

March. 9, 2026

<Vendor>

- Updated SVIUSB20.dll (V9.3.0.5)  
Fixed a bug that caused I2C communication to fail.

March. 2, 2023

<Vendor>

- Updated SVImon.exe to version 4.4.4.0.
  - Added a function to select RGB565 byte swap in INI file for SVI-09.
  - Fixed a bug that the contents of the INI file were not reflected in MonitoringStart immediately after starting at SVI-09.

Feb. 13, 2023

- Vendor\_mode, Stored the x86 version folder.
- UVC\_mode, Stored the x86 version folder.

Feb. 08, 2023

- Vendor\_mode, There was a problem with Driver\_x64 and it was replaced.

Jan. 19, 2023

- Updated SVIUSB20.dll (V9.2.1.0)  
Added SVIUSB20\_RecStart2(), SVIUSB20\_RecGetFrames2(), SVIUSB20\_RecStop2()

June. 22, 2022

<Common>

- Updated SVMctl to version 1.4.4.0.
- Updated SVMUpdater to version 1.7.3.0.
- Updated SVI05API to version 1.2.0.0.

<FW&FPGA&PLL>

- Deleted "SVI-09\_010\_099\_095\_090\_121\_108.multi" from "FPGA&Firm&PLL"

Sep. 17, 2021

<FW&FPGA&PLL>

- Fixed a rare noise issue.  
UVC-FPGA V121, Vendor-FPGA V095  
UVC-FW V108, Vendor-FW V090 (Not Change)

Apr 7, 2021

<UVC mode>

- Addition of functions: In UVC mode, the function of LED5 has been added.  
Lights when the USB transfer is not in time and a frame is dropped due to a buffer overflow.  
It will be reset when the preview of the capture software (NVCap) starts.
- Function fix: Fixed the problem that NVCap cannot preview for the first time when the PC is started with SVI-09 connected to the PC.

Mar. 23, 2021

<Document>

- SVMctl Software manual update.

<UVC mode>

- Addition of functions: In UVC mode, it corresponds to grayscale conversion of Raw8 format.
- Fixed function: Fixed an error that occurs when transferring a specific size of data to the host.  
For the phenomenon that one line was missing when Long Packet and FE were extremely close to each other  
Fixed so that all lines can be captured.

Jan. 20, 2021

<Vendor>

- SVI Software manual update.
  - Added the board number for SVI-09.

July 20, 2020

<common>

- Folder structure has been updated.
- Documentation has been added.

<Vendor>

- FPGA Update <Ver. 0.94>

- Improved stability at startup.

July 9, 2020

- Newly created the english version.