16-ch 2 HDD Ultra AI 4K NVR



- Max. 384 Mbps incoming; Max 16 Channel 8MP IPC input;
- 32-channel 1080P decoding capability; Supports adaptive decoding
- Support 4K HDMI output; Up to 16 channels for playback;
- Support P2P, APP Alarm Push;
- Al by camera: Face Detection, Perimeter Protection, Video Metadata and SMD
- Al by NVR: Face Detection, Face Recognition, Perimeter Protection, and SMD

Technical Specifications	Technical Specifications		
System			
OS	Embedded Linux		
OS Operation Interface	Web/operating in local GUI		
Perimeter Protection by Camera			
Performance	16 channels		
Face Detection by Camera			
Performance	16 channels		
Object Detection by Camera			
Performance	16 channels		
SMD by Camera			
Performance	16 channels		
Perimeter Protection by NVR			
Performance	4 channels		
Face Detection by NVR			
Performance	4 channels		
Face Recognition by NVR			
Performance	2 channels(20 face databases with 100,000 face pictures in total)		
SMD by NVR			
Performance	8 channels		
Video&Audio Input			
Max bandwidth	384Mbps		
IPC Input	16CH		
Video & Audio Output			
VGA	1920×1080,1280×1024,1280×720		
HDMI	3840×2160,1920×1080,1280×1024,1280×720		
Audio Output	1CH, RCA (Line out,2Vp-p,300ohms)		
Audio Encoding			
Audio Compression	G.711A		
Audio Bit Rate	64Kbps		

Ultra AI 4K Series | NVR8216E-I

eo decoding dio decoding chronous Playback coding Ability view chronous Preview diti-screen Display	Up to 3840×2160 H.265 (Main Profile@L5.0 High-tie) /H.264 Up to High Profile@Level5.0) G.711A, G711U, G726 16CH 32CH 1080P@30FPS/8CH 4K@30FPS 16 1, 4, 8, 9, 16, 25 views Manual; Schedule (general; MD; alarm; intelligent)
dio decoding chronous Playback coding Ability view chronous Preview lti-screen Display	G.711A, G711U, G726 16CH 32CH 1080P@30FPS/8CH 4K@30FPS 16 1, 4, 8, 9, 16, 25 views
coding Ability view chronous Preview chronous Preview lti-screen Display	16CH 32CH 1080P@30FPS/8CH 4K@30FPS 16 1, 4, 8, 9, 16, 25 views
view chronous Preview lti-screen Display	32CH 1080P@30FPS/8CH 4K@30FPS 16 1, 4, 8, 9, 16, 25 views
view achronous Preview Iti-screen Display yback	16 1, 4, 8, 9, 16, 25 views
chronous Preview Iti-screen Display yback	1, 4, 8, 9, 16, 25 views
lti-screen Display	1, 4, 8, 9, 16, 25 views
yback	
	Manual; Schedule (general; MD; alarm; intelligent)
	Manual; Schedule (general; MD; alarm; intelligent)
cord Mode	
Search	Search by target classification (human, vehicle, non-motor vehicle)
ckup	USB device
vback Function	 Play; pause; stop; fast forward; fast backward; rewind; play by frame Full screen; backup (cut/file); partially enlarge; audio on/off
twork	
twork Protocol	HTTP; TCP/IP; IPv4; UPnP; SNMP; RTSP; UDP; SMTP; NTP; DHCP; DNS; IP Filter; DDNS; FTP; P2P; Auto register
bile Phone Access	Android; iOS
eroperability	ONVIF; SDK
owser	IE; Edge; Google; Firefox
D	
ΓΑ :	2
ATA	1
x Capacity	16 TB
ernal Interface	
Ports	0
twork Interface	2 RJ-45(10/100/1000 Mbps)
A	1
MI	2
3	2 USB 2.0 (on back panel), 2 USB 2.0+1 USB 3.0 (On front)
A Input	1
A Output	2
rm Input	16
rm Output	8
232	1
485	1
set	1(on the mainboard)

Ultra AI 4K Series | NVR8216E-I

Other Function		
IPC Access	Support One-Click add IPC function	
Two-way Talk	Yes	
Alarm Linkage	Record; Snapshot; Buzzer; Log; Preset; Email	
Picture Capture	Support JPEG Capture	
General Parameter		
Front Panel	JS	
Packing	405x365x123mm	
Dimensions	1U 360x311.5x48mm	
Weight	3Kg (No HDD)	
Installation	Desktop Installation	
Power Supply	DC 12V 3A	
Working Temperature	-10℃+55℃	
Working Humidity	10%90%	
Consumption	20W(without HDD)	
Certifications		
Certifications	CE/FCC	

Dimensions

