



Installation & Operation Manual



ENVS800 / ENVS1600 / ENVS3200

Nevio Network Video Servers

Safety Precautions

To avoid any damage, please consider the following safety warnings:

- Never place the recorder near heaters, furnaces, other heat sources or in direct sunlight.
- Operate the device only in locations maintaining the specified operating temperature range $0^{\circ}C \sim 40^{\circ}C/32^{\circ}F \sim +104^{\circ}F$, with moderate relative humidity.
- Make sure that the device's ventilation slots are not covered or obstructed.
- For cleaning, make sure the device is unplugged and only use a damp cloth without caustic detergents.
- Install the device only in dry and <u>dustproof</u> surroundings. Protect the device against any possible leaks or spills.
- Do not insert or allow anything to fall into the enclosure through the ventilation slots.
- Do not attempt to disassemble the NVR. To prevent electric shock, do not remove screws or covers. Contact qualified service personnel for maintenance. Handle the NVR with care. Do not strike or shake, as this may damage the NVR.
- Do not operate the NVR with other than specified power supplies. The input power source of the power supply is ~115 VAC/~230 (switchable).
- Choose an installation location for the NVR where it will not be subjected to mechanical shock or vibration.
- Avoid disconnecting the power cable during operation, or otherwise turning off the power abruptly; use the orderly shutdown methods for MS Windows.



ATTENTION! This is a class A product which may cause radio interference in a domestic environment; in this case, the user may be urged to take adequate measures.

FC

Federal Communication Commission Interference Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures :

•Reorient or relocate the receiving antenna.

•Increase the separation between the equipment and receiver.

•Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

•Consult the dealer or an experienced radio/TV technician for help.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the users' authority to operate this equipment.





This Product is RoHS compliant.

WEEE



Your EverFocus product is designed and manufactured with high quality materials and components which can be recycled and reused. This symbol means that electrical and electronic equipment, at their end-of-life, should be disposed of separately from your household waste. Please, dispose of this equipment at your local community waste collection/recycling centre. In the European Union there are separate collection systems for used lectrical and electronic product. Please, help us to conserve the environment we live in! Ihr EverFocus Produkt wurde entwickelt und hergestellt mit qualitativ hochwertigen Materialien und Komponenten, die recycelt und wieder verwendet werden können. Dieses Symbol bedeutet, dass elektrische und elektronische Geräte am Ende ihrer Nutzungsdauer vom Hausmüll getrennt entsorgt werden sollen. Bitte entsorgen Sie dieses Gerät bei Ihrer örtlichen kommunalen Sammelstelle oder im Recycling Centre. Helfen Sie uns bitte, die Umwelt zu erhalten, in der wir leben:

The information in this manual was current upon publication. The manufacturer reserves the right to revise and improve his products. Therefore, all specifications are subject to change without prior notice. The manufacturer is not responsible for misprints or typographical errors.

Please read this manual carefully before installing and using this unit. Be sure to keep it handy for later reference.

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1 Introduction

The NEVIO NVR network video recorders are designed for recording and managing IP video devices. Easy and intuitive operation, combined with intelligent search functions enable fast and efficient evaluation of video records. Compatibility with many IP cameras from many different manufacturers allows the installation of this NVR series in a wide range of security applications.

2 Main Features

- Management of 32 or more channels from Megapixel cameras, IP cameras and video servers
- Multi-brand IP product support
- Local and remote PTZ control
- Digital PTZ
- Bidirectional audio
- I/O control of IP-Video devices
- Multi-Language support
- Dual monitor support
- Integrated video analytics
- Integrated counting application
- System and event log database
- Support for EKB-200 USB Joystick
- 3GPP live view support
- Easy installation with automatic camera search

3 Specifications

3.1 Technical data

Physical				
	ENVS800	ENVS1600	ENVS3200	
IP Video Cannel	8	16	32	
Recording/Playback Rate				
Total Recording Rate		Up to 960 FPS		
Total necoluling hate	(depending on camera type / compression settings / method)			
View Mode	1/4/6/9/10/13/16/25/36			
Compression Method Supported		H.264 / MJPEG / MPEG4		
Audio	Bidirectional transmission, 1 audio channel per video channel (depending on specification of IP - device)			
Video Storage (excludes O/S and system software on HDD 1)	2TB	2TB	4TB	
Internal HDD	Up to 3 x 3.5	" HDD (1 system drive, 2 reco	ording drives)	



Video Export	USB 2.0 interface or to network drive
Network Interface	1 Gbit/s, RJ45, IEEE 802.3
Other Interfaces	USB2.0 6 x, PS2 keyboard/mouse. Optional EKB200 Joystick
Alarm I/O	Support of I/O contacts of connected IP devices (depending on specification of IP - device)
Monitor Output	1 x VGA out, 1 x DVI out, 1xHDMI out - Triple monitor support
Power	115/230 (switchable) VAC, 300 VA max.
Ambient Temperature	0°C ~ +40°C
Housing	Low profile PC type
Dimension (W x H x D)	328.6 x 85.73 x 4.4.34 mm / 12-15/16" x 3-3/4" H x 16-5/16"
Weight	6.8 kg / 15 lbs (NVR08S)
Functionality	
General / System	
Menu Language Support	Danish, English, German, Finnish, French, Greek, Italian, Japanese, Korean, Portuguese, Russian, Slovakian, Spanish, Thai, Czech, Turkish, Hungarian, Chinese
E-Map	Unlimited number of maps or other graphics with free placement of camera or I/O icons
Monitor Output	Triple monitor support: up to two independent monitors for Live view; third monitor for dedicated Playback view; or, if less than 3 monitors, Playback screen can launch on same monitor as Live View screen.
Bandwidth Monitor	Optional OSD display of individual network bandwidth per camera and total streaming bandwidth
Database Management	Integrated database management tool for reconstructing, repairing or relocating database and export option for configuration file
Live View	
Video Analytic	General motion, missing object, camera occlusion, foreign object, loss of focus, signal lost; each alarm can trigger up to 10 different event reactions
PTZ	PTZ control in OSD or with EKB200 Joystick for PTZ cameras; Digital software PTZ for all cameras
Recording	
Recording Method	Continuous, schedule, event (motion / contact)
Schedule	Individual for each camera, daily schedule with 6 possible recording modes
Recording Rate	1~30 FPS adjustable for each camera (depending on camera capabilities)
Playback	
Multi-channel Playback	Up to 16 channels time synchronized
Search Function	Time / Date via calendar and time bar; intelligent search with modes general motion, missing object, camera occlusion, foreign object, signal lost
Video Enhancement	Saturation, contrast, brightness, sharpness
Video Export	Snapshot in JPEG format, video export in AVI or ASF format
Video Backup	Backup of multiple camera video data to local / network video drive or external CD/DVD
Remote Access	
Remote Video Access Method	 Remote client software live view (up to 2 windows/monitors with up to 16 x view each at 1 PC) Remote client software playback view (up to 16 x view) with remote backup function (multiple channel backup up to 16 channels) Web browser view (live / playback with up to 16 x view), Mobile phone client ("3G"/rtsp - streaming support required); no limit for number of installations for all remote applications
Max. Number of Remote Video Channel Access	128 video channels total
Remote Maintenance	Remote desktop viewer allows complete network access to ENVS Server (1
	monitor display only supported) including configuration

3.2 Supported Camera Models

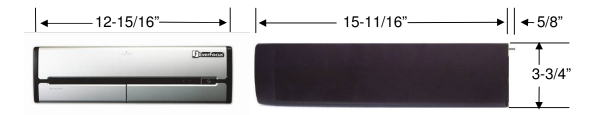
Manufacturer	Supported Products	
EverFocus	EVS400; EAN750; EPN2700; E	
ACTI	CAM 5130; CAM 5140; CAM 5 5500; CAM 6100; CAM 6200; C CAM 6630; CAM 7100; CAM 7 7322; ACD 2000Q; ACD 2100; ACM 1431; ACM 1432; ACM 1 3511; ACM 3601; ACM 3603; A ACM4201; ACM 4200; ACM 4 8211; ACM 8511; AMU-9410; A	0; SED 2310Q; SED 2320Q; SED 2400; SED 2420; SED 2600; SED 2610; SEM 1110 5150; CAM 5200; CAM 5201; CAM 5211; CAM 5300; CAM 5301; CAM 5221; CAM CAM 6220; CAM 6500; CAM 6510; CAM 6520; CAM 6600; CAM 6610; CAM 6620; 7120; CAM 7200; CAM 7220; CAM 7300; CAM 7301; CAM 7320; CAM 7321; CAM ACD 2200; ACD 2300; ACD 2400; ACM 1011; ACM 1231; ACM 1232; ACM 1311; 1511; ACM 3001; ACM 3011; ACM 3211; ACM 3311; ACM 3401; ACM 3411; ACM 4CV M 3701; ACM 3703; ACM 4000; ACM 4001; ACM 4100; ACM 4200; 210; ACM 5001; ACM 5601, ACM 5611; ACM 5711; ACM 4100; ACM 8201; ACM AMU-9711; TCM 4301*; TCM 5311*; TMU-9811; TMU-9911; TCM 5312; TCM CM 3511; TCM 1511; TCM 1231; TCM 1232; TCM 4101; TCD 2500;
Arecont Vision	AV1300; AV1305*; AV1310; A	V1335; AV2000; AV2100; AV2105*; AV2110; AV2155*; AV3100; AV3105*; V5100; AV5105*; AV5110; AV5155; AV8180; AV8185; AV8360; AV8365;
Atlantis Land	A02-OIPCAM1; A02-OIPCAM2	2; A02-OIPCAM3; A02-IPCAM5; A02-IPCAM6; A02-IPCAM7; A02-IPCAM8; A02- IPCAM11; A02-IPCAM12; A02-IPCAM13; A02-IPCAM14; A02-IPCAM15; A02-
Axis	205; 206; 206M; 206W; 207; 20 211W; 212; 213; 214; 215; 216F 232D+; 233D; 2400; 2400; 2410 M1031-W*; M1054; M1103; M P1343; P1344; P1346; P3301*; 1	7W; 207MW; 209FD; 209FD-R; 209MFD; 209MFD-R; 210; 210A; 211; 211A; 211M ⁷ D; 216FD-V; 216MFD; 216MFD-V; 221; 223M; 225FD; 231D; 231D+; 232D; Q; 241QA; 241S; 241SA; 242S; 243Q; 243SA; 247S; 2460; M1011*; M1011-W*; 1104; M1114; M3011; M1113; M3014; M3203/M3; M3204/M3; M7001; P1311; P3301-V*; P3304; P3343; P3343-V; P3343-VE; P3344; P3344-V; P3344-VE; P5534; 32-E; Q6034; Q7401*; Q7404; Q7406
Basler	BIP-640C; BIP -640CDN; BIP	-1000C; BIP-1000CDN; BIP-1300C; BIP-13000CDN; BIP-1600C; BIP-1600CDN
Bosch	NW-455	
Brickcom	WCB-100A; WFB-100A; FD-10)0A
Cisco	PVC300; WVC210	
CNB Technology		BE5810CR; IBE5810PCR; IDP4000VD; IDP4000VR; IDP4030VR; IGP1000; PM3063N; IPM3063P; ISMC1063N; ISMC1063P; ISS2765NW; ISS2765PW; 4000T; IVC4000T
Digimerge	DNS1010; DND7100E	
D-Link	5300G; DCS-3420; DCS-3415; I	5111; DCS-6110; DCS-5610; DCS-5300; DCS-5300G; DCS-5220; DCS-5300; DCS- DCS-3410; DCS-3220; DCS-3220G; DCS-3110; DCS-2120; DCS-2100; DCS-2100G; DCS-6900; DCS-910; DCS-920; DCS-950; DCS-950G; DCS-3110; DCS-3410; DCS- 10; DCS-6111; DCS-6111;
Dynacolor		NH221; Nnh061; V1 indoor; V1 outdoor; V6
eneo	GLC-1401; GLC-1601; GLC-16	02H; GLD-1401; GLD-1501; GLS-2101
Etrovision	EV6230A; EV6332; EV6333A;	1; EV3830H/HP; EV6130W; EV6130/P; EV6131HW; EV6131H/HP;EV6132A; EV6530; EV6531A;EV6532A
Eyeview Fine		P930; WB-8211SD; WB-8411; CDV-3V930; TCP-690U; TCP-HP930U; WB- 36; EP-908; EP-601; EP-201; EP-221; EP-221DN; MD-D1200; TCP670DNU;
HIKVision	DS-2DF1; DS2CD852MFE; DS DS2CD832NF; DS2CD892PF; 1 DS2CD832PFE; DS2CD832NF1 DS2CD832PFE; DS2CD832NF1 DS2CD832PFIR3; DS2CD832N DS2CD712PF; DS2CD712NF; 1 DS2CD702NFB; DS2CD712PF; DS2CD792NFEB; DS6101HFI- DS2CD862MFE; DS2CD762M1	2CD802PF; DS2CD802NF; DS2CD812PF; DS2CD812NF; DS2CD832PF; DS2CD802PF; DS2CD802PFE; DS2CD802NFE; DS2CD812PFE; DS2CD812NFE; E; DS2CD892PFE; DS2CD802NFE; DS2CD812PFIR1; DS2CD812NFIR1; JFIR1; DS2CD892PFIR1; DS2CD892NFIR1; DS2CD812PFIR1; DS2CD812NFIR3; JFIR3; DS2CD892PFIR3; DS2CD892NFIR3; DS2CD702PF; DS2CD702NF; DS2CD732PF; DS2CD732NF; DS2CD792PF; DS2CD702PF; B; DS2CD712NFB; DS2CD732PFB; DS2CD732NFB; DS2CD792PFEB; DS2CD 52CD752MFE; DS2CD752MFE; DS2CD752MFFB; DS2CD752MFFH; F; DS2CD84FE; DS2CD752MFFH; DS2CD762MFFB(Hs); DS2CD812P(N)-IR5; P(N)-IR5; DS2CD852F; DS2CD752F-E
Hitron		4; HWD125MN; HECMC4V0C4
IcanTek		CanView230; ICanView232; ICanView240; ICanView250; ICanView260; CanView290; ICanserver510; iCanView362MP; iCanView332MP; iCanView3650MF
IQinVision	IQ040S; IQ041S; IQ042S; IQD0 IQeye301; IQeye301m; IQeye30)405; IQD415; IQD425; IQ5405; IQ5415; IQ5425; IQD305; IQD315; IQA255;)1w; IQeye302; IQeye302w; IQeye303; IQeye303w; IQeye501; IQeye510; IQeye511; ; IQeye701; IQeye702; IQeye703; IQeye705; IQeye751; IQeye752; IQeye753;
JVC	VN-C20U; VN-E4(U); VN-C20	5U; VN-C215U; VN-C655U;
LevelOne	FCS-0010; FCS-0020; FCS-003 1050; FCS-1060; FCS-1070; FC 1151; FCS-3000; FCS-3021; FC 5011; FCS-5030; FCS-7011; FC	0; FCS-1010; FCS-1030 V1.0; FCS-1030 V2.0; FCS-1040; FCS-1040-V3.0; FCS- S-1081; FCS-1081A; FCS-1091; FCS-1101; FCS-1121; FCS-1131; FCS-1141; FCS- S-3031; FCS-3051; FCS-3061; FCS-3071; FCS-4010; FCS-4020; FCS-4x00; FCS- S-7111; WCS-0010; WCS-0020; WCS-0030; WCS-1090; WCS-2060; WCS-2010 030 V1.0; WCS-2030 V2.0; WCS-2030 V3.0; WCS-2040; WCS2040-V3.0; WCS-2070
Linksys	PVC2300; WVC2300; WVC210)
Lorex	LNE3003	
Lumenera	le045c; le045c-dn; le075c; le075	5c-dn; le165c; le165c-dn; le175c; le175c-dn; le259c; le275c; le275c-dn; le375c; le375c
Mobotix	dn; le11059c; Li165C D12D-IT; D12D-Sec; D2M-Basi	ic; D22M-IT; D22M-Sec; M10D; M12D-IT; M12D-Sec; M12D-Web; M22M-IT;
	M22M-Sec: O22M Basic: O22M	M-Sec; Q24-Basic; Q24-Sec; D24M-Basic; D24M-IT; D24M-Sec

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Panasonic	BB-HCM100; BB-HCM110; BB-HCM311; BB-HCM331; BB-HCM371; BB-HCM381; BB-HCM403; BB-HCE481;
	BB-HCS301; BB-HCM-547; BB-HCM511; BB-HCM515; BB-HCM527; BB-HCM531; BB-HCM580; BB-HCM581; BB-HCM701; BB-HCM705; BB-HCM715A; BB-HCM735A; BL-C10; BL-C1; BL-C20; BL-C30; BL-C101A; BL-
	C111; BL-C121A; BL-C131; BL-C140A; BL-C160; KX-HCM110; KX-HCM280A; WJ-NT304; WJ-NT314; WV-
	NP1000; WV-NP1004; WV-NP100; WV-NP240; WV-NP204; WV-NP304; WV-NP472; WV-NP502; WV-NS202;
	WV-NS202A; WV-NS324; WV-NW484; WV-NS954; WV-NS950; WV-NW964; WV-NW484; WV-NW502S; VW-
	NW960; WV-NW964; DG-NF284; DG-NF302; DG-NP240; DG-NP244; DG-NP304; DG-NS202; DG-NS202A; DG-
	NS950; DG-NS954; DG-NW960; DG-NW964; WJ-NT304; WJ-NT314; WV-NF-284; WV-NF302;
Pixord	100; 120/126/128; 200/206; 201; 205; 207; 240; 241; 261; 262; 263; 300; 400/42X; 461; 463; 1000; 1401; 2000: 4000;
	405; 410; 405M; 411/412; 415M; 416
Planet	ICA-510; ICA-700; ICA-151W; ICA-151; ICA-750; ICA-107W; ICA-107P; ICA-107; ICA-108; ICA-108W; ICA-120;
	ICA-230; ICA-230W; ICA-230P; ICA-M230; ICA-310; ICA-310W; ICA-312; ICA-312v2; ICA-350; ICA-350-V2;
	ICA-501; ICA-525; ICA-530; ICA-651; ICA-601; IVS-110
Samsung Electronics	SCC-6475; SNC-B2315; SNC-B5395; SNC-B2331; SNC-B2335; SNC-B5386; SNC-B5399; SNC-C6225; SNC-
Cantas	C7225; SNC-C7478; SNC-M300; SNP-3300A; SNB-2000; SNB-3000; SND-3080; SNV-3080 SNC390DN/W; SNC512IR/W; SNC565IR/W; SNC620/W; SNC670IR/W; SNC5211MIR; SNC6201M;
Santec	SNC390DN/W; SNC312IR/W; SNC365IR/W; SNC620/W; SNC670IR/W; SNC5211MIR; SNC6201M; SNC3901MDN:SNCP3601M
Sanyo	VCC-HDN1; VCC-HD2500; VCC-HD5200P; VCC-HD3500; VCC-HD3500P; VCC-HD2100; VCC-HD2100P; VCC-
Sallyo	HD2300; VCC-HD2300P; VCC-HD3100; VCC-HD3100P; VCC-HD3300P; VCC-HD300P; VCC-HD400; VCC-HD
	HD4600P; VCC-HD5400; VCC-HD5400P; VCC-HD5600; VCC-HD5600P; VDC-9585P; VDC-9585P; VDC-9584N; VCC-9800P;
	VCC-9800NA;VCC-ZM600N
Seorim	SVC-3030/41NR-DN; SVG-3110; SVG-3410; SVD-3020-PTZ; SVD-302x;
StarDot	SD-130; D-300; SD-500; SDEXP4; SDEXP2; SDH130B; SDH130V; SDH130VN; SDH300B; SDH300V;
	SDH500B;SDH500BN; SDH500V; SDH500VN;
Sony	SNC-CM120; SNC-CS10; SNC-CS11; SNC-CS20; SNC-CS3; SNC-CS50; SNC-DF40; SNC-DF50; DF70; SNC-
	DF80; SNC-DF85; SNC-DM110; SNC-DM160; SNC-DS10; SNC-DS60; SNC-P1; SNC-P5; SNC-RX530; SNC-
	RX550; SNC-RX570; SNC-RZ25; SNC-RZ30; SNC-RZ30; SNT-V704; SNT-EX104; SNC-DH180; SNC-RH124;
	SNC-CH140; SNC-CH180; SNC-CH240; SNC-DH140; SNC-DH240; SNC-RH164; SNC-RS36P; SNtEX154; SNT- EX101E; SNT-EP154
Toshiba	IK-WB02A; IK-WR01A; IK-WB21A; IK-WB15A; IKWB70A; IKWD01A
Truen	TCS-200; TCAM-230; TCAM-250; TCAM-251; TCAM-270L; TCAM-270M; TCAM270H
Vivotek	FD61x1; FD61x2; FD7130; FD7131; FD7132; FD7141; FD7160; IP21x1; IP21x2; IP3132; IP3133; IP3135; IP3135PLNK; IP3136; IP3136PLNK; IP3137; IP31x1; IP31x1TLFN; IP31x2; IP31x7; IP52x2; IP51x4; IP6114;
	IP5155PLNK; IP5156; IP5156PLNK; IP5157; IP5181; IP51811LFN; IP5182; IP5187, IP5282; IP5184; IP6114; IP6124; IP6124; IP61x2; IP61x4; IP61x7; IP7130; IP7131; IP7132; IP7133; IP7134; IP7135; IP7137; IP7138; IP7139; IP7142;
	[P1151; P7152; P7153; P7154; P7156; P7161; P7177; P7251; P7350; P7361; P7351; P71514; P71514; P71512;
	PT31x7:PT7000: PT7135: PT7137: PZ61x2: PZ7131: PZ7151: PZ7152: PZ71x1: PZ71x2: SD61x2: SD7151: SD73x3;
	TC5330; TC5331; VS2101; VS2401; VS2402; VS2403; VS3100; VS3101; VS3102; VS3102XLTH; VS7100; IP8161;
	VS8102; FD8161; FD8361
Y-cam	Black; White; Knight
Zavio	B5110; B6110; D510E; D520E; D610A; D6111; D611E; F210A; F3100; F3105; F312A; F5100; F5105; F510E;
	F510W; F5110 ;F5115; F511E; F511W; F520E; F521E; F531E; F610A; F611E; F721A; F731E; M510E; M510W;
	M511E; M511W; P5110; P5115; V111T

3.3 Dimensions



3.4 Delivery scope

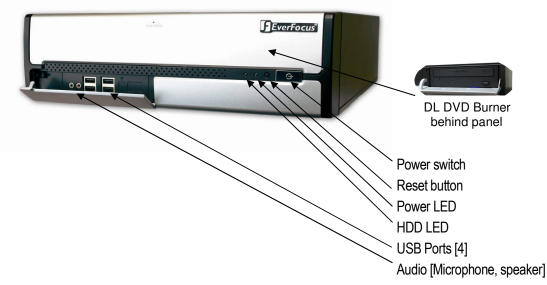
• ENVS Server PC



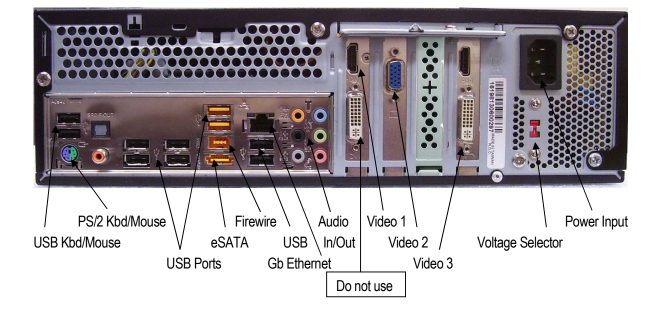
- Keyboard
- Mouse
- Power Cord
- Software Licence S/N Document
- NVR software installation package. Located on the PC desktop under folder \EverFocus NVR, if needed to modify/repair the NVR software
- Installation and Operation Manual PDF on PC desktop
- This Quick Start Guide
- Genuine Windows OS CD-ROM
- Genuine Windows Label with Product Key (on PC).

4 Hardware installation

4.1. Front panel controls and connectors



4.2. Back panel connectors



4.3 Status LED Gigabit LAN port

The LAN RJ45 socket has 2 integrated LED for status of the LAN connectivity:

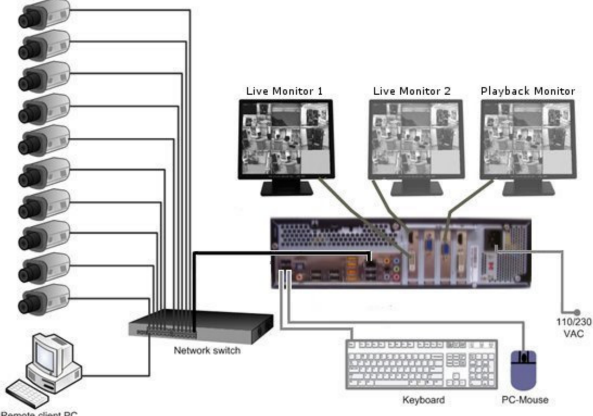


4.4 System connections

The NVR series is designed primarily for network recording on a Local Area Network (LAN). Performance while recording cameras which are connected with router/DSL lines via a WAN or the Internet will be highly dependent on network bandwidth and reliability.

For full performance it is recommended to install a separate network for the IP video security system. In addition, the LAN connection between network switch and NVR should support Gigabit network transmission.

The following figure shows a typical installation:



Remote client PC

5 System Setup

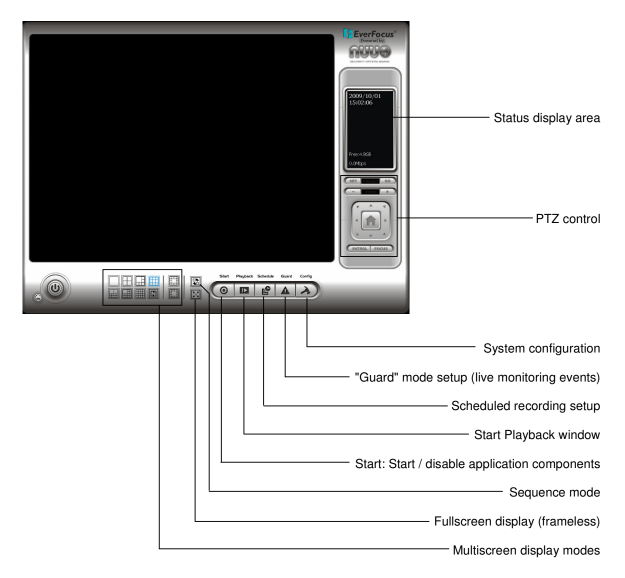
5.1 First Time System Start

With factory default user settings the NVR will boot automatically and start the NVR software application without requiring Windows Login and Application login.

The NVR should start immediately after power is applied. If necessary, push the front power switch to start the NVR. By default, the NVR application starts with administrator user rights level. With these settings the NVR will also enter the record mode in case of a restart after power loss. For setup of user accounts including passwords please refer to Chapter 5.4.6 "User Account Settings". The default login is **admin** with no password

5.2 Main Console screen controls

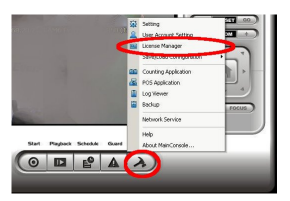
After start-up the main screen will appear:



5.3 Quick Start Setup

This chapter describes the minimum installation steps to install IP-cameras for standard (continuous) recording.

- **Note:** This quick start setup is based on the premise that all IP cameras in the system are installed in the same network and IP-address range as the NVR. The default IP setting of the NVR is DHCP mode. If there is no DHCP host on the LAN, a static IP configuration must be assigned using Windows.
 - 1. Register your camera license serial number(s) (Internet connection required; for alternate methods see **Appendix 9 Online License Procedures**.)



A. Open "License Manager" Tool. Click CONFIG -> License Manager

B. Select "On line" as Activate type.

Activate type:	
 On line 	
C Off line	

C. Input the "SN (Serial number)", and then click on "Activate" button.

SN type:	
Input SN:	
C Import SN file:	
C Activate from dongle	
C Import license file:	
	Activate

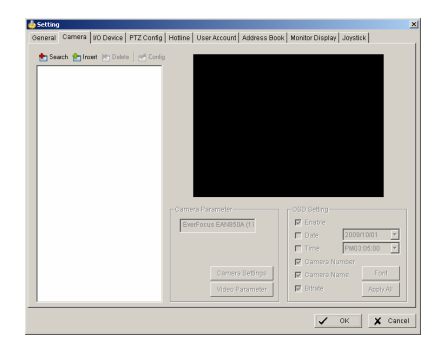
D. Main Console will be restarted if activated successfully.



2. Open camera setup menu >CONFIG > SETTING > tab CAMERA:



After selecting the tab CAMERA the screen shows camera setup with an empty camera list.



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The camera setup supports 2 methods to install cameras:

📩 Search	📩 Insert	🐚 Delete	😁 Config

- **+Search:** Express setup for camera types, which support UPnP. (EverFocus Nevio IP camera series support UPnP).
- +Insert: Manual input of camera data for camera types, which have no UPnP support.

Camera setup with SEARCH function

Click on +SEARCH to install cameras with UPnP support, a list with all available cameras appears:

P Camera Search Co	ompieted			Start	Scan
IP	Vendor	Model	MAC		<u>▲</u>
172.16.140.77	EverFocus	EZN850	00-11-14-B2	-F1-74	
172.16.210.67	EverFocus	EDN800	00-FF-14-FF-	00-01	
172.16.210.60	EverFocus	EAN850A	00-11-14-05		
172.16.210.66	EverFocus	EAN900	00-11-14-07		
172.16.140.68	EverFocus	EAN850A	00-11-14-05		
172.16.12.21	EverFocus	EZN850	00-11-14-06		
172.16.210.61	EverFocus	EAN850A	00-11-14-05		
172.16.12.27	EverFocus	EAN900	00-11-14-07		
172.16.210.57	EverFocus	EAN850A	00-11-14-05		
172.16.12.24	EverFocus	EAN800AW	00-11-14-07	-20-00	-
IP Camera Option —					
Camera Name:					
User Name:					
Password:					

Select a camera to install and activate the checkbox at left side:

earch IP Cameras	amplated			04-1	Scan	×
IP Camera Search C	umpieted			Stan	scan	
IP	Vendor	Model	MAC			
172.16.140.77	EverFocus	EZN850	00-11-14-	32-F1-74		
172.16.210.67	EverFocus	EDN800	00-FF-14-F	F-00-01		
✓ 172.16.210.60	EverFocus	EAN850A	00-11-14-	05-CO-7B		
172.16.210.66	EverFocus	EAN900	00-11-14-	07-30-14		
172.16.140.68	EverFocus	EAN850A	00-11-14-0	05-CO-7D		
172.16.12.21	EverFocus	EZN850	00-11-14-	06-40-06		
172.16.210.61	EverFocus	EAN850A	00-11-14-			
172.16.12.27	EverFocus	EAN900	00-11-14-			
172.16.210.57	EverFocus	EAN850A	00-11-14-			
172.16.12.24	EverFocus	EAN800AW	00-11-14-0	07-20-00		-
		F 1 6 6 6				_
-IP Camera Option -						
Camera Name:	EverFocus EAN	1850A (172.16.21)	0.60)			
User Name:	user1					
Password:	******					
			🗸 OF	<u> </u>	Can	el

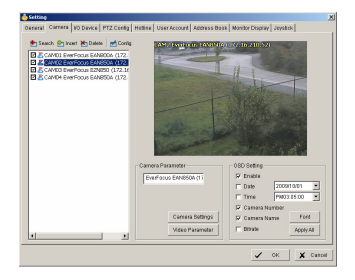
Enter user name and password for each camera and (recommended) the camera name.

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Default user name and password for an EverFocus NEVIO cameras is:

User name (admin level): **user1** Password: **11111111**

After setting the desired cameras confirm with OK to add these cameras to the NVR camera list:



Manual IP camera setup

An alternative to the search function is to setup cameras, including IP settings, manually. Click the icon "+INSERT" to open the camera setting window:

IP Camera / Video Se	rver Setting	×			
- Network		1			
Name:	Lobby 1st floor				
IP Address:	172 . 165 . 12 . 23 🗖 Use DNS				
Http Port:	80				
User Name:	myusername				
Password:	*****				
Protocol:	O TOP O UDP O HTTP				
Device		1			
Vendor:	Mobotix Auto Detect				
Camera Model:	M12D-Sec 💌				
Camera:	⊠ 1 □ 2 □ 3 □ 4				
	□5 □6 □7 □8				
Description Video Codec:MJPEG MxPEG Audio Codec:G.711 Camera:1, DI:0, DO:0					

Enter Camera Name, IP parameters and user name / password.

Under DEVICE select a listed vendor and camera model or use the AUTO DETECT function. Click OK save these settings. For changing frame rate and recording image quality, select a camera from the list and press the CAMERA SETTINGS button:

Car	mera Settings	×
[Image Quality	1
	Image 🔿 Motion JPEG 🔿 MPEG4 💿 H264	
	Frame rate: 12.5	
	Resolution: 704x576	
	Quality: Highest	
	- Audio ☐ Enable Audio - PTZ settings	
	PTZ Type: pelcod 💽	
	Address: 99	
l		
	V OK X Cancel	

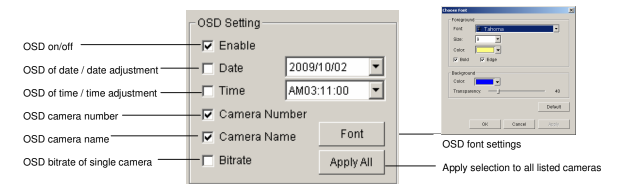
The window shows the current camera settings. Possible values depend on the camera type. Change the setting to fit the recording system requirements and confirm with OK.

It is also possible to adjust camera display settings; click on VIDEO PARAMETER:

۷	ideo Paramete	er 👘				×
	Brightness		—J—		50	
	Contrast		—J—		50	
	Saturation		—J—		50	
	Hue		—J—		50	
				Defa	ult	
	<	ок	×	Cancel		

After adjusting the display parameters confirm with OK.

On lower right side of camera setup screen are additional settings for On Screen Display information which will overlay the camera display:



When settings are complete, click APPLY ALL to confirm for the selected (checked) cameras, then confirm with OK in the CAMERA setup menu.

Minimum settings in GENERAL menu. Open camera setup menu >CONFIG > SETTING > tab GENERAL:

1. Please verify that all recording HDD are entered correctly under STORAGE/LOCATION. These drives are the entered at factory by default, depending on the model.

2. Check and adjust the other important recording settings:

Setting		
	g Hotline User Account Address Book Mo	
Startup V Main Console V Main Console V Schedule Recording System V Smart Guard System V Counting Application V Live Streaming Server V Remote Playback Server V Remote Desktop Server V Remote Desktop Server V Central Management Service V Auto Login Setup DDNS Service	Storage	Status Display Current Date Current Time Free Disk Space CPU Temperature CPU Temperature CPU Temperature CPU Fan Speed User Defined Text 1 User Defined Text 2 Auto Reboot
Miscellaneous	Default Channel (Not Used) Enable Audio on Active Channel Volume	Enable Auto Reboot Every Day Y at 12:00 AM Y
		🗸 OK 🗶 Canc

Automatic Recycle: check the box and the NVR will delete the oldest records, if the recording HDDs are filled.

Recycle Range: interval (1h to 1 day), how often NVR checks to delete old records **Keep Video:** If checked, the NVR will delete video data after a defined time period. If not checked, the NVR will use the full HDD capacity to achieve the maximum recording time.

If recording shall start automatically upon application start, mark the checkbox SCHEDULE RECORDING SYSTEM under START-UP.

Confirm all settings with OK.

With these basic settings the NVR is configured for continuous recording. For more detailed settings including schedule and event management refer to the following section DETAILED SETUP.

Finally choose the START button from the main window and choose START RECORDING SCHEDULE to activate recording. The menu is context sensitive, so if recording is already enabled, the menu choice will be 'Stop Recording Schedule'.



The system is now set to record; recording status is indicated by a red dot in the upper right on each recording video channel.



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5.4 Detailed Setup

Following chapters describe the setup options of the NVR in all details.

5.4.1 Setting - General

open with > CONFIG > SETTING

This menu defines general parameters, display and start-up behavior of the NVR.

🖺 Setting		X
General Camera 1/O Device PTZ Config	Hotline User Account Address Book Mo	nitor Display Joystick
General Camera I/O Device PTZ Config Startup IV Main Console IV Schedule Recording System Schedule Recording System Smart Guard System Smart Guard System Counting Application Live Streaming Server Remote Playback Server SGPP Server Remote Desktop Server Central Management Service Full Screen Auto Login Setup	Hotline User Account Address Book Mon Storage Image: Image Storage Image Storage Image Storage Location Image Storage Image Storage Image Storage C:\ Image Storage Image Storage Image Storage Image Automatic Recycle Recycle Range Storage Image Storage Image Recycle Range Storage Image Storage Image Storage Image Keep Video Image Storage Image Storage Image Keep Event Log Image Storage Image Storage Image Keep System Log Image Storage Image Storage Image Keep POS Transaction Image Storage Image Storage	
Miscellaneous Automatically popup event report	Audio Preview Default Channel (Not Used) Enable Audio on Active Channel Volume	Auto Reboot Every Day
		VOK X Cancel

Start-up - Behavior of NVR after booting

Main Console:	with this box checked, the NVR application starts automatically after Windows startup
Smart Guard System:	with this box checked, ???? event management will be activated at NVR start
Counting application:	with this box checked, the counting application will be activated at NVR start

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Live streaming server:	with this box checked, the streaming server for live view will be activated at NVR start
Remote playback server:	with this box checked, the streaming server for playback view will be activated at NVR start
3GGP server:	with this box checked, the 3GPP/mobile phone server will be activated at NVR start
Remote desktop server:	with this box checked, the remote desktop server will be activated at NVR start
Central management service:	reserved
Full screen:	with this box checked, the NVR application will start in full screen mode
Auto login:	with this box checked, the NVR application requires no manual login.

Storage - Settings for storage location and general recording parameters

Location	List of recording HDD and recording path. Please check, if all drives are listed.
Automatic Recycle	with activated checkbox the NVR will delete oldest records, if the recording HDD are filled.
Recycle range	interval (1h to 1 day), how often NVR checks for deleting old records
Keep video	If activated, the NVR will delete video data after a defined time period. If not activated, the NVR will use full HDD capacity for achieving max. recording time.
Keep event log	If activated, the NVR will delete event log data older than the entered value in days
Keep system log	If activated, the NVR will delete system log data older than the entered value in days
Keep counting log	If activated, the NVR will delete counting log data older than the entered value in days
Keep POS transaction	reserved

Audio Preview - Live monitoring audio settings

Default channel	Select the audio channel, which is active in any multi-view without selecting a camera in this view	
Enable Audio on Active	If activated, Audio output will change to selected camera	
Channel	channel	
Volume	Audio output volume	

Status Display - Display options for global status display (right side of main screen)

Display options, displayed with activated checkbox

- Current time
- Current date
- Free disk space (total for all recording drives)
- IP camera bitrate (summarised input stream)
- CPU Temperature (not supported)
- CPU fan speed (not supported)
- User defined text 1 (free editable)
- User defined text 2 (free editable)

Auto reboot

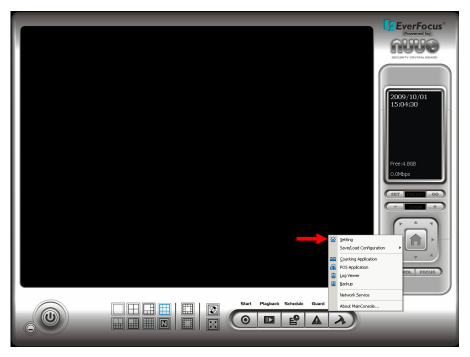
With activated checkbox the system will reboot in defined time interval. If you use this function, make sure to activate under START-UP:

- Main console
- Schedule recording system
- Auto login

Otherwise the recording function will not recover automatically after reboot.

5.4.2 Setting - Camera

1. Open camera setup menu >CONFIG > SETTING > tab CAMERA:



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After selecting the tab CAMERA the screen shows camera setup with an empty camera list.

🐥 Setting		x
General Camera I/O Device PTZ Config	Hotline User Account Address Book	Monitor Display Joystick
Search 🐑 Insert 🔭 Delete 😁 Confi		
	Camera Parameter EverFocus EAN850A (11 Camera Bettings Video Parameter	OSD Setting Enable Date 2009/10/01 Time PM03:05:00 Camera Number Camera Number Camera Name Font Bitrate Apply All
		✓ OK X Cancel

The camera setup supports 2 methods to install cameras:

📩 Search	🔄 Insert	陆 Delete	😁 Config	

- **+Search:** Express setup for camera types, which support UPnP. (EverFocus Nevio IP camera series support UPnP).
- +Insert: Manual input of camera data for camera types, which have no UPnP support.

Camera setup with SEARCH function

Click on +SEARCH to install cameras with UPnP support, a list with all available cameras appears:

Search IP Cameras					×
IP Camera Search C	ompleted			Start	Scan
IP	Vendor	Model	MAC		_
172.16.140.77 172.16.210.67 172.16.210.60 172.16.210.66 172.16.140.68 172.16.140.68	EverFocus EverFocus EverFocus EverFocus EverFocus EverFocus	EZN850 EDN800 EAN850A EAN900 EAN850A EZN850	00-11-14-F 00-FF-14-F 00-11-14-(00-11-14-(00-11-14-(00-11-14-(F-00-01 05-C0-7B 07-30-14 05-C0-7D 06-40-06	
172.16.210.61 172.16.12.27 172.16.210.57 172.16.12.24	EverFocus EverFocus EverFocus EverFocus	EAN850A EAN900 EAN850A EAN800AW	00-11-14-0 00-11-14-0 00-11-14-0 00-11-14-0	07-30-71 05-C0-73	-
- IP Camera Option Camera Name: User Name:	ļ				
Password:					
			V Ok	×	Cancel

Select a camera for installing and activate the checkbox at left side:

р	Vendor	Model	MAC	
172.16.140.77	EverFocus	EZN850	00-11-14-B2-F1-74	
172.16.210.67	EverFocus	EDN800	00-FF-14-FF-00-01	
172.16.210.60	EverFocus	EAN850A	00-11-14-05-C0-7B	
172.16.210.66	EverFocus	EAN900	00-11-14-07-30-14	
172.16.140.68	EverFocus	EAN850A	00-11-14-05-C0-7D	
172.16.12.21	EverFocus	EZN850	00-11-14-06-40-06	
172.16.210.61	EverFocus	EAN850A	00-11-14-05-C0-7A	
172.16.12.27	EverFocus	EAN900	00-11-14-07-30-71	
172.16.210.57	EverFocus	EAN850A	00-11-14-05-C0-73	
172.16.12.24	EverFocus	EANBOOAW	00-11-14-07-20-00	
P Camera Option -				
Camera Name:	EverFocus EAN	1850A (172.16.21)	0.60)	_
User Name:	, user1			
	1			
Password:	*****			

Enter user name and password for this camera and if applicable the camera name. Default user name and password for EverFocus NEVIO cameras is:

user name (admin level):	user1
password:	11111111

After setting the desired cameras confirm with OK to take over these cameras in the NVR camera list:



Manual IP camera setup

Alternative to the search function it is possible to setup cameras including IP settings manually. Click the button +INSERT to open the setup window:

IP Camera / Video Se	rver Setting	x
-Network		
Name:	Lobby 1st floor	
IP Address:	172 . 165 . 12 . 23 🗖 Use DNS	
Http Port:	80	
User Name:	myusername	
Password:	****	
Protocol:	O TOP O UDP O HTTP	
Device		
Vendor:	Mobotix Auto Detect	
Camera Model:	M12D-Sec	
Camera:	☑ 1 🗖 2 🗖 3 🗖 4	
	□5 □6 □7 □8	
Description Video Codec:M. Audio Codec:G. Camera:1, DI:0,	711	

Enter IP parameter and user name / password.

Under DEVICE select a listed vendor and camera model or use the AUTO DETECT function. Click OK to take over the settings. For changing frame rate and recording image quality select a camera from the list and press CAMERA SETTINGS button:

Ca	mera Settings	×
	Image Quality	
	Image 🔿 Motion JPEG 🔿 MPEG4 💿 H264	
	Frame rate: 12.5	
	Resolution: 704x576	
	Quality: Highest	
	Audio Enable Audio	
	PTZ settings	
	PTZ Type: pelcod 💌	
	Address: gg	
	✓ OK X Cancel	

The window shows current camera settings. Possible values depend on camera type. Change the setting to the recording system requirements and confirm with OK.

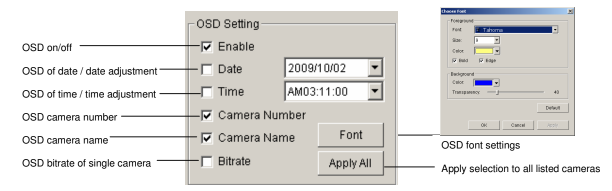
Optional it is possible to adjust camera display setting, click on VIDEO PARAMETER:

۷	ideo Paramete	ar i				×
	Brightness		—Ţ—		50	
	Contrast		—J—		50	
	Saturation		—Ţ—		50	
	Hue		—Ţ—		50	
				Defa	ult	
	<	ок	×	Cancel		-

After adjusting the display parameters confirm with OK.



On lower right side of camera setup screen are additional settings for On Screen Display overlay display:



If all settings are done, confirm with OK in CAMERA setup menu.

5.4.3 Setting - I/O Device

This menu defines parameters for digital inputs and outputs of connected IP devices. The functionality depends on connected IP - devices.

Device name ———	Setting General Camera 1/0 Device PTZ Config Hotline User Account Address Book M VO Device Setting Module: EverFocus EAN800A (1 Device: SCB-C24 COM Port COM1 ID: Addr00 ID: Ad	tonitor Display Joystick s of selected I/O module Type: Signal Type N/O N/O
List of available devices	Module Device ID EverFoc IP Camera EverFoc IP Camera EverFoc IP Camera EverFoc IP Camera	
Input monitor ———	Digital Input Monitor	
		V OK X Cancel

Module Setting	Device name of selected IP device (as defined in CAMERA menu)
Add, Modify, Remove, Device, Com port, ID	reserved functions for IP-serial converters
Device list	List with available IP-devices, which provide I/O function
Digital Input Monitor	The selected input is turned on if the dot is in red. By triggering the digital input device, the related icon will light up. This is used to check if the device is correctly connected or not.
Digital Output Simulation	The selected output is turned on if the dot is in red. By clicking on the icon, you may trigger the digital device connecting to the system. This can be used to test if the output device is correctly connected.
Digital input/outp	out pins of selected I/O module
Name Type N/O	Define the name of the device (input and output). Select the device type from the drop-down menu. Normal Open.

N/C Normal Close.

5.4.4 Setting - PTZ - Config

	🎄 Setting 🛛 🗶
	General Camera I/O Device PTZ Config Hotline User Account Address Book Monitor Display Joystick
Camera list	Camera 1 Camera 1 Camera 2 Camera A Camera Model: Pelco D
Communication settings	Baud Rate: 2400 V
	Address: Addr:00 -
	Pan Speed: Medium Tilt Speed: Medium
PTZ parameter	Zoom Speed: Medium Auto Pan Speed: Slow
	Miscellaneous Patrol Group User-Define Preset
Tour settings	
Preset settings	V OK X Cancel

Camera list Available cameras in the system. Select one and activate checkbox for editing PTZ functions.

Basic settings Select the device type from the drop-down menu.

Com port not supported in NVR, greyed **Baud** rate

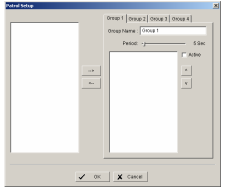
Address

setting

Patrol group

Advanced Speed setting for PTZ and Autopan (functionality depends on camera model)

Submenu for defining preset tours of this camera, 4 tours are available



For creating a tour insert available presets from left list, adjust dwell time and turn on the checkbox "Active".

User defined preset

Submenu for defining presets for special functions (depending on PTZ camera)

5.4.5 Setting - Hotline (communication settings)

This menu provides communication settings for mail, FTP, modem and phone. These settings are mandatory for several alarm reactions in GUARD mode (Send Snapshot to FTP, Phone call, Send SMS, Send e-mail).

General Camera I/O Device PTZ Config Hotline User A	ccount Address Book Monitor Display Joystick
E-Mail SMTP Server: E-Mail Sender: E-Mail Subject Body Content	Telephone Modem: Conexant HDA D330 MDC V 92 Modem Wave File: Automatic hangup after 30 sec Test Make test phone call to:
SMTP server needs authentication User Account Password: Send Test Mail	OSM modem Port None
FTP *Server: *Port: 21 *Login ID: ** ** *Password: ** ** Upload directory: / /	Baud Rate: 115200 PIN Code: Interval: 1 minutes Test Send a test message to:
Passive mode Upload Test File	Test

E-mail	Input the following information: server, sender's E-mail address, E-mail's subject title, and body content. You may click on the Send Test Mail button to test the settings. Note: * indicates mandatory areas
FTP	Input the following information: server, Port, Login ID, Password, and Upload directory. According your FTP type to enable/disable Passive mode. You may click on the Upload Test File button to test the settings. Note: * indicates mandatory areas.
Telephone	Select the modem that the system is going to dial the info call with, and then insert the phone number. (A modem is required for voice transition.)
Note	 You must use a modem with voice capability. You may select a Wave format file; it will be played in the phone to alarm the person who picks up the phone call.
GSM modem	Set the Port and Baud Rate of the GSM modem device, and then enter PIN code. You can setup the interval of send SMS message. You may click on Test to send test SMS message. Note: The interval is set to restrict the period of two SMS. If you set as 60 min, the SMS between 60 min would be deleted and didn't send to user.

5.4.6 Setting - User Account

The NVR recorders provide user right management with free assignable user rights for each user.

In factory setting 1 user with administrator rights is pre-defined:

user name: admin no password

For user setup are 2 groups of user rights defined:

Admin: all user rights (user rights can not be unchecked, for defining Administrators with limited user rights user the group USER)

User: user group with free assignable user rights per user

Factory settings: enabled: Main console, Live view, Playback View, Remote live view, all others disabled

🖕 Setting					×
General Camera I/O Device PTZ Config Hotline	User Acco	unt Address Boo	k Monitor Di	splay Joystick	
User Account Setting		Name	0	Description	-
Name:		admin	Group Admin	Description Administrator	-
Group: User 🔻	2				
Description:					
Password:					
Password Confirm:					
Disable User Account					
Privilege:					
Main System Execute Main System Schedule Start and Stop Schedule Start and Stop Schedule Start and Stop Schedule Setting PTZ Control System Setting Counting Application Live Streaming Server Remote Playback Server Remote Desktop Server	×				
Add Delete Update					
			[🗸 ок 🗶 (Cancel

Add	Creates new user account. Enter name, description and password and define the user rights. Then click on ADD to create the account.
Delete	Select an account from the list on right side and click on DELETE to remove this account.
Modify	Select and account from the list on right side. Modify name / description / password and click on MODIFY for taking over the changes.
Disable	Deactivates a selected account without deleting the account.

5.4.7 Setting - Address book

Contact person settings are required for GUARD mode event reactions "Phone call", "Send SMS" and "Send mail".

Enter the required data. Already defined contact persons are listed in lower part of the window.

📥 Setting							X
General Camera 1/O De	vice PTZ Cont	fig Hotline U	Jser Account Ad	ldress Book 🛛 🕅	lonitor Display	Joystick	
Please input the name a	nd contact infor	mation					_
Name:	Р	hone:		E-Mail:			-
Description:		,		-			
Description.							
			Add	Clear	Modify	Remove	
Contact persons							_
Name	Phone	E-Mail		Description			
1							
					\checkmark	ок 🗶	Cancel

5.4.8 Setting - Monitor display

Setting General Camera VO Device PTZ Config		JUOK Monitor Display JUDySuck	1	 Monitor selection for Playback
Run Playback on Monitor 1	Primary Secondary			 Available cameras List of cameras, displayed on
O1 EverFocus EAN800A (17 O2 EverFocus EAN850A (17 O3 EverFocus EZN850 (172	 © 01 EverFocus EAN800A (17 © 02 EverFocus EAN850A (17 © 03 EverFocus EZN850 (172 	Auto Scan Primary Channel (Not Used) 💌		selected screen
O4 EverFocus EAN850A (17	04 EverFocus EAN850A (17	Secondary Channel (Not Used) 💌 Auto-scan Interval 2 sec.		Auto scan settings
<		Layout		
		NxN Type: 6x6		 Layout for multiview type "N"
A Designed and the second seco	T			
		V OK X Cancel]	

Run Playback on Monitor	Selection of monitor output 1 or 2 for playback window
Primary / Secondary	Use the arrow buttons in the middle to add / remove cameras from the list of selected monitor. Removed cameras will not be displayed at this monitor.
Auto scan Primary channel	"Not used" will scan all channels, which are assigned to primary monitor in order. If a channel is selected, this channel will be displayed every second step. Example: "Primary Channel: Ch. 3": Sequence: $1 > 3 > 2 > 3 > 4 > 3 > 5 > 3 > 6$
Secondary channel	"Not used" will scan all channels, which are assigned to secondary monitor in order. If a channel is selected, this channel will be displayed every second step. Example: "Primary Channel: Ch. 3": Sequence: 1 > 3 > 2 > 3 > 4 > 3 > 5 > 3 > 6
Auto scan interval	Dwell time for interval switching in seconds
Layout NxN type Popup camera on	Layout for the free definable multiview "N": 4x4, 5x5 or 6x6 If checkbox is active, cameras will switch to full screen in
Event	case of live events.

Note: If secondary monitor is used, make sure to enable this monitor under > START > ENABLE SECONDARY DISPLAY

5.4.9 Setting - Joystick

The NVR series supports EKB-200 joysticks and other HID compatible USB Joysticks. If the system detected a joystick, NVR will show the setup options under the tab JOYSTICK. Without connected joystick the options are greyed and not active.

🦺 Setting			×
General Car	mera I/O Device PTZ Config Hotline	User Account Address Book	Monitor Display Joystick
Active Joysti	ck: USB,3-Axis,16-Button gamepad	▼	
Button	Function	Parameter 🔺	
Button 1 Button 2 Button 3 Button 4 Button 5 Button 6 Button 7 Button 8 Button 9 Button 10 Button 11 Button 12 Button 14 Button 14 Button 15	Goto Preset Point Goto Preset Point Goto Preset Point Goto Preset Point Goto Next Camera Toggle Single Camera View Toggle Full Screen Switch Active Monitor PTZ Speed Down PTZ Speed Up N/A N/A N/A	1 2 3 4	
	Import	Export Default	
			V OK X Cancel

Selectable options for key assignment of the Joystick are:

Goto Preset Point 💌		
N/A		
Goto Preset Point		
Goto Camera		
Goto Previous Camera		
Goto Next Camera		
Switch Screen Layout		
Toggle Single Camera View		
Toggle Full Screen		
Start/Stop Auto Scan		
PTZ Speed Up		
PTZ Speed Down		
Zoom Wide		
Zoom Tele		
Start/Stop Patrol		
Switch Active Monitor		

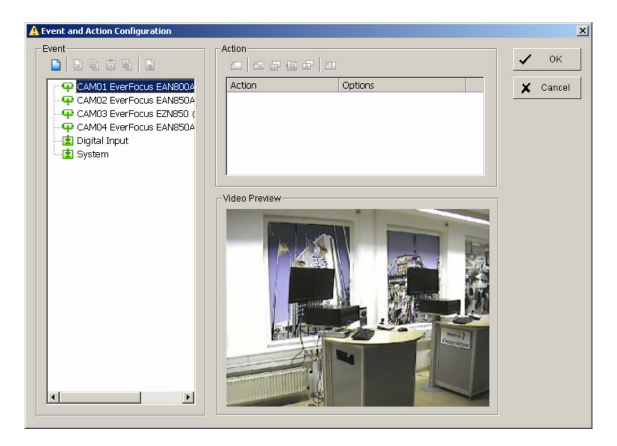
5.5 GUARD - live event / event action configuration

The GUARD mode allows live monitoring with automatic event reactions, triggered by intelligent video analytics functions.

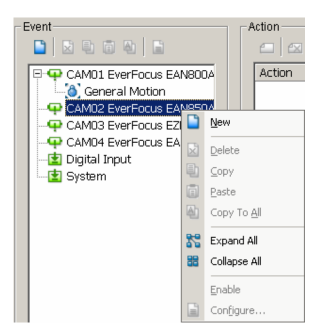
For the settings click on GUARD in Main screen:



The menu screen shows all installed systems in the left side list, which can be used as event source.



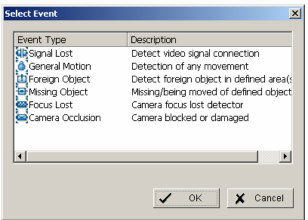
For defining an event select a device from the list and open with right click > NEW the context menu.



5.5.1 Event types

Depending on the device you will get a choice of available event types:

For cameras:



For input contacts:



ect Digital Input Module	×
I/O Module Input Pin	🗸 ок
EverFocus EAN80 0 (Input 0) EverFocus EAN85 0 (Input 0) EverFocus EZN850 0 (Input 0) EverFocus EAN85 0 (Input 0) EverFocus EDN80 0 (Input 0)	X Cancel

For system events:

Disk Space Exhausted System Health Unusual	Disk space is exhausted
	High CPU temperature or low fa

The setup options for the event types are described in following chapters



5.5.1.1 Signal lost event

Indicates signal loss from this camera.

Alarm Event Configuration	×
Basic	
	. 1
Camera 1 - Signal Lost	- 11
🔽 Enable Event	
Life Cycle	1
Automatic cancel event when event disappear	
O Manual cancel event or event last triggered	
C Cancel event after 10 seconds	
_Activated Period	
Always activated	
C Activated only in the following period	
08:00 × to 22:00 ×	
	-
V OK X Cance	!

Options:

Life Cycle Definition, how long the message is shown

Activated Period

Permanent (Always Activated) or scheduled function (daily time period)

5.5.1.2 General motion event

The GENERAL MOTION event allows motion detection in free definable square detection areas.

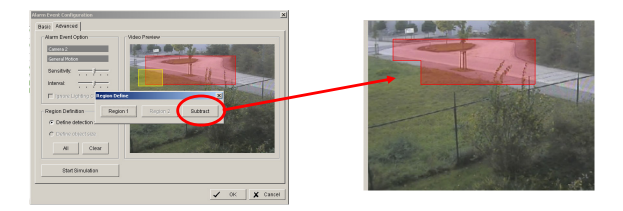
ADVANCED

For defining a detection area draw a window by mouse in the video window. Confirm setting with "REGION1".

Alarm Event Configuration	×
Basic Advanced	
Alarm Event Option	
Camera 2	
General Motion	
Sensitivity:	
I Interval:	
I Ignore Lighting C Region Define	
Region Definition Region 1 Subtract	
© Define detection	
C Define object size	
All Clear	
	-
Start Simulation	
🗸 OK 🗶 Can	cel

You can add more detection areas by drawing in the video window and confirming by "REGION1".

Cutting out areas from detection zones is possible by confirming with "SUBTRACT":



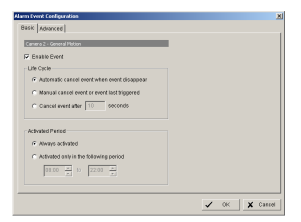


- **Sensitivity** Sensitivity of motion detection, moving slider to right increases sensitivity, moving to left decreases sensitivity.
- Interval Filter function for motion detection. If slider is moved to right, a longer movement period is needed to trigger alarm
- Start / StopWith START SIMULATION you can test, if current settings are correct.SimulationDetected motion areas are displayed in yellow, below the video
window appears "Event detected".

Basic Advanced Alarm Event Option	Alarm Event Configuration		×
Camera 4 General Motion Sensitivity: Interval: Ignore Lighting Change Region Definition © Define detection zone	Basic Advanced		
General Motion Sensitivity: Interval: Ignore Lighting Change Region Definition © Define detection zone	Alarm Event Option	┌ Video Preview	
Sensitivity:	Camera 4		
Interval:	General Motion		
Interval: Ignore Lighting Change Region Definition C Define detection zone	Sensitivity:	14 Stol.	
Ignore Lighting Change Region Definition Define detection zone			
Region Definition			
C Define detection zone			
C Define object size	Define detection zone		
	C Define object size		
All Clear	All Clear		
Stop Simulation Event Detected	Stop Simulation	Event Detected	
🗸 OK 🗶 Cancel		✓ OK 🗶 Cance	1

End the simulation mode with "STOP SIMULATION".

BASIC



Options:

- Life Cycle Definition, how long the message is shown
- Activated Period

Permanent (Always Activated) or scheduled function (daily time period)

5.5.1.3 Foreign object event

arm Event Configuration		1
Basic Advanced		
Alarm Event Option	Video Preview	
Camera 2 Foreign Object		
Sensitivity:		
Interval:		
☐ Ignore Lighting Change		
Region Definition		
Define detection zone		
C Define object size	The second s	
All Clear		
Start Simulation		
	V OK X Cano	

This event type creates an event if an unexpected object appears in a defined zone.

Define detection zone

Draw the detection zone by mouse in the video window and confirm wit "REGION1". You can also add and subtract areas, as described in detail under "GENERAL MOTION".

Narm Event Configuration		×
Alarm Event Option Camera 2 Foreign Object Sensitivity: Interval: Interval: Interval: Interval: Control Lighting Change Region Definition Co Define detection zone Co Define detection zone Co Define object size All Ctear Start Simulation	Video Preview	
	V OK X Cance	el I

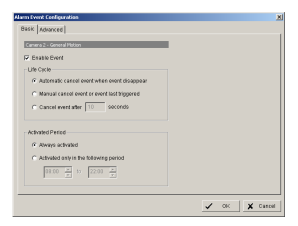
Define object size

Draw in the video window an area in the expected size of the object.

larm Event Configuration	<u>×</u>
Basic Advanced Alarm Event Option Cemera 2 Foreign Object Sensitivity:	Wee Preview
	V OK Cancel

Sensitivity	Sensitivity of detection, moving slider to right increases sensitivity, moving to left decreases sensitivity.
Interval	Filter function for detection. If slider is moved to right, a longer period of object appearing in detection zone is needed to trigger alarm.
Start / Stop Simulation	With START SIMULATION you can test, if current settings are correct. Detected objects are displayed in yellow, below the video window appears "Event detected". End the simulation mode with "STOP SIMULATION".

BASIC



Options:

Life Cycle

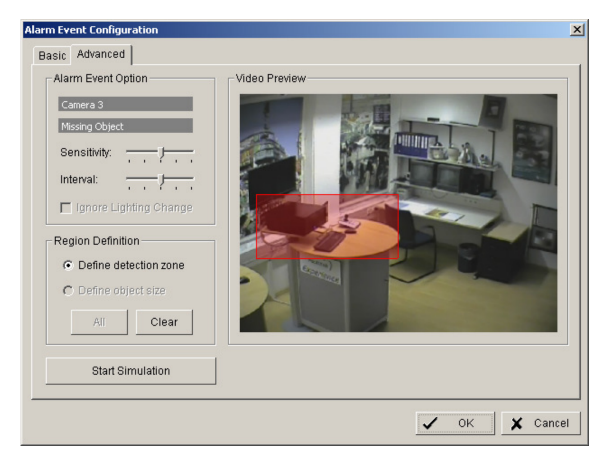
Definition, how long the message is shown

Activated Period

Permanent (Always Activated) or scheduled function (daily time period)

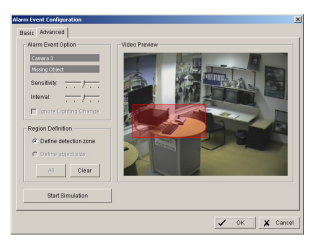
5.5.1.4 Missing object event

The event type MISSING OBJECT allows to monitor automatically objects in the camera field of view. Removing of the object will trigger an event.



Define detection zone

Draw the detection zone by mouse in the video window and confirm wit "REGION1". You can also add and subtract areas, as described in detail under "GENERAL MOTION".



Sensitivity

Sensitivity of detection, moving slider to right increases sensitivity, moving to left decreases sensitivity.



Interval	Filter function for detection. If slider is moved to right, a longer period of object disappearing in detection zone is needed to trigger alarm.
Start / Stop Simulation	With START SIMULATION you can test, if current settings are correct. Detected movements are displayed in yellow, below the video window appears "Event detected". End the simulation mode with "STOP SIMULATION".

BASIC

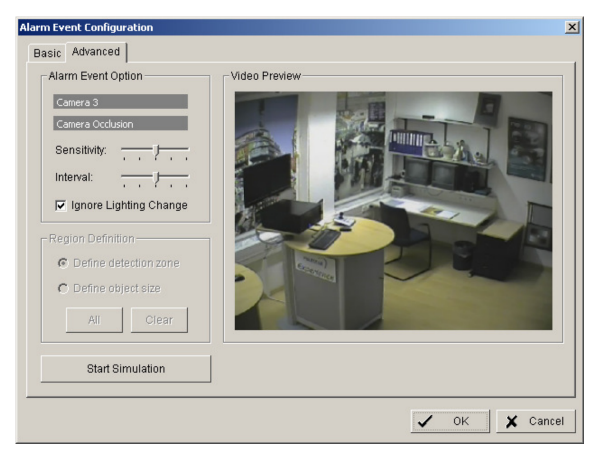
Alarm Event Configuration	×
Basic Advanced	
Camera 3 - Missing Object	
Life Cycle C Automatic cancel event when event disappear C Manual cancel event or event last triggered C Cancel event after 10 seconds	
Activated Period	
C Activated only in the following period 08:00 x to 22:00 x y	
	🖌 OK 🗶 Cancel

Options:

Life Cycle Definition, how long the message is shown

Activated Period Permanent (Always Activated) or scheduled function (daily time period)

5.5.1.5 Camera occlusion event



Sensitivity	Sensitivity of detection, moving slider to right increases sensitivity, moving to left decreases sensitivity.
Interval	Filter function for detection. If slider is moved to right, a longer period of camera occlusion is needed to trigger alarm.
Ignore Lighting change	With activated checkbox the event will not trigger, if a global light change (turn light on / off) appears in the camera picture.
Start / Stop Simulation	With START SIMULATION you can test, if current settings are correct. Below the video window appears "Event detected". End the simulation mode with "STOP SIMULATION".

BASIC

Alarm Event Configuration	×
Basic Advanced	
Camera 1 - Camera Occlusion	
🔽 Enable Event	
Life Cycle-	
Automatic cancel event when event disappear	
O Manual cancel event or event last triggered	
C Cancel event after 10 seconds	
Activated Period	
Always activated	
C Activated only in the following period	
08:00 × to 22:00 ×	
🗸 ОК 🗶 Салс	el

Options:

Life Cycle Definition, how long the message is shown

Activated Period Permanent (Always Activated) or scheduled function (daily time period)

5.5.1.6 Focus lost event

Alarm Event Configuration	×
Basic Advanced	
Basic Advanced Alarm Event Option Camera 3 Focus Lost Sensitivity: Interval: Interval: Ignore Lighting Change Region Definition Image: Define detection zone Image: Define object size All Clear	
Start Simulation	
✓ ок	Cancel

Sensitivity	Sensitivity of detection, moving slider to right increases sensitivity, moving to left decreases sensitivity.
Interval	Filter function for detection. If slider is moved to right, a longer period of unfocussed camera is needed to trigger alarm.
Ignore Lighting change	With activated checkbox the event will not trigger, if a global light change (turn light on / off) appears in the camera picture.
Start / Stop Simulation	With START SIMULATION you can test, if current settings are correct. Below the video window appears "Event detected". End the simulation mode with "STOP SIMULATION".

BASIC

Alarm Event Configuration	×
Basic Advanced	
Camera 1 - Focus Lost	
🔽 Enable Event	
Life Cycle	
Automatic cancel event when event disappear	
C Manual cancel event or event last triggered	
C Cancel event after 10 seconds	
Activated Period	
C Always activated	
C Activated only in the following period	
08:00 × to 22:00 ×	
J	✓ OK X Cancel

Options:

Life Cycle	Definition, how long the message is shown
Activated Period	Permanent (Always Activated) or scheduled function (daily time period)

5.5.2 Event actions

Each defined event can be assigned to one ore more event actions. Select an event at left side list and click on "INSERT ACTION"



or open context menu by right click and select NEW:

Action	Options
UOn Screen Display	
	Delete
	⊡ ⊆ору
1	Daste

Available event actions are:

Action Type	Description	
🕨 Play Sound	Play Sound	
🗹 Send E-Mail	Send E-Mail	
🔋 Phone Call	Phone Call	
🔹 PTZ Preset Go	PTZ Preset Go	
🝯 Signal Digital Output	Signal Digital Output	
🗹 Send a SMS message	Send a SMS message	
Send to Central Server	Send to Central Server	
🛃 FTP	Send snapshot to FTP	
🕈 Popup E-Map on Event	Popup E-Map on Event	

The event actions are described in following chapters.

5.5.2.1 Event action: Play sound

After selecting PLAY SOUND as event action and double click opens a window for selecting the sound file.

Öffnen			? ×
<u>S</u> uchen in:	🚞 wave	▼ ← €	- 🖆 🎟 -
 Alarm1.wa Alarm2.wa Dogbark.v OldPhone. Ringer .wa Siren1.wa 	av 🧑 Siren 3. wav vav wav av		
Datei <u>n</u> ame:	Siren2.wav		Ŭ <u>f</u> fnen
Datei <u>t</u> yp:	Wave Files (*.wav)	•	Abbrechen

Select a file and confirm with OPEN.

5.5.2.2 Event action: Send E-mail

After selecting SEND E-MAIL as event action and double click opens a window with a list of available contact persons (setup in > CONFIG > SETTING > ADDRESS BOOK required):

V	Select Contactor		×
	Name	E-Mail Address	
	🗹 👕 John Watchman	john.watchman@anymailserver.com	
	Edit Address Book	🗸 ок 🗶 с	ancel

Select a contact for E-Mail notification and confirm with OK.

5.5.2.3 Event action: Phone call

After selecting PHONE CALL as event action and double click opens a window with a list of available contact persons (setup in > CONFIG > SETTING > ADDRESS BOOK required):

Name	Phone Number
🗹 👕 John Watchman	02365890230

Select a contact for phone call notification and confirm with OK.

5.5.2.4 Event action: PTZ preset go

This event requires PTZ cameras with preset function in the system. After selecting PTZ PRESET GO as event action and double click opens a window for selecting the PTZ camera, preset position and event related parameters.

Z Camera Preset Go)
Camera:	Pecico P	
Start © Preset	C Patrol	
Life Cycle		
Stop PTZ action when every stop of the	ent disappear	
C Keep PTZ action	second	
End		
Preset	C Patrol	
The end preset go will take	10 second	
ine end preset go win take	second	
Add Clear	Update Delete	
Camera Start Life Cy	/cle End End Preset Go	
	🗸 OK 🗶 Cancel	

Confirm the entered values with OK.

5.5.2.5 Event action: Signal digital output

This event action allows to switch a contact output of an installed IP-device. After selecting SIGNAL DIGITAL OUTPUT as event action and double click opens a window with all available digital output contacts in the system:

I/O Module	Output Pin	\checkmark	ОК
EverFocus EAN	0 (Output 0)	-	
EverFocus EAN	0 (Output 0)	X	Cancel
EverFocus EZN	0 (Output 0)		
EverFocus EAN	0 (Output 0)		

Activated the checkbox at desired contact output and confirm with OK.

5.5.2.6 Event action: Send a SMS message

After selecting SEND A SMS MESSAGE as event action and double click opens a window with a list of available contact persons (setup in > CONFIG > SETTING > ADDRESS BOOK required):

📢 Select Contactor	×
Name	Phone Number
🗹 👕 John Watchman	02365890230
Edit Address Book	🗸 OK 🛛 🗶 Cancel

Select a contact for SMS notification and confirm with OK.

5.5.2.7 Event action: send top central server

Reserved for future functions

5.5.2.8 Event action: Send snapshot to FTP

In case of an event the system will send a snapshot to the defined FTP server. This event action requires FTP-server setup under >CONFIG > SETTING > HOTLINE > FTP.

5.5.2.9 Event action: Popup e-map on event

This event type allows display of an event in e-map (automatic popup). Required is a configuration of e-map under > START > E-MAP After selecting POPUP E-AP EVENT as event action and double click opens a window with a list of available maps and indicators (icons on maps):

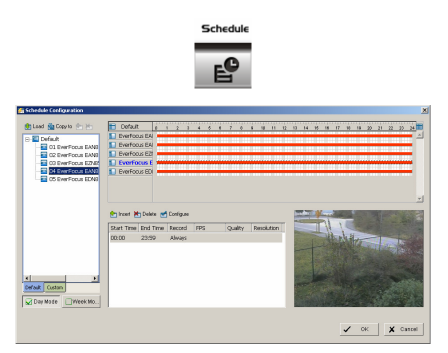
Popup e-map on	event	×
Map Layer:	Emmerich	
Indicator:	None	
	None EverFocus EZN850 (172.16.12.21)	
Ŀ	EverFocus EAN850A (172.16.210.55) Factory 1	

Select a map and desired indicator (icon) and confirm with OK.

5.6 Schedule setup

The NVR allows continuous, scheduled or event controled recording. The recording behaviour is defined in the SCHEDULE menu.

Open the SCHEDULE menu from MAIN console:



In factory setting the system will record all cameras in continuous mode.

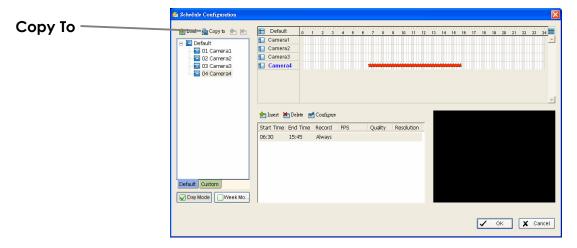
5.6.1 Setup new schedule manually

	Step 1	
in Schedule Configuration		×
 Losd Copy to E Copy to E Copy	Default 0 1 2 3 4 5 6 7 6 9 10 Camera1 Camera2 Camera3 Camera4	11 12 13 14 15 16 17 18 19 29 21 22 23 24 1
Default Custom	Start Time End Time Record FPS Quality Resol	ution
		OK Cancel
/ Step 2	Step 3	Step 4

- **Step 1** Left-click and draw the bar to the time table. The scheduled time will appear as a grey bar.
- **Step 2** Click the Insert icon and add a new schedule in the Regular Mode, i.e. to record video during the time period you set with 30 FPS, Normal video quality, and Normal resolution.
- **Step 3** Change the setting if wished by clicking on the Configure icon (See 3.7 Encoding Option Panel) or double click the schedule information.
- Step 4 Click OK.

5.6.2 Copy Schedule

You may set up the schedule for each channel/camera by repeating the process above, or simply apply the setting of a single camera to all the others.



5.6.3 3.5 Week Mode

Schedule the cameras for each day of the week differently. In addition, you may assign extra holidays under the Week Mode.

Default \	Holid 	lay	Custor	n				
\	a Schedule Configuration							
	Load Copy to Copy to Control Contro Control Control Control Control Cont	Camera4 0 Sunday Monday Tuesday Wednesday Friday Saturbay Part Debe			to ii i2 i3	7 10 10 20 2	1 22 20 2	4
Week Mode						🗸 ок	🗶 Cano	el

- **Default** Follow the same process to setup the schedule for every day in a week.
- **Holiday** You may assign holidays where the system will work according to the setting of Sunday.
- **Custom** You can assign a particular date(s) on which the system will work according to a special schedule(s) different from the others.

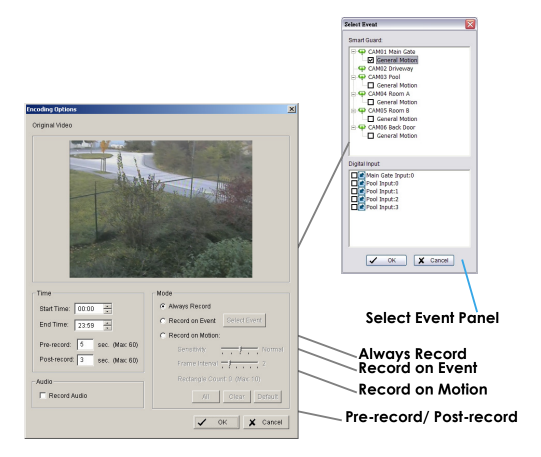
- Adjust the Scheduled Setting: You can manually change the setting at any time after you insert or load a period of schedule.
- **Option 1:** Move the cursor to the Time Bar and change the length or move the bar sideway to change the start and end points.

	Time Bar 🔍		
	🚰 Schedule Configuration		X
Configure —	Broad @ Copy to Perfault Comera1 Comera1 Comera3 Comera4 Co	Camera4 O	
Schedule Information	Widdaesday WiThursday Wi Trusday Wi Saturday	Start Times End Time Record FPS Quality Resolution 04:15 15:00 Always	
	Default Hoiday Custom	✓ OK X Cancel	

Option 2: Click on the Configure icon or double click on schedule information on the screen (highlighted in blue) to obtain the Encoding Option panel (next page) and change the setting as wished.

Configure: Click on the configure icon to obtain the Encoding Option panel.

5.6.4 Conigure - Encoding Option Panel



Always Record Select this option to record the video at all time.

- **Record on Event** Select this option to obtain the Select Event panel. From the Smart Guard list, check the box of the camera(s) that you want to trigger the recording action. Click OK to complete the setting. **Note:** This option needs start Smart Guard to trigger the recording schedule.
- Record on Motion Select this option to start recording when there are motions detected. To detect Motion, you have to define a detection zone. Left-click and drag the mouse to draw a detection zone. You may define more than one zone on the screen by repeating the same process. User can also click on "All" button to select the entire detection
- zone. You may adjust the sensitivity and the frame interval.
 Pre-record/ Post The pre-record/ post-record function saves the recording data accordingly. For instance, to set up a 5 second pre-record time.
- **record Time** accordingly. For instance, to set up a 5 second pre-record time means the system will start saving the recording data 5 seconds before the event happens.

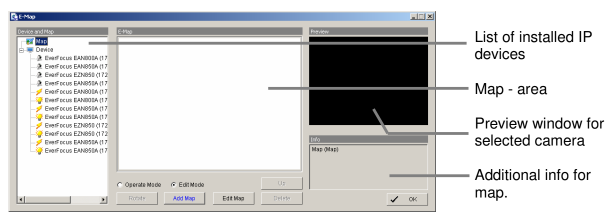
5.7 E-Map

The NVR series provides an e-map function, which allows to show location of installed IP - Devices on maps or other graphics.

In GUARD mode the map can popup automatically in case of an event and show the event location including preview of the event camera.

For setup of e-map go to > START > E-MAP.





Select "Edit mode".

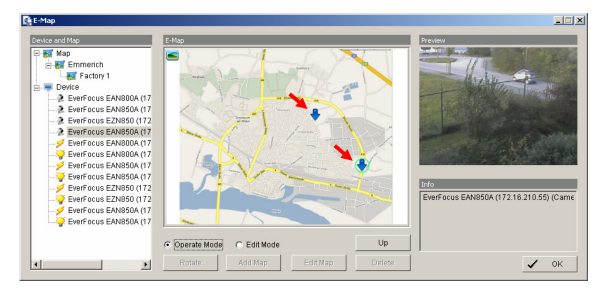
Click on "ADD MAP"

Map Config	_	2	ĸ
Map Image File:	C:\Programme\\EMap\Emmerich.jpg	2	
Map Name:	Emmerich		
	🖌 OK 🛛 🗶 Cancel		

Enter the map or image file. Accepted file formats are BMP, JPEG, TIFF, PNG, GIF. Assign a map name and confirm with OK.

The map will appear in the middle window and the map name is listed in the device list on left side.

For placing a camera or contact on the map drag an item from device list and drop on the map at desired location.



After finalising the layout finish the edit mode by clicking on OPERATE MODE.

5.8 COUNTING APPLICATION

The integrated Counting Application allows to count the number of persons, cars or other objects in one or both directions.

The counting results can be shown in the camera live view. For evaluation of counting results the NVR provides a log with diagrams for definable time periods.

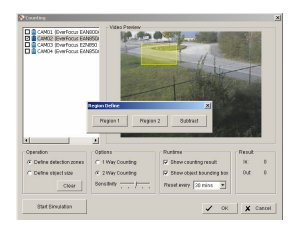
For setup go to > SETUP > COUNTING APPLICATION

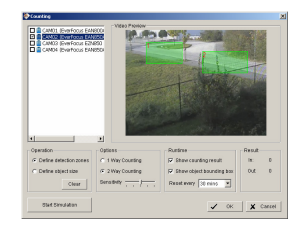


Define Detection Zones

The counting application requires 2 detection zones in the camera picture. These are used to count movements between these zones.

Define zones REGION1 and REGION2 by drawing with mouse in the video window.



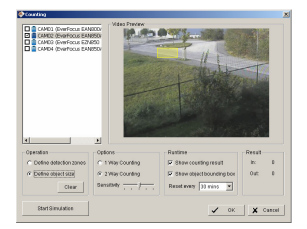


Define Object Size

Options

Define the estimated object size by drawing in the video window.

If necessary, the object size has to be adjusted again after running simulation (in case of no safe detection).



1 Way Counting: Application will count movements from	۱
REGION 1 to REGION 2 only.	

2 Way Counting: Application counts movements in both directions

Sensitivity: Adjust the detection sensitivity depending on the scenery. Use the simulation mode for test. This setting is also related to OBJECT SIZE setting.

Runtime Options for live - display:

Show CountingThe number of counted movements is shown as overlay
in the live view of the camera.

Show Object Bounding Counted objects are marked in live view of the camera. **Box**

Reset every.... Time interval for resetting the counting result display in

the camera.

Start / Stop Simulation After setting the parameters the settings can be tested in simulation mode. Counting results are shown under RESULT in lower right corner.

5.9 Network Services

For remote access to the NVR system are Server - functionalities required. The functions are managed and defined under NETWORK SERVICE.

For setup go to > CONFIG > NETWORK SERVICE.



5.9.1 Network service: Live Streaming

This service allows connections from other client PCs to the NVR by "REMOTE LIVE VIEWER" application or web browser.

MAIN

The list in the middle shows currently existing live connections (empty in screenshot).

Network Service - 0.	0.0.0 / 172.16.19.119	×
E	Main Black / White List Performance	
Live Streami	Client Count 0 Kill Client Kill All Clients	
Remote Playt	State IP Camera Bitrate (Kbps)	
3GPP Servic		
Remote Desk	Service Server Status: Stopped Start Stop	
Central	Options Options Port: 5150 Default Maximum Connections: 16 If Use Default Web Server Port: 80	
Managemer	Image: Save Log LiveServer.log Image: Save Log LiveServer.log Image: Save Log LiveServer.log	
· · · ·	Enable Audio	
	V OK	el

Service Start / Stop

By clicking on START the server function for live view is enabled. Clicking on STOP disables the service

66 of 115

Kill Client	Stops remote connection to selected connection from the list
Kill All Clients	Disables all current connections
OPTIONS	NOTE: Changing Server options is only possible, if the service is stopped
Port	Network port for remote live view. All remote client PCs have to use this port for remote access.
Maximum Connections	Number of connections that are allowed to connect to your system. Default is 16 channels and maximum is 128, one camera video counts as one connection.
Use Default Web Server	If checkbox is activated, clients will be able to watch live video via Internet Explorer. The port for live streaming server is set to 80 by default.
Use Original Video for Megapixel IP Camera	If checkbox is activated, Megapixel cameras will be streamed in original megapixel resolution; otherwise, the resolution will be recompressed for better transmitting quality purpose.
Enable Audio	If checkbox is activated, Audio is enabled for remote live view.

Black / White List

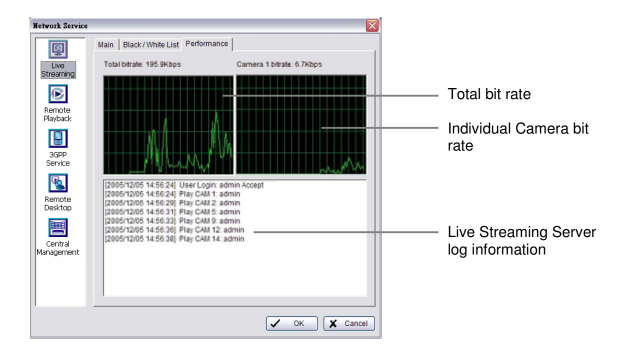
Remote live access to NVR can be filtered by a White List (selected IPs can access) or a Black List (selected IPs are blocked for access).

Network Service -	0.0.0.0 / 172.16.19.119	×
Live Streami	Main Black/White List Performance	
Remote Playt	Add to White List Add to Black List. Delete	
GPP Servic	ID IP Range Access	-
Remote Desk		
Central Managemei		
	Apply to All Network Servers	
	V OK X Canc	el

White List	Check the "Enable White List" box to activate the white list filter. Only IP from the white list is allowed to log in.
Black List	Check the "Enable Black List" box to activate the black list filter. IP from the black list will be blocked.
IP Address	Enter an IP address into the IP address field on the left. To add an IP address range to the system, enter 2 sets of IP address to indicate a complete range of IPs.
Add/Delete	Add the entered IP(s) onto the list or remove it from the list.
Apply to All Playback Servers	To apply the setting to both live streaming server and remote playback server.

Performance

This tab shows current network streaming performance for total system and for selected live connection.



5.9.2 Network Service: Remote Playback

When starting the remote playback function of your computer, you allow remote users to log on to the specific computer and withdraw data files that are stored on it. As system administrator, you are able to monitor the accounts that log on in order to maintain the system efficiency.

Main

On Remote Playback Server panel, you can see the clients who are currently logging on to your computer and watching the live video from the remote side.

Network Service - 0.	.0.0.0 / 172.16.19.119	×
P	Main Black / White List Performance	
Live Streami	User Count 0 Kill Client Kill All Clients	
Remote Playt	IP User Bitrate (Kbps)	
3GPP Servic		
Remote Desk	ServiceServer Status: StoppedStartStop	
Central Managemei	Options Port: 5160 Default Maximum Users: 8 ✓ Use Default Web Server Port: 80 ✓ Save Log RemotePlayback.log	
I >		
	🗸 OK 🗶 Cance	91

Service Start / Stop	By clicking on START the server function for playback view is enabled. Clicking on STOP disables the service
Kill Client	Stops remote connection to selected connection from the list
Kill All Clients	Disables all current connections
OPTIONS	NOTE: Changing Server options is only possible, if the service is stopped.
Port	Network port for remote live view. All remote client PCs have to use this port for remote access.
Maximum Users	Number of connections that are allowed to connect to the Remote Playback Server. Default is 8 accounts and maximum



	is 64, one account counts as one connection.
User Default Web Server	If checkbox is activated, clients will be able to watch playback video via Internet Explorer. The port for live streaming server is set to 80 by default.
Save log	Save log file to specific folder

Black / White List

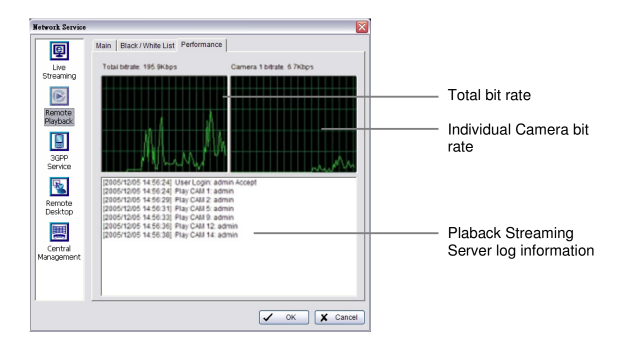
Remote live access to NVR can be filtered by a White List (selected IPs can access) or a Black List (selected IPs are blocked for access).

Network Service		X
Live Streaming	Main Black / White List Performance ✓ Enable White List ✓ Enable Black L	ist
Remote Playback	Add to White List Add to Blac	k List Delete
3GPP Service	ID IP Range 0 192.168.1.11 1 192.168.1.32 - 192.168.1.35	Access Accept Deny
Remote Desktop		
Central Management		
		Apply to All Network Servers
		✓ OK X Cancel

White List	Check the "Enable White List" box to activate the white list filter. Only IP from the white list is allowed to log in.
Black List	Check the "Enable Black List" box to activate the black list filter. IP from the black list will be blocked.
IP Address	Enter an IP address into the IP address field on the left. To add an IP address range to the system, enter 2 sets of IP address to indicate a complete range of IPs.
Add/Delete	Add the entered IP(s) onto the list or remove it from the list.
Apply to All Playback Servers	To apply the setting to both live streaming server and remote playback server.

Performance

This tab shows current network streaming performance for total system and for selected live connection.



5.9.3 Network Service: 3GPP Service

When starting the 3GPP service function of your computer, you allow remote users to log on the 3GPP supported mobile phone and view cameras that are connected to it. See Appendix B for more details about 3GPP Service.

N	Network Service - 0.0.0.0 / 172.16.19.119				
	e	Main			
	Live Streami	Client Count 0			
	Remote Playt	State IP Camera User Agent			
	3GPP Servit				
	Remote Desk	Service Service Service Service Service Service Service Start Stop			
	Central Managemer	Options Port: 554 Default T Enable User Authentication			
		V OK X Can			

Service Start / Stop	By clicking on START the server function for 3GPP service is enabled. Clicking on STOP disables the service
OPTIONS	NOTE: Changing Server options is only possible, if the service is stopped.
Port	Network port for remote 3GPP view. All remote users have to use this port for remote access.

5.9.4 Network Service: Remote Desktop

When starting the Remote Desktop option of your computer, you allow remote users to use Remote Desktop Tool to login and configuration system. See Appendix C to install and use this tool.

Network Service - (0.0.0.0 / 172.16.19.119	X
ę	Main	
Live Streami	Options	5140 Default
Remote Playt	Port: Disconnect idle client after (300~3600 sec.):	5140 Default 3600
GPP Servic	←Authentication —	issword)
Remote Desk	ServiceServer Status	Start Stop
Central Managemer		
I F		✓ OK X Cancel

Port	Assign a port for Desktop tool to login and configure system. Disconnect idle client after (300~3600 sec): Auto disconnect the on-line user who idled more than defined period.
Authentication	Enable this option would only allow admin account to use Desktop tool to login system.
Server Status	Click on Start/Stop to turn on/off this service.

5.9.5 Network Service: Central Management

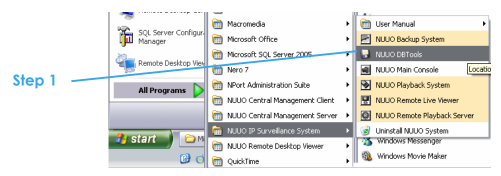
This functionality is reserved for future application.

6 Appendix A: DB TOOL

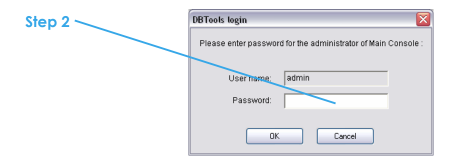
The DB Tool Repair database files and Export configurations.

NOTE : improper use of this DB Tool may cause lose of the recorded video data.

Step 1: Execute DB Tool from program files.



Step 2: Enter the password of administrator to login.



6.1 Repair Database

This page has three repair method, Modify Location, Verify Only, and Repair.

For modify location propose:

Playback system can recognize all recording video in the folders which list on Main Console > Config > Setting > General page. For some reason, user need use Playback system to open recording video beyond storage location setting. For this propose, user could follow below steps to modify location by DB tool.

Note: The default storage location of system is on your_installation_directory, (ex: C:\Program Files\NUUO\SCB_IP)

Step 1: Select Repair database.

DBTools (IP version 3, 1, 0, 0)			
Repair database	Repair database Modify locations to store video files. Please confirm locations where video files were stored and press button "Modify" to confirm.		

Step 2: Select the repair Method as Modify Location.

[Repair database				
	Modify locations to store video files. Please confirm locations where video files were stored and press button "Modify" to confirm.				
	Install Path: C:\Program Files\NUUO\SCB_IP				
	Method: Modify Location				

Step 3: For add database location, please click on button and use URL to choose location.

For remove database location, please choose location form list and click on button to remove location.

Video File Locations	
C:\Program Files\NUUO\SCB_IP D:\Video	
]	

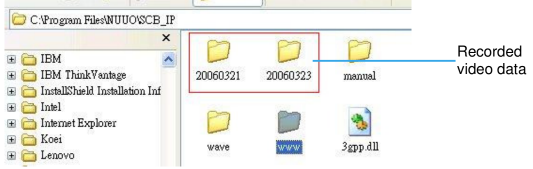
Step 4: Click on Modify button to modify location. After modification, the Modify Result will show on the panel.

Modify Result:	2 locations confirmed.	
		Open Log Modify

Example of database modification:

In certain case that when video data needs to be transfer from old PC to another new PC, user will need to perform the following procedure.

1. Manually copy all recorded video data from the default installation path or other userdefined storage path of the old PC.



2. Manually paste all recorded video data to the default installation path or other userdefined storage path of the new PC

3. Follow previous page to add new location on new PC.

4. Old recorded video data can be viewed by playback system on the new PC.

For verify and repair proposes:

This tool is using to check and repair your database and recording video with below problems:

(1) If there are records in database, but no video file, use this DB Tools to delete records.

(2) If there are video files but no record in database, use this DB Tools to rearrange the database and find these records.

Step 1: Switch to Repair database windows.



Step 2: Select the repair Method as Modify Location.

Repair database			
Verify video files stored by surveillance system. Please confirm locations where video files were stored and press button "Verify" to check all files. Fixing database is only needed when verification is failed.			
Install Path: C:\Program Files\NUUO\SCB_IP			
Method: Verify Only			

Step 3: Check the video location windows.

The system will list all video locations in table, but if there are any omit, please use insert.

Note: After inserting location, the system will show files count below table.

Step 4: Choose the method of "Verify Only", and click "verify". This method will only check the files without modify. Verify result will show how many files broken or missing.

Step 5: Choose the method of "Repair(Complete)", and click "Repair" to repair. The Repair Result will show how many files are fixed and inserted.

Step 6: The repair new database will replace old ones. And the original database will change file names with extend repair date and time as below.



Note: Open Log is a tool to record repair database recode. It will recode repair method, file operation, start time and end time.

🝺 dbtool.log - Notepad 📃	
Eile Edit Format View Help	
Operation "Verify Only" is started at (2008/07/14 12:01:17) File Broken: D:\Video/20080708/c00002/c00002s00A20080708112323437.dat File Broken: D:\Video/20080708/c00002/c00002s00A20080708114304625.dat 41 files verified, 2 files broken, 0 files missing. Operation "Verify Only" is finished at (2008/07/14 12:01:19)	🔊
Operation "Verify Only" is started at (2008/07/14 12:13:19) File Broken: D:\Video/20080708/c00002/c00002s00A20080708112323437.dat File Broken: D:\Video/20080708/c00002/c00002s00A20080708114304625.dat 41 files verified, 2 files broken, 0 files missing. Operation "Verify Only" is finished at (2008/07/14 12:13:20)	
Operation "Repair (Complete)" is started at (2008/07/14 12:13:58) File Repaired: D:\Video/20080708/C00002/C00002S00A20080708112323437.dat File Repaired: D:\Video/20080708/C00002/C00002S00A20080708114304625.dat 2 files fixed, 41 files inserted. Operation "Repair (Complete)" is finished at (2008/07/14 12:14:07)	:
K	▶.::

6.2 Export Configurations

This tool allows to export the complete configuration to a file.

Step 1: Press "Export".

🕞 DBT	🕞 DBTools (IP version 3, 1, 0, 0)				
	epair abase	Export Configurations Export Main Console configurations for trouble shooting. Please provide the exported *.cfg file to the technical support .			
config	oport guration	Export]		

Step 2: Select the location you want to Export and type the name of the configurations.

Step 3: Press "Save" to start to import database.

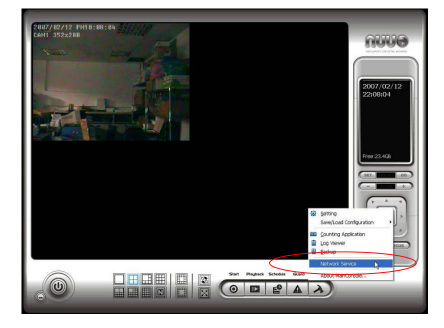
Save As		? 🔀
Savejn: 뎌	SCB-IP	- 🔁 🖆 📰 -
indump EMap manual mdb skin www	몇3 ServerConfig.cfg	Go To Last Folder Visited
File <u>n</u> ame:		<u>S</u> ave
Save as <u>t</u> ype:	Config Files (*.cfg)	Cancel

7 Appendix B: 3 GPP setup examples

How to setup 3GPP streaming connection (using BenQ-Siemens mobile phones)

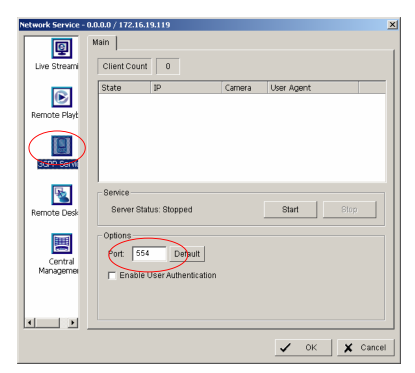
7.1 Configuration in NVR

Step 1 : Go to Config and select Network Service



Step 2 : Select **3GPP Service**, and then click **Start**

Note: In the Option item, the **port** selected here is the same port from mobile handset



7.2 Configuration Mobile Phone

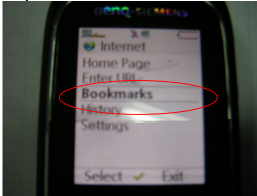
7.2.1 BenQ-Siemens E81

Step 1: Goto Menu, then Internet

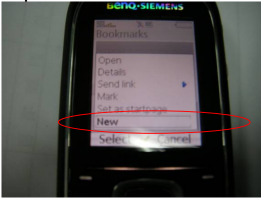




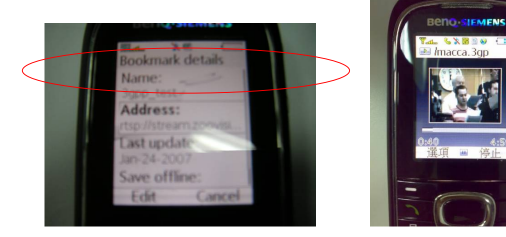
Step 2: Select Bookmarks

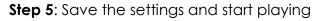


Step 3: Add New Bookmark



Step 4: Configure the Address setting as the following example. Ex: rtsp://61.216.97.69:554/media00.3gp 61.216.97.69:554 is the IP address of NVR system Port : port specified in 3GPP Service in NVR system







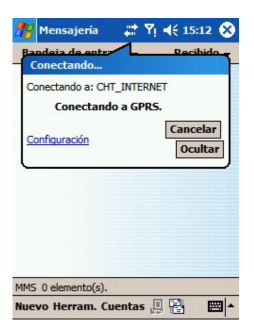
6 X 🖪 🗎 🏟

44.



7.2.2 BenQ P50

1. Connect GPRS



- 2. Download and install the [PLATFORM4] software.
- 3. Execute Main Console.
- 4. Press the [Config] \rightarrow [Network Service] \rightarrow [Start]



5. Open [PLATFORM4], press the button framed by red into Option



 [Open Url] enter the rtsp address of the camera (EX: rtsp://61.216.97.69/media00.3gp→channel 1 EX: rtsp://61.216.97.69/media01.3gp→channel 2 EX: rtsp://61.216.97.69/media02.3gp→channel 3)

Platform4 Player 🎜 🗄 🏹 🖈 04:34 🚳
ſOpen Url
rtsp://61.216.97.69/media00.3gp 🔹
Browse
ſBroadcast
Listen to Broadcast
Progressive Download
Save As
Open Settings I Settings II About
•ات

7. [Setting I]change the setting and press	Platform4 Player 🎜 🎛 🖓 ላ 04:36 🐠		
"OK" [Protocol] TCP [Buffer Size] 60 [Connection TimeOut] 103 [Data Recept. TimeOut] 100 [Deblocking Filter] check	Network Settings Protocol: UDP TCP Buffer Size: 60 Connection TimeOut: 103 Data Recept. TimeOut: 100 Video Settings Video Settings Video Settings Video Settings ✓ Deblocking Filter ✓ Dithering ✓ Zoom and crop in Fullscreen		
	Open Settings I Settings II About		

8. Go back to PLATFORM4, searching and then getting the video



8 Appendix C: Installation of Remote Desktop Tool

Installation

Step 1: Insert the Installation CD.

Step 2: Please go to RemoteDesktopViewer directly and Run Setup.exe file.

Start Remote Desktop Tool

Step 1: Please point to Start > All Programs > NUUO Remote Desktop Viewer > Remote Desktop Viewer.

Step 2: Please enter address, Port, Password of NVR system. Enable the option Use 8 bits colour level to show steadier screen.

Step 3: Click OK to Start Remote Desktop.

👒 Remote Desktop Viewer 🛛 💈				
Server:	J	~		
Port:	5140	Default		
Password:				
✓ Use 8 bits color level				
OK Cancel				

9. Appendix D – Online License Procedures

Contents

- <u>9.1</u> Overview
- 9.2 Rationale
- <u>9.3 Activation</u>
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 - <u>9.3.1.2</u> Offline
 - o 9.3.2 Activate by importing serial number (SN) files (txt format)
 - 9.3.2.1 Online
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- <u>9.4</u> <u>Transfer (De-activation)</u>
 - o <u>9.4.1 Online transfer</u>
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 - 9.6.4 How do I activate in a closed system without internet access?
 - 9.6.5 How do I use a hybrid system?

9.1 Overview

Since version 3.2, main console activates itself using online licenses. An Online license is a serial number or file containing a list of serial numbers which can activate main console for use.

A serial number is a **16-hexadecimal-digit** string, e.g. 6F40-002D-BD7C-ACDC, which can activate main console. Each serial number represents the number of channels granted. Multiple serial numbers can be installed on one single machine to have various combinations.

When you purchase NVR camera licenses, you will be given a set of serial numbers, depending on how many you purchase. You type in the serial numbers, and main console will send them to the license server for verification*. After the serial numbers are verified, you can start to add cameras and start video management. *Before 3.2*, activation is made using a physical USB key called **dongle**. Using online license requires no more physical pieces to be inserted to your computers.

* Internet access is HIGHLY recommended for the duration of this process even if you intend to deploy your NVR on an isolated LAN.

9.2 Rationale

Using online license can resolve several issues such as...

No more DOA/RMA issues because of hardware failure: If something is wrong with your license, EverFocus can check the license status for you and have it fixed online.

No more hardware compatibility issues: Online license is just a set of hexadecimal strings. No physical device can cause any hardware incompatibility.

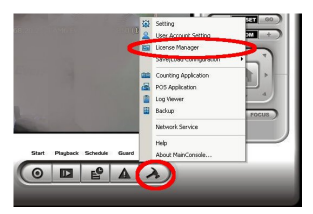
Faster shipping process and less shipping cost: Online licenses can be issued via email, and no physical device need be shipped; or, you may purchase a physical S/N document via your local distributor.

9.3 Activation Activation falls in two types: online and offline. Online means that you activate your NVR when it is connected to the internet. Offline means that that you activate your NVR, though it has no internet access; another Internet connected computer IS required for this process.

9.3.1 Activate by inputting serial number (SN)

The serial number for IP camera licenses is included in the package that you purchased.

9.3.1.1 Online



1.) Click on CONFIG and choose "License Manager" Tool on the NVR.

2.) Select "On line" as Activate type.

Activate type:			
On line			
C Off line			

3.) Input the "SN (Serial number)", and then click on the "Activate" button.

SN type:	
Input SN:	
C Import SN file:	
C Activate from dongle	
C Import license file:	
	Activate

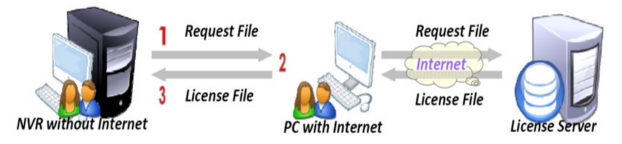
4.) MainConsole will be restarted if activated successfully.



9.3.1.2 Offline

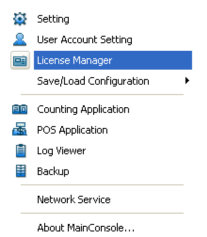
In many cases, machines are installed in an environment without internet access. You may choose offline activation for these cases.

In these cases, you need another (temporary) PC with internet access which will act as a proxy to interact with the license server. You create and then copy (via USB drive, for example) a request file from the NVR machine to the proxy and use the proxy PC to forward that file to the license server. After having authenticated the request file, the license server issues a license file to the proxy PC. You copy the license file (via USB drive, for example) from the proxy PC to your NVR machine to make the NVR work.



1.) Click CONFIG and select the "License Manager" Tool.





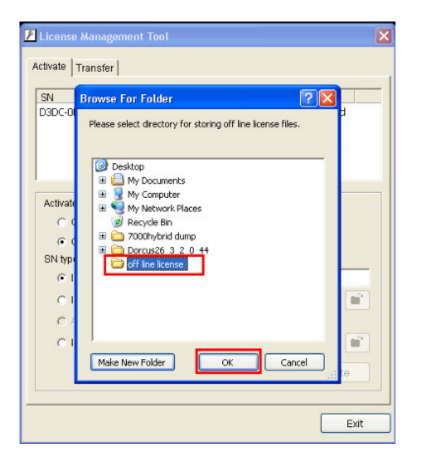
2.) Select "Off line" as Activate type.



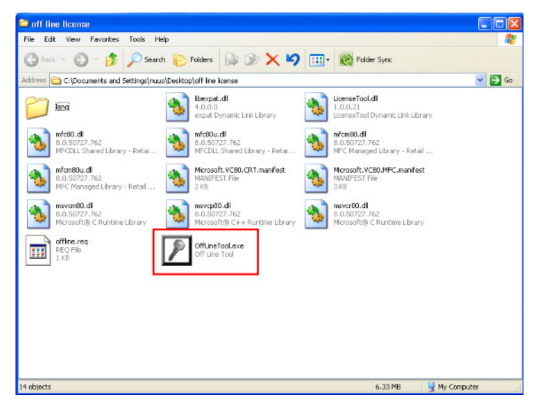
3.) Input the "SN (Serial number)", and then click on "Activate" button.

SN type:	
Input SN:	
C Import SN file:	
C Activate from dongle	
C Import license file:	
	Activate

4.) When you click on activate, it will present a window to ask where you want to save the off line license files, please make a new folder, say offline license, to save these files then click on OK. Next, copy this *folder* to another PC which is connected to Internet.



5.) From another PC which is connected to internet, in the folder "off line license" find a file named OffLineTool.exe and execute it, click "Activate" to send the request file to the license server.

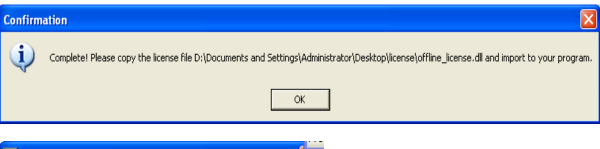


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Z	Off Line Tool
	Information:
	Activate new SN.
	New SN:
	0D89-5142-F9D2-273E
	Activate

6.) When you click on activate, it will present a windows to ask where you want to save the "License file" (dll format). You must then copy this license file back onto the NVR computer.

OffLineTool				
Please	e select a filename t OK	to save as a new license file.		
Save As				? 🗙
Save in: My Recent Documents Desktop My Documents	off line license lang libexpat.dll LicenseTool.dll mfc80.dll mfcm80.dll mfcm80.dll mfcm80.dll msvcm80.dll msvcm80.dll msvcr80.dll		▼ ← È ☆ m·	
My Computer My Network Places	File name: Save as type:	offline_license License File (*.dll)	<u> </u>	Save



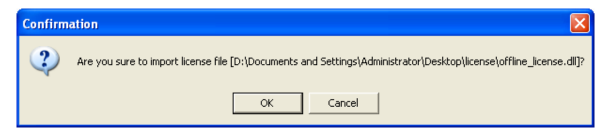
🗷 Off Line Tool		×
Information:		
D:\Documents Settings\Admin	ise copy the license file and istrator\Desktop\license\offline_licen irt to your program. ====================================	
Activate new SN	I.	~
	Activate	

7.) Go back to the NVR computer (which is not connected to internet) and open the "License Manager" Tool again. Select "Import license file", choose the path to the license file, then click the "Activate" button to proceed.

	Open					? 🛛
	Look in:	🗀 license		•	+ 🗈 💣 🖩	•
License Manageme Activate Transfer SN 0D89-5142-F9D2-273	My Recent Documents Desktop	offline_license	đ			
Activate type:	My Documents My Computer					
SN type: C Input SN: C Import SN file:	My Network Places	File name: Files of type:	offline_license.dll License File (*.dll)		•	Open Cancel
C Activate from d		D:\Docume	nts and Se			



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8.) Main Console will be restarted if license file is imported successfully.

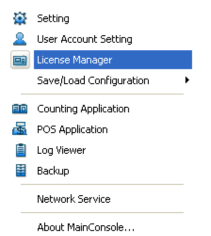
Confirmation		
(į)	Import license file successful.	
	ОК	

9.3.2 Activate by importing serial number (SN) files (txt format)

If you want to activate several serial numbers on one server, you can use this option to activate several sets of license file simultaneously to save time.

9.3.2.1 Online

1.) Open "License Manager" Tool.



2.) Select "On line" as Activate type.



3.) Select "Import SN file", choose a text file containing multiple serial numbers, and then click on the "Activate" button.

SN type:	
Input SN:	
Import SN file:	
C Activate from dongle	
C Import license file:	
	Activate

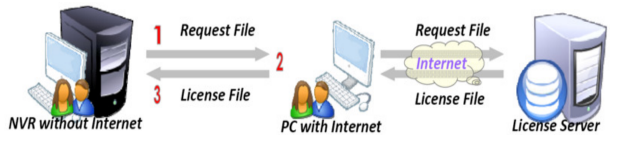
4.) MainConsole will be restarted if activated successfully.



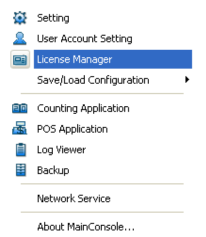
9.3.2.2 Offline

In many cases, machines are installed in an environment without internet access. You may choose offline activation for these cases.

In these cases, you need another (temporary) PC with internet access which will act as a proxy to interact with the license server. You create and then copy (via USB drive, for example) a request file from the NVR machine to the proxy and use the proxy PC to forward that file to the license server. After having authenticated the request file, the license server issues a license file to the proxy PC. You copy the license file (via USB drive, for example) from the proxy PC to your NVR machine to make the NVR work.



1.) Open "License Manager" Tool.



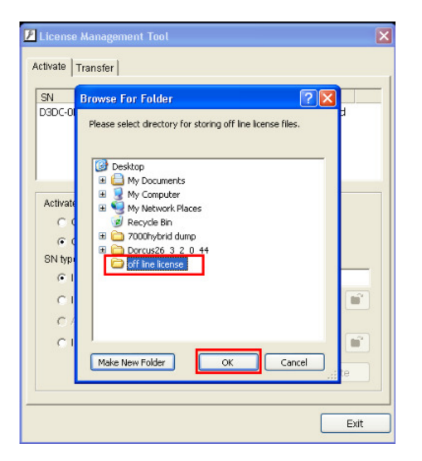
2.) Select "Off line" as Activate type.

Activate type:	
C On line	
 Off line 	

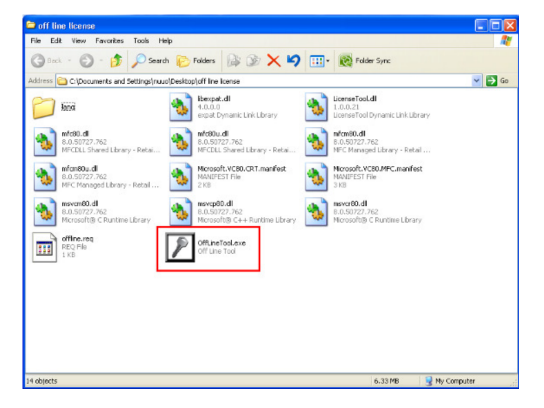
3.) Select "Import SN file", choose a text file containing multiple serial numbers, and then click on "Activate" button.

SN type:	
O Input SN:	
Import SN file:	
C Activate from dongle	
C Import license file:	
	Activate

4.) When you click on activate, it will present a window to ask where you want to save the off line license files, please make a new folder, say offline license, to save these files then click on OK. Next, copy this *folder* to another PC which is connected to Internet.



5.) From another PC which is connected to internet, in the folder "off line license" find a file named OffLineTool.exe and execute it, click "Activate" to send the request file to the license server.



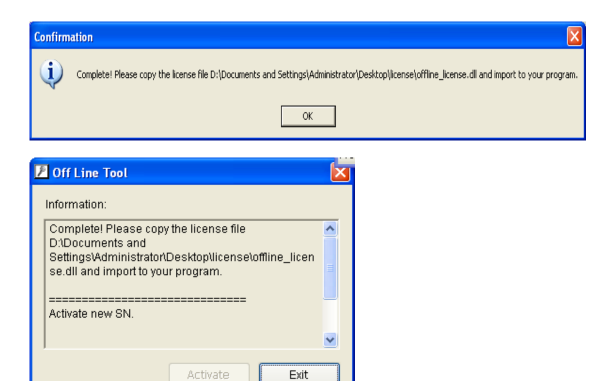
98 of 115

Z	Off Line Tool	×
	Information:	
	Activate new SN.	<u>^</u>
	New SN:	
	0D89-5142-F9D2-273E	
		~
	Activate	

6.) When you click on activate, it will present a windows to ask where you want to save the "License file" (dll format). You must then copy this license file back onto the NVR computer.

OffLineTool		\mathbf{X}			
i Please	select a filename to	save as a new license file.			
Save As					? 🔀
Save in:	ine license 🔁		• ÷ €	-1	
My Recent Documents Desktop My Documents	hang libexpat.dll LicenseTool.dll mfc80.dll mfc80u.dll mfcm80u.dll mfcm80u.dll msvcm80.dll msvcp80.dll msvcr80.dll				
My Computer					
My Network Places	File name: Save as type:	offline_license License File (*.dll)		- -	Save Cancel

99 of 115

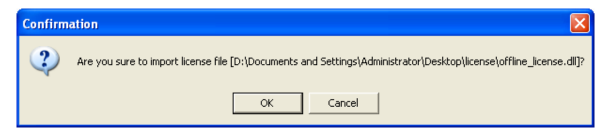


7.) Go back to the NVR computer (which is not connected to internet) and open the "License Manager" Tool again. Select "Import license file", choose the path to the license file, then click the "Activate" button to proceed.

	Open					? 🛛
	Look in:	🚞 license		•	+ 🗈 💣 🖩]-
License Manageme Activate Transfer SN 0D89-5142-F9D2-273	My Recent Documents Desktop	offine_license	e, di			
Activate type: C On line C Off line	My Documents My Computer					
SN type: C Input SN: C Import SN file:	My Network Places	File name: Files of type:	offine_license.dll License File (*.dll)		-	Open Cancel
C Activate from d	ongle					
Import license	file:	D:\Docume	Activate			



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8.) Main Console will restart if the license file is imported successfully.

Confirm	ation 🛛 🔀
٩	Import license file successful.
	ОК

9.3.3 Activate from dongle

If you already have a dongle connected, you are able to activate the license by converting the physical dongle to a virtual serial number.

9.3.3.1 Online

1.) Open "License Manager" Tool.



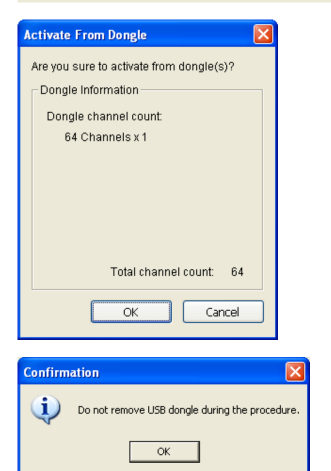
About MainConsole...

2.) Select "On line" as Activate type.



3.) Select "activate from dongle. Make sure the dongle is installed properly before activation, and then click on "Activate" button.

SN type:	
Input SN:	
C Import SN file:	
 Activate from dongle 	
C Import license file:	
	Activate



4.) Main Console will be restarted if activated successfully.

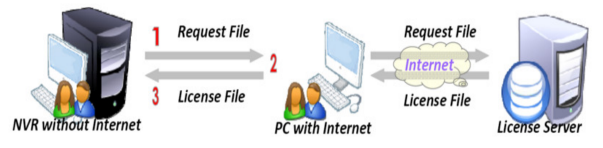
• Note: After the conversion, that dongle will be invalid.



9.3.3.2 Offline

In many cases, machines are installed in an environment without internet access. You may choose offline activation for these cases.

In these cases, you need another (temporary) PC with internet access which will act as a proxy to interact with the license server. You create and then copy (via USB drive, for example) a request file from the NVR machine to the proxy and use the proxy PC to forward that file to the license server. After having authenticated the request file, the license server issues a license file to the proxy PC. You copy the license file (via USB drive, for example) from the proxy PC to your NVR machine to make the NVR work.



1.) Open "License Manager" Tool.



2.) Select "Off line" as Activate type.



3.) Select "Activate from dongle". Make sure the dongle is installed properly before activation, and then click on "Activate" button.

SN type:	
O Input SN:	
C Import SN file:	
Activate from dongle	
C Import license file:	
	Activate

4.) When you click on activate, it will present a window to ask where you want to save the off line license files, please make a new folder, say offline license, to save these files then click on OK. Next, copy this *folder* to another PC which is connected to Internet.

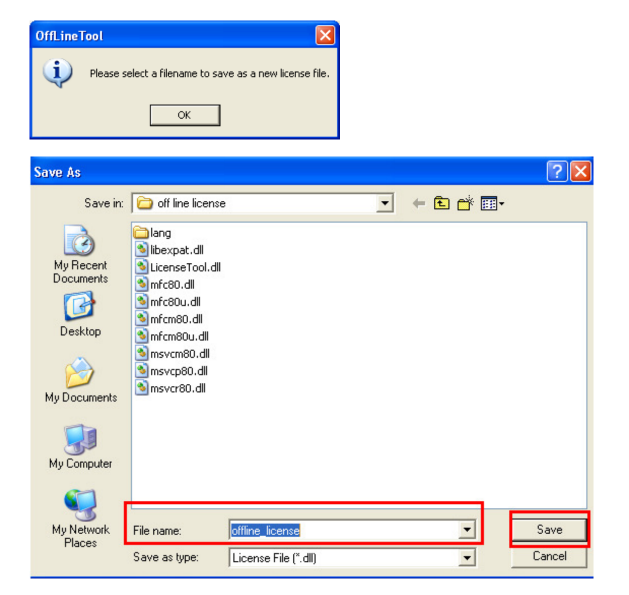
Confirmation	\mathbf{X}
😲 Are you su	re to activate off line?
Yes	No

🛃 License	e Management Tool	×
Activate	Transfer	
SN D3DC-0	Browse For Folder	-
Activate C (SN typ C (C (My Necwork Places My Necwork Places My Recycle Bin Dorochybrid dump Dorochybrid dump	
	Exit	

5.) On another PC which is connected to internet, in the folder you created, off line license, please find a file named OffLineTool.exe and execute it, click "Activate" to send the request file to the license server.

😑 off line lice	inse											
File Edit Vie	w Favorites	Tools H	teip									
G Back -	O · 👂	🔎 Sear	ch 😥 Fi	olders	* 1	×IJ		R	Folder	Sync		
Address 🛅 C:V	Documents and	Settings\nu	uo\Desktop\	off line licen	se							💙 🄁 Go
📁 ima			100	ibexpat.dl 4.0.0.0 expat Dyna	mic Link Libra	ary.	٠	1.0.0.3		namic Link Lib	brary	
	.dl 1727.762 LL Shared Libra	ry - Retai		m fc80u.dl 8.0.50727.3 MFCDLL Sha	762 ared Library	- Retai	٠		727.762	2 Library - Ret	ail	
	Ou.dl 1727.762 Tanaged Library	- Retail	100	Microsoft.V(MANIFEST F 2 KB	C80.CRT.ma Tile	nifest	٠		oft.VCB EST File	0.MFC.manife	est	
8.0.5	1 80.dl 1727.762 oft@ C Runtime	e Líbrary	100	msvcp80.dl 8.0.50727.; Microsoft®	762 C++ Runtin	ie Library	٠		727.762	2 Runtime Libra	iry	
REQ P 1 KB			P	OffLineTool Off Line Too	.exe il							
14 objects									6	5.33 MB	🛛 🛃 My C	omputer
🗷 Off Li	ne Tool							×				
Informa	tion:											
Activate	new SN							5				
New SI	N:											
0D89-5	142-F9D	2-2738	E									
			Act	tivate		Exi	t					

6.) When you click on activate, it will present a windows to ask where you want to save the "License file" (dll format). You must then copy this license file back onto the NVR computer.

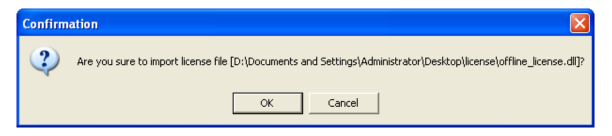


Confirm	ation 🔀
į	Complete! Please copy the license file D:\Documents and Settings\Administrator\Desktop\license\offline_license.dll and import to your program.
	ОК



7.) Go back to the NVR computer (which is not connected to internet) and open the "License Manager" Tool again. Select "Import license file", choose the path to the license file, then click the "Activate" button to proceed.

	Open					2 🛛
	Look in:	Conse 🔁		•	- 🗈 💣 💷-	
📕 License Manageme		Soffline_license	.dl			
Activate Transfer	My Recent Documents					
SN	B					
0D89-5142-F9D2-273	Desktop					
	My Documents					
	My Documents					
Activate type:	3					
🖲 On line	My Computer					
C Off line	(
SN type:	My Network	File name:	offline_license.dll		-	Open
C Import SN file:	Places	Files of type:	License File (*.dll)		•	Cancel
C Activate from d	ongle					
Import license	file:	D:\Docume	nts and Se 📑			
			Activate			
			Exit			
			EXIL			



8.)Main Console will restart if the license file is imported successfully.

• Note: After the conversion, the dongle will be invalid.

Confirm	ation 🛛 🛛
٩	Import license file successful.
	ОК

9.4 Transfer (De-activation)

When you are migrating a system to a different PC, or re-installing a system, FIRST you need to make a transfer. Transfer means that you are invalidating the use on your current NVR and registering a new NVR with the license server.

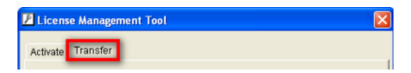
So, if you are re-installing your OS, or replacing your current network adaptor, you need to make a transfer before you can continue to run Main Console.

Making a transfer can be done online if you have internet access or offline if you do not.

9.4.1 Online transfer

Before transferring serial number, we strongly recommend you transcribe the serial number so that you will not forget it when you need to re-activate.

1.) Go to Transfer tab



2.) Select the serial number you want to transfer and click on Transfer.

Note: Please write down the serial number before transferring.

📕 License Management T	'ool		×
Activate Transfer			
SN	Channel	Product	Status
0D89-5142-F9D2-273E	64		Activated
Transfer type: On line Off line			Transfer
			Exit

3.) After transfer, serial numbers will become de-activated.

Confirm	ation 🛛 🔀
	Transfer successful.
Ľ	ОК

9.4.2 Offline transfer

Before transferring serial numbers, we strongly recommend you transcribe the serial number so that you will not forget it when you need to re-activate.

In many cases, NVR machines are installed in an environment without internet access. You may choose offline transfer for these cases. You must complete an offline transfer before you migrate your system.

1.) Open "License Manager" tool.

2.) Go to Transfer tab and check "Offline" as transfer type. Select the serial number you want to transfer and click on Transfer.

• Note: Please write down the serial number before transfer.

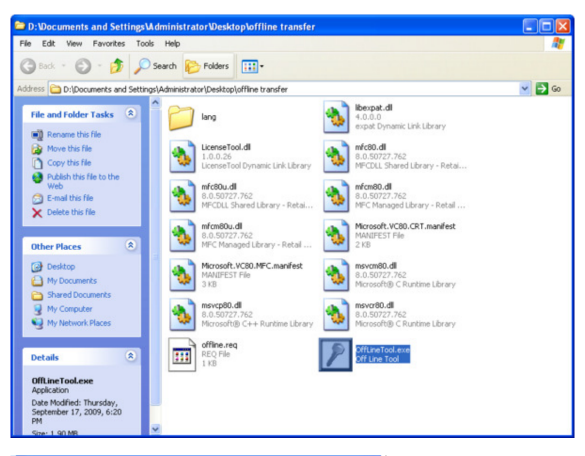
Activate Transfer SN Channel Product Status DD89-5142-F9D2-273E 64 Activated Transfer type: On line Off line Transfer 	📕 License Management T	ool			×
DD89-5142-F9D2-273E 64 Activated	Activate Transfer				_
Transfer type: C On line C Off line		Channel	Product	Status	
C On line	0D89-5142-F9D2-273E	64		Activated	
Exit	C On line				

4.) When clicking on transfer, it will present several messages and a window to ask you where you want to save the offline transfer tools, please make a new folder named 'offline transfer' to save these files then click on OK. Next, copy this *folder* to another PC which is connected to Internet.

Warning	🔀 🛛 🔤 👘 🕹 👘 🕹 👘 👘 🖓 👘
⚠	Please keep the license(s) " 0D89-5142-F9D2-273E " for future reference before transferring.
	OK
Confirm	ation 🔣
?	Are you sure to transfer off line?
	Yes No

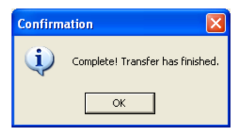
License Manage Activate Transfer		X	
Activate Transfer SN DD89-5142-F9D2 Transfer type: C On line C Off line	Channel Product	Status Activated ? X	
	Make New Folder OK	Cancel	
Confirmation			Σ
Please r	emember to copy file (D:\Document	s and Settings\Administral	tor\Desktop\offline transfer) and transfer it ON LINE

5.) On another PC which is connected to internet, in the folder you created, off line license, please find a file named OffLineTool.exe and execute it, click "Transfer" to send the request file to the license server.



Z	Off Line Tool	×
	Information:	
	Transfer activated SN.	^
	Transfer SN:	
	0D89-5142-F9D2-273E	
		~
	Transfer	

6. Check if transfer process is completed.





9.5 The states of a serial number

A serial number can be at various states. The table lists the states below.

State	Description
Ready	The serial number is available for registration.
Activated	The serial number has already been registered.
Deleted	The serial number is not available.
Blocked	The serial number has been activated more than 3 times and is prevented from being used.

9.6 FAQ

9.6.1 How do I add more channels to the current license I am using?

To add more channels, the steps are the same as when you input serial numbers for the first time. Adding more purchased serial numbers will allow you to add more channels to your system.

9.6.2 What if I lose my serial numbers?

You should be able to keep records of your purchased serial numbers. If you do lose them, please contact your reseller or sales contact.

9.6.3 What if someone uses my serial numbers?

If your serial number is already registered, no one else can use your code to activate their main console. Main console will issue a warning if they try to do so.

9.6.4 How do I activate in a closed system without internet access?

Please see Offline activation sections above.

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