

MODEL: DS-HVR1216

Features:

- Support AHD-M series front-end real-time encoding;
- Support VGA, HDMI HD output;
- Support XM Cloud technology, easy to achieve a variety of network penetration, one step to remote monitoring, getting rid of various complicated network settings, easy and simple to operate;
- Support various mobile monitoring: (IOS, Android) .
- Support multiple web browsers (IE、Chrome、Firefox、Safari) ;
- Support more than 20 languages, no nation boundaries;
- perfect protection circuit, unique triple watchdog function
- Supporting web, CMS, center platform management software MYEYE, provide SDK development.

Parameter:

| | Model | JF-ADVR7016DA-LM |
|------------------------|-------------------|--|
| System | Main processor | Huawei Hi 3531 |
| Video | video codec | H.264(High Profile); |
| | Encode | 16*AHD-M |
| | Decode | 1*AHD-M |
| | Multi-mode input | PureAnalog:16*AHD-M;8*AHD-M; 16*AHD-L; Mixed: 4*AHD-M(analog)+4*720P (network); 8*AHD-M(analog)+8*720P (network) Pure Network: 1*1080P+8*720P; 4*1080P; 20*960H; |
| Audio | Audio compression | G.711A |
| | Intercom | support |
| Recording and Playback | Record mode | Manual>alarm>motion detection>timing |
| | Playback Channels | 4 (pure local input mode) |
| Storage and backup | Space occupation | 960H: 12~20G/day*channel 720P: ~20G/day*channel audio: 691.2M/day*channel |
| | Backup mode | Network backup、USB HDD, USB writer、SATA writer |
| Interface | Video input | 16 BNC |
| | Video output | 1ch VGA,1ch HDMI |
| | Audio input | 6ch RCA |
| | Audio output | 1ch RCA |
| | Alarm input | 4 |
| | Alarm output | 1 |
| | Network interface | RJ45 10M/100M Adaptive Ethernet port |
| | PTZ control | RS485; support multiple PTZ protocols |
| | USB | 2 USB ports |
| | Hard disk | 2 SATA (Each maximum support 4T) |
| Other | Wireless | 3G、WIFI(expand via USB) |
| | Power | 12V/4A |
| | dimension | 350mm(length)* 296mm(width)* 44mm(height) |



Connect Wireless, MicroSD, Lock, Mobile Enabled, Motion Detection, Email Alert, PC/Mac, Night Vision, Weatherproof