

NVR4K-641

NVR4K-641-POE

64CH H.265 4K NVR, e-SATA, USB 3.0

64CH H.265 4K NVR, 32CH POE PORTS, e-SATA, USB 3.0

FEATURES

- OnVif 2.6 (H.264)
- Plug & View UHD 4K/ 8MP Resolution
- e-SATA Record & Backup
- Redundancy Disk & Disk Group Management
- Dropbox Cloud Storage
- HDD S.M.A.R.T.: Self-Monitoring Analysis & Reporting Technology
- Record Bandwidth: 640Mbps
- Voice Intercom between NVR and IE/ CMS
- Capture Schedule: Manual/ Auto/ Motion/ Alarm
- Simultaneous HD Live View And Playback on The Same Screen
- Sub-Period Playback: Playback the same channel in different times w/ multiple-windows.
- CMS for Windows and Mac OS with 128CH Live View
- App for iOS and Android OS: 16CH/ 36CH Live View and 4CH Remote Playback



SPECIFICATION

MODEL	NVR4K-641	NVR4K-641-POE
Video Input	w/o PoE Ports	32 x PoE Ports
Video Output	2CH Output (HD*1, VGA*1)	
Display Split	1/ 4/ 6/ 8/ 9/ 10/ 13/ 14/ 16/ 17/ 19/ 22/ 25/ 32/ 36/ 64	
Display Resolution	3840x2160, 2560x1440, 1900x1200, 1600x1200, 1680x1050, 1920x1080, 1280x1024, 1440x900, 1280x720, 1024x768	
Live View/ Preview	4CH 4K (3840 X 2160), Real-Time 8CH 4MP (2592 X 1520), Real-Time 16CH 2MP (1920 X 1080), Real Time	
Playback Channel	8CH Sync.	
Record Resolution	8.0MP (4K), 4.0MP, 3.0MP, 2.0MP (1080P), 1.3MP (960P), 1.0MP (720P)	
Record Bandwidth	Max. 640Mbps	
Record Mode	Continuous/ Manual/ Schedule/ Motion Detect/ Sensor/ Alarm	
Intercom/ Audio	Line In/ Audio Out; RCA x 2	
Ethernet	RJ-45 Port (1000M)	
Alarm Input/ Output	16CH In / 4CH Out	
Storage	64TB (8TB*8 SATA HDD)	
RS485	YES	
e-SATA	YES (for Record & Backup)	
Backup	USB Flash Drive, USB HDD, Network	
Backup Format	.avi/ .mp4/.265 file	
Remote Access	Browser: IE 11, Google Chrome 42/43/44, Firefox 51/ below, Safari 6.0 Client Software: Windows and Mac OS with 128CH Live View Mobile: App for iOS and Android Devices	
USB Interface	2 x USB 3.0 for Backup/ Upgrade, 2 x USB 2.0 for Backup/ Mouse	
Size	440mm X 460mm X 89mm	
Weight	5.5 kgs	6.5 kgs
Power Supply	AC 110V ~ 240V, 190W	
Built-In PoE Switch	-	48V DC

DIMENSION

