

UA-XVL810 8CH H.265 5MP Lite/2MP HD DVR



- Support H.265 / H.264 video formats
- 8-ch analog camera and 4-ch IP camera inputs
- Support 1-ch HDMI, 1-ch VGA, HDMI at up to 4K (3840x2160) resolution
- HDMI and VGA simultaneous output
- 1 SATA HDD up to 8TB
- Pedestrian and Vehicle Detection
- Support P2P function for GV-Eye app
- Support ONVIF cameras

Introduction

UA-XVL810 is a powerful H.264 / H.265 HD DVR with compact size and supports 8-channel analog camera and 4-channel IP camera inputs, totaling a connection of up to 12 channels. It converts analog signals into high-resolution digitized images up to 5 megapixels. Featuring 4-in-1 video output, UA-XVL810 supports TVI/AHD/CVI/CVBS connection.

With its Web Client on the web browser, users can access several functions, including Live View, Change Stream, Manual Alarm, Divide Screen, and more. It is also able to trigger Tampering Alarm alerts when cameras are tampered with, which can prevent criminal activities.

Specifications

System			
Operating System			Embedded Linux
No. of Drive Bay			1 (3.5" / 2.5" SATA HDD)
Video			
Video Standard			NTSC, PAL
\all	Analog camera		8 channels (up to 12 channels for analog cameras and IP cameras)
Video Input	IP Camera		4 channels (up to 12 channels for IP cameras only)
Compression			H.265 / H.264
Signal Type			TVI / AHD / CVI / CVBS
Recording Resolution	Analog Camera	Main Stream	5 MP Lite at 15 fps for each channel 4 MP Lite at 20 fps for each channel 1080P at 18 fps for each channel 720P / D1 at 25 fps (PAL) / 30 fps (NTSC) for each channel
		Sub Stream	PAL: 704 x 576 at 10 fps for each channel NTSC: 704 x 480 at 10 fps for each channel *The sub-stream frame rate is less than the preview frame rate. *H.264 performance is about 20% lower than H.265.
	IP Camera		50 Hz: Max. 25 fps for each channel 60 Hz: Max. 30 fps for each channel *The frame rate may vary depending on the resolution set on the IP camera.



Display Resolution	Analog Camera	5 MP Lite at 20 fps for each channel 4 MP Lite at 30 fps for each channel 1080P / 720P / 960H at 30 fps for each channel
Display Resolution	IP Camera	5 MP / 4 MP/ 1080P / 720P *Single channel preview up to 2 MP 30 fps. *Multi-channel preview is only available in sub-stream.
Playback Resolution		5 MP Lite at 90 fps 4 MP Lite at 160 fps 1080P at 144 fps 720 P at 240 fps *A maximum of 6 playback channels is applicable for 5 MP and 8 playback channels for other resolutions.
	Input	16 ~ 48Mbps
Recording Bandwidth	Прис	*Total decoding performance up to 1080P at 120 fps.
	Output	48 Mbps
Video Adjustment		Hue, Brightness, Contrast, Saturation, Sharpness
Dual Streams		Yes
Playback Function	Fast Forward	2x, 4x, 8x, 16x
	Slow Forward	1/2x, 1/4x, 1/8x, 1/16x
Audio		
Audio Input		4 RCA ports
Compression		G.711
Audio Support		Two-way
Management		
	Trigger	Schedule, Sensor Input, Alarm Output, Motion Detection
Front Managament		-Store Video (AVI format)
Event Management	Action	-Send e-mails with captured images -Upload captured images to FTP Server
		-Activate relay outputs to control external devices
Remote Monitoring		IE10/11 or later Safari V12.1 or later Firefox V52 or later Google Chrome V57 or later Edge V79 or later
Language	Local	Arabic / Bulgarian / Traditional Chinese / Danish / English / German / Spanish / French / Japanese / Italian / Portuguese / Russian / Turkish / Finnish / Greek / Hebrew / Hindi / Korean / Persian / Polish / Romanian / Thai
	Web	English / German / Spanish / French / Japanese / Italian / Portuguese / Russian / Turkish
Maintenance		Firmware upgrade through Web Browser or Utility
Network		
Protocol		DHCP, DynDNS, HTTP, NTP, ONVIF, RTSP, TCP, UDP
Security Feature		-No default ID and password -HTTPS with an SSL certificate stored within the video server -IP address filtering



Interface		
Video Input		8 BNC ports (1.5 Vp-p, 75 Ω)
CVBS		1 BNC (1.5 Vp-p, 75 Ω)
Audio		4 in / 1 out, RCA
Alarm Input / Output		No
RS485		RS485 +/-
Ethernet		RJ45, 10/100 Mbps
USB		2 ports (USB 2.0 front / rear)
	BNC	1 port (704 x 576)
N.A it	VGA	1 port (1024 x 768, 1280 x 720, 1280 x 1024, 1440 x 900, 1920 x 1080)
Monitors	HDMI	1 port (1024 x 768, 1280 x 720, 1280 x 1024, 1440 x 900, 1920 x 1080,
LED		2560 x 1440 (2K), 3840 x 2160 (4K))
LED	_	2 LEDs: Power, HDD
Deep Learning Function		Dedectrica O Mehida Detection
Al Function		Pedestrian & Vehicle Detection
General		000 at 4000 (2005 at 40405)
Operating Temp.		0°C ~ +40°C (32°F ~ 104°F)
Humidity		0 ~ 90% RH
Dimensions (L x W x H)		300 x 219.7 x 52.5 mm (11.81" x 8.65" x 2.07")
Weight		1.0 kg (2.2lb)
Rack Mount		No
Power	Input	AC 100 ~ 240V, 50 ~ 60 Hz
	Output	DC 12V, 2A, Max. 24W
Power Consumption		6.4 W (excluding HDD)
Regulatory		FCC and RoHS compliant
Remote Viewing		
Access from Web Browser		-Live View: Audio, PTZ Setting, Color Controls, Page View, Manual Alarm
		-Playback: Search Recordings, Stretch, Full Screen, Tag Playback, Picture
		Playback, Download
		-Remote Setting: Channel (Live, Image control, Video Cover, Motion,
		Intelligent), Record (Encode, Capture), Alarm (Motion, I/O, Intelligent,
		PTZ Linkage), Network (IP, DDNS, FTP, Email), Device (HDD Disk /Cloud),
		System
Applications		01.0 + 10 + (14.4.0) 01.7 + 7 11.1 + 11.1 + 11.1
Software Supported		GV-Control Center (V4.1.0), GV-Edge Recording Manager Windows
		Version (V2.2.0), GV-Recording Server (V2.1.0), GV-VMS (V17.4.5 / V18.3.1)
Smart Device Access		GV-Eye for iOS and Android (V2.9.0)
Smart Device Access		GV-Lye IOI 103 and Android (V2.3.0)

Note:

3.

- 1. Fisheye dewarping is currently not supported.
- 2. Currently only IE supports audio playback.
- 3. Product design and specifications are subject to change without notice.

Packing List

- 1. UA-XVL810
- 2. 3.5" HDD Screw Kit

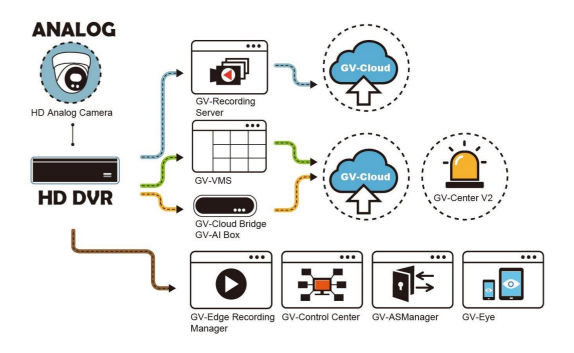
2.5" HDD Screw Kit

- 4. USB Mouse
- 5. Power adapter (DC 12V, 2A, 24W)
- 6. Download Guide



Applications

Only one software / encoder / mobile application can be connected to the DVR at a time.



Dimensions

