

Prom Tyco Security Products

DSC VM-114

Overview

DSC VM-114 is a versatile video management software for the DVRs, NVRs, IP cameras, encoders, decoders, etc. It provides multiple functionalities, including real-time live view, video recording, remote search and playback, file backup, etc., for the connected devices, meeting the needs of small and medium-sized projects.

With its flexible deployment schemes and easy-to-use operations, DSC VM-114 client software is widely applied to the surveillance project of financial, public security, military, telecommunications, transport, electricity, education, water conservancy industries, etc.

Model

DSC VM-114

Main Features

General

- Management and viewing interface for IP cameras, IP domes, encoders, DVRs, NVRs, etc.
- Application in local area network and wide area network
- E-map function
- User permission management
- Embedded web server supporting web browsing function
- Friendly user interface providing easy operations

Network

- NTP protocol supported
- PeanutHull and DynDNS for dynamic IP connection
- Two-way audio and broadcast function
- Search online devices automatically (SADP)

Live View

- Different view modes available in live view and playback
- Standard screen layout: 1, 4, 6, 8, 9, 13, 16, 25, 32, 36, 64; Wide screen layout: 4, 6, 7, 9, 12, 16, 24, 36, 48
- Main/auxiliary screen live view
- Manual recording and picture capture supported

PTZ Control

- Local and remote PTZ control supported
- Control keyboard and USB joystick supported
- Auxiliary focus function
- 3D positioning function

Record

- Remote manual recording supported
- Schedule recording, event recording supported

Playback

- Local and remote playback supported
- Up to 16-ch synchronous playback supported
- Instant playback supported
- Event playback supported

Alarm Management

- Camera Linkage for tampering alarm/video loss alarm
- Manually turn on/off alarm output
- PIR alarm, wireless alarm and emergency alarm supported
- Multiple linkage actions supported

Video Wall Display

- Multi-screen display mode supported
- Video wall display for playback supported
- Alarm triggered video wall display supported

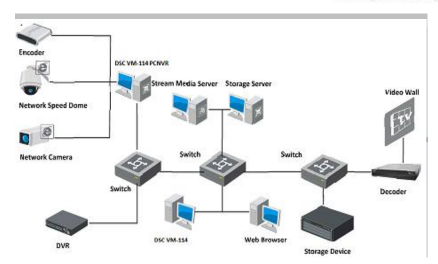
Backup

- Import and export configuration file
- Log search and backup









Specifications

ecifications							
Model		DSC VM-114					
Operating System		Microsoft Windows 7/Windows 2008 (32/64 bit) Windows 2003/Windows XP(32 bit)					
Client	User	Up to 51 users supported					
	Encoding Device	Up to 256 encoding devices supported					
	Group	Up to 256 groups supported					
	Channel	Up to 64 channels can be imported to each group; Up to 1024 channels can be imported to all groups					
	Storage Server	Up to 16 storage servers supported					
	Stream Media Server	Up to 16 stream media servers supported					
	Decoding Device	Up to 64 decoding devices supported					
	Live View	Up to 64-ch live view supported at a time					
	Auxiliary Screen Preview	Up to 3 auxiliary screens supported for preview					
	Playback	Up to 16-ch playback supported at a time; Up to 16-ch synchronous playback supported					
	E-map	Up to 256 E-maps can be added					
	Hot Region	Up to 255 hot regions can be added					
	Hot Spot	Up to 64 camera hot spots can be added; Up to 64 alarm input hot spots can be added					
	PTZ Control	Up to 256 presets / 1 pattern / 16 patterns can be added; Each patrol supports up to 32 presets					
	Download	Up to 16-ch downloading supported at a time					
Storage Server	User	Up to 32 users supported					
	Record Performance	Up to 64-ch×2Mbps supported at a time					
	VOD Performance	Up to 64-ch×2Mbps supported at a time					
	DSC VM-114 Client	No limit for the amount of DSC VM-114 connected to the storage server.					
Stream Media Server	Input/output stream	Up to 64-ch input video stream supported; Up to 200-ch output video stream supported					







Recommended Configurations

	The maximum amount of accesses supported for live view channel					
PC	CPU: Intel Core	CPU: Intel Core	CPU: AMD Phenom II	CPU: Intel Core 2	CPU: Intel Core 2 Duo	
Configuration	i7-3770K 3.50GHz	i5-2320K 3.00GHz	X4 965 3.40GHZ	Quad Q8200 2.33GHZ	E8400 3.00GHZ	
	Memory: 4GB	Memory: 4G	Memory: 4G	Memory: 4G	Memory: 2G	
Bitrate	Graphic card:	Graphic card: NVIDIA	Graphic card: ATI	Graphic card: NVIDIA	Graphic card: ATI	
	AMD Radeon HD	GeForce GT 430	Radeon HD 5770	GeForce 9600GT	Radeon HD 4800	
(single P-frame)	6700 Series	Operating System:	Series	Operating System:	Series	
	Operating System:	Windows 7 (32 bit)	Operating System:	Windows XP SP3	Operating System:	
	Windows 7 (32 bit)		Windows XP SP3		Windows XP SP3	
(352*288)*768K*25	64	64	64	63	48	
(640*480)*1.5M*25	57	50	48	25	22	
(704*576)*2M*25	49	38	36	19	17	
(960*576)*2M*25	36	26	27	12	12	
(1280*720)*6M*25	23	18	16	8	7	
(1280*960)*6M*25	20	15	13	6	5	
(1600*1200)*8M*25	12	8	8	3	3	
(1920*1080)* 9M*25	12	7	7	3	3	
(2048*1536)*13M*25	8	6	6	2	2	
(2560*1920)*7M*6	6	6	6	5	4	

Note: The parameters recommended above are for reference only.

