UNV

EZStation 3.0 Video Management Software



Key Features

- Unified management for Uniview's IP cameras, NVRs, hybrid NVRs, network keyboards, decoding devices, and etc.
- Up to 512 local channels and 512 cloud channels; up to 64 local device and 64 cloud devices; add, edit and share cloud devices.
- Efficient device management: Automatic device discovery (or search by network segment); add devices by IP address/domain name; add devices by EZDDNS; add devices and adjust time in batch.
- Diverse functions:
 - O Live view: scene, custom layout, split screen, auxiliary screen display, corridor mode, sequence display, audio, two-way audio
 - o Recording: local recording, alarm-triggered recording, scheduled recording, recording download
 - Playback: synchronous/asynchronous playback, instant playback, smart search, recording search by time/event, and play recordings on SD card
 - PTZ control: preset, preset patrol, recorded patrol, patrol plan
 - Alarm: Service alarm (event alarm, VCA alarm), device alarm (online/offline, etc.), alarm triggering (live view, etc.), real-time/history alarm management

- People counting: statistics of people entered/left/entered and left, daily/weekly/monthly/yearly report export.
- E-Map: hot spot, hot zone, eagle eye, and map alarm
- Video wall: live view, sequence display and playback on video wall, alarm to video wall, open window(s) by one click, auto bind decoding channel, multi-window for one decoding channel, save and switch scene, small pixel pitch LED, virtual LED

Specifications

Function	Description	
Note: Functions and system requirements may vary with software version.		
Device Management		
Devices Supported	Max.512 local channels and 512 cloud channels Max. 64 local devices and 64 cloud devices	
Features	Device discovery (auto discovery, specify network segment) Add devices by IP address/domain name/ EZDDNS Cloud device management(add, edit, delete and share) Group devices, view device status, restart device Remote configuration(image parameters, encoding parameters, OSD) Fisheye camera supported	
Live View		
Screen Layout	1/ 4/ 5 /6 /8 /9 /10 /13 /16 /17 /25 /32 /36 /64 split view 1 / 4 / 9 / 16 / 25 default view and custom view 3 auxiliary screens	
PTZ Control	Pan, tilt, zoom, shortcut PTZ, focus, preset, patrol, 3D positioning, IR control, wiper control, heat control, snow removing Note: Actual functionality may vary depending on device capability.	
Features	Group display, sequence display, snapshot, digital zoom, scene, instant playback, local recording, default and custom view, custom stream, corridor mode, audio, two-way audio, and manual alarm	
Playback		
Recording	Play back recording from NVR and SD card 16-ch (Async)/16-ch (Sync) playback Display recording status on a calendar Recording in .ts, .mp4 format	
Features	Local recording, scheduled recording, alarm triggered recording, search recording by time/recording type, recording download, snapshot, digital zoom, -16x~16x speed for forward and backward, audio, instant playback, play back local recordings, smart playback, playback by image, playback by frame, playback in default/custom view	
Alarm		
Туре	Multiple alarm types including device alarms and VCA alarms	
Alarm Triggering	Live view, recording, email, preset, sound and etc. Trigger other IPCs	
Alarm Records	Real-time alarm info display and acknowledge History alarm display/acknowledge/query	
E-Map		
Format	PNG/JPEG/BMP	
Map Alarm	Alarm flash, search and acknowledge	
Features	Hot spot, hot zone, map zoom in/out, eagle eye	

UNV

DATASHEET

User Management		
User Management	Add, edit and delete user, query user	
User Level	Super administrator, administrator, operator	
User Info	User name, password, user level, permissions	
	Different default permissions for different user levels	
	Assignable permission(s) of each IPC	
System Configuration		
Audio & Video	Configure video processing mode, display mode, stream transmission protocol	
	Enable shortcut PTZ control, VCA rule, GPU mode	
	Configure snapshot mode, image save path	
	Configure format and save path for local and downloaded recordings	
	Enable auto login to EZStation/ Windows	
System	Set retention period for operation/alarm log	
	Import and export configuration	
	Set alarm duration, alarm recording start and end time	
Operation	Enable auto time sync, set synchronization interval	
	Configure SMTP server and email address used to send/receive emails	
System Requirement		
EZStation 3.0 64-bit	Operating System: Microsoft Windows 7/Windows 8/Windows 10 (64-bit)	
	CPU: Intel Core i5 3.1 GHz or higher	
	Memory: 4GB or higher	
EZStation 3.0 32-bit	Operating System: Microsoft Windows 7/Windows 8/Windows 10 (32-bit or 64-bit)	
	CPU: Intel Pentium IV 3.0 GHz or higher (4Cores, 3.0 GHz recommended)	
	Memory: 4GB or higher	
EZStation 3.0 Mac	Operating System: Mac OS 10.11 or higher	
	CPU: Intel Core i5 3.1 GHz or higher	
	Memory: 4GB or higher	

Order Info

Model	Note
EZStation 3.0 Video Management Software	Free of charge

Zhejiang Uniview Technologies Co., Ltd.

South Tower, Building 10, Wanlun Science Park, 88 Jiangling Road, Hangzhou, P.R. China 310051

 ${\small {\sf Email: } \underline{overseas business@uniview.com; global support@uniview.com} }$

http://www.uniview.com

©2011-2018 Zhejiang Uniview Technologies Co., Ltd. All rights reserved.

*Product specifications and availability are subject to change without notice.