

Commercial Stream Video Recorder

Limited Availability Version

ADC-CSVR2108P DATA SHEET

Key Features

- Simplified networking with dedicated camera PoE ports
- Local storage on one or two hard drives
- Rack-compatible (1U) industrial design
- Outputs for up to 14k monitor and 1 full HD monitor
- USB 3.0 outputs for fast video export



PRO SERIES

Overview

Alarm.com Commercial Video is a powerful, easy-to-use solution for commercial properties that integrates with the Alarm.com for Business platform. As part of the platform, recorded video is automatically tagged with important events, like a door being accessed or an alarm activation. This allows you to quickly jump to footage of the event using the Alarm.com mobile app or website—anytime, anywhere.

The CSVR2108P Pro Series Commercial SVR is a cloud-managed storage solution for 24/7 local video recording. Continuously record up to 16 camera streams with an aggregate recording throughput of 70Mbps. The CSVR2108P offers a built-in PoE switch to power and connect Alarm.com and compatible third-party PoE cameras.

Specifications

Video input: 16 channels, 70 Mbps total

Local display capabilities: Live View, Playback, Clip Export, Archive Export

Local display output: 1x HDMI, 1x VGA (Full HD)

Local clip export: 1x USB 3.0 (front), 2x USB 2.0 (rear)

Recommended cameras:

VC827P, VC847PF, VC728PF, VC838PF, VC727P (via ethernet)

Ethernet connectivity: 1x Client RJ45 10/100/1000 Mbps, 1x Camera RJ45 10/100/1000 Mbps, 8x Camera PoE 802.3af RJ45 10/100 Mbps

Internal storage: Up to 2x 3.5" HDD, SATA 6 Gb/s, 16 TB each

Dimensions (WxDxH): $14.4 \times 12.6 \times 1.7''$ (36.6 × 32.0 × 4.6 cm)

Operating temperature: 32°F - 104°F (0°C - 40°C)

PoE Power Budget: 120W

Max power consumption: 190W

Max weight: 8.4lb (3.8kg)

Compliance: FCC Class A, IC, CE, UL Listed

Requirements:

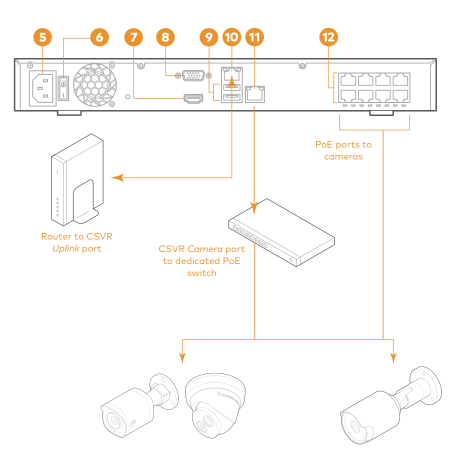
Power: Standard electrical outlet Network: Ethernet connection to broadband Internet

Included accessories

- AC power cable
- Ethernet cable
- Rack mount ears

Network LED
Power input
USB 2.0 ports
Status LED
Power switch
Uplink RJ45 port
Power LED
HD Out port
Camera RJ45 port
USB 3.0 port
VGA Out port
RJ45 PoE ports





Third-party cameras