

**MODEL NUMBER**

ADC-SVR122

**FEATURES**

**RECORDING CHANNELS**

Up to 8 Cameras

**COMPATIBLE CAMERAS**

ADC-V520, ADC-V520IR, ADC-V521IR, ADC-V522IR, ADC-V620PT, ADC-V622, ADC-V720, ADC-V720W, ADC-V721W, ADC-V722W, ADC-V820, ADC-V821, ADC-VC725, ADC-VC726, ADC-VC825, ADC-VC826, ADC-VS120, ADC-VS121, and ADC-VS420

**TRANSCODED PLAYBACK**

MPEG4 → H.264

**SPEED CONTROL**

1x, 4x, 8x, 16x

**HDD BAY**

1 Bay, 500GB or 1TB

**ETHERNET CONNECTION**

10Base-T/100BaseTX (RJ45)

**HDMI AND USB CONNECTIONS**

Locally view live and recorded video

**COOLING**

Fanless Thermal Heat Sink

**DIMENSIONS**

3.5 x 3.5 x 5.8" (88 x 88 x 146.7 mm)

**OPERATING TEMP.**

32°-104°F (0°-40°C)

**STORAGE TEMP.**

-13° to 158°F (-25° to 70°C)

**OPERATING HUMIDITY**

20%-95% RH (non-condensing)

**POWER ADAPTER**

12V DC 1.5A with UL/CE/FCC certification






# Stream Video Recorder

Designed specifically to work with the Alarm.com hosted video service, the ADC-SVR122 Stream Video Recorder provides a 24x7 professional local video storage solution. With the Stream Video Recorder, you can connect up to eight Alarm.com video cameras for continuous recording.

**Included Accessories**

- Stream Video Recorder (SVR)
- Power Adapter
- Quick Installation Guide

**LED GUIDE**

	LED STATUS	DESCRIPTION
<b>STATUS LED</b> <i>Front of SVR</i> 	Solid <b>Green</b>	Local network and Internet connection
	Flashing <b>Green</b>	Local connection only, no Internet
	Flashing <b>Red</b> (1 sec)	No connection
	Solid <b>Red</b>	Error check LEDs on back
	Flashing <b>Green &amp; Red</b>	Factory Reset
<b>SVR HARD DRIVE</b> <i>Back of SVR</i> 	Solid <b>Green</b>	SVR hard drive is operating normally
	Flashing <b>Green</b>	Hard drive is full. Oldest footage is being deleted
	Flashing <b>Red</b>	Hard drive configuration error
<b>CAMERAS 1-8</b> <i>Back of SVR</i> 	Solid <b>Green</b>	Camera is connected and recording
	Flashing <b>Green</b>	Camera connected and recording paused
	Flashing <b>Red</b>	Camera disconnected