SHANY Integrated Video Detection

SNVR-IVS6200

- · People Counting
- · Missing & Left Object Detection
- · Virtual Fence
- · Scene Change
- · Fisheye Correct

Integrated Video Analytics

- · Support CMS & Matrix View
- · Optimize for IP Cameras
- · Seamless Cloud Storage



| Feature | People Counting | Standard |
|---------|---------------------------------|--|
| | Missing & Left Object Detection | Standard |
| | Virtual Fence | Standard |
| | Secure Zone | Options |
| | Scene Change | Standard |
| | Face Detection | Options |
| | Fisheye Correct | Standard |
| | License Plate Recognition | Options |
| | Sex Detection | Options |
| | Advanced Fire Detection | Options |
| | Advanced People Counting | Options |
| | Fog Detection | Options |
| | Video Stabilization | Options |
| | Traffic Counter | Options |
| | Loitering Detection | Options |
| | Access Counter | Options |
| | Zone People Counting | Options |
| | 3D People Counting | Options |
| | DVR-POS | Options |
| | Central Management CMS | Options |
| Details | CMS & Matrix | Manage and monitor event notifications from multiple DVR/NVR sites |
| | | Archieve event logs for further searching |
| | | eMap display and live video display on dual monitors |
| | Fisheye Panoramic | 360° Full Panoramic View, 180° Dual View and Quad View for detailed surveillance |
| | | De-wrap real-time video or recordings from fisheye IP cameras |
| | | Support ePTZ and ROI (Region of Interests) features by PiP (Picture in Picture) preview for quick ROI selection and movement |
| | Seamless Cloud Storage | Cache video recordings while confronting abnormal network traffic to avoid data loss |
| | | Auto-recycle & easy video search on external storage |
| | | Extend storage space to NAS/SAN/DAS for large data |
| | IP Optimization | Auto connect & Setup IP Cameras in LAN with One Step(certain models only) |
| | | 64CH megapixel IP Camera connection |
| | | Local display, setup and video search |
| | | Dual-stream support |
| | | One-click camera setup |
| | Matrix View Solution | 64CH split-screen display on one single monitor, and 4 monitor outputs with 64 individual cameras |
| | Playback | Able to customize split-screen layout, and loop display camera video on the customized screen. |
| | Snapshot | 64/56/49/48/36/30/25/24/20/16/12/9/6/4/1 split screen display, full screen display and customized screen layout |