



REAR VIEW

| | SPECIFICATIONS |
|--|---|
| * SYSTEM | |
| os | Embedded Linux |
| Ethernet | RJ-45, 10/100/1000 Mbps x1 |
| Video output | VGA x1 / HDMI x1 |
| USB | Front : USB 2.0 x2 |
| Power | DC-12V, 5A |
| * VIDEO AND AUDIO | |
| IP Cam Video Input | Max 16 channels |
| IP Cam Resolution | Up to 5 Megapixel |
| IP Cam Frame Rate | Up to 30 FPS @ NTSC per CH |
| Analog Video Input | Max 8 channels |
| Analog Resolution | 960H: 960 x 480 (NTSC); 960 x 576 (PAL) D1 :720 x 480 (NTSC); 720 x 576 (PAL) |
| Analog Live-time Display Rate | 9 x 30 Frame /sec (NTSC) 9x 25 Frame /sec (PAL) |
| IP Cam Audio Input | Max 16 channels |
| Analog Audio Input | Max 4 channels |
| * HYBRID DVR FUNCTIONS | |
| Camera Name | Max. 20 characters |
| Screen Split Control | 1, 4, 9, |
| Image Control | Contrast / Brightness / Saturation / Hue |
| Recording mode | Manual / Schedule / Alarm |
| * SEARCHING AND PLAYBACK SEARCH METHOD | |
| Search Method | Date / Time / Event |
| Date/ Time / Event Search | Selectable on the calendar |
| Log Search | Through the log data to find the video event / time |
| * RECORDING RESOLUTION | |
| 960H | 960 x 480 (NTSC); 960 x 576 (PAL |
| D1 | 720 x 480 (NTSC); 720 x 576 (PAL |
| Half D1 | 720 x 240 (NTSC); 720 x 288 (PAL) |
| CIF | 360 x 240 (NTSC); 360 x 288 (PAL) |
| Recording Rate Per Channel | Up to 30 FPS (NTSC); Up to 25 FPS (PAL |
| Backup Type | USB |
| * REMOTE CLIENT SOFTWARE | |
| Monitoring Environment | Hunt CMS, Iprosecu M.V2 for I phone / I pad , Iprosecu A.M.V2 for Android phone / Android pad, Web site |
| IP / Analog cam Live View | 16 Channels |
| Remote Search | Web site remote time / event search |
| Backup Type | Backup Type |
| * SYSTEM MONITORING | Watchdog |
| * NETWORKING | Type: Static/ DHCP/ PPPoE/DDNS |

KEY FEATURES

- VIEW AND RECORD AT 720 LIVE TIME
- MEGAPIXEL IP COMPATIBLE
- DUAL STREAMING
- HDMI VIDEO OUTPUT
- HYBRID CONNECT TO ANALOG
 & MEGAPIXEL IP CAMERA
- EASY SETUP, PLUG & PLAY, AUTO-SEARCH
- GIGABIT LAN NETWORK COMMUNICATIONFOR IP
- UP TO 5 MEGAPIXEL ON EACH IP CHANNEL
- MICROPHONE AND SPEAKER INPUTS



FRONT VIEW

HDMI VIDEO

HDMI is the de facto standard digital interface for HD and the consumer electronics market. HDMI (High-Definition Multimedia Interface) is the first and only industry-supported, uncompressed, all digital audio/video interface. By delivering crystal-clear, all-digital audio and video via a single cable, HDMI dramatically simplifies cabling and helps provide consumers with the highest quality home theater experience. HDMI provides a interface between any audio/ video source, such as a set-top box, DVD player, or A/V receiver and an audio and/or video monitor, such as a digital television (DTV) over a single cable.

| * ALARM | |
|----------------------------|---|
| Alarm Input | 8 Alarm In |
| Alarm output | 1 Relay Out |
| * PERIPHERAL DEVICES | |
| Audio in | RCA x3: For CH1-3 Audio 3.5 Ø |
| | Earphone stereo jack x1 / RCA x1: For 2-way Audio |
| Audio out | 3.5 Ø Earphone stereo jack x1 / RCA x1 |
| RS 485 | 2- pin terminal |
| * STORAGE & BACKUP DEVICE | |
| Internal HDD Support | SATA HDD x 4 |
| External USB Backup Device | USB x2 |
| E-SATA | x1 |
| RAID | N/A |
| * ENVIRONMENT | |
| Operating Temperature | 0 - 45°C / 32~113 °F |
| Humidity | 0~80% RH (non-condensing) |
| * PHYSICAL | |
| Color | Black |
| Dimensions (W x H x D) | 360 x 60 x 311 (mm) 14 x 2.3 x 12 (inches) |
| Weight | 4 (kg) 8.8 (pounds) |
| | |

