



Features

- > Register up to 1000 channels connection and 64 live viewing at 1 screen, support max 121(11x11) view
- > Support DVRs, video servers, IP cameras, decoders and other network products connection.
- > PTZ, bidirectional talk, camera settings, color adjustment
- > Support device management, configuration, reboot and other operations
- > Support decoder connection to realize virtual matrix system and video wall display
- > Support different alarm types: external, motion detection, video loss, camera masking and etc.
- > Support video monitoring project, layout configuration, recording plan and etc.
- > Device status and other information provided in the "health report"
- > Support video search from local PC, device itself and other storage center
- > Used for the central monitoring system

DH-PSS

Specifications

Model	DH-PSS
Device to Use	
Supported Devices	DVR, video server, IP cameras, decoders etc.
Max Register Device	1000 channels
Device Management	Add, delete, reboot, configuration, bidirectional talk
Health Report	Device status, alarm info.
Live Monitoring	
Video Display Split	Full screen and 1 / 4 / 9 / 13 / 16 / 25 / 36 / (49 / 64 / 81 / 100 / 121)
Launches Instant Play	DVR, video server, IP camera
PTZ Control	Directions, Pan, Tilt, Zoom, Focus, Iris, Preset, Tour, Pattern
Snapshot	Support
Local Record	Support
Video Information	Camera title, time, video loss
Playback	
Video Source	Local PC, device itself, storage server
Search Type	Certain time, timing, motion detection, alarm, card
Digital Zoom	Support
Snapshot	Support
Alarm Signal Monitoring	
Alarm Type	External alarm, video loss, motion detection, camera masking and etc.
Play Warning Sound or Message	Support
Camera Blank	Trigger recording, PTZ movement, tour, alarm
Setup	A certain period of time of a day, a certain types of alarms, Auto notification sent, Scheduled actions against alarm
Map	
Number of Maps	Map group : Unlimited, Sub-Map, Layout : 64
Supports Image	JPEG / BMP
System Requirement	
CPU	Intel Core2Duo E6750, RAM : 2GB above
Video memory	512MB
HDD	80GB above
OS	Window XP/Vista, DirectX 9.0 above
Display resolution	1024 x 768 above