# Deep Learning NVR Series DVA1622



**Brand:** Synology

**Product Code:** DVA1622

**Availability:** 10 **Weight:** 1.51kg

**Dimensions:** 166.00mm x 106.00mm x

223.00mm

**Call for Price**:

#### **Short Description**

Synology 16 Channel NVR Deep Learning Video Analytics DVA1622 with HDMI Video Output

#### **Description**

#### **Smarter surveillance**

Combine the comprehensive video management features in <u>Synology Surveillance</u>

<u>Station</u> with advanced analytics to speed up incident response and collect better business intelligence.



Bolster the security of your premises while increasing efficiency.

AI-powered insights



# Versatile monitoring

Watch over your deployment in the way that works best for you.



# Easy deployment

Quickly set up your surveillance system with minimal effort.

# **Advanced analytics platform**

Monitor and secure your premises more effectively with locally processed analytics, ensuring security and confidentiality.		

# **Deep Learning NVR Series**

# **People & Vehicle Detection**

Trigger immediate or threshold-based alerts using idle times within defined zones for people or vehicles.

**License Plate Recognition** 

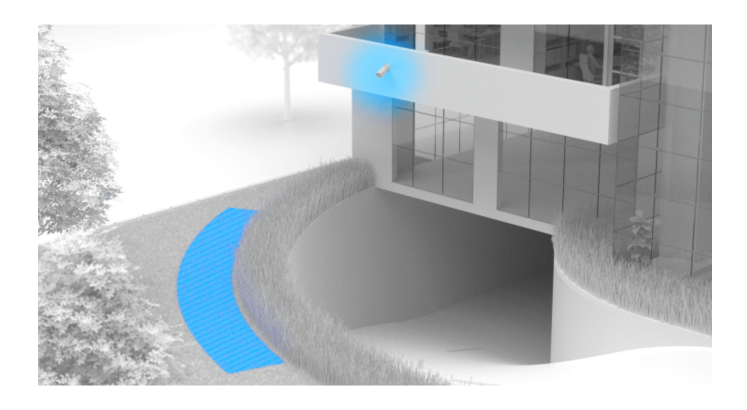
**Intrusion Detection** 

# **People & Vehicle Counting**

**Congestion Alerts** 

**Face Recognition** 

# **Face Covering Detection**



# Flexible monitoring capabilities

Leverage highly configurable options and automation features to act quickly when potentially dangerous situations arise.

#### **Map-supported alerts**

Display real-time previews of detected events on interactive multi-floor and multi-site maps supported by Google Maps and OpenStreetMap.

#### **Automation rules**

Reduce workloads by triggering responses to specific situations, such as activating recording when a microswitch detects a door is opened.

#### **Notifications**

Specify which events should trigger a notification, and whether to receive alerts by SMS, email, or push notification on mobile devices.

# Comprehensive access options

Enjoy a uniform monitoring experience wherever you are and adapt your surveillance system to your needs — not the other way around.

## **Space-saving installation**

Minimize the footprint of your monitoring setup. The DVA1622's local management capabilities make it an ideal solution for compact home surveillance systems and security kiosks when available space is limited.

#### High definition video output

Connect an external display directly to the built-in HDMI port to start monitoring your premises in minutes.

## Local management

Control your Surveillance Station installation without setting up a dedicated PC by attaching a mouse and keyboard directly to the DVA1622.

#### Anytime, anywhere surveillance

Investigate incidents from anywhere to minimize reaction times and take appropriate action faster.

#### **Multi-platform support**

Monitor streams in real time or browse recorded footage seamlessly from browsers, desktop clients, and mobile apps.

#### Monitoring on the go

Install the DS cam app on your iOS and Android mobile devices to always have a monitoring option on hand.

#### Deploy and protect with ease

Get large or multi-site surveillance systems up and running easily while keeping recordings safe from malfunctions and third-party attacks.

## Wide compatibility

Pick from 8,300+ Synology-validated models or leverage ONVIF support for even more flexibility.

# **Multi-site management**

Manage fleets of recording servers from a single interface.

# **Granular delegation**

Distribute monitoring and managing privileges flexibly.

# Software Specs

Surveillance Station		DVA1622
Video Analysis	Deep Video Analytics Features	People and vehicle detection (with license plate
		recognition)  • People counting  • Vehicle counting  • Intrusion detection
	Deep Video Analytics Tasks	<ul> <li>Face recognition</li> <li>People and vehicle detection (with license plate recognition): up to 2 tasks</li> <li>People counting: up</li> </ul>

	Maximum Number of Registrations Supported by Face Database Notes	DVA1622 is only capable of
		recognizing license plates on
General Specifications	Default Licenses	vehicles that are stationary.  8 (Additional cameras require
General Specifications	Delault Licenses	purchase of licenses)
	Suggested Maximum IP Cameras and Total FPS (H.264)  Suggested Maximum IP	<ul> <li>720p: 16 channels, 480 FPS</li> <li>1080p: 16 channels, 285 FPS</li> <li>3M: 16 channels, 160 FPS</li> <li>5M: 12 channels, 120 FPS</li> <li>4K: 8 channels, 80 FPS</li> <li>720p: 16 channels,</li> </ul>
	Cameras and Total FPS (H.265)  Video Codecs	480 FPS  • 1080p: 16 channels, 350 FPS  • 3M: 16 channels, 190 FPS  • 5M: 12 channels, 120 FPS  • 4K: 8 channels, 80 FPS  • H.264
		<ul> <li>H.264+</li> <li>H.265</li> <li>H.265+</li> <li>MJPEG</li> <li>MPEG-4</li> </ul>

	Audio Codecs	<ul> <li>MxPEG (not supported by Deep Video Analytics tasks)</li> <li>AMR</li> <li>G711</li> <li>G726</li> </ul>
	Notes	• PCM
File System	Internal Drives	• Btrfs
rne system	Internal Drives	• ext4
	External Drives	• Btrfs
	Dives	• ext4
		• ext3
		• FAT
		• NTFS
		• HFS+
		• exFAT
	Notes	_
Storage Management	Maximum Single Volume Size	108 TB
	Maximum Internal Volum	<b>e</b> 64
	Number	
	Supported RAID Type	<ul> <li>Synology Hybrid RAID</li> <li>Basic</li> <li>JBOD</li> <li>RAID 0</li> <li>RAID 1</li> </ul>
	RAID Migration	Basic to RAID 1
	Volume Expansion with	Synology Hybrid
	Larger HDDs	RAID
		• RAID 1
	Volume Expansion by	Synology Hybrid RAID
	Adding a HDD	
	Global Hot Spare	-
	Supported RAID Type	
	Notes	<ul> <li>Actual maximum storage pool and volume sizes depend on drive sizes used, the number of drive</li> </ul>

		bays available, and
		the RAID
		configuration.
		• Usable capacity for
		each volume will be
		lower than the
		maximum volume
		size and is dependent
		on the filesystem and
		the amount of system
		metadata stored.
File Services	File Protocol	SMB/AFP/NFS/FTP/WebDA
		V
Account & Shared Folder	Maximum Local User	2,048
	Accounts	
	Maximum Local Groups	256
	Maximum Shared Folder	512
General Specifications	Networking Protocols	SMB1 (CIFS), SMB2,
		SMB3, NFSv3, NFSv4,
		NFSv4.1, NFS Kerberized
		sessions, iSCSI, HTTP,
		HTTPs, FTP, SNMP, LDAP,
		CalDAV
	Supported Browsers	Google Chrome
	Supported Language	English, Deutsch, Français,
		Italiano, Español, Dansk,
		Norsk, Svenska, Nederlands,
		???????, Polski, Magyar,
		Português do Brasil,
		Português Europeu, Türkçe,
		?eský, ???????, ???, ???,
		????, ????
VPN Server	Maximum Connections	40

# Specification

Specification	
NAS	
CPU Model	Intel Celeron J4125
CPU Architecture	64-bit
CPU Frequency	Quad Core 2.0 (base) / 2.7 (burst) GHz
Memory	6 GB DDR4 non-ECC
Drive Bays	2
Hot Swappable Drive	Yes

RJ-45 1GbE LAN Port	1
System Fan	92 mm x 92 mm x 1 pcs
Power Supply Unit / Adapter	60 W
USB 3.0 Port	2
Hardware Encryption Engine (AES-NI) old	Yes

# **Product Gallery**