





Dimensions Unit: Inch (mm) 9.84 11.81 (250.1mm) (300mm) (45mm)

Summary

COVA is DW's gateway appliance to cloud-managed services. It is an easy-to-use recording solution for myDW subscribers, combining cloud monitoring, health management and clip sharing with on-site storage — Optimized and Secure.

The COVA NVR is managed through myDW health monitoring services, with video recorded locally and live viewing, playback, event notifications and user management available through the COVA web client, myDW dashboard and DW Mobile+ App. The hardware has 4 built-in PoE ports with 25.5 watts power, supports recording at real-time 30fps at up to 4K (8MP) resolution, and up to 10TB storage. It is protected by DW's and an unbeatable full 5-year warrantv.

Features

- · Complete installation in minutes!
- · Setup and camera configuration via the DW Mobile Plus App. Skip the local monitor!
- Record and manage single-sensor IP cameras at real-time 30fps up to 4K, with 80Mbps maximum throughput
- 4GB myDW cloud storage for Clip Share included
- Includes 12 months subscription to myDW services
- Local power for up to 4 IP cameras via resident PoE switch makes the installation seamless and efficient.
- Remote user and event management via myDW health monitoring services.
- Upload events to myDW via Clip Share to address critical events quickly and efficiently.
- Up to 10TB local storage
- Compatible with ONVIF cameras
- · Live, playback and video archiving via the web client
- · Static and dynamic live camera views
- Event notifications and system health reports via myDW
- Identisee video analytics detects persons and vehicles (cameraside rules)
- Audio communications from supported IP cameras
- NDAA-compliant for federal and government projects
- 5 year warranty

Specifications

Operating system		Embedded Linux
	Channels	4 channels
_	Number of PoE ports	4 PoE ports
System	Supported camera	
	resolutions	Up to 8MP
Diamlari	Video output ports	True HD, VGA
	Video output resolution	True HD: 3840 x 2160 / 1920 x 1080 / 1280 x 1024/
		1024 x 768
Display		VGA: 1920 x 1080 / 1280 x 1024/1024 x 768
	Display speed	Real-time 30fps live display per channel.
	Screen display mode	1, 4
	System operations	USB mouse
Ports	USB	USB 2.0 x 2
LOCAL PERF	ORMANCE	
Recording re	solution	Up to 8MP
Recording speed		Up to 30fps per channel in any resolution
Maximum throughput		80 Mpbs
Recording modes		Schedule, continuous, event
Decoding	Live view and playback	Up to 30fps
	Network input	4-channels input from supported IP cameras
Audio Storage	Local input/output	Disabled
	Compression	G.711(U/A)
	HDD interface	1x SATA HDD
	Maximum internal storage	
NETWORK B	PERFORMANCE	Орто ютв
LAN	LRIORMANCE	10/100/1000Mbps Ethernet (JR45)
		H.265 / H.264
Compression Protocol		TCP / IP, IPv4, IPv6, UDP, DHCP, DNS, DDNS,
		UPnP, NTP, HTTP, SMTP, 802.1x, RTSP, RTP, RTCP,
		WebSocket, ONVIF
		Live monitoring, remote playback and file backup
		Playback up to 4 channels, 30fps per channel
	Remote web client	Timeline, calendar (date and time), event search,
	features	Identisee
	Todatar os	
A		Remote system reboot, FW updates, system management and remote PTZ control
Access		Remote system reboot, FW updates, system
Access		Remote system reboot, FW updates, system management and remote PTZ control
Access	myDW camera health	Remote system reboot, FW updates, system management and remote PTZ control Cloud-Base Health Monitoring
Access		Remote system reboot, FW updates, system management and remote PTZ control Cloud-Base Health Monitoring User management, events and system health
Access	myDW camera health monitoring	Remote system reboot, FW updates, system management and remote PTZ control Cloud-Base Health Monitoring User management, events and system health notifications, video share and cloud upload Remote system reboot, FW updates and system management
	myDW camera health monitoring Max stream connections	Remote system reboot, FW updates, system management and remote PTZ control Cloud-Base Health Monitoring User management, events and system health notifications, video share and cloud upload Remote system reboot, FW updates and system management up to 16CH, Playback: up to 4CH
Remote time	myDW camera health monitoring Max stream connections sync	Remote system reboot, FW updates, system management and remote PTZ control Cloud-Base Health Monitoring User management, events and system health notifications, video share and cloud upload Remote system reboot, FW updates and system management up to 16CH, Playback: up to 4CH Time synchronization to an NTP server (pool.ntp.org)
Remote time	myDW camera health monitoring Max stream connections	Remote system reboot, FW updates, system management and remote PTZ control Cloud-Base Health Monitoring User management, events and system health notifications, video share and cloud upload Remote system reboot, FW updates and system management up to 16CH, Playback: up to 4CH Time synchronization to an NTP server (pool.ntp.org) Auto-reboot and journaling file system
Remote time	myDW camera health monitoring Max stream connections sync	Remote system reboot, FW updates, system management and remote PTZ control Cloud-Base Health Monitoring User management, events and system health notifications, video share and cloud upload Remote system reboot, FW updates and system management up to 16CH, Playback: up to 4CH Time synchronization to an NTP server (pool.ntp.org) Auto-reboot and journaling file system Over the network, video share via myDW cloud-base
Remote time System recov Backup	myDW camera health monitoring Max stream connections sync	Remote system reboot, FW updates, system management and remote PTZ control Cloud-Base Health Monitoring User management, events and system health notifications, video share and cloud upload Remote system reboot, FW updates and system management up to 16CH, Playback: up to 4CH Time synchronization to an NTP server (pool.ntp.org) Auto-reboot and journaling file system
Remote time System recov Backup GENERAL	myDW camera health monitoring Max stream connections sync very after power failure	Remote system reboot, FW updates, system management and remote PTZ control Cloud-Base Health Monitoring User management, events and system health notifications, video share and cloud upload Remote system reboot, FW updates and system management up to 16CH, Playback: up to 4CH Time synchronization to an NTP server (pool.ntp.org) Auto-reboot and journaling file system Over the network, video share via myDW cloud-base VMS
Remote time System recov Backup GENERAL Operating ter	myDW camera health monitoring Max stream connections sync very after power failure	Remote system reboot, FW updates, system management and remote PTZ control Cloud-Base Health Monitoring User management, events and system health notifications, video share and cloud upload Remote system reboot, FW updates and system management up to 16CH, Playback: up to 4CH Time synchronization to an NTP server (pool.ntp.org) Auto-reboot and journaling file system Over the network, video share via myDW cloud-base
Remote time System recove Backup GENERAL Operating ter Operating hu	myDW camera health monitoring Max stream connections sync very after power failure mperature imidity	Remote system reboot, FW updates, system management and remote PTZ control Cloud-Base Health Monitoring User management, events and system health notifications, video share and cloud upload Remote system reboot, FW updates and system management up to 16CH, Playback: up to 4CH Time synchronization to an NTP server (pool.ntp.org) Auto-reboot and journaling file system Over the network, video share via myDW cloud-base VMS
Remote time System recove Backup GENERAL Operating ter Operating hu	myDW camera health monitoring Max stream connections sync very after power failure mperature midity Power requirements	Remote system reboot, FW updates, system management and remote PTZ control Cloud-Base Health Monitoring User management, events and system health notifications, video share and cloud upload Remote system reboot, FW updates and system management up to 16CH, Playback: up to 4CH Time synchronization to an NTP server (pool.ntp.org) Auto-reboot and journaling file system Over the network, video share via myDW cloud-base VMS 14 - 122°F (-10 - 50°C) 10% - 90% humidity DC 48V/1.25A
Remote time System recove Backup GENERAL Operating ter Operating hu	myDW camera health monitoring Max stream connections sync very after power failure mperature midity Power requirements Power consumption	Remote system reboot, FW updates, system management and remote PTZ control Cloud-Base Health Monitoring User management, events and system health notifications, video share and cloud upload Remote system reboot, FW updates and system management up to 16CH, Playback: up to 4CH Time synchronization to an NTP server (pool.ntp.org) Auto-reboot and journaling file system Over the network, video share via myDW cloud-base VMS 14 - 122°F (-10 - 50°C) 10% - 90% humidity DC 48V/125A Up to 10W (without HDD)
Remote time System recov Backup GENERAL Operating ter Operating hu System	myDW camera health monitoring Max stream connections sync very after power failure mperature midity Power requirements Power consumption PoE ports	Remote system reboot, FW updates, system management and remote PTZ control Cloud-Base Health Monitoring User management, events and system health notifications, video share and cloud upload Remote system reboot, FW updates and system management up to 16CH, Playback: up to 4CH Time synchronization to an NTP server (pool.ntp.org) Auto-reboot and journaling file system Over the network, video share via myDW cloud-base VMS 14 - 122°F (-10 - 50°C) 10% - 90% humidity DC 48V/1.25A Up to 10W (without HDD) 100M RJ45 x 4
Remote time System recov	myDW camera health monitoring Max stream connections sync very after power failure mperature midity Power requirements Power consumption PoE ports Standards	Remote system reboot, FW updates, system management and remote PTZ control Cloud-Base Health Monitoring User management, events and system health notifications, video share and cloud upload Remote system reboot, FW updates and system management up to 16CH, Playback: up to 4CH Time synchronization to an NTP server (pool.ntp.org) Auto-reboot and journaling file system Over the network, video share via myDW cloud-base VMS 14 - 122°F (-10 - 50°C) 10% - 90% humidity DC 48V/125A Up to 10W (without HDD) 100M RJ45 x 4 IEEE802.3AF/AT
Remote time System recov Backup GENERAL Operating ter Operating hu System	myDW camera health monitoring Max stream connections sync very after power failure mperature midity Power requirements Power consumption PoE ports Standards Maximum power per port	Remote system reboot, FW updates, system management and remote PTZ control Cloud-Base Health Monitoring User management, events and system health notifications, video share and cloud upload Remote system reboot, FW updates and system management up to 16CH, Playback: up to 4CH Time synchronization to an NTP server (pool.ntp.org) Auto-reboot and journaling file system Over the network, video share via myDW cloud-base VMS 14 - 122°F (-10 - 50°C) 10% - 90% humidity DC 48V/125A Up to 10W (without HDD) 10OM RJ45 x 4 IEEE802.3AF/AT 802.3AF/AT
Remote time System recove Backup GENERAL Operating ter Operating hu System	myDW camera health monitoring Max stream connections sync very after power failure mperature midity Power requirements Power consumption PoE ports Standards Maximum power per port Output power	Remote system reboot, FW updates, system management and remote PTZ control Cloud-Base Health Monitoring User management, events and system health notifications, video share and cloud upload Remote system reboot, FW updates and system management up to 16CH, Playback: up to 4CH Time synchronization to an NTP server (pool.ntp.org) Auto-reboot and journaling file system Over the network, video share via myDW cloud-base VMS 14 - 122°F (-10 - 50°C) 10% - 90% humidity DC 48V/1.25A Up to 10W (without HDD) 100M RJ45 x 4 IEEE802.3AF/AT 802.3AT Up to 48W
Remote time System recov Backup GENERAL Operating ter Operating hu System	myDW camera health monitoring Max stream connections sync very after power failure mperature midity Power requirements Power consumption PoE ports Standards Maximum power per port Output power	Remote system reboot, FW updates, system management and remote PTZ control Cloud-Base Health Monitoring User management, events and system health notifications, video share and cloud upload Remote system reboot, FW updates and system management up to 16CH, Playback: up to 4CH Time synchronization to an NTP server (pool.ntp.org) Auto-reboot and journaling file system Over the network, video share via myDW cloud-base VMS 14 - 122°F (-10 - 50°C) 10% - 90% humidity DC 48V/125A Up to 10W (without HDD) 10OM RJ45 x 4 IEEE802.3AF/AT 802.3AF/AT











