



GFDS 88504

HVR 6-in-1

XVI, AHD, TVI, CVI,
CVBS ANALOG,
IP CAMERA



**H.265 DVR HYBRID
4 CHANNEL - 5MP - SATA HDD 6TB**

FACE DETECTION TECHNOLOGY

Feature:

- Hi-Silicon Chipset
- H.264 / H.265 video compression, achieving ultra-low bit-rate, superb high-definition picture quality.
- Plug and Play, support cloud technology easy to achieve network penetration and alarm information pushed.
- Support Onvif 2.2
- Mobile remote (android, iphone, ipad)



Face Detection DVR includes one or more channel with face detection algorithm. Analyze video signal and identify faces, detect and keep track of three faces in the image, and also save the face. Device can simultaneously capture and store images, and keep record of the activity.

HDMI™

OnVIF

FREE APPS DOWNLOAD: XMEYE



GFDS 88504



Hybrid Video
Recorder - 5MP
4 Channel



G-LENZ®
SECURITY

TECHNICAL SPECIFICATIONS

Model	GFDS 88504 H.265 DVR 5MP 4CH - 6-IN-1	
System	Main processor	NT98321
Interface	Preview	1/4/8/9
Video	Codec	H.265
	Monitor quality	VGA(1080P at most);HDMI(1080P at most);CVBS
	Preview ability	4*5M-N@20fps(6 in 1)/4*4M-N@30fps(6 in 1)/4*1080P(6 in 1) default:5M-N
	Encode ability	4*5M-N@20fps(6 in 1)/4*4M-N@30fps(6 in 1)/4*1080P(6 in 1) default:5M-N
	Decode ability	4*5M-N@20fps(6 in 1)/4*4M-N@30fps(6 in 1)/4*1080P(6 in 1) default:5M-N
	Multi-mode input	Analog: 4*5M-N, Hybrid: 4*5M-N (analog)+2*1080P(network), network: 16*1080P;8*5M
	Digital to analog conversion	Unsupport (except hybrid mode)
	Motion Detection	Each screen can be set to 192 (16 * 12) detection areas; multi-level sensitivity can be set (Limited local channel)
Audio	Audio compression	G.711A
	Intercom	support
Record & Playback	Record mode	manual>alarm>motion detection>timing
	Local Playback	2ch(analog input mode)
	Search mode	Search by time, calendar, event, channel
Storage &	Video storage	HDD, network
backup	Backup mode	Network, USB hard disk, USB burner, SATA burner
External Interface	Video input	4ch BNC
	Video output	1ch VGA, 1ch HDMI
	Loop Vout	N/A
	Audio I/O	4/1
	Alarm I/O	0/0
	Network interface	RJ45 10M/100M self-adaption
	PTZ control	Support kinds of PTZ protocols
	USB	2* USB 2.0 ports
	HDD	1*SATA ports (Support up to 2 SATA interfaces, Maximum support 14T)
	Wireless	3G, WIFI (extend via USB)
General	Power supply	12V/2A
	Power Consumption	<15W (without HDD)
	Working environment	Temperature:0°C—+55°C, Humidity:10%—90%, Atm:86kpa—106kpa
	Dimension	167mm*80mm
	Weight	105g