

Ver. 1.0

NetVision Co., Ltd.



Update History

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1. Overview

This is a software manual of the video output software "NVFilePlayer" for SVO series.

NVFilePlayer can read uncompressed .avi format video, send the video data to the SVO board via USB3.0, and output the video signals from the board.

This software can also be used as playback software



for uncompressed video files in UYVY / RGB format (audio output is not available) without an SVO board connected.



NVFilePlayer uses a plugin-based system for file loading and screen display, and consists of the software itself and several plugins. The standard version of this includes a File Plugin for loading AVI and RAW format video files and a Visualize Plugin for displaying these video files. Output Plugin for controlling the SVO board is built into the software itself.

NVFilePlayer is configured to flexibly respond to user requirements by using customized plugins. This document describes the functions of the standard version, which includes plugins for operating the SVO board.



Item	Value	Description
Supported Boards	SVO-03	
	SVO-03-MIPI	
	SVO-06	
	SVO-06-DSI	
	SVP-01-G	
Input File Format	AVI (.avi)	.avi:
	RAW (.dat, .raw)	This supports YUV422 or RGB24 format
	FRM (.frm)	in the so-called AVI2.0 format. If
	File list	CODEC is required to read the file, it
	(.lst, .avit, .frmt)	cannot be read.
		FourCC supports "YUY2", "UYVY", and
		"DIB". AVI files with YUV422 created
		with ffmpeg or ffdshow can also be read.
		.dat, .raw:
		This supports RAW format which is 16
		bits/pixel with the frame data written in
		binary from the beginning of the file.
		The resolution is set in the options
		screen on the software. The RAW format
		output of still images from a digital
		camera is not supported.
		fum:
		This is our proprietory uncompressed
		video format, and supports many image
		formate such as DCD888, VIW2, UWU
		DAW and at a lt and he approximated from
		RAW and etc. It can be converted from
		tool "Fram File Converter"
		For details on the EDM date formet
		For details on the FKM data format,
		please refer to the end of the hardware
		specification for each SVO board.
		Audio output is not available.



Number of	6 (as viewer)	
Simultaneously		
Displayed Videos		
Number of	1	Multiple files can be output in succession
Simultaneous		by reading a file list.
Output Videos		
Multiple Startup	Possible	
YUV – RGB	Selectable from	
Conversion Formula	Full/Limited,	
	BT.601/BT.709.	

- Some of the software settings are stored in the registry.

- Specifications are subject to change without notice due to future version upgrades.

1.2. Operating Environment

- OS: Windows 8.1, Windows 10, Windows 11 64bit
- PC with USB3.0 or USB3.1 port
- Recommended storages are SSDs with SATA or m.2 connections.

1.3. Install

Please extract the entire folder locally. Visual C++ 2015-2019 runtime is required to run the software.

If the runtime is not installed on your computer, run the supplied VC_redist.x64.exe to install the runtime.





2. Description of display screen

- The contents displayed on the screen depend on the plugin and software settings. In addition, the display position and whether it is displayed or not can be changed by user operation.
- (1) Menu bar
- (2) Tool bar
- (3) Video display
- (4) Seek bar
- (5) Status bar
- (6) Filter Option



#	Name	Description
(1)	Open	Open a File.
(2)	Stop	Stop video playback.
(3)	Previous Frame	Move to the previous frame.
(4)	Play	Start video playback.
		(This is Preview, not Video Output.)
(5)	Next Frame	Move to the next frame.
(6)	Zoom -	Reduce the zoom factor. When the Auto Zoom =
		Enable, the zoom factor setting is ignored.
(7)	Zoom +	Expand the zoom factor. When the Auto Zoom =
		Enable, the zoom factor setting is ignored.
(8)	Board Select	Select a SVO board to be controlled.
(9)	Board Setting	Set the output video timing, signal polarity,
		number of MIPI lanes, synchronization settings,
		etc.
		The settings are saved in the NVFilePlayer
		directory under the name SVOGenerator.svo, so
		all settings can be duplicated in other
		NVFilePlayer.
(10)	Play Control	Display the video output control window.



2.2. Customize the Tool Bar

The tool bar can be customized by right-clicking and selecting "Customize". Select Customize -> Toolbar Tab -> Standard, and then check the "Text Label" checkbox in the lower right corner to display the descriptions of the functions below each tool bar.



File(F)	View(V)	Cont	rol(C)	MultiCl	nannel(M)	SviPlugir	n(P) Hel	р(Н)	
2		-	•		Q	⊕,	<u>se</u> (0	æ
Open	Stop	Back	Play	Next	Zoom-	Zoom+	Board	Board	Play
							Select	Settina	Control

The tool bar can be toggled on and off by right-clicking and selecting "Standard".





2.3 Customizing the Filter Option

The Filter Option can be toggled on and off. It supports Docking, Floating and Auto-Hide. Settings can be made in the menu that appears when right-clicking on the "Filter Option".

Filter Opt	ion		▼ ₽ ×
Display	y CH:	ALL	~
Mode:		Thru	~
YUV M	ode:	BT.601	~
Range	:	Full>Full	~
Bayer	Alignment:	G/R/B/G	\sim
Gain R	:	1.2	
Gain G		1.0	
Gain B	:	1.0	
Gamma	a:	0.5	
Offset	:	0	
OV	SP		
🗌 Au	to Zoom		



Item	Description
Display CH	Specify the CH to be displayed when multiple AVI files are
	loaded. If "ALL" is specified, multiple AVI files are displayed
	simultaneously.
Mode	Specify the display mode for displaying RAW images. Specify
	"Thru" if the image is YUV422 format.
	Thru: Display according to the pixel format of the AVI file.
	RAWxx/Gray: Display as monochrome image, assuming
	grayscale RAW.
	RAWxx/Color: Display with demosaic processing, assuming
	Bayer format RAW.
YUV Mode	Specify the YUV -> RGB conversion formula.
Range	Specify the range extension method for YUV -> RGB
	conversion.
Bayer Alignment	Specify the Bayer format when Mode = RAWxx/Color.
Gain R/G/B	When Mode = RAWxx/Color, specify the RGB Gain.
	When Mode = RAWxx/Gray, specify the gain for the luminance
	component in Gain R. When 1.0 is specified, input = output.
Gamma	Valid when Mode = RAW.
	Specify the coefficient of the gamma curve. Specify the
	reciprocal of the general gamma value.
Offset	Valid when Mode = RAW.
	Specifies the offset value to be added to the luminance
	component.
OVSP	Valid when Mode = RAW.
	When checked, LSb/MSb are inverted and decoded.
Auto Zoom	When checked, the image is enlarged or reduced to fit the
	window size.
	When unchecked, the image is displayed at the magnification
	specified in the zoom settings.

2.4. Filter Option Screen Details



2.5. AVI Format Read Setting

Click File -> File Plugin -> NVFilePlugin_AVI in the menu to open the AVI format loading settings.

AVI Setting ×
✔ Do not flip RGB AVI file (Faster)
OK Cancel

Item	Description
Do not flip RGB	AVI files in RGB24 format store the lines in the video in
AVI file	order from bottom to top. This is the opposite of the top to
	bottom order in YUV format. This option specifies the order of
	the stored data when an AVI file with RGB24 format is opened.
	It is ignored for UYVY and YUY2 formats.
	If checked, frames in the AVI file are displayed in order
	from the top to the bottom. In this case, the process is the same
	as that of SVOGenerator (our old software), and the video is
	displayed upside down from the normal player software.
	If unchecked, the AVI file is flipped upside down and
	displayed in the same order as normal player software, from
	the bottom to the top.
	When outputting video using the SVO board, the same
	image as the playback screen is output.
	Unchecking the checkbox adds line swap processing to the
	frames. If the checkbox is checked, the processing time will be
	faster.



2.6. RAW Format Import Setting

Click File -> File Plugin -> NVFilePlugin_RAW in the menu to open the RAW format import setting.

RAW Setting	×
FPS =	30
Width =	1088
Height =	1364
BitWidth =	8 ~
Endian	Little Endian 🗸 🗸
Header Offset	0
	OK Cancel

Item	Description	
FPS	Sets the frame rate (FPS) when played back with	
	NVFilePlayer. This affects the speed at which the playback	
	button is pressed, but does not affect the frame rate at video	
	output.	
Width	Specifies the width of one frame in pixels.	
Height	Specifies the height of one frame in pixels.	
BitWidth	Specifies the data size of one pixel in bits.	
Endian	Depending on the binary data, select either Big Endian or	
	Little Endian.	
Header Offset	Specifies the number of bytes in the header area stored at the	
	beginning of the video file. The header can be skipped and	
	loaded.	



2.7 Initial Setting for Multi-Channel Operation

When outputting video from multiple SVO boards connected to a single PC, one

NVFilePlayer can be set as the master and up to 5 channels of NVFilePlayer as slaves.

In this way, it is possible to control the playback of slaves from the master.

Multi Channel Setting		×
Master Channel		
Board ID:	0 ~	
Slave Channel 1		
NVFilePlayer Path:	¥Appl_x64_2	
Board ID:	1 ~	
Slave Channel 2		
NVFilePlayer Path:	¥Appl_x64_3	
Board ID:	2 ~	
Slave Channel 3		
NVFilePlayer Path:	¥Appl_x64_4	
Board ID:	3 ~	
Slave Channel 4		
NVFilePlayer Path:		
Board ID:	~	
Slave Channel 5		
NVFilePlayer Path:		
Board ID:	~	
	OK	Cancel

Click MultiChannel -> Setting in the menu to open the initial setup screen for multichannel operation. In this screen, specify the board ID of the master channel, the board IDs of the slave channels and the path to the NVFilePlayer of the slave channels.

Item	Description
Master Channel	Specify the board ID of the master board.
Board ID	See (Operation of the Board Select) for more information on the
	board ID.
Slave Channel 1-5	Specify the folders where the slave NVFilePlayer.exe files are
NVFilePlayer Path	stored. Ensure that all channels have separate folders by
	copying the folders for each slave channel.
	Leave [NVFilePlayer Path] blank for slave channels that are not
	used.
	Relative paths are supported, so there is no need to change the
	settings even when running in environments with different
	parent directories.



	For example, to specify the "Slave1" folder in the directory one
	level higher than the master NVFilePlayer, use "¥Slave1".
Slave Channel 1-5	Specify the slave board IDs to be operated by the slave
Board ID	NVFilePlayer. Different values must be set for each channel.

3. Operation Procedures

3.1. Open a Video



Select File - Open (F2) from the menu, click the "Open" icon on the toolbar, or drag and drop the file to load the video file. If the file is loaded successfully, the display screen and the seek bar will be updated. The toolbar and the seek bar can be used to set play / stop, zoom factor, and displayed frame.

When displaying a RAW format file (data recorded with a SVM board with a RAW camera connected), change the display method according to the "Filter Options" setting.



3.2. Operation When One Board is Connected

The operation procedure for connecting one SVO board (USB mode) and outputting video signals is as follows.

Load video file \Rightarrow Select board \Rightarrow Output timing setting \Rightarrow Output operation

3.2.1. Operation of the Board Select

Control(C)		MultiChannel(M)	Help
	Play(P)		-
3	Board Select(B)		F3
	Board Setting(S)		F4
Ö	Play Control(C)		F6

After loading the video file, select Control -> Board Select in the menu (or type F3) to select the target SVO board to operate with NVFilePlayer. Loading a video file and selecting a board can be done in any order.

As a precaution, you cannot select a board that is open in another NVFilePlayer or SVOGenerator.

Import video file (File - Open)
Select board
(Control – Board Select)
Output timing setting (Control - Board Setting)
Output operation (Control – Board Control)

Device Select	×
Open Device Select	
0000	
Lock	
Select Cancel	

Specify the board ID to be set with the DIP SW of the SVO board at Open Device Select. Up to 16 IDs can be assigned to each SVO board. The correspondence between the DIP SW and board ID is as follows.

#1	#4	#5	#6	Board ID
OFF	OFF	OFF	OFF	0
OFF	ON	OFF	OFF	1
OFF	OFF	ON	OFF	2
OFF	ON	ON	OFF	3
OFF	OFF	OFF	ON	4



OFF	ON	OFF	ON	5
OFF	OFF	ON	ON	6
OFF	ON	ON	ON	7
ON	OFF	OFF	OFF	8
		÷		
ON	ON	ON	ON	15

Once "Lock" is checked, you can fix the board ID of the device to be opened with the software. If the selected board cannot be found when the Board Select screen is opened in the "Lock" state, or if multiple boards with the same board ID are detected, an error dialog box will appear.

When "Select" is clicked, the board is selected and the dialog is closed.

3.2.2. Board Setting

Next, select Control -> Board Setting in the menu (or type F4) to set output timing. NVFilePlayer displays the output timing settings by launching the "TimingGen" program.

"TimingGen" is available as individual software for each board, and can also be run TimingGen.exe file itself. The SVO board generates video signals with the timing set in this dialog.

The setting dialog depends on the type of the board opened with Board Select. The right figure shows the output timing setting screen when the SVO-03-MIPI board is opened. For details on the settings, please refer to the hardware specifications for each board.

When the Settings dialog is opened, the previous settings are loaded, so there is no need to change them

again once they are set. Therefore, when the same board is used with the same settings, the settings in "Board Setting" can be omitted.

Click "RESTORE SET" to output the current settings to a file. In addition, click "SAVE SET" to load the settings from a file.

Click "Easy Timing Generator" to easily create timing settings from frame resolution, pixel format, and frame rate.

🔏 Т	imingGenMI	PI	×
SVO-MIPI			
	Video Timing Se	tting	
Active Video Setting	VSSP	66000	PCLK
Width 1284 PCLK	VSPP	2867333	PCLK
Height 968 Line	HSSP	86588	PCLK
	HSPP	1284	PCLK
Output information	HSIP	788	PCLK
Frame Width 2072 PCLK	HSPR	968	Repeat
Frame Height 2933333 PCLK	DESP	86588	PCLK
FPS 30.000 fps	DEPP	1284	PCLK
Enternal Conce Marcha	DEIP	788	PCLK
External Sync Mode	DEPR	968	Repeat
Mode: Frame V	Parallel PCLK		
Polarity: Pos Edge 🗸	88.00000)	✓ MHz
Stretch: None 🗸	Byte Swap		
MIPI CSI-2 Setting	D3,D2,D1,	D0	~
Pixel Format:			
YUV4:2:2 8bit 🗸	Easy Tim	ing Generat	tor
Data Rate:			
600.000 Y Mbps			
Lane Count:			
4 🗸 Lane			
Continuous Clock			
SAVE SET RESTORE SET		Apply	
	<u></u>		



3.2.3. Play Control

After all settings are complete, select Control -> Play Control in the menu (or type F6) to open the Play Control screen for controlling the board output.

Device Co	ontrol	×
Play Setting Play cycle VDFF-1Loop/ON-Infinity Play mode VDFF-Memory/ON-PC Image sync VON-View Sync Enable	Play Infomation Current Output Frame: Video File Frame Count: Elapsed Time:	0 606 0:00
External Trigger External V/HSync	Play	<u>S</u> top
Information: frame rate = 30.000 [FPS] / bitra	ite = 1,193,195,655 [bps]	

Click "Play" to start video output from the SVO board. When video output starts, the "Play" button becomes disabled and the "Current Output Frame" counts up.

Click "Stop" during video output to stop the video output. When all files have been transferred, the "Play" button will be enabled again.

Item	Description	
Play cycle	When checked, video output is performed repeatedly (loop	
	playback).	
	When not checked, the output signal stops after one playback.	
Play mode	When checked, the entire video file is sequentially output via	
	the DRAM frame buffer on the board. If the transfer	
	bandwidth on the PC side is not sufficient, the output video	
	data will be invalid.	
	When not checked, only the beginning of the video file is	
	transferred to the DRAM on the board, and only the contents of	
	the DRAM are output repeatedly. In this case, the video	
	transfer from the PC to DRAM is performed only once.	
	It is recommended to uncheck the box and use the output mode	
	from the DRAM in the following cases:	
	\cdot When multiple SV boards are connected to one PC and USB	
	bandwidth or CPU bus bandwidth may be insufficient.	
	•When continuous playback of several frames is not a problem.	
Image sync	When this item is checked and Play mode is ON-PC, the	
	preview screen on the NVFilePlayer side is updated at the	
	same time as the video output.	



	The frequency of screen updates is once every few seconds,	
	since that is when the transfer from the PC to the frame	
	memory on the board takes place.	
External Trigger	When checked, the external sync input pin is enabled.	
	The format of the external sync signal is set from the Board	
	Setting. When External Sync (External Sync Mode) is disabled	
	in the Board Setting, this check box is disabled.	
	Three types of external sync operation modes are supported:	
	video output start sync, video output start/stop sync, and frame	
	sync using FSYNC.	
External V/HSync	Uncheck this item for normal use.	
External PCLK	Uncheck this item for normal use.	
Trigger Out	When checked, FSYNC signal is output from GPIO.	
	Uncheck this item for normal use.	

Play Information

Item	Description	
Current Output	Displays the number of frames that have been output since the	
Frame	Play was clicked.	
Video File Frame	Displays the number of video file frames that can be output	
Count	with the current settings.	
Elapsed Time	Displays the time passed since the Play was clicked.	



3.3. Operation When Connecting Multiple Boards (Multi-Channel Operation)

By using multiple NVFilePlayer, it is possible to output video signals from multiple SVO boards connected to one PC. (multi-channel operation).

In multi-channel operation, one of the several SVO boards is used as the main operating target (master channel) and the other boards are used as automatic operation (slave channels).



To use the multi-channel mode, it is necessary to perform its start operation (MultiChannel - MultiChannel Start) with the master NVFilePlayer. In the mode, NVFilePlayer applications start up for the number of boards set in "<u>Initial Setting</u>".

At the timing of startup, output timing settings and board selection for the master and slave channels are made internally. If an error occurs during this process, an error dialog will be displayed on the master channel.



3.3.1. Operating Procedure for Multi-Channel Operation



For the first time starting multi-channel operation, click MultiChannel(M) -> Setting(S)... to make the initial settings.

Please refer to the section on "Initial Setting" for more information.

MultiChannel(M) Help(H)					
MultiChannel Start(T)					
MultiChannel Stop(P)					
Satting (C)					
Setting(s)					
N 11/5-7Colorlise-100119/opple_2005000.01975-100:05m - 30/FoPlayetMatters		- 🗆 X	▶ 奈思 - NYE (ie-)syst(strot)		- n x
Tiel?) Vew(V) Control(C) MultiChannelMi SciPupin Pi Helphi			Fleif) View)() Control(C) MultiChannel(A) SviPuglit (P) Hep/H		
📽 🔳 🔺 🕨 🖻 🔍 🔍 😢 🖉 🥔					
Open Step Ence Pay Net Zoom Zooz+ Ecological Soling Cardial			Care Sto Back Flay Keat Zears Zears Road State Coad Device Sating Control		
	A Mir Option	* A X		far Opfien	- 4 ×
	Siginy O L	AL. V		Display City	ALL V
	Pinde:	Thru v		Made	thru 🗸
	TOY Made:	em.eo.i ~		YOF Hode:	er.os i 🗸 🗸
	Renpet	Lastel-prol v		Renges	united-shall v
	Saya Aligment	R/G/G/D ~		Sever Alignments	R/S/S/0 ~~
	Set D	1.2		Gentl	1.2
	Ser G	10		Gentle	1.0
	Ser B.			Gen 8:	
	Serve	10		Gamma	1.0
	offset	0		Offsets	
	* 1000P		x	0078	
	- Data Zara			A.t. Ser.	
- 1.7					is and as and as an
C222 X 1222 X 902 X 3222 X 122 X X X X X X X X X X X X X X X X X	-20 UTVT	CAPINOM SOLE	Applying and applying a second s	19	CONTRACT STREET
Noti YowY CastulX MaliChanedMi Selfazin Pi HoleHi			Fidt York Carbolic MultiSamoth Selfage B Hoph		
■ = = > > A,			# = + > > Q Q & 0 #		
Open Stop Back Play Next Zoom- Zoom- Board Select Soard Device Setting Canthol		,	Open Stop Back Play Hent Zoom- Zoom- Board Select Board Device Setting Control		
	A Titer Cotion	+ 1 X		ter Option	+ 1 X
	Display On	AL. ~		Display CHI	ALL V
	Hode	thru v		Hide	thu v
	TUY Hade:	87.601 ~		Yor Hoder	87.631 V
	Ranger	United-soful ~		Ranger	united-shut v
	Deper Alignment	RAGE V		Dever Alignments	870/0/8 V
	Call Di			04181	
	Ser C	1.0		Gen G	1.0
	San B.			Gen B:	
	Gauva:	1.0		Geven:	1.0
	offset	U		offsets	0
R	2 0050		v	COSP	
•	Likuto Zoom			Auto Zoone	
NTC 80100000 10.000 PM	ane Courts IT	OP MM SOL	A spellpepts 40,000 Pawe Causts	PT	COP NAME STREET

Click MultiChannel(M) - MultiChannel Start(T) to start multi-channel operation. At this time, the slaves of NVFilePlayer start up and open the corresponding SVO boards. At this time, the output timing settings for each board are also made.

If the SVO board with the Board ID selected in the setting cannot be found, an error screen is displayed.





Once multi-channel operation starts, open the video files to be output in the respective NVFilePlayer.

If the number of frames in the video files is different for each channel, the video signals are output according to the video file with the lowest number of frames. The latter frames of other channels with a large number of frames are not output as video signals.



After that, click Control -> Play Control from the <u>master channel</u> (or type F6) to display the <u>Play Control</u> screen for controlling video outputs. Operate the play/stop on the Play Control to do play/stop operation to all boards.



To finish multi-channel operation, click MultiChannel(M) -> MultiChannel Stop(P) in the menu. The "NVFilePlayer" on the slave side is exited automatically.



3.4. Synchronization Preview of Multiple Video Files

NVFilePlayer can load AVI files recorded by multiple SVM boards and display the frames of each file synchronously. Loading Multiple video files is automatically determined by the file names of the video files to be loaded.

When the file names end with "_0.avi" - "_5.avi", they are considered to be multichannel files and loaded continuously. "_0.avi" corresponds to CH1, and "_5.avi" to CH6. If files with consecutive CH numbers from CH1 exist, these files are opened. Since the file naming rule is the same as our capture system, AVI files recorded with NVCap and multiple SVM boards can be opened and played back with NVFilePlayer synchronously.

When multiple files are loaded, the display can be changed using the Display CH setting in the Filter Option. This function is used only when playing back video files. About video output, only one SVO board can be operated with one NVFilePlayer, and only the data of CH1 is output as a video signal.



(When Display CH = ALL)

Displays CH1-CH4 in this order: top left, top right, bottom left, bottom right.



(When Display CH = CH1) Displays Only CH1.



3.5. Loading Video in List Format

By preparing a text file, multiple video files can be read continuously. The contents of the text file should be one file name per line and the extension is ".avit", ".frmt", or ".lst" to read by NVFilePlayer. However, if AVI and FRM files are mixed in the list, an error will occur.

(Example of a list file) list_example.avit

novie00.avi	
novie01.avi	
novie02.avi	

3.6. Automatic Transmission of Configuration Files at NVFilePlayer Startup

By placing configuration files with the following name in the same directory as NVFilePlayer, you can automatically configure settings for the SVO board at specific timing. The format of the configuration file is the same as that used in our control applications SVMCtl and SVOCtl.

•Control_Init.txt:	After displaying the Control Dialog.
•Control_Play.txt:	After clicking Play and before video output processing.
•Control_Start.txt:	After clicking Play and after video output processing.
•Control_Stop.txt:	After clicking Stop and after video output stop processing



3.7. Usage of the Pixel Picker

It is possible to display the RGB/YUV elements at any point in the opened video file, using the "Pixel Picker", which is opened by clicking $View(V) \rightarrow Pixel Picker...$ in the menu bar. The elements of one pixel at the mouse cursor position are always displayed.





4. Application • Error Message

4.1.	App	lication	Error
------	-----	----------	-------

Item Number	1	
Error Message	Device UnOpened	
Error	Open process of SVO board failed.	
Description		
Factors of	•SVO board is turned off.	
Error	•There is something wrong with the SVO board.	
	•The board is not recognized by the application.	
Solution	1. Exit the application and turn off the SVO board.	
	2. Turn on the board and start the application again.	



Item Number	2	
Error Message	Play Failure (SVOAPI error is also displayed on the	
	second line of the dialog.)	
Error	The process of sending data from the SVO device failed.	
Description		
Factors of	• SVO board is executing a process.	
Error	• The board is not recognized by the application.	
Solution	• Wait for the SVO board to finish the process.	
	If this solution does not solve the problem, perform the	
	item number 1.	

Item Number	3
Error Message	Shared Memroy UnOpen
Error	Unable to allocate memory space for SVO memory data
Description	and image display.
Factors of	Insufficient virtual memory space.
Error	
Solution	Increase virtual memory space.

Item Number	4	
Error Message	File Open Failure	
Error	File open failed.	
Description		
Factors of	• The specified file cannot be opened.	
Error	• The file has already been opened by another application.	
	• The file is not found at the specified path.	
Solution	• If you are using a file, end it.	
	• Set the correct file path.	

Item Number	5	
Error Message	Update Incomplete	
Error	Update FPGA or Firmware failed.	
Description		
Factors of	• SVO device cannot open.	
Error	• SVO board is processing.	
	• File data is invalid.	
Solution	Terminate the SVO board process.	
	• Check the file.	



Item Number	6
Error Message	Not Data Analyze
Error	Data analysis is not completed.
Description	
Factors of	• Data is not acquired.
Error	• The file data cannot be analyzed.
Solution	• Obtain data.
	• Check the file.

Item Number	7
Error Message	Not Selected Device
Error	SVO board is not selected.
Description	
Factors of	SVO board is not selected.
Error	
Solution	Select SVO board.

Item Number	8
Error Message	Not Idol
Error	SVO board is executing a process.
Description	
Factors of	SVO board is executing a process.
Error	
Solution	• Wait for the SVO board to finish the process.
	If this solution does not solve the problem, perform the
	item number 1.

4.2. SVOAPI Error

Item Number	9
Error Message	Win32API Error
	(Detailed error information on the second line)
Error	Windows API Error.
Description	
Factors of	Depends on detailed information.
Error	
Solution	Depends on detailed information.



Item Number	10
Error Message	Connect No Device or Power Off
Error	SVO board is not connected to USB or the power is not on.
Description	
Factors of	• SVO board is not connected to USB.
Error	• SVO board is not powered on.
Solution	Confirm that SVOUSB20 is recognized with device
	manager.
	Connect the SVO board to USB
	• Powered on the SVO board.

Item Number	11
Error Message	Device Multi Open
Error	Trying to open multiple SVO boards.
Description	
Factors of	• Trying to open two or more SVO boards.
Error	• Trying to double open one SVO board.
Solution	• Make sure the board is not double opened.
	• Make sure you are not trying to open multiple SVO
	boards with one application.

Item Number	12
Error Message	Device UnOpened
Error	SVO board is not open.
Description	
Factors of	Trying to process a SVO board that is not opened.
Error	
Solution	• Open the SVO board.
	• Close the Control dialog and select Control in the menu.

Item Number	13
Error Message	Parameter Incorrect
Error	Abnormality of setting parameter.
Description	
Factors of	Setting parameter is wrong.
Error	
Solution	Check the setting parameters.



Item Number	14
Error Message	FW Update TimeOut
Error	Firmware update fails.
Description	
Factors of	• SVO board is processing.
Error	• File data is invalid.
Solution	Terminate SVO board processing.
	• Check the file data.

Item Number	15
Error Message	FPGA Update TimeOut
Error	FPGA update failed.
Description	
Factors of	• SVO board is processing.
Error	• File data is invalid.
Solution	Terminate SVO board processing.
	• Check the file data.

Item Number	16
Error Message	Image Data Not Stored In SVO
Error	No data is stored in the SVO board memory.
Description	
Factors of	No data is stored in the SVO board memory.
Error	
Solution	Transfer data to the SVO board.

Item Number	17
Error Message	Command Busy
Error	SVO board is executing a process.
Description	
Factors of	SVO board is executing a process.
Error	
Solution	Wait for the SVO board to finish processing.



Item Number	18
Error Message	Command Incorrect
Error	Sent an unspecified command to the SVO board.
Description	
Factors of	Sent an unspecified command to the SVO board.
Error	
Solution	Check the send command.

