

ADVR8016DA-GS

2 SATAH.265 16ch AnalogHD DVR DASeries



Parameters :

	Model	ADVR8016DA-GS
System	Processor	Hi3531D
Video	Codec	H.265+/H.265/H.264
	Encode	16*5M@6fps;16*4M@8fps;16*4K-N@7fps
	Decode	4*5M@6fps;16*4M@8fps;4*4K-N@7fps
	Preview	16*5M@12fps;16*4M@15fps;16*4K-N@15fps
	Multi-mode	Analog:16*5M;16*4M(default); 16*4K-N (tick 16*5M mode) Hybrid:8*4M(analog)+8*4M (IP) 16*4M(analog)+16*4M (IP) IP:8*3M;4*5M
Audio	Compression	G.711a
	Intercom	Support
Management	Record mode	Manual>Alarm>Motion detection>Timing
	Inquire mode	Inquire by Time/Calendar/Event/Channel
	Storage mode	HDD Storage, Network Storage
	Backup	Network, USB, SATA
Interface	Video input	16*BNC(Support Coaxial)
	HDMI output	1*HDMI (MAX:4K)
	VGA output	1*VGA (MAX:1080P)
	Audio I/O	6/1
	Alarm I/O	4/1
	Ethernet port	1*10/100Mbps Ethernet port, RJ45 port
	PTZ control	1*RS485, Support for multiple PTZ protocol
	USB Port	3*USB2.0 ports
	HDD	2*SATA interface (Up to 8TB)
General	Temperature	0 ℃ - + 55 ℃
	Humidity	10%-90% RH
	Power supply	12V/4A
	Consumption	<10W (Without HDD)
	Weight	About 1.8KG
	Dimension	350mm(L)* 296mm(W)* 44mm(H)

Features :

- Support 16ch 4K-Nnon real-time recording;
- Support XVI,AHD, TVI,CVI, CVBS, IP video input;
- Support VGA maximum 1080P output, HDMI up to 4K output
- 1U Case, 2 SATA(Up to 8TB);
- 1*10/100Mbps auto-sensing Ethernet port, RJ45 port;
- Automatic networking support, a key to add equipment;
- Support the Onvif protocol;
- Cloud services, P2P, alarm information push to phone;
- Support remote access, support ARSP;
- Support DHCP, FTP, DNS, DDNS, NTP, UPNP, EMAIL, 3G, WIFI, IP search, Alarm center, etc ;
- Mobile phone remote monitoring (iOS, Android);
- Multi browser access (IE, Chrome, Firefox, Safari);
- Support for more than twenty languages;
- Perfect protection circuit,unique triple watchdog function
- Support WEB, CMS, VMS, MYEYE Platform;
- Support coaxial control

Model :

ADVR8016DA-GS

Interface :



5M(XVI)

5M(XVI)

5M(XVI)

5M(XVI)

ChannelType

Local				IP		
5M	4M	1080P	3M	5M	4M	
<input checked="" type="checkbox"/> 16
<input type="checkbox"/> .	16
<input type="checkbox"/> .	.	16	.	.	.	16
<input type="checkbox"/> .	16	8
<input type="checkbox"/> .	8	.	8	.	.	.
<input type="checkbox"/>	4	.	.

Playback channel: 4

Maximum number of preview: 16

☒ Custom☐ 1 ☐ 4 ☐ 8 ☒ 16

A1	A2	A3	A4
A5	A6	A7	A8
A9	A10	A11	A12
A13	A14	A15	A16

OK

Cancel

1(XVI)

1(XVI)

5M(XVI)

5M(XVI)

5M(XVI)

5M(XVI)

CAM16

CAM15

CAM14

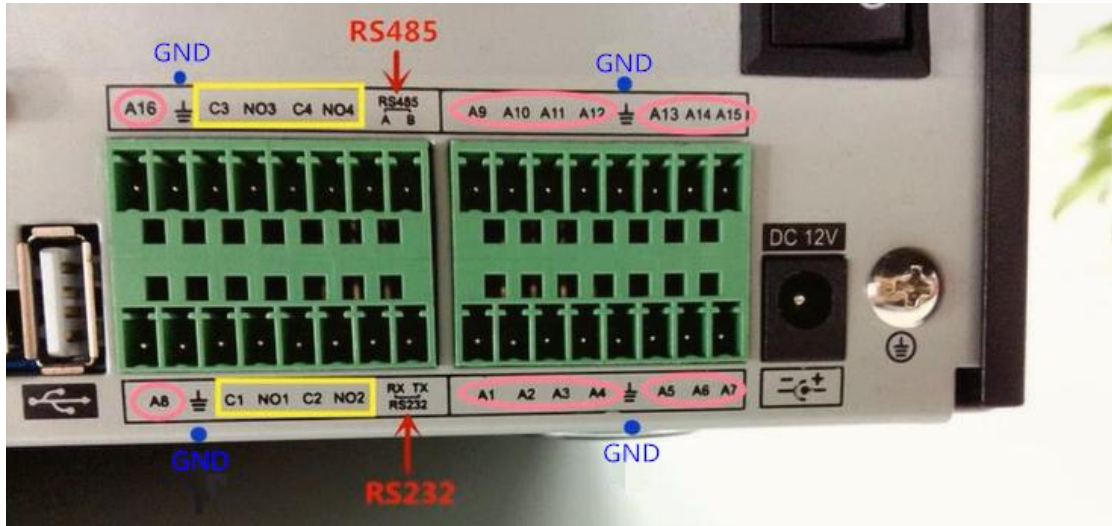
CAM13

DAEWOO

How to set alarm input and output

When DVR connect to an external alarm device , we need to set alarm input and output in DVR menu in order to make the alarm device working . When the equipment obtains the external alarm signal, the alarm function is turned on.

- Alarm interface descriptions : below picture is the DVR with 16ch input and 4ch output .



A1-A16 : alarm input : connect the alarm sensor
C1-C4 and NO1-NO4 : alarm output : connect the external alarm device which require external power supply ,normally NO should been connect to power supply + , C should been connect to alarm device + .

- Set alarm input in DVR



Alarm input page in local mode.

Alarm > Alarm Input

AlarmIn 1 Enable ☒

Type Normal Out

Period Set MD Interval 1 Sec.

AlarmOut 1 OutDelay 10 Sec.

Record Channel 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16

Tour 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16

PTZ Activation Set PostRec 10 Sec.

Show Message ☐ Send Email ☐

Buzzer ☐ Write Log ☐

FTP upload ☐ Mobile reported ☐

Advanced OK Cancel

Alarm input page in HVR or IP mode .

Alarm > Alarm Input

Type Local Alar

AlarmIn 1 Enable ☒

Type Normal Out

Period Set MD Interval 1 Sec.

AlarmOut 1 OutDelay 10 Sec.

Record Channel 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16

Tour 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16

PTZ Activation Set PostRec 10 Sec.

Show Message ☐ Send Email ☐

Buzzer ☐ Write Log ☐

FTP upload ☐ Mobile reported ☐

Advanced OK Cancel

Alarm input is the same between hybrid mode & full digital mode, function enable, when it was set normal, only need to connect alarm sensor at alarm input port on local side, the alarm information is occurring, and will link to related setting functions at the same time

Type : you can choose Local Alarm or IPC Alarm .

Type: you can choose Normal Open or Normal Close . it should be the same as external alarm device .

- Set alarm output in DVR



Please check current channel status: “○” means it is not in alarming status, “●” means it is in alarming status.

【Schedule】 Alarm is on according to the Schedule setting .

【Manual】 Click the all button and the according channel is alarming no matter the channel in any state.

【Stop】 Click the stop button and the according channel stops alarming no matter the channel in any state.