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*All the screenshots in this documentation are only example images. The images may vary depending on the product and software version.

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*本	档中所有截图仅供参考。不同产品和软件版本的图像可能会有所不同。	

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AVer/Media

Adobe Premiere Pro CS6 Plug-in for AVerMedia Devices

- 1. Please go to AVerMedia website to download the Adobe Premiere Pro Plug-in
- 2. Follow the instruction to install the plug-in
- 3. Open Adobe Premiere Pro CS6



4. Select New Project



5. General \rightarrow Capture Format \rightarrow AVer Record

New Project	×
General Scratch Disks	
Video Rendering and Playback	
Renderer: Mercury Playbatk Engine Software Only	
Video	
Display Format: Timecode	
Audio Display Format: Audio Samples	
Capture	
Capture Format: DV	
• DV	
HDV	
AVer Record	
Location: C:\使用者\JoJo\我的文件 \Adobe\Premiere Pro\6.0	▼ Browse
Name: Untitled	OK Cancel

AVer/Media

6. Click Settings, then choose your AVerMedia device, Video Source, Resolution and Record Format accordingly. Click OK to confirm.

	Settings	
	AVerMedi	
Device:	0:AVerMedia CV710 USB Devic 💌	
Video Source:	HDMI 💌	
Video Format:	<u>v</u>	
Resolution:	1920X1080P@50	
Deinterlace:	$\overline{\mathbf{v}}$	
Record Format:	AVI 🗨	▼ Settings
	MPEG-2 MPEG-4	
ОК	Cancel) 👻 Browse
		OK Cancel

7. Select your preferred Location, Project Name and Sequence Name. Click OK to confirm.

New Project	×		New Sequence
		Sequence Presets Settings Tracks	
General Scratch Disks		Available Presets	Preset Description
Video Rendering and Playback Renderer: Mercury Playback Engine Software Only		 ► ARRI ► AVC-Intra ► AVCHD ► Canon XF MPEG2 ► Digital SLR ► Digital SLR 	Per ordang with IEEE1394 (Previewe), LIMO DV equipment. Standard NTS2: voide (H-3 interlated). 486Hz (IS bit) audo. Drop-Prane Timecode numbering.
Video		T DV - NTSC	
Display Format: Timecode 🔹	8	Standard Skorte	General Editing mode: DV NTSC Timebase: 59 A76s Video Settings
Audio		DVCPR050	Frame size: 720h 480v (0.9091) Frame rate: 29.97 frames/second
Display Format: Audio Samples 🗸	3.	CPROHD DVCPROHD DH HDV DV Mobile & Devices Devices DR ED R3D	Prieds Lower Hadro DJUV VISC (0.9091) Prieds Lower Pried Prist Audio Settings Sample rate: 48000 samples/second
Capture		 XDCAM EX XDCAM HD422 	Total video tracks: 3 Master track type: Stereo
Capture Format: AVer Record	Settings	> DCAM HD	Audo Tradisi Audo 1: Shandard Audo 2: Standard Audo 3: Standard
Location: C:\使用者\JoJo\我的文件 \Adobe\Premiere Pro\6.0	▼ Browse	Relife Preset	
		Sequence Name: Sequence 01	
Name: Untitled	OK Cancel		OK Cancel

8. File \rightarrow Capture...

Edit Project Clip Sequence	e Marker Title Window	Help
New	 Sequence 	s 01 Metadala
Open Project	Ctrl+O	
Open Recent Project	•	
Browse in Adobe Bridge	Ctrl+Alt+O	
Close Project	Ctrl+Shift+W	
Close	Ctrl+W	
Save	Ctrl+S	
Save As	Ctrl+Shift+S	
Save a Copy	Ctrl+Alt+S	
Revert		
Capture	F5	
Batch Capture	F6	
Adobe Dynamic Link	÷	
Adobe Story	•	
Send to Adobe SpeedGrade		
Import from Media Browser	Ctrl+Alt+I	
Import	Ctrl+I	
Import Recent File	э.	
Export	•	
Get Properties for		
Reveal in Adobe Bridge		
Exit	Ctrl+Q	
0.00.00		





9. Preview window is ready for capturing. Setup is complete.



Sony Vegas Pro Plug-in for AVerMedia Devices

- 1. Please go to AVerMedia website to download the Sony Vegas Plug-in
- 2. Follow the instruction to install the plug-in
- 3. Open Sony Vegas



4. Media Generators \rightarrow Third Party \rightarrow AVerMedia HD Capture



5. Drag (Default) Preset to the arrow-pointed area.



AVer/Media

Video Media Generators Video Media Generator: AVerMedia HD Capture Prame Size: 1920 x 1080 Duration: 00:00:10;00 Preset: (Default) ? •• 🗟 🖪 • 🔒 × AVerMedia HD Capture ? About apture Device : 0:AVerMedia CV710 USB D ~ HƏMI Y 11 Deinterlace: 1 10 .17 Stop Preview - . M' . Recording Record Format: MP4 File Name: AVerRecord_13121 File Path: Change Path GOP Structure Size: 30 < P Video Bitrate: 6000 Audio Bitrate: 96 Kbps . -Record 31/663 1 + 100

6. Set up AVerMedia HD Capture

7. Change Path (note: we recommend NOT to set path directly under C:\)



AVer/Media

ImageJ Plug-in for AVerMedia Devices

- 1. Go to AVerMedia website to download the ImageJ plug-in
- 2. Follow the instruction to install the plug-in
- 3. Open ImageJ



4. Select Plugins → AVerMedia → HD Capture





5. Select your AVerMedia device, Video Source, Resolution, Video Format and Options accordingly. Click Start Streaming to confirm.

AlfertHe	día	locess Analyze Plugins Window Help ↓ ↓ ∧ A ♀ ⑦ ♪ ev. Su ♪ & メ
2AVerMedia CD110 PCIe HD_	•	"and "" keys)
SOI	•	
720X480@30	•	
inic:	+	
rame with deinterlace() only}	-	
	AlVorMe EAVerMedia CD110 PCIe HD_ 501 200X480@30 TTIC Fame with deinterface(Fonly)	AVer/Hedia 2AVerliedia CD110 PCie HD. • 501 • 200X480g30 • Frame with deinterface() only1 •

6. Streaming images appear, now you can select Snapshot, AVI Record or Stop Streaming.



7. Click Snapshot and view pictures instantly.





8. Before using **AVI Recorder** to capture images, setting up save path is required. Click **Save** to confirm.



9. Start the capturing.

 Click Stop Record. Select First Frame, Last Frame, and check Use Virtual Stack, Convert to Grayscale or Flip Vertical accordingly. Click OK.

11. Preview captured images.

AVerMedia 设备 Adobe Premiere Pro CS6 插件

- 1. 请到 AVerMedia 官网下载插件 Adobe Premiere Pro
- 2. 根据说明安装插件
- 3. 运行 Adobe Premiere Pro CS6

4. 选择 New Project

Welco	me to Adobe Premier	e Pro	×
Pr Adobe' Premiere' Pro CS6			Adobe
Recent Projects			
PROL D		_	
Pr	Pr	?	
New Project	Open Project	Help	
			Exit

5. General \rightarrow Capture Format \rightarrow AVer Record

New Project	×
General Scratch Disks	-1
Video Rendering and Playback	
Kenderer: Mercury Maydatic Engine Software Univ	
Video	
Display Format: Timecode 🔹 👻	
Audio	
Display Format: Audio Samples 👻	
Capture	
Capture Format: DV 👻	
AVer Record	
Location: C:\使用者 \JoJo\我的文件 \Adobe\Premiere Pro\6.0 🔹 Browse	
Name: Untitled OK Cancel	

6. 点击 Settings, 选择你的 AVerMedia 设备 [,]照着 Video Source, Resolution 和 Record Format 设置,点击 OK 确认。

	Settings	
	Al/er/Hedia	
Device:	0:AVerMedia CV710 USB Devio 💌	
Video Source:	HDMI 💌	
Video Format:	×	
Resolution:	1920X1080P@50 💌	
Deinterlace:	$\overline{\mathbf{v}}$	1
Record Format:	AVI	▼ Settings
	MPEG-2 MPEG-4	
ОК	Cancel) 💌 Browse

7. 选择你的偏爱 Location, Project Name 和 Sequence Name,点击 OK 确认。

New Project	×		New Sequence
		Sequence Presets Settings Tracks	
General Scratch Disks		Available Presets	Preset Description
Video Rendering and Playback Renderer: Mercury Playback Engine Software Only		AVC-Intra AVC-Intra AVC-Intra Canon XF MPEG2	For editing with IEEE 1394 (FireWork) (LUNK) DV equipment. A Standard MTSS video (4-3) interfaced). 4864tr (16 bit) audio. Drop-Frame Timecode numbering.
Video			
Display Format: Timecode		Standard Hikkiz Midescreen 32kHz Midescreen 48kHz DV - PAL	General Eoliting mode: DV NTSC Timebase: 29.97fps Video Settings Frame Error 27th 48hr (f) 90911
Audio		DVCPR050	Frame rate: 29.97 frames/second Pixel Aspect Rato: D1/DV NTSC (0.9091)
Display Format: Audio Samples	•	HDV Mobile & Devices RED R3D	Fields: Lower Field First Audio Settings Sample rate: #8000 samples/second
Capture		 XD CAM EX XD CAM HD 422 	Total video tracks: 3 Master track type: Stereo
Capture Format: AVer Record About	▼ Settings	 Эхосам но 	Audo Trados Audo I: Standard Audo 2: Standard Audo 3: Standard
Location: C:\使用者\JoJo\我的文件\Adabe\Premiere Pro\6.0	* Browse	Indite Preset	
Name: Unötled	OK Cancel	Sequence Name: Sequence 01	OK Cancel

8. File → Capture...

-	New	 Sequence 	01 Metadata
	Open Project	Ctrl+O	
	Open Recent Project		
	Browse in Adobe Bridge	Ctrl+Alt+O	
	Close Project	Ctrl+Shift+W	
	Close	Ctrl+W	
	Save	Ctrl+S	
	Save As	Ctrl+Shift+S	
	Save a Copy	Ctrl+Alt+S	
	Revert		
	Capture	F5	
	Batch Capture	F6	
	Adobe Dynamic Link		
	Adobe Story		
	Send to Adobe SpeedGrade		
	Import from Media Browser	Ctrl+Alt+I	
	Import	Ctrl+I	
	Import Recent File	÷	
	Export		
	Get Properties for		
	Reveal in Adobe Bridge		
	Exit	Ctrl+Q	
00-	00-00-00		

9. 预览窗口准备开始采集,设置已完成。

AVerMedia 设备 Sony Vegas Pro 插件

- 1. 请到 AVerMedia 官网下载插件 Sony Vegas
- 2. 根据说明安装插件
- 3. 打开 Sony Vegas

4. Media Generators \rightarrow Third Party \rightarrow AVerMedia HD Capture

5. 把(Default) Preset 拖到箭头指出的区域

6. 建立 AVerMedia 高清采集

7. 改变路径(注意:我们建议不要直接建立路径在 C:\下)

AVerMedia 设备 ImageJ 插件

- 1. 请到 AVerMedia 官网下载插件 ImageJ
- 2. 根据说明安装插件
- 3. 运行 ImageJ

4. 选择 Plugins → AVerMedia → HD Capture

5. 选择你的 AVerMedia 设备 相应地设置 Video Source, Resolution, Video Format 和 Options, 点击 Start Streaming 确认。

6. 出现流媒体图像,现在你可以选择 Snapshot, AVI Record 或者 Stop Streaming

7. 点击 Snapshot,立即查看图片

8. 在使用 AVI Recorder 采集图像之前,需要建立保存路径。点击 Save 确认。

9. 开始采集

10. 点击 Stop Record 选择 First Frame, Last Frame, 相应地勾选 Use Virtual Stack, Convert to Grayscale 或者 Flip Vertical,点击 OK.

11. 预览采集的图像

AVerMedia 產品專用: Adobe Premiere Pro CS6 外掛程式

- 1. 請到 AVerMedia 官網下載外掛程式 Adobe Premiere Pro
- 2. 根據說明安裝外掛程式
- 3. 執行 Adobe Premiere Pro CS6

4. 選擇 New Project

5. General \rightarrow Capture Format \rightarrow AVer Record

New Project 🛛 🗶
General Scratch Disks
Video Rendering and Playback
Renderer: Marcury Playback Engine Software Only 🛛 👻
Video
Display Format: Timecode 👻
Audio Display Format: Audio Samples 👻
Capture
Capture Format: DV
• DV
HDV
AVer Record
Location: C:\使用者\JoJo\我的文件\Adobe\Premiere Pro\6.0 🔹 Browse
Name: Untitled OK Cancel

6. 點選 Settings, 選擇你要使用的 AVer Media 裝置:依照 Video Source, Resolution 和 Record Format 設定,點選 OK 確認。

	Settings 🛛 🗙	
	Al/er/Hedia	
Device:	0:AVerMedia CV710 USB Devio 💌	
Video Source:	HDMI	
Video Format:		
Resolution:	1920X1080P@50	
Deinterlace:	N	
Record Format:	AVI	▼ Settings
	MPEG-2 MPEG-4	
OK	Cancel) 🔹 Browse

7. 偏好設定 Location, Project Name 和 Sequence Name, 點選 OK 確認。

New Project			New Sequence
		Sequence Presets Settings Tracks	
General Scratch Disks		Available Presets	
Video Rendering and Playback	i	ARRI AVC-Intra AVCHD	For editing with IEEE1394 (FreWire).LIIW() DV equipment. Standard NTSC vides (4:3 interlaced). 48kHz (15 bit) audio. Drop Frame Timecode numbering.
Renderer: Mercury Playback Engine Software Only		Canon XF MPEG2 Digital SLR DV - 24P	
Video		★ Control Standard 32kHz	
Display Format: Timecode		Standard 48kHz Widescreen 32kHz	General Editing mode: DV NTSC Timebase: 29.07fps Video Settinas
Audio		 DV - PAL DVCPR050 	Frame size: 720h 480v (0:9091) Frame rate: 29:97 frames/second
Display Format: Audio Samples		CONTROLO CONTROL CONTROL	Pieds Low Field First Fields Low Field First Audio Settings Sample rate: 48000 samples/second
Capture		 SDCAM EX SDCAM HD422 	Default Sequence Total video tracks: 3 Machter Stack Security Charge
Capture Format: AVer Record About	✓ Settings	> > XDCAM HD	make ir dik type: bittero Audo I: Standard Audo I: Standard Audo 3: Standard Audo 3: Standard
Location: C:\使用者\JoJo\我的文件\Adobe\Premiere Pro\6.0	▼ Browse		
		Sequence Name: Sequence 01	
Wanes Unboed	UK Cancel		OK Cancel

8. File → Capture...

Edit Project Clip Sequenc	e Marker Title Window	Help
New	Sequence	e 0.1 Metadata
Open Project	Ctrl+O	
Open Recent Project	÷	
Browse in Adobe Bridge	Ctrl+Alt+O	
Close Project	Ctrl+Shift+W	
Close	Ctrl+W	
Save	Ctrl+S	
Save As	Ctrl+Shift+S	
Save a Copy	Ctrl+Alt+S	
Revert		
Capture	F5	
Batch Capture	F6	
Adobe Dynamic Link	÷	
Adobe Story		
Send to Adobe SpeedGrade		
Import from Media Browser	Ctrl+Alt+I	
Import	Ctrl+1	
Import Recent File	ь.	
Export		
Get Properties for		
Reveal in Adobe Bridge	1861	
Exit	Ctrl+Q	
10-00-00		

9. 預覽視窗準備開始擷取,設定已完成。

AverMedia 產品專用: Sony Vegas Pro 外掛程式

- 1. 請到 AVerMedia 官網下載外掛程式 Sony Vegas
- 2. 根據說明安裝外掛程式
- 3. 開啓 Sony Vegas

4. Media Generators \rightarrow Third Party \rightarrow AVerMedia HD Capture

5. 把(Default) Preset 拖曳到箭頭指示的區域

6. 建立 AVerMedia 高畫質擷取

7. 改變路徑(注意:建議不要直接建立路徑在 C:\下)

AVer/Media

AVerMedia 產品專用: ImageJ 外掛程式

- 1. 請到 AVerMedia 官網下載外掛程式 ImageJ
- 2. 根據說明安裝外掛程式
- 3. 執行 ImageJ

4. 選擇 Plugins → AVerMedia → HD Capture

5. 選擇要使用的 AVerMedia 裝置: 設定 Video Source, Resolution, Video Format 和 Options, 點選 Start Streaming 確認。

	AVerMe	idia	ocess Analyze Plugins Window Help	>>
Capture Device	0:AVerMedia CD110 PCle HD_	-	r and r keys)	
Video Source :	SOI	٠		
Resolution	720X480@30	•		
Video Format:	MILC:			
Options :	Frame with deinterlace(I only)	-		
Start Streaming	All Fourt Seapate			

6. 顯示出串流媒體的影像,现在可以選擇 Snapshot, AVI Record 或者 Stop Streaming

AVerMedia HD Capture Video Window	- W		
the C			
		AVerMedia HD Capture v1.0.4.2	ncess Analyze Plunins Window Hein
		AVerMedia	AAAA MAN MANJAX >>
		Capture Device	
		Video Source	
部時期間 一指完整的程序		Resolution: [//////ingit [+]	
E	All and a second	Video Format .	
		Optional Transmission and Transmission and Transmission	
time to the second		Stop Streaming AVI Record Snanshot	
4			

7. 點選 Snapshot,立即檢視圖片

8. 在使用 AVI Recorder 擷取圖片之前,需要建立儲存路徑。點選 Save 確認。

9. 開始擷取

10. 點選 Stop Record,選擇 First Frame, Last Frame, 再勾選 Use Virtual Stack, Convert to Grayscale 或者 Flip Vertical,點選 OK.

11. 預覽擷取的圖像

