## QSee

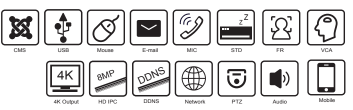




Supports 64CH 8MP / 6MP / 5MP / 4MP / 3MP / 1080P / 1280 × 1024 / 960P /720P high definition IP video input, which adopts the most advanced SOC technique to ensure high definition recording in each channel and realize outstanding robustness of the system.

Supports 64CH IP input, simultaneous 16 CH

playback, and 4K high definition display. The series of products can meet different security requirements of home, financial, commerce, enterprise, transportation and government, etc.



## **Product Features**

- Support 64CH 12MP /8MP / 6MP / 5MP / 4MP / 3MP / 1080P / 1280 × 1024 / 960P / 720P IP video input
- Adopt standard H.265 high profile compression format to get high-quality video at much lower bit rate
- Intuitive and user-friendly Graphic User Interface (GUI), Windows style operation by mouse
- Multi-mode recording: manual / timer / motion / sensor / smart events
- Playback : 16 CH simultaneous playback
- Search : time slice, time, event, tag, smart and target database search
- Supports face detection and comparison
- Supports multiple VCA (Video Content Analytics) events, such as object abandoned/missing, region intrusion, tripwire, video tampering, etc.
- Supports POS information overlay on live view and playback
- ▲ Support RAID0, 1, 5, 6, 10
- Express and flexible backup via USB, network and so on
- ▲ Pentaplex : preview, record, playback, backup and remote access
- DHCP, DDNS, PPPoE network protocol
- Remote control via Web Client or CMS : preview, playback, backup, PTZ and configuration
- Dual stream technology for local storage with high definition, remote network transmission and remote surveillance with mobile device
- Multi-user online simultaneously
- Authorization management, log view and device status view
- 4K HD output, true high resolution display
- ▲ Supports PTZ preset and auto cruise, up to 255 presets and 8 cruises
- Supports NAT function and QRCode scanning by mobile phones
- Powerful mobile surveillance by smart phones with iOS and Andriod OS

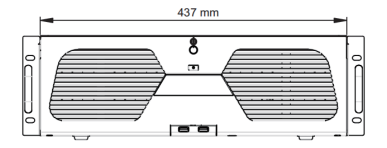
## **SPECIFICATION**

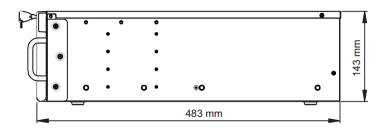
Model		QVN3364-16
System	OS	Embedded Linux
Video	IP Video Input	64 CH
	Incoming/ Bandwidth (Mbps)	640
	Outgoing Bandwidth (Mbps)	Display Priority: 128 Network Priority: 640
	IP Video Input Resolution	12MP /8MP/ 6MP/5MP/4MP/3MP/1080P/1280×1024/960P/ 720P/960H/D1/CIF
	Output	HDMI1: 3840 × 2160@60fps / 3840 × 2160@30fps/ 1920 × 1080 / 1280 × 1024/ 1024 × 768 HDMI2: 1920 × 1080 / 1280 × 1024/1024 × 768 HDMI3: 1920 × 1080 / 1280 × 1024 / 1024 × 768 HDMI4: 1920 × 1080 / 1280 × 1024 / 1024 × 768 VGA × 1 : 1920 × 1080 / 1280 × 1024 / 1024 × 768
	Compression	Standard H.264 / H.265
	Network Input	64 CH IPC audio input
Audio	2-way Audio	RCA × 1
	Local Output	RCA × 1
	HDMI Audio Output	Yes
	Compression	G.711(U/A)
	Record Stream	Dual stream recording
Record	Resolution	12MP/ 8MP/ 6MP/5MP/4MP/3MP/1080P/1280×1024/960P/ 720P/960H/D1/CIF

	Frame Dete	
Record	Frame Rate Mode	25fps (PAL) / 30fps(NTSC) Manual, timer, motion, sensor, smart events
		Manual, timer, motion, sensor, smart events
Playback	Simultaneous Playback	Max 16 CH
	Search	Time slice / time / event / tag search
	Smart Search	Highlighted color to display the camera record in a certain period of time, different colors refers to different record events
Decoding Capability	Live / Playback	1CH 12MP/4CH 5MP/9CH 720P/16CH 720P
Alarm	Mode	Manual, sensor, motion, exception, smart events
	Input	24 CH local alarm input; supports IPC alarm input
	Output	8 CH
Face	Face Detection Performance (AI by IPC)	64 CH
	Face Detection Performance (AI by Device)	4 CH
	Face Match Performance	16 CH
	Comparison Capability	36 pictures / second
	Face Picture Database	32 libraries 10000 Face Pictures
	Face Picture Search	Search by picture is supported
	Database Management	Add, modify, delete and search face pictures
	Face Picture Adding	Add face pictures through APP, WEB and external import
	External face picture enrollment	Resolution: 128 x 128 ∼ 1920 x 1080 Size: ≤ 70KB Format:jpg&jpeg
	Face Picture Comparison	Support common, allow list and block list alarm
	Face Track	Yes
	Map of Face Track	Reolution∶ ≤ 2560 x 1920 Size∶ ≤ 512KB Format : jpg&jpeg
	Statistic Graph of Face Information	Bar graph
	Statistic Mode of Face Information	Statistics by day, week, month, quarter as well as customized time period
	Interface	RJ45 10 / 100 / 1000 Mbps × 2
Network	Protocol	TCP / IP, PPPoE,DHCP, DNS, DDNS, UPnP, NTP, SMTP, HTTP, HTTPs, 802.1X, RTSP, ONVIF
Mobile Device	OS	iOS, Andriod
Storage	HDD Interface	SATA × 16, max 10T per HDD; e-SATA × 1
	RAID Type	RAID0, 1, 5, 6, 10
Backup	Local Backup	U disk, USB mobile HDD
	Network Backup	Yes
	1 1	

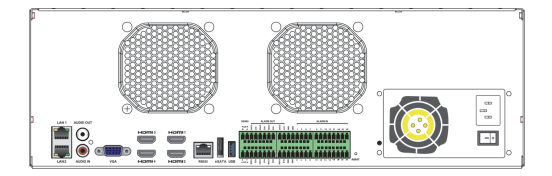
External Interface	USB	USB 2.0 × 2, USB 3.0 × 1
	Remote Controller	Optional
	RS 485	Yes (full-duplex), connect to PTZ or keyboard
	RS 232	Yes
	Reset	Yes
Others	Power Supply	ATX 300W
	Consumption	≤ 50W ( without HDD )
	Dimensions (mm)	437 × 483 × 143
	Work Environment	-15 $\sim$ 50 $^\circ$ , 10% $\sim$ 90% humidity

## Dimensions





Rear Panel



www.q-see.com.hk