

OLI-KIP1000

H.265+ 1080P Wireless CCTV Kit 4CH

OLI-KIP1000 4 Canales



Características Principales:

• Hacer una descripción

wireless NVR

Model Number	ol-kip1000	
processor	professional industrial processor	
operation system	embed linux operation system	
video audio input	network video input	4 channel
video output	HDMI output	1channel resolution1024x768, 1280x1024,1366x768, 1440x900,1920x1080p
VGA output	1channel resolution 1024x768, 1280x1024,1366x768, 1440x900,1920x1080p	
video compression	standard H.264 H264+H.265 H265+	
video encoding specification	recording resolution	1080P/960P/720P
playback	4 channel	
video manage	recording/capture mode	manual recording time recording motion detection recording alarm recording
playback mode	instant playback general playback event playback	
backup mode	general backup	
HDD drive	type	1 SATA connector
max capacity	every sata MAX 6TB	
eternal connector	network port	one RJ45 10M/100M self adaptive ethernet port
2 antenna		
USB port	1 USB 2.0(2 USB port optional)	
audio port	1 3.5 inch headphone jack (optional)	
network management	network protocol	UPnP plug and play SMT-Pemail servicePPPoEdial up networkingDHCP etc.
Others	power supply	DC 12V 2A
power consumptionwithout HDD	≤5W	
working temperature	-10C--55C	
working humidity	10C--90C	
size	258×210×42mm	
weight no HDD	≤1Kg	

OLI-KIP1000

H.265+ 1080P Wireless CCTV Kit 4CH

OLI-KIP1000 4 Canales



wireless IPC	
Model Number	GSA-WB4104T
Mega Pixel	2.0 MP
processor	professional industrial processor
operation system	embed linux operation system
image sensor	1/2.7" Progressive Scan Sensor
S/N Ratio	> 39.1 dB
video compression	standard H.265, H.264 H265+
resolution	1920 x 1080 16:9
Min illumination	Color: 0.01 Lux
B/W: 0.001 Lux	
lens	3.6mm
OSD	Date Time & Title
white balance	Auto
Day & Night	Auto / Color / BW
3D-DNR	Auto
Mirror/Flip	On / Off
privacy masking	4 Zone Selectable
stream	Main stream 1920x1080@20fps
Sub stream 640x360@15fps	
anti-lighting grade	Standard IEC61000-4-5
power input	DC12V-1A
power cocumption	≤6W
connector	reser button/ WIFI 802.11b/g/n
working humidity/ temperature	-10C to +50C / 30% to 80% RH
storage temperature / humidity	-20C to +60C / 20% to 90% RH
size	66*180mm