

Release on September 30, 2025

Rev.1.62

Cautions on version upgrade	
Execute [Tools] - [Update Firmware] to use the latest firmware.	

Added functions and changed functions		QH
Added support for the following microcontrollers(ADlv5,ADlv6). • Infineon XMC7100 • Intel Agilex5 • NXP KE02, KE1xF, S32K14, S32K11 • Renesas Electronics R-IN32M3, R-IN32M4, RZ/A1, RZ/T2H, RZ/N2H • STMicroelectronics STM32F0, STM32F1, STM32F2, STM32F3, STM32F4, STM32F7, STM32G0, STM32G4, STM32L0, STM32L1, STM32L4, STM32H72x, STM32H73x, STM32H742, STM32H743, STM32H750, STM32H753, STM32H7Ax, STM32H7Bx, STM32H7Sx, STM32H7Rx, SR5E1x • Toshiba TX00, TX03, TX04 • RaspberryPi RP2350		QIJT9250004 QIJT9250005

Fixed issues		QH
Fixed an issue in the Registering Measuring Point (set_monitor command) where array symbols were not registered when included in struct members.		QIJT9250006

Release on May 30, 2025**Rev.1.61**

Cautions on version upgrade		
Execute [Tools] - [Update Firmware] to use the latest firmware.		
A license (SKS900) is required to use the following features:		
<ul style="list-style-type: none"> • OS-aware support for the real-time OS "μC3/Compact" 		
Added functions and changed functions		QH
Added OS-aware support for the real-time OS "μC3/Compact".		QIJT9250002
Fixed issues		QH
Fixed a nonconformity where starting measurement on Infineon TLE98x microcontrollers caused a hardware error.		QIJT9250001

Release on March 31, 2025**Rev.1.60**

Cautions on version upgrade		
Execute [Tools] - [Update Firmware] to use the latest firmware.		
A license is required to use the following features:		
<ul style="list-style-type: none"> • Access to address spaces larger than 32-bit and 64-bit data size for Arm (SKS100) • Access to 32-bit or larger address spaces and 32-bit/64-bit data sizes for RISC-V(SKS200) • Access to 32-bit address space with 32-bit data size for RISC-V(SKS201) 		
Added functions and changed functions		QH
RISC-V microcontrollers are now supported.		QIJT9240013
Fixed issues		QH
Fixed a defect in which EVRICA-Viewer would terminate abnormally when loading a symbol file that required determining whether variable location information was in a separate section (.debug_loc).		QIJT9240015

Release on November 29, 2024**Rev.1.51**

Cautions on version upgrade		
None.		
Added functions and changed functions		QH
None.		
Fixed issues		QH
Fixed a nonconformity that EVRICA-Viewer may terminate abnormally when a symbol file with a structure, union, or class whose name is not given in the source is loaded.		QIICE240017

Release on September 30, 2024

Newly released.

Rev.1.50

Cautions on version upgrade		
Execute [Tools] - [Update Firmware] to use the latest firmware.		
Added functions and changed functions		QH
None.		
Fixed issues		QH
None.		