# Apollo HD series

4/8/16 Channel Standalone DVR

















### Model

ApolloHD-4

ApolloHD-8

ApolloHD-16



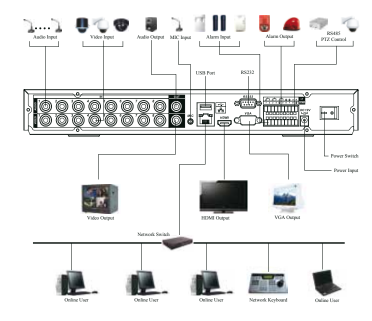
#### NOTE:

ApolloHD-4: 4 channel video inputs and 4 channel audio inputs. 4 Channels CIF 25fps or 4 channels D1 6fps ApolloHD-8: 8 channel video inputs and 8 channel audio inputs. 8 Channels CIF 25fps or 8 channels D1 6fps ApolloHD-16: 16 channel video inputs and 2 channel audio inputs. 16 Channels CIF 25fps or 16 channels D1 6fps

#### **Features**

- > New entry level with high performance and competitive price
- > H.264 compression algorithm ideal for standalone DVR
- > Realtime live display up to 16 cameras with 720P high definition, 25fps recording for CIF or 6fps 4CIF each channel recording.
- > Dual encoding streams support, flexible for network
- > Pentaplex function: live, recording, playback, backup & remote access
- > Multiple control methods: Front panel, IR remote controller, USB mouse and network keyboard
- > Smart video detection: motion detection, camera blank, video loss
- > Smart camera settings: privacy masking, camera lock, color setting, and title display
- > Pan Tilt Zoom and Speed Dome Control: more than 60 protocols supported, preset, scan, auto pan, auto tour, pattern, auxiliary function supported. Alarm triggering screen tips PTZ preset, e-mail, FTP upload
- > Powerful network software: built-in web server, multi-DVR
- > client & CMS. Networking access for remote live viewing, recording, playback, setting, system status, event log FTP upload
- > Backup to USB Flash Memory/ USB HDD / Network / USB CD/DVD Burner

#### Connection







# Specifications

System			
Main Processor	High performa	nce embedded	microprocessor
Operating System	High performance embedded microprocessor Embedded LINUX		
operating cyclem	Pentaplex function: live, recording, playback,		
System Resources	backup & remote access		
User Interface	GUI, on-screen menu tips		
	Front panel, USB mouse,		
Control Device	IR remote control, network keyboard		
Input Method	Numeral/Character/Denotation		
·	HDD status, data stream statistics, log record,		
System Status	bios version, on-line user etc.		
Video			
Video Input	4/8/16 channel, BNC, 1.0Vp-p, 75Ω		
Video Output	1 channel TV output, BNC, 1.0Vp- p, 75Ω, 1		
	VGA output, 1 HDMI output		
Video Standards	PAL(625Line, 50f/s), NTSC(525Line, 60f/s)		
Video Compression	H.264		
	Format	NTSC	PAL
Video Resolution	D1(4CIF)	704 X 480	704 X 576
	CIF	352 X 240	352 X 288
	QCIF	176 X 120	176 X 144
Video Recording	Realtime 25fps CIF on all channels, with		
	Channel 1 can be 4CIF @ 25fps on the 4&8		
	Channel Model, and channel 1&8 on 16 Model.		
	Or all channels set to 4CIF recording with a		
	max of 6fps on each channel		
	a.c. or po on odon ondinion		
Video Display Split	Full and multiple screen display, 1 / 4 / 8 / 9 / 16		
Tour Display	Support		
Image Quality	1~6 level(level 6 is the best)		
Privacy Masking	4 self-defined four-sided zones for privacy		
	masking for each camera		
Camera Lock	Camera locked for users		
Camera Adjustment	Adjust color according to different time period		
Video Information	Camera title, time, video loss, camera lock,		
TV Output Adjustment	motion detection, recording		
TV Output Adjustment Audio	Adjust TV output color & display zone		
	4/0/4 abanaal	DNC 200 200	) / 20KO
Audio Input Bidirectional Talk Input	4/8/4 channel, BNC, 200-2800mV, 30KΩ 1 channel, BNC, 200-2800mV, 30KΩ		
Audio Output	1 channel, BNC, 200-2800mV, 30KΩ 1 channel, BNC, 200-3000mV, 5KΩ		
Audio Compression	G.711		
Video Detection & Ala			
Motion Detection	Zones: 396 (22*18) detection zones		
	Sensitivity: 1~6 (level 6 is highest)		
	Trigger recording, PTZ movement, tour, alarm		

Video Loss	Trigger recording, PTZ movement, tour, alarm		
Camera Blank	Trigger recording, PTZ movement, tour, alarm		
Alexander of	4/8/16 channel, programmable, ground,		
Alarm Input	manual open/closed Trigger recording, PTZ movement, tour, alarm		
Polay output	3/3/3 channel, 30VDC, 1A, NO/NC, form-C		
Relay output Hard Disk	3/3/3 Charmer, 30VDC, TA, NO/NC, IOITH-C		
Hard Disk	1 SATA port, 1 HDD supported		
Space Occupation	Audio: 14.4MB/H Video: 56~500MB/H		
HDD Management	Hard disk hibernation technology, HDD faulty alarm		
Record, Playback & Backup			
Recording Mode	Manual, continuous, video detection (including		
	motion detection, camera blank, video loss), Alarm		
Recording Priority	Manual >Alarm >Video Detection >Continuous		
Recording Interval	1 to 120 minutes (default: 60 minutes), Pre-record		
	up to 30 seconds, Post-record up to 5 minutes		
Overwrite Mode	Support		
Search Mode	Time/Date, Alarm, Motion Detection & exact		
	search (accurate to second)		
Playback	4/8/16 channel playback simultaneously, pause,		
	stop rewind, fast play, slow play, next file, previous		
	file, next camera, previous camera, full screen, repeat, shuffle, backup selection		
	1		
Digital Zoom	Selected zone can zoom into full screen during playback		
	Flash disk/ USB HDD/ USB CD/DVD-RW/		
Backup Mode	Network download		
Network			
Interface	RJ-45 Port (10/100M)		
Network Functions	TCP/IP, PPPOE,DDNS, FTP, IP Filter,		
Domete energies	Monitor, PTZ control, playback, system setting,		
Remote operation	file download, log information		
Auxiliary Interface			
USB Interface	2 ports, 1 for mouse control, 1 for backup		
RS232	keyboard, PC communication		
RS485	PTZ control		
Environmental			
Power Supply	220V 50Hz / 110V 60Hz		
Power consumption	25W		
Working Temperature	-10 °C~+55 °C		
Working Humidity	10%~90%		
Atmosphere Pressure	86kpa~106kpa		
Dimension	1U, 375mmx285mmx45mm (W*D*H)		
Weight Mounting	2.35KG(without HDD)  Desktop or rack		
iviouriting	Desviol of Tack		

## **Application**

It is suitable for bank security field and widely used in many environments. Recommended installation areas are Securities Companies, Change Booths, Casinos, Pawnshops, Jewelers, Galleries, Exhibition Halls, Department Stores, Convenience Stores, Discount Offices, Hospitals, Police Stations, Subway Stations, Airports, and Banks etc.



