

## WIRELESS IP **NVR KIT**





**3 MP** 



Processor

Resolution

Lens

OSD

Operation System

Video Compression

Image Sensor

Min Illumination

White Balance

Power Consumption

Working Temperature / Humidity

Storage Temperature / Humidity

Day & Night

Stream Power Input

H.265+



ADDITIONAL 4 IPC SUPPORTED



Wireless IPC

Professional industrial processor

Embed LINUX operation system

1/3" Progressive Scan Sensor

Standard H.264, H.265

2304 x 1296

Color: 0.01 Lux; B/W: 0.001 Lux

4mm

Date Time & Title

Auto

Support Dual stream: 2304x1296@15fps 640x360@15fps

DC12V-1A

≤6W

-10°C to +50°C / 30% to 80% RH

-20°C to +60°C / 20% to 90% RH

## Features:

- 3MP, enjoy high-definition picture quality
- H.265 + high compression ratio, reduce storage space and transmission bandwidth
- · Built-in wireless network card, get rid of the shackles of network cable
- Built-in security dedicated WIFI module, strong signal stability and anti-interference
- Regional motion detection, real-time push alarm information
- · Support mobile phone, PC client multichannel remote monitoring, view anytime, anywhere
- IP66 waterproof rating, no fear of wind and
- Additional 4CH 2MP IP Camera Supported

SPECIFICATION	S-4WK3M
	Wireless NVR
Processor	Professional industrial processor
Network Video Input	8channel
HDMI Output	1channel,resolution:1024x768, 1280x1024,1366x768, 1440x900,1920x1080p
VGA Output	1channel,resolution:1024x768, 1280x1024,1366x768, 1440x900,1920x1080p
Video Compression	Standard H.264, H.265
Recording Resolution	3MP/1080P/720P
Playback	4channel@3MP
Video Recording/capture mode	Time recording, motion detection recording, alarm recording
Video Playback Mode	General playback, event playback
Video Backup Mode	General backup
HDD Type	1 SATA connector
Max Capacity	6TB
Network Port	One RJ45 10M/100M self adaptive ethernet port with 2 antenna
USB Port	2 USB 2.0
Audio Port	1, 3.5 inch headphone jack
Power Supply	DC 12V 2A
Power Consumption	≤5W
Working Temperature	-10°C - + 55°C
Working Humidity	10% - 90%





