Product information



PowerVideo Plus – Hybrid Central Management Software

Features

- EverFocus Nevio & Nevio HD IP cameras and EverFocus H.264 Digital Video Recorders & Mobile Digital Video Recorders supported
- Easy installation with device search and batch installation (multiple IP cameras or DVRs can be installed in one step)
- Manual and schedule based recording
- Synchronous live streaming and recording supported
- Playback feature
- Snapshot feature

CPU RAM

Display Ethernet

Harddisk

Operating system

- Supports matrix live view screens
- Supports H.264 compression format for optimized space usage
- Dual-Stream support for balancing network bandwidth

Minimum System Require

• Selectable recording quality

- PTZ controls with USB joystick support
- Multiple view layout customization
- ARV & AVI archiving video formats supported
- Instant playback
- Multiple groups and flexible privileges of management

- Import / export configuration
- Drag&drop devices to live view from device list
- Scheduled DVR backup function
- Multi-monitor support: Freeware version up to 2 monitors No software limitation for "Pro" versions*

rements				
	Intel Core 2 Duo (recommended: Intel I3 or better)			
	2 GB min. (recommended: 4 GB+)			

Intel onboard graphics (recommended: AMD / Nvidia DirectX 10 compliant graphics card)

10 / 100 (recommended: Gigabit)

Windows XP, Windows 7, Windows 8

50 MB programm installation + video storage

Specifications				
	PowerVideo Plus (Freeware)	PowerVideo Plus Pro-IP	PowerVideo Plus Pro-M	
Device compatibility	EverFocus IP cameras, EverFocus (H.264) DVR (complete device list in release note)			
IP channels live view*	32 max.	unlimited	32 max.	
IP channels recording/playback*	16 max.	unlimited	16 max.	
DVR	20 max.	unlimited	20 max.	
Mobile DVRs	8 max.	8 max.	unlimited	
DVR live channels*	128 max.	unlimited	128 max.	
Mobile DVR live channels*	64 max.	64 max.	unlimited	
Total live channels*	128 max. (at 2 windows with 64 channels each)	unlimited	128 max. (at 2 windows with 64 channels each)	
Multiview display	2	unlimited	unlimited	
Multi-monitor support	Freeware: 2 max., resolution depending on monitor / graphics card specification "Pro" versions: no software limitation*			
Display modes	Full screen, sequence, 2x2, 3x3, 4x4, 5x5, 6x6, 7x7, 8x8 (for all windows)			
Audio Alarm sounds and 2-way audio support				
Functions	E-map Instant playback Snapshot with snapshot log list Individual switching main / sub stream per channel Customization of 10 different layouts for multi-view windows Flexible user right management with individual function and device access assignment per user Scheduled archiving of DVR records Scheduled recording of IP cameras Network Alarm Backup/restore of PowerVideo settings PTZ control with USB-Joystick support (EKB-200, optional)			

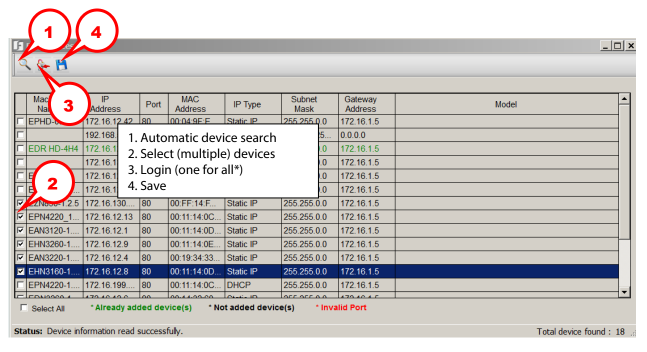
 $[*] function \ requires \ specific \ PC + network \ preconditions - please \ contact \ your \ sales \ partner \ for \ further \ details!$



Product information

Details

Easy batch installation in 4 steps:

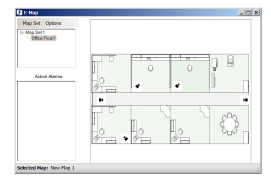


^{*}Requirement: identical user name / password for all selected devices

Operation with 2 video windows with up to 64 channels per window:



E-Map:

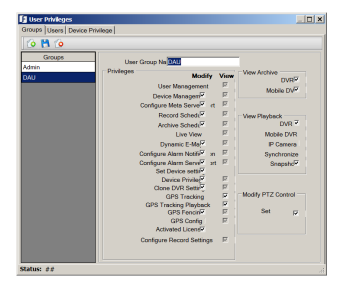


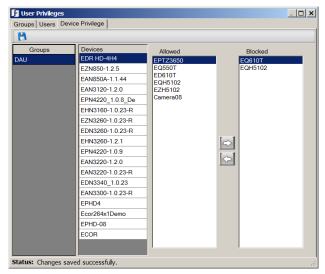
PowerVideoPlus db en rev03



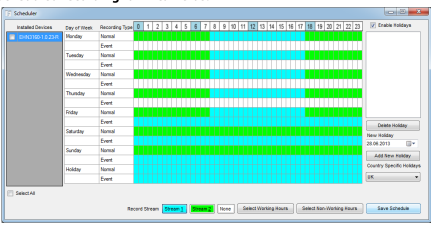
Product information

Flexible user right management with individual user right assignment for functions and devices:

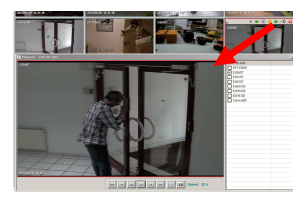




Scheduled recording for IP cameras:



Instant playback function:



Ordering information	
PowerVideo Plus	Central Management Software for IP cameras, DVRs and mobile DVRs – free software download available on <u>www.everfocus.de</u> (registration required)
PowerVideo Plus Pro-IP	Central Management Software for managing an unlimited number of IP cameras and DVRs as well as mobile DVRs (max. 8) – free software download; licensing through upgrade
PowerVideo Plus Pro-M	Central Management Software for managing an unlimited number of mobile DVRs as well as IP cameras (max. 32) and DVRs (max. 20) – free software download; licensing through upgrade

