

# Commercial Stream Video Recorder

## Data Sheet

© 2023 Alarm.com. All rights reserved. 220401



### Specifications

- **Recording channels:** Up to 16 cameras
- **Video input:** 16 channels @ up to 4MP (2688 x 1520)
- **Local display capabilities:** Live View, Playback, Clip Export, Archive Export
- **Local display output:** 2x HD Out, up to 3840 x 2160
- **Local clip export:** 1x USB 3.0 (front), 2x USB 3.0 (rear)
- **Recommended Alarm.com cameras:** VC827P, VC847PF, VC728PF, VC838PF, VC726, VC736, VC826, VC836, V523 (via ethernet)
- **Ethernet connectivity:** 1x Client RJ45 10/100/1000 Mbps, 1x Camera RJ45 10/100/1000 Mbps
- **Internal storage:** Up to 2x 3.5" HDD, SATA 6 Gb/s, 16TB each
- **Dimensions (WxDxH):** 14.4 x 12.5 x 1.9" (36.6 x 31.6 x 4.8 cm)
- **Operating temperature:** 32°F - 104°F (0°C - 40°C)
- **Power adapter:** 12 VDC, 60 W max
- **Max weight:** 8.2 lbs (3.7 kg)
- **Compliance:** FCC Class A, IC, CE, UL Listed
- **Requirements:**
  - Power: Standard electrical outlet
  - Network: Ethernet connection to broadband internet



### 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 Pro Series Commercial SVR is a cloud-managed storage solution for 24/7 local video recording. Continuously record up to 16 camera streams at up to 4MP resolution when using Alarm.com Pro Series cameras.

### Service Packages

- Simplified networking with discrete RJ45 port for dedicated camera network
- Local storage on one or two hard drives
- Rack-compatible (1U) industrial design
- Outputs for up to 2 4K monitors
- USB 3.0 outputs for fast video clip export

### Included accessories

- AC power adapter
- Ethernet cable
- Rack mount ears

