

AVS-M300-CVMSST

$\underset{\text{COMPLIANT}}{\text{NDAA}} \mid \textbf{C} \in \mid \textbf{FC}$

ALL-IN-ONE CVMS SERVER

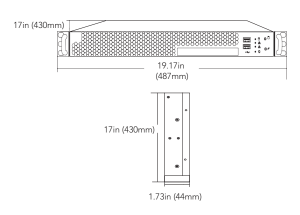
Based on the conception of "All-in-One", AVS-M300-CVMSST is a management server specially designed and developed for security surveillance application. Its software is installed before delivery and combines management, video preview and intelligent applications. Due to its low cost, simple deployment, flexible expansion, powerful performance and high reliability, it can meet the requirements of the medium and small-sized security systems.

OVERVIEW

- Supports AVYCON protocol, ONVIF protocol, standard RTSP, SDK
- Supports adding devices by manually entering IP address, domain name, or IP range, by auto search, or by auto report
- Setting the network of the devices before quick adding them
- Supports centralized management of decoding devices, encoding devices and platform services
- Supports adding fisheye and panoramic cameras
- Supports multi-monitor display & instant playback
- Supports two-way talk & remote listening
- Supports the basic configuration and user management of the devices
- PTZ remote control, including preset, track and cruise calling and settings
- Supports zoom in/out and focus+/- & PTZ protocol configuration
 Supports different users and permission based on resources and operation
- Permission can be assigned to each channel (or camera) of the device
- Supports multi-channel simultaneous and asynchronous playback
- Supports multiple record source & multi-window playback
- Supports playback by channel, time slice, time, tag and event search
- Supports record backup: manual backup, scheduled backup, backup by channel, time, tag and event search; supports cutting records and backup in the playback interface
- Supports multiple alarm types: Motion alarm, sensor alarm, smart event linkage alarm, line crossing counting linkage alarm, face match linkage alarm,etc.
- Supports Facial Detection on supported cameras
- Supports Android/iOS mobile APP

Unit : inch(mm)

DIMENSIONS



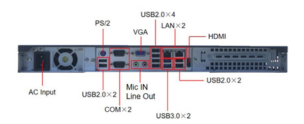
MOBILE APP

AVYCON MOBILE CVMS





REAR PANEL



Copyright © 2024 AVYCON. All rights reserved.

AVYCON www.avycon.com

All the contents on the AVYCON's digital and printed marketing materials include product names, part number, unique identification letters, etc., are trademarks of AVYCON. Any unauthorized use or distribution of trademarked contents is strictly prohibited by law. In addition, graphical designs, images, features, and specifications on such materials may differ from the actual products and subject to change without notice. For the latest product information/specification please visit our website or contact one of our product specialists at marketing@avycon.com

SPECIFICATIONS

SYSTEM	
CPU	Intel® Core Processor E3
Memory	8GB DDR4 ECC Installed (Ability To Add Up To 64GB)
	Integrated Graphics, Intel® HD Graphics 530
Operation System	Linux
SOFTWARE	
	NVMS Standard (Custom)
	4CH 8MP, 6CH 5MP, 8CH 4MP, 14CH 1080P, 33CH 720P, or 36CH D1 (or Lower)
Max. Number of Channel Access	
Max. Number of Device Access	
AI Capability	
	Recognition Terminals, Face Match NVRs, ANPR Cameras, Face Detection, Image
	Search by Face, Track Playback, Allow/Block list alarm as well as Stranger Alarm,
	Face Attendance, Face Greeting, People Counting, Parking Lot Management
	Support Local GUI access; External Mouse, Keyboard and Monitor; Multi-Monitor display
Protocol	Private Protocol, SDK, ONVIF, RTSP
Live View	Support Multi-Screen Display Mode; Support Customized Screen Display Mode,
	Corridor Mode, Channel Group Auto-Switch, Stream Self-Adaption, Manual Record
	and Snapshot
Record Playback	
	or Asynchronous Playback; Support Record Backup
Alarm Linkage	Support Triggering Message Popup, Audio, Live View Window, Recording with Tag, Decoding on TV Wall
DTT Control	Zoom In, Zoom Out, Preset, Cruise, 3D Control
	64 users preview simultaneously
HDD	of users preview simultaneously
	mSATA SSD 128GB
	Not Applicable
VIDEO & AUDIO	Not Applicable
	1CH HDMI @ 4K
	TCH Line Out
Two-way Audio	1CH Mic In
EXTERNAL INTERFACE	
	RJ45 10M/100M/1000M Self-Adaptive Ethernet Port x 4
	USB 2.0 × 2 (Front Panel), USB 3.0 × 4 (Rear Panel)
Incoming Bandwidth	
Outgoing Bandwidth	
OTHERS	
	100~240V-6~3A/50~60Hz
Power Consumption	<300W (with HDD)
Working Temperature	50°F~+95°F(10°C~+35°C)
Storing Temperature	-40°F~+158°F(-40°C~+70°C)
Working Humidity	10%~95%
Installation	Standard 19 Inch Rack Mount
Dimension	19.17"×1.73"×17"(487mm(W)×44mm(H)×430mm(D))
Weight	<24.36lbs (<12kg)
Ŭ	

Copyright © 2024 AVYCON. All rights reserved.

AVYCON www.avycon.com

All the contents on the AVYCON's digital and printed marketing materials include product names, part number, unique identification letters, etc., are trademarks of AVYCON. Any unauthorized use or distribution of trademarked contents is strictly prohibited by law. In addition, graphical designs, images, features, and specifications on such materials may differ from the actual products and subject to change without notice. For the latest product information/specification please visit our website or contact one of our product specialists at marketing@avycon.com