. (SWX610 only)	-

Remarks
• Nothing

2023/07/25 Release(Ver.1.30)

Release Version
1.30

New function and specification change	QIPRG
<ul style="list-style-type: none"> • Support Windows 11. • Support CAN-FD. • Add [Address Warning(Area)] Setting. • Changed DIO input port setting items from [0-31] to [0-4]. • Change DIO input/output settings hidden by default. 	-

Bug fixes	QIPRG
<ul style="list-style-type: none"> • Fixed the problem that ROM Block Configuration could not be set in Edit mode. • Fixed the problem that SWX600 crashes when the [Read License] button is pressed when the date format of the PC is other than YYYY/MM/DD. • Fixed the problem that can not be registered correctly if the Memo column is blank when registering IP Address on the Host Communication tab. • Fixed the problem that the Current File display was not updated when loading object data that resulted in ADDRESS WARNING. • Fixed the problem that the ROM BlockConfiguration setting value was not taken into account when changing the Flash ROM Area (First Address / Last Address) setting. • Fixed the problem that settings could not be made correctly in ROM Block Configuration. • Fixed the problem that SWX600 crashes when loading a specific parameter file in EDIT mode. • Fixed the problem that unusable functions were not masked when YIM folder with definition file unloaded was selected. 	-

Remarks
<ul style="list-style-type: none"> • Nothing

2024/02/29 Release(Ver.1.32)

Release Version
1.32

New function and specification change	QIPRG
• Nothing	-

Bug fixes	QIPRG
<ul style="list-style-type: none">• Fixed the problem that File format error occurs when loading a binary file in Version 1.30.• Fixed the problem that Block Configuration could not be set in EDIT mode. (SWX600 only)• Fixed the problem that BufferRAM Initialize Mode / SUM Check Mode was displayed blank in EDIT mode. (SWX600 only)	-

Remarks
• Nothing