

# OLI-KIP1001

## H.265 4ch 5MP POE NVR kit

OLI-KIP1001 4 Canales



### Características Principales:

- Admite entrada de cámara IP H.265 / H.264 de forma adaptativa
- Admite el protocolo ONVIF estándar nacional, admite perfil alto S, perfil alto G
- Admite análisis inteligente IPC: conteo de objetivos , objeto perdido / encontrado detección detección de área crossing cruce de línea ;
- Admite el servicio en la nube P2P, a través del acceso a la nube, la supervisión de la nube y el reenvío de la nube, cualquier terminal puede acceder a las funciones de NVR en cualquier momento y en cualquier lugar.
- Admite la reproducción instantánea debajo de la pantalla de vista previa sin afectar las vistas previas de otros canales
- Admite vista previa y reproducción de flujo adaptativo Soporte máximo de 4 pantallas 1280 \* 720, pantalla única 5MP
- Proporciona software de gestión y monitoreo centralizado en red.

<b>Model</b>	OLI-KIP1001
<b>operating system</b>	Embedded LINUX operating system
<b>compression</b>	H.265+/H.264
<b>Intelligent analysis</b>	Support IPC intelligent analysis With its own Mstar intelligent IPC: target count, object left/lost, area detection, line crossing; With its own Hisilicon smart IPC: target count, object left/lost,area detection,line crossing, sound detection, fire detection, video diagnostic detection.
<b>Image Code Control</b>	Image code quality adjustable, variable stream and limited stream selectable
<b>Dual Stream</b>	Each channel can be set
<b>Video standard</b>	5MP(2952x2048)/1080P(1920x1080)30fps/960P/(1280x960)/720P(1280x720)30fps
<b>Monitor Image Quality</b>	5MP(2952x2048)/1080P(1920x1080)30fps/960P/(1280x960)/720P(1280x720)
<b>Image Motion Detection</b>	Multiple detection areas can be detected per screen and set 6-level sensitivity (IPC required)
<b>Playback Resolution</b>	Support adaptive stream playback: 4 screens 1280*720, single screen 5MP
<b>Region Cover</b>	Every channel can set 4 cover regions (IPC required)
<b>Recording Mode</b>	Support manual, automatic, dynamic monitoring, alarm triggered video mode (some need IPC support)
<b>Backup Way</b>	Support hard disk, U disk, USB mobile hard disk, USB burning, network storage and backup
<b>Operation Way</b>	Mouse
<b>Local Login</b>	User name and password
<b>Recording Storage</b>	Local hard disk, network
<b>External Ports</b>	
<b>Video Input</b>	4ch 5MP H.265+/H.264 IP
<b>Video Output</b>	1ch VGA+1ch HDMI
<b>Network Port</b>	1 x RJ45,10M/100M adaptive Ethernet port
<b>USB Port</b>	2 x USB 2.0 ports (rear panel)
<b>HDD</b>	
<b>HDD Port</b>	1x SATA HDD Port
<b>MAX Capacity</b>	Each interface supports up to 8TB of hard disk capacity
<b>POE</b>	
<b>interface</b>	4 x Independent 10/100 Mbps Ethernet Power Interfaces
<b>standard</b>	IEEE802.3af
<b>Phone Monitoring</b>	Support iPhone, Windows Mobile, BlackBerry, Symbian, Android
<b>Power supply</b>	52V1.5A
<b>Power Consumption</b>	POE ≤40W NVR ≤8W(without hard disk)
<b>Operating Temperature</b>	-10 55
<b>Working Humidity</b>	10 ( -90
<b>Dimensions</b>	Device 160mmx220mmx43mm
<b>Weight (Without HDD)</b>	Net weight 1.75Kg
<b>Installation Method</b>	Desktop installation

## OLI-KIP1001

H.265 4ch 5MP  
POE NVR kit

OLI-KIP1001 4 Canales



<b>Chipset</b>	MSC316DM+SC5235
<b>Sensor</b>	1/2.7" SC5235 CMOS sensor
<b>DSP</b>	MSC316DM
<b>Pixels</b>	5MP
<b>Minimum illumination</b>	Color : 0.001Lux@F1.2 Black&White : 0Lux@F1.2
<b>Lens interface type</b>	M12
<b>DNR</b>	3D NR
<b>DWDR</b>	Support
<b>Backlight compensation</b>	Support
<b>SNR</b>	≥50db (AGC Close)
<b>Image set</b>	Support brightness ;contrast ;satura- tion ;white balance ;AWB ;AGC ;AE ;- Support Privacy Mask ;
<b>Audio and video encoding</b>	
<b>Coding form</b>	H.265 Main Profile Encoding ;H.264 Baseline/ Main Profile/High Profile En- coding ;
<b>Main stream resolution</b>	5MP : 1-20 fps;4MP: 2592×1520, 1-20fps ;3MP : 1-25fps
<b>Sub stream resolution</b>	704×576 ;1-20 fps ;640×480 ;1-20fps ;
<b>Video bitrate</b>	32Kbps-8Mbps continuously adjust- able ;support CBR/VBR
<b>Audio coding standard</b>	G.711
<b>Audio bit rate</b>	64Kbps
<b>Intelligent analysis</b>	
<b>Intelligent analysis</b>	Target count ;object left/lost ;area detection ;line crossing alarm
<b>Network function</b>	
<b>Alarm mechanism</b>	FTP ;E-mail, browser ;Management software
<b>Protocol supported</b>	TCP/IP, DHCP, HTTP, HTTPS NTP, DNS, RTP RTSP
<b>Interface protocol</b>	ONVIF
<b>Communication interface</b>	1 ;RJ45 10M / 100M Adaptive Ethernet interface
<b>General specification</b>	
<b>Power</b>	DC 12V
<b>Consumption</b>	1.2W