

# 1080p H.265 HDCVI Penta-brid DVR

16+8-Channel H.265 1U HDCVI Digital Video Recorder



- Embedded Processor
- Smart H.265+ and Smart H.264+ Dual Codec
- · Dual-stream Recording
- 5 M-N (1296 x 1944) at 20 fps Maximum Recording Resolution
- 16 HDCVI, AHD, TVI, CVBS Channels
- 16 + 8 IP Channels, up to 6 MP per Channel
- Maximum 96 Mbps Incoming Bandwidth
- Built-in Smart Search
- Intelligent Video System
- Two (2) SATA HDD Ports, up to 10 TB per Hard Disk Drive
- Five-year Warranty\*



## **System Overview**

The X52A Series HDCVI DVR offers 1080p recording on each HDCVI channel and a host of advanced features and functions. The X52A takes advantage of HDCVI technology for easy integration into existing video security systems while leveraging existing networks, cabling, and cameras. Penta-brid access technology seamlessly records video from HDCVI, AHD, TVI, CVBS, and IP sources simultaneously.

The X52A utilizes the Smart H.265+ Codec to significantly improve encoding efficiency and to reduce bandwidth and storage costs. This recorder is the ideal solution for actively monitoring and recording video feeds in a wide range of applications.

### **Camera Connections**

Record and monitor video from analog/HDCVI camera inputs and IP camera inputs simultaneously. The X52A series supports a maximum of 24 channels, with up to 16 channels of HDCVI/AHD/TVI/CVBS inputs and up to an additional 8 channels of IP inputs. The flexibility of the HDCVI DVR allows all 24 channels to record input from IP cameras, or from a combination of input from analog and IP sources (not to exceed the maximum number of analog cameras allowed per recorder).

### Flexible Recording

The HDCVI DVR offers a variety of configurable recording options and schedule that saves HDD space and active monitoring time. The recorder monitors incoming video and can be programmed to record if motion is detected or if an alarm is triggered. The recorder can also be programmed to record on a schedule or at different intervals. The recording options and schedules can be set for each individual camera or copied to all cameras.

## **Functions**

#### Smart H.265+

Smart H.265+ is the optimized implementation of the H.265 codec that uses a scene-adaptive encoding strategy, dynamic GOP, dynamic ROI, flexible multi-frame reference structure and intelligent noise reduction to deliver high-quality video without straining the network. Smart H.265+ technology reduces bit rate and storage requirements by up to 90% when compared to the H.264 video compression standard.

## HDCVI/AHD/TVI/CVBS Auto-detect

The HDCVI DVR automatically recognizes the incoming signals of each attached camera without any setup, making installation easy and operation convenient.

## Intelligent Video System (IVS)

With built-in IVS analytics on up to eight (8) channels, the HDCVI DVR delivers intelligent functions to monitor a scene for Tripwire violations, intrusion detection, and abandoned or missing objects. A device with IVS quickly and accurately responds to monitoring events in a specific area.

#### **Face Detection**

The HDCVI DVR offers Face Detection of the first analog channel. This technology detects and captures a snapshot of a human face in a defined area within a scene.

#### Smart Fan Design

The HDCVI DVR automatically turns on or turns off the fan according to the CPU temperature. This function reduces fan noise and helps to conserve electricity.

#### Smart Search

Smart Search allows an operator to specify a region in the playback video to search for a motion detection event, saving time and manpower.



System			
Main Processor		Embedded Processor	
Operating System		Embedded LINUX	
Interface			
Analog Camera I	nput	16 Channels, BNC	
Preview Ability <sup>1</sup>		Channels 1 and 2:  5 M-N (1296 x 1944) at  4 M-N (1280 x 1440), 10  Channels 3 to 16:  4 M-N (1280 x 1440), 10	980p, 720p at 30 fps
HDCVI		5 MP, 4 MP, 1080p at 30 fp	os; 720p at 30 fps
AHD		5 MP, 4 MP, 1080p at 30 fp	os; 720p at 30 fps
TVI		5 MP, 4 MP, 1080p at 30 fp	os; 720p at 30 fps
CVBS		NTSC	
IP Camera Input		16+8 Channels, each chann	nel up to 6 MP
Audio		X52A3A	X52A3N
Input		Four (4) Channels, RCA	One (1) Channel, RCA
Output		One (1) Channel, RCA	One (1) Channel, RCA
Two-way Talk		Reuse Audi	o In/Out, RCA
Recording			
Compression		Smart H.265+, H.265, Sma	rt H.264+, H.264
Recording Resol	ution <sup>1</sup>	5 M-N (1296 x 1944), 4 M- 1080N, 720p, 960H, D1, CI	
Record Rate <sup>1</sup>	Main Stream	Channel 1:     5 M-N (1296 x 1944) at 20 fps Channels 2 to 32:     4 M-N (1280 x 1440) at 7 fps	Channels 1 and 2:     5 M-N (1296 x 1944) at 10 fps Channels 3 to 32:     4 M-N (1280 x 1440) at 15 fps
	Sub Stream	D1 or CIF at 15 fps	
Maximum Incom	ning Bandwidth	96 Mbps	
Bit Rate		32 Kbps to 6144 Kbps per 0	Channel
Record Mode		Manual, Schedule (Regular MD (Video Detection: Mot Tampering), Alarm, Stop	
Record Interval		1 to 60 minutes (default: 6 Pre-record: 1 s to 30 s, Post-record: 10 s to 300 s	0 minutes),
Audio Compress	ion	AAC (first channel only), G.	711A, G.711U, PCM
Audio Sample Ra	ate	8 KHz, 16 bits per Channel	
Audio Bit Rate		64 Kbps per Channel	
Display			
Interface		One (1) HDMI (3840 x 216) One (1) VGA (1920 x 1080)	
Native Output Resolution		1920 x 1080, 1280 x 1024,	
Maximum Decoding		16 Channels of 4 M-N at 1 16 Channels of 1080p at 1 4 Channels of 4 M-N at 30	5 fps
Multi-screen Display		IP extension mode disabled IP extension mode enabled	
On-screen Display		Camera Title, Time, Video Motion Detection, Recordi	Loss, Camera Lock,

<sup>1.</sup> The M-N resolution refers to technology that allows a 1080p HDCVI DVR to accept a video signal from a 5 MP or a 4 MP camera by sampling every other pixel on a horizontal line from the camera. The resulting recording resolutions are: 5 M-N:  $1296 \times 1944$ ; 4 M-N:  $1280 \times 1440$ .

## Network

Interface	One (1) RJ45 (1000 Mbps) Port
Network Function	HTTP, TCP/IP, IPv4/IPv6, UPnP, RTSP, UDP, SMTP, NTP, DHCP, DNS, IP Filter, PPPoE,DDNS, FTP, Alarm Server, P2P, IP Search (Supports Dahua IP cameras, DVRs, NVS)
Maximum User Access	128 Users
Mobile Operating System	IOS, Android
Interoperability	ONVIF 16.12, CGI Conformant

## Video Detection and Alarm

Trigger Events	Recording, PTZ, Tour, Video Push, Email, FTP, Snapshot, Buzzer and Screen Tips
Video Detection	Motion Detection, MD Zones: 396 (22 × 18), Video Loss, Tampering and Diagnosis
Alarm Input (X52A3A only)	16 Channels
Relay Output (X52A3A only)	Three (3) Channels

## Playback and Backup

Playback	1/4/9/16
Search Mode	Time/Date, Alarm, MD and Exact Search (accurate to 1 second)
Playback Function	Play, Pause, Stop, Rewind, Fast Play, Slow Play, Next File, Previous File, Next Camera, Previous Camera, Full Screen, Repeat, Shuffle, Backup Selection, and Digital Zoom
Backup Mode	USB Device/Network

## Storage

Internal HDD Two (2) SATA Ports, up to 10 TB capacity for each disk

## Auxiliary Interface

USB	One (1) USB 2.0 Port and One (1) USB 3.0 Port
RS485	One (1) Port for PTZ Control

## Electrical

	X52A3A	X52A3N
Power Supply	12 VD0	C, 4 A
Power Consumption	< 10 W, without HDD	< 15 W, without HDD

## Construction

Dimensions	
HDCVI DVR	1U, 375.0 mm x 287.0 mm x 53.0 mm (14.80 in. x 11.30 in. x 2.09 in.)
with PFH101 Rack Mount Tray	482.6 mm x 287.0 mm x 56.0 mm (19.0 in. x 11.30 in. x 2.20 in.)
Net Weight	1.70 kg (3.70 lb)
Gross Weight	3.0 kg (6.70 lb)
Installation	Desktop or Rack-mount
Environmental	

## Environmental

Operating Conditions	$-10^{\circ}$ C to +55° C (+14° F to +131° F), 10% to 90% RH
Storage Conditions	−20° C to +70° C (−4° F to +158° F), 0% to 90% RH

## Pro Series | X52A3A/X52A3N

#### Certifications

Safety	UL 60950-1
Electromagnetic Compatibility (EMC)	FCC Part 15 Subpart B ICES 003 Issue 6 EN 55032 EN 50130 EN 61000-3-2 EN 61000-3-3
Immunity	EN 55024 : 2010

## Intelligence

The IVS features are operational only when the additional IP channel feature is not active. The HDCVI DVR supports only IVS or the additional IP channel inputs, both features cannot be in use simultaneously.

IVS triggers an alarm and takes a defined action for the following events:

#### **Premium Features**

Channels 1 and 2: Support all Premium IVS Features

Channels 3 through 8: Support Tripwire and Intrusion Premium IVS Features

Tripwire	A target crosses a user-defined line.
Intrusion	A target enters or exits a defined perimeter.
Abandoned/Missing Object	A target leaves an object in designated area, or a target removes an object from the same designated area.

#### Advanced Feature

Available on Analog Channel 1

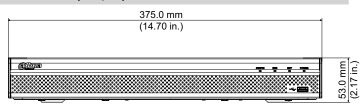
(feature not available if an IP camera is connected as Camera 1)

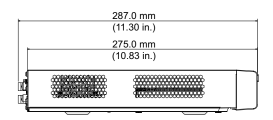
Face Detection	Detects and captures a snapshot of a human face in a
race Detection	defined area within a scene.

## **Ordering Information**

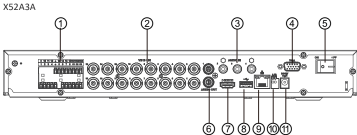
Туре	Part Number	Description
Penta-brid HDCVI DVR	X52A3A	16 Analog/CVI Inputs, 16 + 8 IP Inputs, 16 Alarm Inputs, 3 Alarm Outputs
	X52A3A1	16 Analog/CVI Inputs, 16 + 8 IP Inputs, 1 TB HDD, 16 Alarm Inputs, 3 Alarm Outputs
	X52A3A2	16 Analog/CVI Inputs, 16 + 8 IP Inputs, 2 TB HDD, 16 Alarm Inputs, 3 Alarm Outputs
	X52A3N	16 Analog/CVI Inputs, 16 + 8 IP Inputs
	X52A3N1	16 Analog/CVI Inputs, 16 + 8 IP Inputs, 1 TB HDD
	X52A3N2	16 Analog/CVI Inputs, 16 + 8 IP Inputs, 2 TB HDD
Accessory, optional	PFH101	Rack Mount Tray 482.60 mm x 281.20 mm x 43.70 mm (19.0 in. x 11.07 in. x 1.72 in.)

## Dimensions (mm/in.)



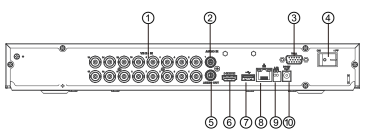


## **Rear Panel**



1	Alarm I/O	7	HDMI Port
2	Video IN, BNC x 16	8	USB Port
3	Audio IN, RCA x 4	9	Network Port
4	VGA OUT	10	RS485 Port
5	Power Switch	11	12 VDC Power IN
6	Audio OUT, RCA x 1		

#### X52A3N



1	Video IN, BNC x 16	6	HDMI Port
2	Audio IN, RCA x 1	7	USB Port
3	VGA OUT	8	Network Port
4	Power Switch	9	RS485 Port
5	Audio OUT, RCA x 1	10	12 VDC Power IN

