

1-Channel Video Server

ADC-VS121 Data Sheet

Introduction

The ADC-VS121 is Alarm.com's 1-channel video server. Designed specifically to work with the Alarm.com hosted video service, it provides a professional surveillance solution. You can connect any analog video camera to provide remote access to live and recorded video to customers through web-enabled computers, cell phone web browsers and via our free downloadable apps compatible with all Alarm.com enabled mobile devices.

Included Accessories

- Power Adapter
- Input/output connecters

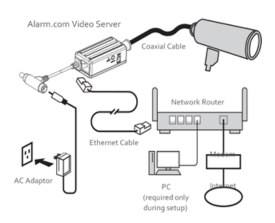
Features

Live resolution options	704x480, 352x240, 176x120	
Recording resolution options	704x480, 352x240, 176x120	
Live quality	High, medium and low compression options	
Recording quality	High and medium compression options	
Recording compression	H.264, MPEG-4	
Image sensor	Depends on analog camera	
Iris	Depends on analog camera	
Field of view	Depends on analog camera	
Low-light sensitivity	Depends on analog camera	
Image adjustments	Brightness, Contrast, Saturation, Sharpness, Exposure	
Video motion detection	3 windows, adjustable sensitivity and threshold	
Digital input trigger	Yes	
Ethernet connection	10/100 Mbps RJ-45	
Password authentication	"Digest" authentication	
Simultaneous viewers	10	
Operation temperature	32° ~ 122° F (0°C ~ +50°C)	
Operating humidity	20% ~ 80% RH	
Max power consumption	12V DC, 5W	
Dimensions (LxWxH)	2.6" x 1.3" x 0.98"	
Weight	2.3 oz	



LED Guide

	LED Status	Description
All off Solid Red Green blink every second Solid Green	All off	Power off
	Solid Red	Power on, system booting
		Local network connection with local IP address
	Solid Green	Full internet connection with Alarm.com IP
Trouble Conditions	Solid Red No local or Internet connection	
second Red blink every second + Greater second	Red blink every 0.15 second	Upgrading firmware
	Red blink every 0.15 second + Green blink every 0.15 second	Restoring factory default settings



*If you experience difficulties with the camera set up process, hold down the reset button with a paper clip for 10 seconds to reset the server.

^{*}If you experience difficulties with the server set up process, hold down the Reset button with a paper clip for 10 seconds to reset the device.