

Introduction

HikCentral Workstation is a flexible, scalable, reliable and powerful central video system. It's a compact and versatile appliance that combines Hikcentral server and control client in a single device. It lets you rapidly deploy a unified security system. It provides central management, information sharing, convenient connection and multi-service cooperation. It is capable of adding devices for management, live view and playback of video files, alarm linkage, access control, time, attendance and facial identification, and so on.

Key Components

- Turnkey appliance with HikCentral Server and pre-installed Control Client
- Video Surveillance Management (VSM) Service
- Web Client /Control Client /Mobile Client support



Hardware Specification

HikCentral Workstation includes 2-years Pro Support service from Dell. You can get assistance from your regional Dell support center if you encounter any problems on the Dellserver.

Feature	Model: HikCentral-VSS-Base/HW/D18M/128Ch				
Processer	Intel® Core™ i5-8500 (6 Cores/9MB/6T/up to 4.1GHz/65W);				
Operating System	Windows 10 IoT Enterprise (64-bit)				
Memory	IX8GB 2666MHz DDR4 UDIMM				
Graphics Card	NVIDIA GeForce® GTX 1050, 2GB				
Storage	3.5 inch 1TB 7200rpm Enterprise SATA Hard Disk Drive				
NIC	Integrated Intel I219-LM Ethernet LAN 10/100/1000				
Chipset	Intel® Q370 Chipset				
	10 External USB:1 x USB Type-C 3.1 Gen 2;,5 x 3.1 Gen 1 Type-A (1 front, 4 rear),4 x USB 2.0				
	1 x RJ-45				
I/O Ports	2 x Displayport				
1/ U FUI-12	1 x Serial				
	2 x PS/7				
	1 x HDMI, 1 x DVI				
DVD	8x DVD+/-RW 9.5mm DDD				
Form Factor	Tower				
Power Supply	360W typical 90% Efficient PSU (80 PLUS Bronze);				
Dimensions (W × D × H)	35cm x 15.4cm x 27.4cm (13.8" x 6.1" x 10.8")				
Weight	17.49lbs / 7.93kg				
Certification	CE,FCC,UL,,Marine, and MIL-STD-810G				
MTBF	100,000 hours				



System front view

1.Power button and power light

2.Optical drive (optional)

3. Hard drive activity light

4.Memory card reader (optional)

5.Headset port / Universal Audio Jack

6.USB 2.0 port with PowerShare

7.USB 2.0 port

8.USB 3.1 Gen 2 port with PowerShare

9.USB 3.1 Gen 1 port



System back view

1.Line-out port

2.PS/2 Keyboard port

3.Serial port

4.PS/2 Mouse port

5.DisplayPort

6.DisplayPort/HDMI 2.Ob/VGA/USB Type-C Alt-Mode (optional)

7.USB 3.1 Gen 1 ports

8.Service tag label

9.USB 2.0 ports (supports Smart Power On)

10.Network port

11.Expansion card slots

12. Power connector port

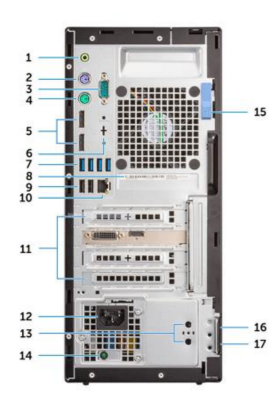
13.External antenna connectors (optional)

14. Power supply diagnostic light

15.Release latch

16. Kensington security cable slot

17.Padlock ring





Software Specification

Note: The following table shows the maximum performance of Workstation when VSM Server and Control Client running simultaneously.

	ı	/SM Workstation 's	Maximum Performance	
	Workstation			
General	Camera Channels	1281		
	Devices	1281		
	Alarm Inputs	100		
	Alarm Outputs	100		
	Alarm Inputs per Area	64		
	Alarm Outputs per Area	64		
Event & Alarm	Event and Alarm Rules	1,000		
	Events or Alarms without Pic	20		
	Events or Alarms with Pictur	15 <mark>2</mark>		
Users and Roles	Concurrent Accesses via We	5		
	Concurrent Accesses via Mo	5		
	Users	100		
	Roles	100		
	Persons	200		
Persons	Cards	1,000		
	Fingerprints	800		
	Credentials (Card + Fingerpr	1,000		
Access Control	Doors	16		
	Access Groups	16		
	Persons in One Access Grou	1,000		
	Access Levels	32		
	Access Levels Assigned to D	8		
Smart Wall	Decoding Devices	32		
	Smart Walls	32		
	View Groups	100		
	Views per View Group	10		
	Views Auto-Switched Simulta	32		
Co	ntrol Client Maximum Per	formance (Client	: Mode: Hardware Decodin	g <mark>or</mark> Software Decoding)
Hardware Decoding	720p (1280*720)	3Mbps	30 FPS	32
	1080p (1920*1080)	6Mbps	30 FPS	18
	300w (2048*1536)	8Мьрs	30 FPS	12
Software Decoding	720p (1280*720)	ЗМЬрѕ	30 FPS	14
	1080p (1920*1080)	6Mbps	30 FPS	8
	300w (2048*1536)	8Мьрs	30 FPS	4

Tip 1: The maximum number of the added encoding devices and access control devices in total is 128.

Tip 2: Picture size: 400 KB.

Tip: Decoding mode of client only can choose one of two types: Hardware Decoding or Software Decoding