



### **Specifications**

Maximum Channels	8
Maximum Video Resolution (Megapixels)	8MP
Examples of Channels at a resolution with FPS	128 Mbps
Video Compression	H.264, H.265
Video Output Resolution	4K, HD-1080p, HD-720p, 1.3 MP, D1, VGA
Image Display	1, 4, 6, 8, 9
Search Method	Continuous, Scheduling, Event Triggered ( PIR, IVS, Motion, Perimeter Intrusion Detection, Line Crossing Detection, Stationary Object Detection, Pedestrian Detection, Face Detection, Cross Counting)
Total Storage Potential (TB)	14
HDD Bays, Size	Bays x 1, Up to 14TB per HDD
Software	Device Search/Config Tool, Surveillance Client (CMS/VMS), Mobile app
Protocols	TCP, HTTP, HTTPS, DHCP, DDNS, NTP, SMTP, PPPOE, RTSP, UPnP, ONVIF, P2P, QR Code
Language	English, French, Dutch, German, Italian, Polish, Portuguese, Spanish, Thai, Turkish, Hungar- ian, Simplified Chinese, Etc.
Audio Streaming	Out
Power Over Ethernet Switch Ports	8 up to 802.3at(30w)
Power Over Ethernet	Yes
Power Supply	DC48V/2A
Power Consumption	8W (Without HDD)
Connectors	HDD: 3.5" SATA HDD Slot x 1, USB2 Female x 2, USB3 Female x 1, Gigabit Ethernet: RJ-45 Port x 1 and 8 x PoE+ ports, HDMI and VGA, Alarm ports 8 in and 1 out, Audio out, Power Jack input, On off switch
Operating Environment	5°C to 45°C (41°F-113°F) Humidity: 20%-80% RH
In The Box	Printed quick installation guide, Mouse, Remote control, HDD screws, Power supply.
Warranty	24 months parts
Dimensions	300 x 227 x 53 mm
Weight (kg)	1 kg

# All IVSEC X Range Network Video Recorders (NVRS) feature



ONVIF

Plug and Play with IVSEC X range cameras

### **ONVIF Profile S/G/T**

for ease of IP cameras compatibility on 3rd party recording systems



# **Powerful H.264, H.265 Compression** to save on hard drive storage



## **Easy to use Search Methods**

search by date/time range, and filter by analytics: PIR detection, IVS, Perimeter Intrusion Detection, Line Crossing Detection, Stationary Object Detection, Pedestrian Detection, Face Detection, Line Cross Counting, Human and vehicle tracking \*Analytics/IVS is camera dependant

#### **Remote Control**

remotely control NVRs and cameras using the free Video Management System (VMS) for PCs, Internet browsers, and powerful mobile applications