	FLAT ELECTRIC CABLE YDYP-3X2.5	FLUSH HOUSING VTM127 DAHUA	OBJECT PROTECTION SYSTEM MANAGEMENT SERVER DSS7016D-S2 DAHUA
	$\land$		
	1.59 EUR 1.59 EUR	99.04 EUR 99.04 EUR	16452.16 EUR 16452.16 EUR
Standard			TCP/IP
Number of mounted modules		2	
Material		Aluminum	
Supported resolutions			max. 12 Mpx - 4000 x
Number of video channels			3000 px max. 2000
Application	***	VT04202F-x, VTM125	max. 2000
In section	100 m . Price for 1m when buying a whole roll		
Color	buying a whole roll	Silver	
Video outputs			<ul> <li>3 pcs HDMI</li> </ul>
Inner conductor	3 x 2.5 mm <sup>2</sup> - Cu wire		1 pcs VGA
Inner conductor Audio inputs	ox 2.5 mm - Cu wife		1 pcs Microphone - Jack 3.5
Audio inputs Rated voltage	750 V		mm socket
Internal dimensions	130 4	124 x 224.2 x 65 mm	
Audio outputs			1 pcs - Jack 3.5 mm socket
Outer coating	11.3 x 5.5 mm PVC		
External dimensions Coating color	White	133 x 233.2 x 68 mm	
Supported hard drives			<ul> <li>15 x 10 TB SATA III,</li> <li>Cooperation with the DAHUA disk arrays of the ESS series</li> <li>Maximum supported total disk space: 200 TB</li> <li>Possibility of operation the disks in RAID 0/1/5/6/10 array</li> </ul>
Searching and playback the records			Records searching: by time and events type. Records playback: forward, backward, fast, slow "Frame by Frame" playback function
Network interface			4 x 10/100/1000 Base-T
Bitrate			max. 700 Mbps
Network functions		1.00	Full support via network, Remote records copying, Web-Server built-in max. 200 on-line users
Mobile phones support			~
Default IP address			192.168.1.108
Default admin user / password			admin / - The administrator password should be set at the first start
Web browser access ports			80, 37777
PC client access ports			37777
Alarm inputs / outputs			4 / 2
PTZ control			IP Speed Dome Cameras, RS-485
RS-485			~
RS-232			<ul> <li></li> </ul>
Motion Detection			<ul> <li></li> </ul>
Intelligent image analysis			Y Y
Mouse support ANPR	• • •		✓ max. 64 cameras



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		Cooperation with DAHUA recorders
		IP Dahua cameras support     Cooperation with POS
		(Point of Sale) terminals - max. 64 devices
		Cooperation with the     DAHUA access control
		systems - support max. 256 doors
		Cooperation with the DAHUA IP video doorphone
		systems : - Voice calls between the
		VTH series internal panels and the system management center
		<ul> <li>Video calls between door stations of the VTO series</li> </ul>
		and the system management center - Work as a SIP server
		Group connection with the VTH internal panels and
		devices compliant with the SIP protocol
		- Redirecting a video call
		to mobile phone • Automatic search for
		cooperating devices in the local network
		Support for devices with the ANPR vehicle
		identification functions and face recognition
		Sectional speed measurement (requires
		several ANPR cameras on the road section)
		The ability to track the person's location based on
		the face recognition function • Central management of the access control system
		the access control system : - Adding, deleting and editing users
		editing users - Change of permissions of individual users and groups
		individual users and groups of users - Change of access to
		<ul> <li>Change of access to individual zones</li> <li>Monitoring the status of</li> </ul>
		<ul> <li>Monitoring the status of individual doors</li> <li>Central database</li> </ul>
		management, updating and sharing the database
		between all system devices - It applies both to the classic
		databases of users of the
		access control system as well as to the bases of identified faces and vehicles
		<ul> <li>Advanced functions of the</li> </ul>
		transition control : - Anti-passback
		- Remote opening of the door
		- Leaving the door open after the first access
Main features	 	<ul> <li>Unlocking the transition only when more than one user is present</li> </ul>
		- Remote access verification
		Cooperation with the     MNVR mobile recorders :
		Archiving recordings     from the mobile recorder
		using the local Wi-Fi network
		- Archiving the route covered by the vehicle with
		a mobile recorder - Access to the image
		recorded by the mobile recorder in real time (the
		recorder must have an Internet connection and a
		fixed IP address) • Emap function - possibility
		to mark the location of system elements on the map
		of the object : - The use of Google Maps
		- When an alarm is triggered, the element that
		initiated the alarm is marked
		on the map - Access to preview images from cameras and
		archived recordings from
		archived recordings from the map level - The camera's field of
		archived recordings from the map level - The camera's field of view can be marked on the map - Ability to roughly
		archived recordings from the map level - The camera's field of view can be marked on the map - Ability to roughly determine the route covered by a person based on face
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Power supply			100 240 V AC
Weight		0.37 kg	19.1 kg
Dimensions			445 x 522 x 133 mm - RACK 19", 3U
Supported languages			English
Country of origin			China
Manufacturer / Brand		DAHUA	DAHUA
Guarantee	2 years	3 years	5 years



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