

80TB Max Storage Cloud Managed Recorder with Dual NIC, 128\* Max Channel Count, and Rack Mountable



ConteraCMR® high performance cloud managed NVR servers are designed to offer maximum performance and reliability, paired with the powerful features and functionality of the ConteraWS® Web Services platform. These 2U servers offer higher channel counts (up to 128\*) and feature enterprise options like front removable drives, redundant power supplies, dual SSD OS drives, and RAID5.

High performance NVR servers come preloaded with ConteraVMS® Server software and run the Microsoft® Windows® 10 operating system. These high power servers are enterprise level HD IP recorders with the increased processing and throughput capabilities needed to handle larger channel count, storage, and remote usage requirements.

Enhance the functionality of your server even further by pairing it with ConteraWS Web Services which allows you to centralize user management, monitor the health of your recording system, and take advantage of time saving feature like online export and video or clip file sharing. There is no need to write, remember, or type IP addresses and other network information for remote connections. Simply enable ConteraWS on your recorder, and then connect using the ConteraWS Web Client to manage recorder configurations and user access.







Cloud Video Export and Sharing



ConteraVMS<sup>o</sup> License Ready



Windows

**Centralized User Management** 



Up to 80TB



Front Swappable



**Dual Gigabit NICs** 



Dual SSD OS



8 Drive Capacity



RAID Storage and Redundant OS Drive Options





## Health Monitoring

users and device permissions.

Cloud-based health monitoring ensures your cameras and recorders are working properly and minimum recording retention levels are being met.

ConteraWS provides secure storage of all user profile

information, allowing role-based management for hundreds of



#### **Alerts and Reports**

ConteraWS grants insight into operational events at recorder locations and provides valuable business intelligence based on customer or employee activity.



#### Single Sign-on

Log into ConteraWS Web Services, ConteraVMS, and Arecont Vision Mobile using the same email address and password.



#### Clip Sharing

Export video clips to the cloud so they cannot be overwritten or lost. Share video clips via email with password protection.

## Series Features

- Cloud Management with ConteraWS
- ConteraVMS Ready
- Cloud Video Export and Sharing
- 12, 16, 20, 24, 28, 30, 36, 48, 64, or 80TB Storage Capacity
- · 8 Removable Hard Disk Drives (HDDs)
- · Windows OS
- 128\* Max Channel Count
- · IP Channel Upgrades
- Solid State OS Drive (SSD)
- DVD-ROM Drive
- RAID5
- Intel<sup>®</sup> Core<sup>™</sup> i7 Processor
- Dual NIC
- · 2U Rack Mountable
- · 3-Year Hardware Warranty
- 1-Year Advanced Replacement

\* JBOD: 65-96 channels requires additional 8GB System Memory RAID: 65-128 channels requires additional 8GB System Memory



# Specifications

### Recorder Specifications

Model		AV-CSHPXxxT (JBOD)	AV-CSHPXxxTR (RAID)	
Recording	Max IP Channels	64 (upgradeable to 96)1	64 (upgradeable to 128)1	
	Recording Resolutions	Up to 4K Ultra HD		
	Max Recording Rate	250 Mbps	500 Mbps	
	Image Compression	H.264		
Connections	Video Outputs	1 x DVI-D / 1 x DVI-I / 2 x HDMI (maximum one monitor support)		
	Maximum Display Resolution	4K		
	Network 1	Dedicated Intel GBE for client network		
	Network 2	Dedicated Intel GBE for camera network		
	Alarm Sensor Inputs	4 x Form A contacts (optional add-on)		
	Digital Relay Outputs	4 x Form A contacts (optional add-on)		
	USB Ports	Front: 2 x USB 2.0 Rear: 2 x USB 2.0 / 4 x USB 3.0		
Software	Operating System	Microsoft Windows		
	Video Signal Loss Detection	Yes		
	Motion Detection	AV Costar camera side or ONVIF Profile S server side		
	Remote Operation	ConteraVMS thick client / thin (web) client / mobile apps		
	User Management	Web or local based user permissions and account management		
	Recording Mode	Continuous / Motion / Continuous + Motion / Live Only		
	Playback Search	Multi-channel playback (1, 4, 9) / Calendar / Timeline / Thumbnail / Event (VMS and web client) / Object (VMS)		
	Clip Backup	DVD-RW / Cloud / USB		
	Digital Signature Support	Yes		
	Web Connect	Yes		

### General

Keyboard and Mouse	Included		
DVD Drive	Yes		
Operating Temperature	Max temperature: 104°F (40°C)		
OS Drive Configuration	Dedicated Solid State Drive		
Maximum Storage	JBOD	80TB	
Configuration	RAID	80TB (70TB Usable) <sup>2</sup>	
Processor	Intel Core i7		
Rack Mount	Installation kit and rack slide kit included		
Warranty	3 Years, 1 year advanced replacement		

### Electrical

Input Voltage	Standard	650W (100V-240V auto switching)
	Redundant	875W (100V-240V auto switching)
Power Consumption	JBOD	160W max
	RAID	175W max

### Compliance

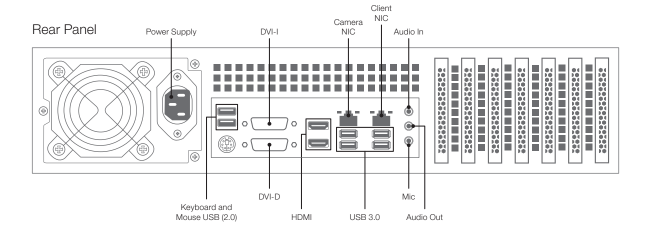
IP Camera Support	AV Costar / ONVIF Profile S / RTSP
Certification	ETL (Intertek) certified
CoO	Made in the USA

### Mechanical

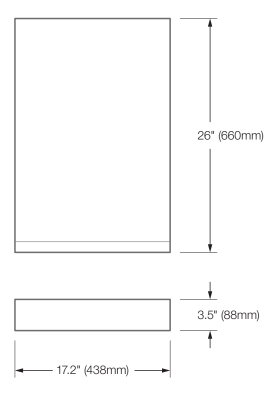
<b>Dimensions</b> (See Dimensions)	Unit	17.2" W (438mm) x 3.5" H (88mm) x 26" L (660mm)
	Packaged	24" W (610mm) x 8" H (203mm) x 34" L (864mm)
Weight	Unit	43lbs (19.5kg)
	Packaged	58lbs (26.3kg)

<sup>&</sup>lt;sup>1</sup> **JBOD:** 65-96 channels requires additional 8GB System Memory RAID: 65-128 channels requires additional 8GB System Memory
 Usable space after allocating space for RAID5 redundant backup

Controls and Connections



#### **Dimensions**



# Ordering Information



JBOD or RAID5

#### Model Numbers

AV-CSHPX16T		
AV-CSHPX20T		
AV-CSHPX24T		
AV-CSHPX30T		
AV-CSHPX36T		
AV-CSHPX48T		
AV-CSHPX64T		
AV-CSHPX80T		
AV-CSHPX12TR	12TB RAID5 (10TB Usable) <sup>1</sup>	
AV-CSHPX20TR	20TB RAID5 (16TB Usable) <sup>1</sup>	
AV-CSHPX24TR	24TB RAID5 (20TB Usable) <sup>1</sup>	
AV-CSHPX28TR	28TB RAID5 (24TB Usable) <sup>1</sup>	
AV-CSHPX36TR	36TB RAID5 (30TB Usable) <sup>1</sup>	
AV-CSHPX48TR	48TB RAID5 (42TB Usable) <sup>1</sup>	
AV-CSHPX64TR	64TB RAID5 (56TB Usable) <sup>1</sup>	
AV-CSHPX80TR	80TB RAID5 (70TB Usable) <sup>1</sup>	
	AV-CSHPX20T AV-CSHPX24T AV-CSHPX30T AV-CSHPX36T AV-CSHPX48T AV-CSHPX64T AV-CSHPX64T AV-CSHPX12TR AV-CSHPX20TR AV-CSHPX24TR AV-CSHPX28TR AV-CSHPX36TR AV-CSHPX36TR AV-CSHPX48TR AV-CSHPX48TR AV-CSHPX48TR AV-CSHPX64TR	

### Factory Upgrades<sup>2</sup>

AV-CDRPSU820	Dual-Redundant Power Supply, 875 Watt for High Performance Models
AV-CIO4HP	I/O add-on card for High Performance Models (4 x Form A inputs and 4 x Form A relay outputs)
AV-CPERFUPRAM-8	8GB RAM Upgrade

Create Your Model (Example: AV-CSHPX64TR)

Contera Series

High Performance NVR Server

Default Storage

Storage Type

RAID5

#### Software and Service Licenses

Part Number	Description
ConteraVMS	
ConteraVMS Software L	icenses
AV-CST1	ConteraVMS Standard 1 Channel Recording License w/ 1 Year ConteraWS Free
AV-CPM1	ConteraVMS Premium 1 Channel Recording License w/ 1 Year ConteraWS Free
AV-CPR1	ConteraVMS Professional 1 Channel Recording License w/ 1 Year ConteraWS Free
ConteraVMS Software E	Expansion Licenses
AV-CST1-EXP	ConteraVMS Standard 1 Channel Expansion Recording License w/ 1 Year ConteraWS Free
AV-CPM1-EXP	ConteraVMS Premium 1 Channel Expansion Recording License w/ 1 Year ConteraWS Free
AV-CPR1-EXP	ConteraVMS Professional 1 Channel Expansion Recording License w/ 1 Year ConteraWS Free
ConteraVMS Software U	Jpgrade Licenses
AV-CSUBAPM	ConteraVMS Standard to Premium 1 Channel License Upgrade
AV-CSUPMPR	ConteraVMS Premium to Professional 1 Channel License Upgrade
ConteraWS	
ConteraWS (Web Service	ces) Access License Including Software Updates
AV-CWS1Y	ConteraWS 1 Year 1 Channel Access License
AV-CWS4Y	ConteraWS 4 Year 1 Channel Access License
AV-CWS4Y-PROMO	ConteraWS 4 Year 1 Channel Access License 16 Channel Promotion (Must be 16 Channel minimum and deployed on ConteraCMR hardware)
ConteraWS (Web Service	ces) Cloud Storage Expansion
AV-CWS1Y50GB	ConteraWS 50GB Cloud Storage Expansion (1 Year)

AV C SHPX	12 <sup>3</sup> 16 <sup>4</sup> 20 24 28 <sup>3</sup> 30 <sup>4</sup>	T Terabytes	
COSTAR	36 48 64 80		1 2 3 4

<sup>&</sup>lt;sup>1</sup> Usable space after allocating space for RAID5 redundant backup

<sup>&</sup>lt;sup>2</sup> Factory upgrades must be ordered at the time of purchase

<sup>3</sup> RAID5 models only

<sup>4</sup> RAID5 not available