

Shenzhen Enster Electronics Co.,LTD

16 Channel H.265 4K Embedded Plug and Play PoE NVR
Support Face Detection



Embedded Plug and Play PoE NVR

16 Channel 8MP IP Camera Input

Max 32 Channel 2MP IP Camera Input

16 Port PoE DC48V Output

With 2 Full Gigabit Uplink Port

HDMI 4K UHD Output

Support Face detection

Support VGA Full HD output

Support Face Detection

Support VGA, HDMI full HD output simultaneously;

Support ONVIF; access third party ;

Support Web, CMS, center platform management software XMEYE, provide SDK development ;

Support multiple cloud technology, network penetration, alarm information pushed to your phone and other functions ;

Support various mobile monitoring (iPhone, Android) ;

Remote Access, With DNS (ARSP),easy to monitor remotely ;

System	Main processor	Hi3798M
	Operating system	Embedded LINUX operating system
	System resource	Simultaneous multi-channel real-time recording, playback, network operation, USB backup
Interface	Operation interface	16-bit true color graphic menu operation interface, support mouse operation
	Display screen	1/4/8/16/25
Video	Video input (IP)	16*4K/25*5MP/32*1080P
	Video standards	PAL(625TVL,50f/s) ; NTSC(525TVL,60f/s)
	Video compression	H.265/H.264
	Display quality	Max:4K
	Playback quality	4K/5MP/4M/3M/960P
	Decode	1*4K/2*5M/4*1080P
	Motion detection	Depend on camera

Audio Audio compression

G711A

intercom

Unsupport

Record and playback Record mode

Manual>Alarm>Video
Detection>Continuous

Local playback

1*4K/2*5M/4*1080P

Search mode

search by
Time/calendar/event/channel

Storage and back up Record Storage

HDD 、 network

Backup mode

Network backup, USB hard
disk, USB burner, SATA
burner

Interface Video output

1ch HDMI HD Output ,1CH
VGA Output

Audio I/O

0/ 0

	Alarm I/O	
	Network interface	1*SFP Port, 2* 10
	USB interface	
	Hard disk	
other	PTZ control	
	ONVIF	
	Power supply	
	Power Consumption	