

# X5S

## Wireless NVR with HDMI & VGA Outputs

The X5S wireless NVR features advanced video compression technology and supports up to 4 or 8 units of 5-Megapixel Wi-Fi cameras.

### **Key Features**



HDMI/VGA Output



Supports 5-Megapixel Cameras



Wi-Fi Range up to 300 ft. (100 m)



Supports ONVIF Conformant Camera



Supports H.265



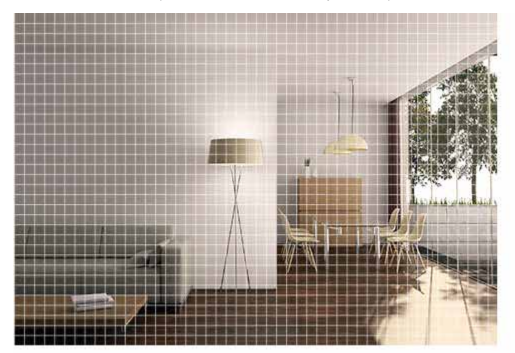
Up to 8TB Storage



## Records More Images with Less Storage

The X5S provides faster video streaming and stores more footage than ever thanks to H.265 video compression technology.

#### H.264 (Mainstream video compression)



Required bandwidth: 100%

Required storage space: 100%

H.265 (Upgraded video compression)



Required bandwidth: 50%

Required storage space: 50%

## Captures Details Beautifully

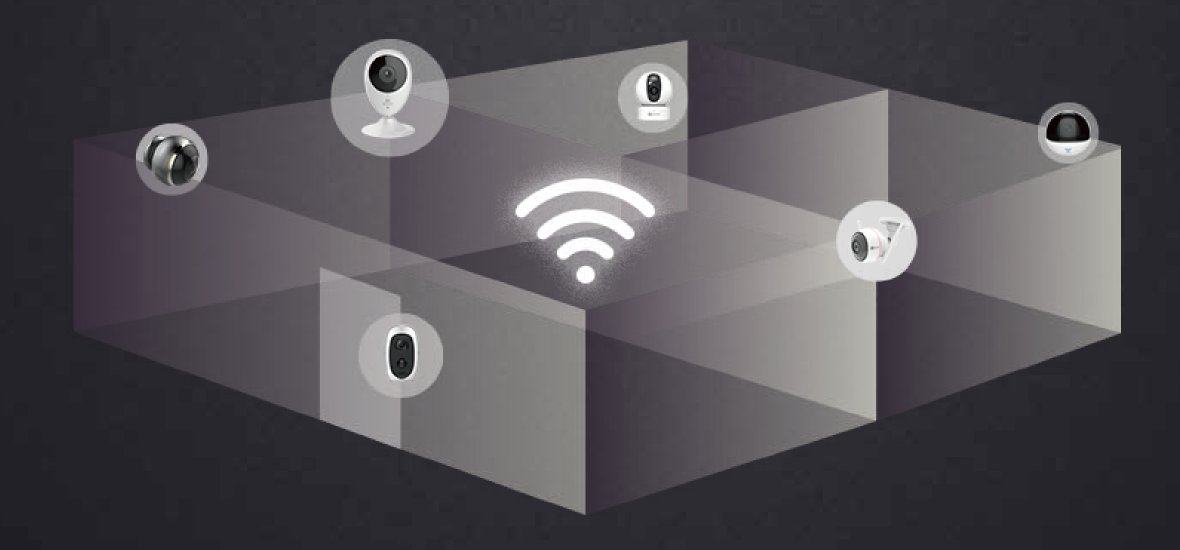
Save your high-quality recordings with X5S. It supports 5-Megapixel resolution when viewing live and playing back video, so nothing escapes the eye.



## Achieve Full Coverage

Enjoy entire coverage with no blind spots. The X5S connects up to 4 or 8 Wi-Fi cameras, allowing you to monitor every corner simultaneously on multi-split screens.

Hereby declare: Wi-Fi Performance is affected by several factors. The functional performance of the described product may attenuate when there is INTERFERENCE caused by wireless routers, mobile cellular 4G base stations, radar, microwave ovens, and substation. Wireless performance will be negatively affected when there are physical obstacles, or the IP Camera is placed too far from the NVR to be linked.



## Specifications Model X5S-4W,X5S-8W

#### **IPC Access Capability**

Wireless IPC Access Capability	5MP *4 (X5S-4W) / 5MP *8 (X5S-8W)
Wired IPC Access Capability	5MP *4 (X5S-4W) / 5MP *8 (X5S-8W)

#### **Network Parameter**

	\
Number of Antenna	2
Maximum Wireless Range	100m
Radio Frequency	2.4G
Ethernet Port	One 10/100M adaptable Ethernet interface
Required Access Bandwidth	50mbps /100mbps

#### Video Output

VGA	1 channel (identical to HDMI output) resolution up to: 1920*1080/60Hz
HDMI	1 Channel resolution up to: 2560*1440/30HZ

#### Audio/Video Codec

Recording Resolution	5MP/4MP/3MP/1080p/UXGA/720p/VGA/ 4CIF/2CIF/CIF/QCIF
Video Compression	H.265, H.264
Decoded Playback	Supports 4*5MP (X5S-4W)/ Supports 8*5MP(X5S-8W)

#### Video Recording Management

Video Recording Mode	Manual video recording; Motion detection recording; Scheduled video recording; Event triggered recording
Backup Mode	Hard disk backup, Internet applicaton backup
Playback Mode	Instant playback ; Normal playback ; Event playback ; Tag playback; Log event playback

#### **AI Capability**

Facial Recognition	Supports, with cameras supporting facial detection

#### Open Protocol

Open Protocol Support	HIKVISION, ONVIF(V2.5)	
-----------------------	------------------------	--

#### HDD

Interface Type	One built-in SATA port
Capability	Supports 1TB to 8TB 3.5inch HDD

#### **External Interface**

1	<i>(</i>	`
	Audio Output	Not support
	Audio Intput	Not support
	Hardware Reset	Supports
	USB2.0 Interface	1
١		

## Specifications Model X5S-4W,X5S-8W

#### Dimensions(mm)

Product Dimensions	235 x 270 x 44.5 (mm)/ 9.25 x 10.6 x 1.75 (inch)
Packaging Dimensions	387 x 362 x 75 (mm)/ 15.2 x 14.3 3 (inch)

#### Weight

Net Weight	<=900g
3	3

## Package Contents:

- Device
- Mouse
- Screw Kit (only available in the SKU without a hard disk)
- 1.5 Meters Power Adapter
- Quick Start Guide

### Certificates

CE/FCC/UL/REACH/WEEE

## Requirements

- Operating Conditions: 0°C - 40°C, humidity 90% or less

Hereby declare: Wi-Fi Performance is affected by several factors. The functional performance of the described product may attenuate when there is INTERFERENCE caused by wireless routers, mobile cellular 4G base stations, radar, microwave ovens, and substation. Wireless performance will be negatively affected when there are physical obstacles, or the IP Camera is placed too far from the NVR to be linked.

Specifications are subject to change without notice. EZVIZ is a registered trademark of Hangzhou EZVIZ Network Co., Ltd.

Other brands and product names are trademarks or registered trademarks of their respective holders.