



S-1604 P2P & 1616 P2P H.264 CIF DVR







FEATURES

· H.264 standard compression format with efficient processing and clear image •4CH DVR supports 1D1+3CIF real time recording / 8CH DVR supports 2D1+6CIF or 8HalfD1 real Timer recording / 16CH DVR supports 2D1+14CIF real time recording • Two high-speed USB2.0 interfaces, you can mix backup and mouse • Support six operations at the same time, recording, playback, network transmission, backup, mobile Monitoring, PTZ control etc. ulletSupport IE and client, remote parameter settings / convenient remote network access function without Need to apply to any domain names, plug and play • Dedicated highreliability file system for special monitoring • Simplified Chinese, English, Thai, Russian, French, Spanish etc. Over twenty languages • A powerful mobile control and monitoring features to support Window Mobile, Symbian, Android, iPhone and Blackberry etc











| | Model | S - 1604 P2P (16 CH.) S - 1616 P2P (16 CH.) |
|----------------------------|----------------------------------|---|
| System | Main Processor | High performance embedded microprocessor |
| | System Resource | Pentaplex : Live recording, Playback, Backup, Remote access, PTZ control, Mobile monitoring |
| | Control Mode | Front panel, USB mouse, IR remote control, Keyboard, Network |
| Video | Input | 16CH, BNC, (1.0Vp-p,750) (MX 158) |
| | Standard | NTSC 120F/S, PAL100F/S |
| | Output | 1 BNC, (1.0Vp-p,750), 1VGA (MX 158) |
| Audio | Input | 4 ×RCA (MX 157) 16 ×RCA (MX 157) |
| | Output | 1 ×RCA (MX 157) |
| Display | Display Split | 1/4/8/9/16 |
| | Resolution | VGA:1280*1024, 1024*768, 800*600, HDMI:1080P |
| | Tour Display | Support |
| Recording | OSD | Camera title, Time, Video loss, Motion detection, Recording |
| | Video/Audio-compression Standard | H.264 / ADPCM |
| | Image Resolution | CIF (352*288/352*240) |
| | Encoding Stream | Main stream: 30FPS/CH (CIF) 15FPS/CH (HD1) 7.5FPS/CH (D1) • Extra stream: 1-5FPS/CH (CIF) |
| | Recording Mode | Manual, schedule (regular continuous), MD (Video detection: <motion blank,="" detection,="" loss="" video="">, Alarm) Stop</motion> |
| | Recording Priority | Manual>Alarm>Motion detection |
| | Recording Interval | 5-120mins (default: 60mins) rec time back up |
| Video detection & Alarm | Trigger events | Recording, PTZ movement, Alarm, E-mail |
| | Motion detection | Zones: 396(22*18), Sensitivity: 1-5(Level 5 is the highest) |
| | Video loss | Support |
| | Alarm input/output | 4CH input / 1 CH output 4CH input / 1 CH output |
| Playback & Backup | Playback channel | 16 CH |
| | Playback speed | CIF: 25 FPS/CH |
| | Search mode | Time / Date, Alarm, Motion detection |
| | Playback function | Play, Pause, Stop, Fast forward, Slow forward, Full screen etc. Recording files can be viewed by dragging the progress bar back and forth |
| | Backup mode | U-disk / Hard disk / USB CD / DVD-RW / Download |
| Network | Physical interface | RJ-45port (10/100M) |
| | Network function | TCP/IP, UDP, DHCP, DNS, IP filter, PPPOE, E-mail, Alarm server, UPNP, DDNS, DNS Binding |
| | Remote operation | Monitor, PTZ control, Playback, System setting, files download, Log information |
| | Mobile monitoring | Support Window Mobile, Symbian, Android, iPhone, i-Pad, Blackberry(6.0), 3G |
| Hard Disk | Hard disk | 1 SATA port, the capacity of single hard disk has no limit 2 SATA port, the capacity of single hard disk has no limit |
| | Space occupation | Audio: 14.4MB/H, Video: 56-900MB/H |
| | HDD management | Hard disk hibernation technology, HDD faulty alarm, file restoration |
| Auxiliary Interface | USB | Two USB2.0 interface, for connecting mouse, U-disk, USB hard disk |
| | RS 485 | PTZ Control |
| Environment | Power supply | 12V/3A |
| | Working environment | -10°C~+55°C ~ 90% RH / 86 ~ 106KPa |
| | Dimension | 330*250*50mm (Product size) |
| | Weight | 2.6kg (W/O HDD) |
| | **Cigit | 2.0kg (19/0 1100) |