Panther-Series

Our Panther series recorders & cameras deliver true 1080p/720p HD video, audio and control signal via standard coaxial cable, allowing reliable long-distance HD transmission at a lower cost, using an advanced video transmission technology from IC Real-time known as HD-AVS what ClearView calls Panther Technology.

Panther-HP  (High Performance)
- Professional Grade HD-AVS Technology
- 2.0 MP @ 30fps 1080p View & Recording
- H.264 dual stream video compression
- HDMI / VGA / TV simultaneous video output
- Alarm In/Out Ports
- PTZ Control Over Coax
- Supports 2 SATA HDD up to 8TB, 2 USB 2.0
4 Ch includes 2TB & 8 Ch includes 4TB Hard Drive

Panther  (Commercial)
- 1.3 MP @ 30fps 720p View & Recording
- H.264 dual-stream video compression
- HDMI / VGA/BNC simultaneous video output
- Alarm In/Out Ports
- PTZ Control Over Coax
- Supports 2 SATA HDD up to 8TB, 2 USB 2.0
4 Ch includes 500GB & 8/16 Ch includes 1TB Hard Drive

Panther-E  (Economy)
- 1.3 MP @ 30fps 720p View & Recording
- H.264 dual-stream video compression
- HDMI / VGA simultaneous video output
- No Alarm Integration
- Support 1 SATA HDD up to 4TB, 2 USB2.0
4 Ch includes 500GB & 8 Ch includes 1TB Hard Drive
Panther technology uses a Point To Point transmission technology over a dedicated coaxial cable to ensure a smooth and reliable transmission; while the transmission of network cameras are based on Ethernet and may lead to network jitter and packet loss.

Real-time

Network IP video uses buffer technology to control delays. HD-AVS Technology features no latency or delays for an outstanding real-time performance.

No Compression

Panther series video uses no video compression, so pictures are processed to maintain its original effect and thus present in vivid, realistic image quality.

Superior Night Vision

HD-AVS cameras have superior night vision because HD-AVS use Analog CCD Chips not CMOS Chip that are found in IP cameras.