Do you have iPhone, iPad or Android Mobile Device?

AVN80X will be your never sleep housekeeper.

It will immediately deliver the event video to you (Push Video) to let you know what just happened.

Application Scenarios













Home

Store / Warehouse

Garage

Construction Site

Applications

Impressive Features





















H 264 Compressive

SD Slot (micro SD)

Human Detection Sensor

Alarm I/O Interface

White LED

Audio Detection

Push Video

Adjustable Lens

Multi-Platform

Easy Setup

6 Must-Buy Reasons



1. PUSH VIDEO, Get event video call in 5 sec. for human detection or alarm event

When a self-defined event occurs, such as human or alarm, AVN80X will immediately make a video call to your iPad, iPhone or Android phone which will then activate our mobile surveillance software. EagleEyes, automatically for remote access.

2. Powerful Remote Surveillance on Multiple **Mobile Platforms**

Mobile surveillance via many popular mobile platforms, such as iPhone®, iPad®, Android™ and Nokia®, is supported to fulfill various users' demands. Our selfdeveloped mobile solution, "EagleEyes", can be installed for surveillance, anywhere & anytime on your mobile phone. Please visit: **EagleEyes** website for more details.



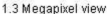
3. External I/O Devices Support:

You can connect all alarm I/O devices (such as magnetic contacts, infrared twin beam sensors, and smoke detectors) to AVN80X for 5-Sec Event Video Call and get real-time mobile surveillance. For those technological product fans, it is assured that AVN80X can be in operation via external control devices.

4. Digital PTZ:

To see more details, Digital PTZ allows users to move up / down and left / to after zoom in on an object.







Digital Zoom



Digital pan / tilt



5. LED Status Indicators:

A LED status indicator is designed to show the current Internet and LAN connection, which enables users to check network connection status with ease.



Daytime Image











During day time surveillance, compared with other brand cameras, AVTECH's IP camera is embedded with a Live MOS image sensor and Uniphier DSP from famous Japanese component supplier. Therefore, the image quality is relatively better. During night time surveillance, AVTECH's IP camera is equipped with high power white LED and big aperture (F1.5) lens to illuminate the scene to provide you with colorful and clear images. The nighttime performance has shown advantage compared with other competitors.