

HikCentral-Workstation/64

HikCentral-Workstation/64 is integrated with the simplified HikCentral Professional and the licenses are pre-activated. The out of box product meets versatile security challenges in small and medium security scenes in one intuitive platform: from managing individual systems such as video security, access control, intrusion alarm, etc., to collaborating multiple systems under a unified architecture. While protecting people and property, it makes daily operations more efficient, and helps various kinds of users make smarter decisions.



Key Feature

Home Page

- Providing two predefined Home page modes on Web Client, including system installation and management mode, security control and management mode
- Supports customizing Home page mode on Web Client
- Supports customizing control panel on Control Client
- Supports switching Home page mode for visualization and non-visualization management
- Providing different report dashboards for resource status, access records, vacant parking spaces, alarms, etc., on the Home page of Web Client

Wizard

• Providing wizards for video management, access control, vehicle management, alarm detection on Web Client

Live View and Playback

- Custom window division configurable
- Viewing maps and real-time events during live view and playback
- Stream type self-adaptive, transcoded playback, and frame- extracting playback
- Fisheye dewarping of multi-channel
- Controlling PTZ in visualization way
- Supports decoding stream from cameras with high-definition, such as PanoVu series camera

Visual Tracking

Recording and Storage

- Recording schedule for continuous recording, event recording and command recording
- Storing videos on encoding devices, Hybrid SANs, cloud storage servers
- Providing main storage and auxiliary storage
- Providing video copy-back
- Storing alarm pictures on NVRs, Hybrid SANs, cloud storage servers, or HikCentral server
- Supports search of VCA event related videos, video footages, and event triggered video footages.

Event and Alarm Management

- Camera linkage, alarm pop-up window and multiple linkage actions
- Multiple events for video security, access control, resource group, resource maintenance, etc.
- Supports adding combined alarms in a visualization way



Person and Visitor Management

- Getting person information from added devices
- Provides multiple types of credentials, including card number, face, and fingerprint, for composite authentications
- Visitor reservation, check-in and check-out
- Supports enabling the authentication via password (PIN code) on the Web Client

Access Control and Video Intercom

- Setting schedules for free access status and access forbidden status of doors
- Supports multiple access modes for both card reader authentication and person authentication
- Supports assigning an access level to persons, assigning access levels to persons, assigning access levels to person groups, and assigning access levels to an access group
- Supports advanced functions such as multi-factor authentication, anti-passback, and multi-door interlocking
- Controlling door status in real-time
- Calling indoor station by the Control Client
- Calling the platform by door station and indoor station, and answering the call by the Control Client

Security Control

- Real-time alarm management for added security control panels
- Adding zone as hot spot on E-map and viewing the video of the linked camera
- Event and alarm linkage with added cameras, including pop-up live view, captured picture
- Subscribing the events that the Control Client can display in real-time
- Acknowledging the received alarm on the Control Client

Time and Attendance

- Setting different attendance rules for various scenarios, such as normal shift and man-hour shift
- Customizing overtime levels and setting corresponding work hour rate
- Supports assigning shift schedule to person group or person(s), or adding temporary schedule
- Supports multiple types of reports according to different needs and sending reports to specified emails regularly
- Customizing attendance reports
- Supports setting calendar types, including Gregorian Calendar, Thai Calendar and Nepali Calendar

Entrance and Exit Control

- Managing parking lot, entrances and exits, and lanes.
- Supports linking a LED screen with lane for information display
- Setting entry & exit rules for vehicles in the vehicle lists as well as vehicles not in any vehicle lists
- Entrance and exit control based on license plate recognition, card, or video intercom
- Viewing real-time and history vehicle information and controlling barrier gate manually on the Control Client

Temperature Screening

- Displaying the skin-temperature and whether wearing a mask or not about the recognized persons in real time
- Triggering events and alarms when detects abnormal temperature and no mask worn
- Viewing reports about skin-surface temperature and mask-wearing

Face and Body Recognition

- Displaying the information of the recognized persons in real-time
- Searching history records of recognized persons, including searching in captured pictures, searching matched persons, searching by features of persons, and searching frequently appeared persons

Intelligent Analysis

- Supports setting resource groups and analyzing data by different groups
- Supports intelligent analysis reports including people counting and person feature analysis
- Displaying the number of people in specified regions in real-time

Network Management

• Managing network transmission devices such as switches, displaying the network connection and hierarchical relationship



of the managed resources by a topology

- Viewing the network details between the device nodes in the topology, such as downstream and upstream rate, port information, etc. and checking the connection path
- Exporting the topology and abnormal data to check the device connection status and health status



.

Software Specification

	Features	Maximum Performance
	Cameras *Including up to 4 ANPR Cameras and up to 2 Cameras with Face Capture Function	64
	Managed Device IP Addresses *Including Encoding Devices, Access Control Devices, and Security Control Devices	128
	Indoor Station	8
Devices and	Alarm Inputs (Including Zones of Security Control Devices)	32
Resources	Alarm Outputs	32
Resources	Security Radars and Radar PTZ Cameras	2
	ANPR Cameras	4
	Cameras with Face Capture Function	2
	People Counting Cameras	32
	Areas	64
	Cameras per Area	32
	Alarm Inputs per Area	16
	Alarm Outputs per Area	16
	Recording Schedule	64
Recording	Recording Schedule Template	32
	Event and Alarm Rules	128
	Storage of Events or Alarms without Pictures	5/s
Event & Alarm	Events or Alarms Sent to Clients	5/s
	*The clients include Control Clients and Mobile Clients.	8 Clients/s
	Receiving Schedule Templates	100
	Picture Storage	
Picture	*Including event/alarm pictures, face pictures, and vehicle	5/s
	pictures.	-,-
	Regular Report Rules	64
	Event or Alarm Rules in One Event/Alarm Report Rule	32
	Records in One Sent Report	10,000 or 10 MB
Reports	Resources Selected in One Report	
	*With this limitation, you can generate a neat and clear report	20
	via the Control Client and it costs less time.	
Data Storage	Data Retention Period	Stored for 6 Months
	Concurrent Accesses via Web Clients and Control Clients	8
	Concurrent Accesses via Mobile Clients	8
Users and Roles	Users	8
	Roles	8
	Vehicle Lists	50
Vehicle (ANPR)	Vehicles per Vehicle List	500
		4
	Lanes Cards Linked with Vehicles	
Entrance & Exit		2,500
	Vehicle Passing Frequency in Each Lane	1 Vehicle/s
	Entrance/Exit Station	4
Face Comparison	Persons with Profiles for Face Comparison	10,000
	Face Comparison Groups	16
Access Control	Persons in One Face Comparison Group	1,000
	Persons with Credentials for Access Control	3,000
	Visitors	3,000
	Total Credentials (Card + Fingerprint)	15,000
	Cards	15,000
	Fingerprints	12,000



•

Profile Pictures	3,000
Access Points (Doors + Outdoor Station)	8
Access Levels	16
Access Schedules	32

Decoding Performance of Control Client

Resolution	Video Encoding Type	Recommended Bite Rate and Frame Rate	Maximum Hardware Decoding Channels	Maximum Software Decoding Channels
4CIF (704*576)	H.264	1024 kbps * 30 fps	36	31
	H.265	512 kbps * 30 fps	30	30
720P (1280*720)	H.264	2048 kbps * 30 fps	12	10
	H.265	1024 kbps * 30 fps	12	8
1080P (1920 × 1080)	H.264	4096 kbps * 30 fps	6	5
1080P (1920 × 1080)	H.265	2048 kbps * 30 fps	6	4
4 MP (2560 × 1440)	H.264	8192 kbps * 30 fps	3	2
4 MP (2560 × 1440)	H.265	4096 kbps * 30 fps	3	2
6 MP (2560 × 2560)	H.264	12288 kbps * 30 fps	2	2
(Fisheye Camera)	H.265	6144 kbps * 30 fps	2	2
8 MD (2840 × 2160)	H.264	16384 kbps * 30 fps	1	1
8 MP (3840 × 2160)	H.265	8192 kbps * 30 fps	1	1
12 MP (4000 × 4000)	H.264	16384 kbps * 20 fps	1	1
(Fisheye Camera)	H.265	8192 kbps * 20 fps	2	1



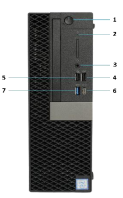
Hardware Specification



Processor	Intel [®] Core [™] i3-8100 (4Cores/6MB/4T/ 3.6GHz/65W)		
Operating Systems	Microsoft [®] Windows 10 IoT Ent (64-bit)		
Memory	2 × 4GB 2666MHz DDR4 UDIMM		
Graphics Card	Integrated Intel [®] HD Graphics 630		
Storage	M.2 256GB SATA Class 20 solid state drive		
NIC	Integrated Intel I219-LM Ethernet LAN 10/100/1000		
I/O Ports	10 External USB: 1 × USB Type-C 3.1 Gen 2, 5 × 3.1 Gen 1 Type-A (1 Front, 4 Rear), 4 × USB 2.0, 1 × RJ-45, 2 × Displayport, 1 × Serial, 2 × PS/2		
Form Factor	Small Form Factor		
Power Supply	300W typical 90% Efficient PSU (80 PLUS Bronze)		
Dimensions (H × W × D)	29cm × 9.26cm × 29.2cm (11.42" × 3.7" × 11.5")		
Weight	7.57lbs / 5.26kg		
Certification	CE, FCC, UL		
Warranty	36 Months		

Front View

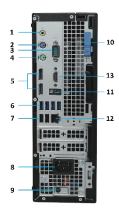
- 1- Power Button and Power Light
- 2- Hard Drive Activity Light
- 3- Headset/Universal Audio Jack Port
- 4- USB 2.0 Port with PowerShare
- 5- USB 2.0 Port
- 6- USB 3.1 Gen 2 Port with PowerShare
- 7- USB 3.1 Gen 1 Port



Back View

- 1- Line-Out Port
- 2- PS/2 Keyboard Port
- 3- Serial Port
- 4- PS/2 Mouse Port
- 5- Display Ports
- 6- USB 3.1 Gen 1 Ports
- 7- USB 2.0 Ports (Supports SmartPower On)
- 8- Power Connector Port
- 9- Power Supply Diagnostic Light
- 10- Release Latch
- 11- Service Tag Label
- 12- Network Port
- 13 HDMI Port

Note: By default, the DP to VGA adapter will be provided.





.

System Requirement

* For high stability and good performance, the following system requirements must be met.

Feature	Description		
	Microsoft [®] Windows 11 64-bit		
	Microsoft [®] Windows 10 (64-bit)		
	Microsoft [®] Windows 8.1 (32/64-bit)		
	Microsoft® Windows 7 SP1 (32/64-bit)		
	Microsoft [®] Windows Server 2022		
OS for Control Client	Microsoft [®] Windows Server 2019 (64-bit)		
OS for Control Client	Microsoft [®] Windows Server 2016 (64-bit)		
	Microsoft [®] Windows Server 2012 (64-bit)		
	Microsoft [®] Windows Server 2012 R2 (64-bit)		
	Microsoft [®] Windows Server 2008 R2 SP1 (64-bit)		
	*For Windows 8.1 and Windows Server 2012 R2, make sure it is installed with the rollup (KB2919355)		
	updated in April, 2014.		
	Chrome 100 and above		
Browser Version	Firefox 100 and above		
Browser version	Safari 13 and above		
	Internet Explorer 11 and above		
Database	PostgreSQL V11.8		
OS for Smartphone	iOS 10.0 and later		
	Android 6.0 and above		
OS for Tablet	iOS 10.0 and later		
	Android tablet with Android OS version 6.0 and above		



Headquarters No.555 Qianmo Road, Binjiang District, Hangzhou 310051, China T +86-571-8807-5998 www.hikvision.com

Follow us on social media to get the latest product and solution information.













Hikvision Corporate Channel



©Hikvision Digital Technology Co., Ltd. 2022 | Data subject to change without notice |