INSTALLATION / OPERATION

EAN-1350

1.3 Megapixel Day-/Night Network Camera with Progressive Scan CCD Technology

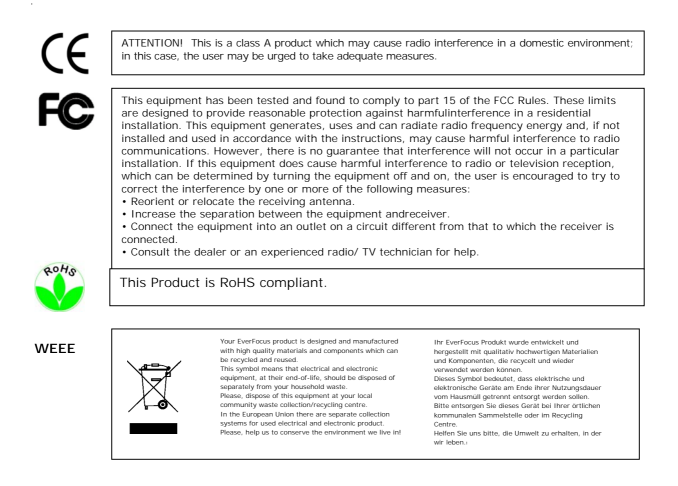




Safety warnings

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

- A Never place the recorder near to heaters, furnaces, other heat sources or under direct solar irradiation.
- ▲ Operate the device only in locations providing the tolerable operating temperature range 0°C~40°C.
- ▲ Make sure that the device's ventilation slots are not covered or sheeted.
- ▲ For cleaning, make sure the device is plugged off and only use a damp cloth without acid detergent.
- ▲ Install the device only in dry and dustproof surroundings. Protect the device against any liquid's penetration.
- Avoid the penetration of any artefacts.
- ▲ Do not open the recorder yourself. In case of malfunction, contact your local installer or dealer. Unauthorized opening of the device will annul the warranty claim!
- Avoid any affection of the device through vibrations or mechanical shock at the recorder's installation location.



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

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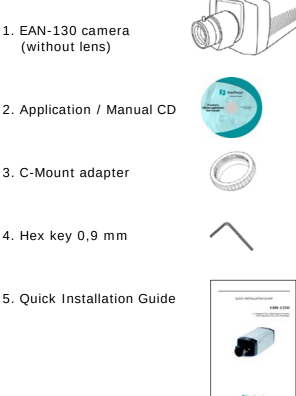
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1 INTRODUCTION

1.1 FEATURES

- 1.3 Megapixel Progressive Scan CCD sensor providing high definition video
- Progressive Scan technology for clear reproduction of fast moving objects
- Highest Sensitivity Day/Night Mode with Auto-IR Cut Filter removal technologies and CCD sensor
- With digital pan/tilt and electronic zoom, users can point and see the very details of the region of interest
- Dual codec (MPEG4/MJPEG) simultaneously
- 2-way duplex audio
- C/CS mount DC lens exchangeable with backfocus adjustment
- Power over Ethernet (PoE) eases installation, security , and maintenance.

1.2 DELIVERY SCOPE





1.3 SYSTEM REQUIREMENTS

Network environment

LAN 10/100 Ethernet Cable CAT.5E or higher

Monitoring system requirements Operating system

Browser

System hardware

CPU: RAM: VGA resolution: DirectX Version: Pentium 4, 2.4GHz or better 512MB (1GB recommended) 1024x768 or higher

Windows 2000 Professional SP4/

Internet Explorer 6.x or later versions

XP SP2 / VISTA

DirectX 9.0c

1.4 SPECIFICATIONS

Camera

Sensor Type
Effective Pixels
Electronic Shutter
Digital Slow Shutter
AGC (Auto gain control)
AWB (Auto white balance)
IR-Cutfilter
Lens Mount
Minimum Illumination

Analog Video Out

Video Output

Network Streaming Video Compression

Video Frame Rate

Compression Rate Video Resolution

Pan/Tilt Motion Detection Video Streaming Protocols OSD 1/3 progressive scan CCD
1280x960
1:50 ~ 1:10.000
2x ~ 32x max / Off
3 level
Auto, Manual, Indoor, Outdoor
automatic / manual / ext. contact mode
CS-mount/C-mount DC-drive, backfocus adjustment
1 Lux / F 1,2 color mode
0,2 Lux / F1,2 b/w mode

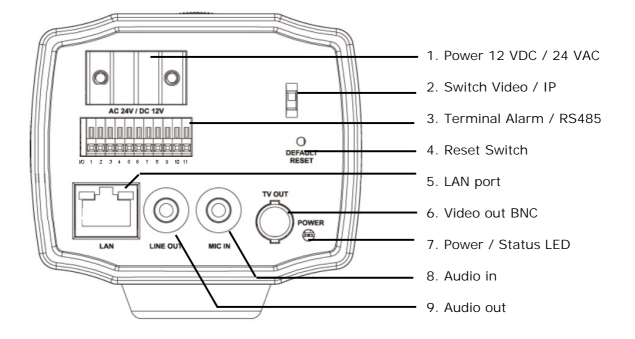
Composite PAL 1 VSS, BNC (switchable between Videoout and IP streaming)

MPEG4 / JPEG (dual streaming) 12, 5 IPS max (JPEG 1260x980) 25 IPS max (MPEG4 640x480) Configurable 5 level MPEG4: 640x480, 352x288, 320x240, 176 x 144 MJPEG: 1260x960, 640x480, 352x288, 320x240, 176 x 144 digital and support for RS-485 PT devices (Pelco-D / P) 3 zones + 1 exclusive zone RTSP/RTP/UDP ,RTSP/RTP/TCP, RTSP/RTP HTTP Tunnel ,LAN Multicast Text, Time, and Date configurable (except MJPG 1280x960)

Audio Audio modes Audio Codec Communication	1 x line in, 1 x line out, 3,5 mm stereo sockets duplex / full duplex / simplex G.711, G.726 selectable			
LAN Port Communication Protocol	RJ-45 10/100M auto-sensed, auto crossover HTTP, RTSP, FTP, SMTP, TCP/IP, UDP, ARP, ICMP, DHCP, PPPoE, DDNS, UPnP, SAMBA			
Alarm RS485 Status LED Power	2x input, 1 relay output, screwless terminal 1 x RS-485 telemetry out (Pelco-D/P), screwless terminal 3x: Status, network link / traffic 12V DC/ 24V AC, 8W max.			
Dimensions Operating temperature Storage temperature Humidity	or PoE 802.3af 166 mm(L) x 80mm(W) x 81mm(H) (w.o. sockets / lens) 0°C ~ 55°C -20°C ~ 70°C 10% ~ 95% non-condensing			
Software				
Browser	Integrated browser applet (Internet Explorer 6.0 or			
Application Software	above required) PowerCon 4.3 or higher (optional) EverFocus NVR series			
OS supported	Microsoft Windows XP, Vista			
Software Features / Funct	ions			
TCP/IP	Static IP Address / DHCP, PPPoE, DDNS, UPnP, SAMBA Multicast, SMTP (Event notification), IP filtering, Primary /Secondary DNS Server			
User management Date/ Time	3 level user rights, anonymous login			
	Time / Date overlay internal RTC or sychr. by NTP or PC-time 3 redundant NTP server			
Event management Event schedule Event reaction	internal RTC or sychr. by NTP or PC-time 3 redundant NTP server Event trigger Motion, Alarm In, Boot Weekly schedule with 1 timezone per weekday Record to FTP / Samba, E-Mail notification, HTTP / TCP -			
Event schedule	internal RTC or sychr. by NTP or PC-time 3 redundant NTP server Event trigger Motion, Alarm In, Boot Weekly schedule with 1 timezone per weekday			

2 HARDWARE INSTALLATION

2.1 BACKPANEL CONNECTORS



- 1. Power input: 12 V DC / 24 V AC input, no polarity for 12 V DC
- Switch IP / TV Teset: Network or Video mode work alternative
 For lens and camera adjustment connect a video monitor to the BNC socket, turn
 the switch to "TV Test", then turn OFF and turn ON power (no network streaming in
 this mode)
 For network streaming switch back to "IP Cam" and OFF and turn ON power (no BNC
 video out in "IP Cam" mode.
- 3. Terminal Alarm / RS485: Screwless terminal for alarm inputs / outputs and RS-485 interface.
- 4. Reset switch: Complete reset of camera to default settings
- 5. LAN-Port: 10/100 Mbit Lan Interface, RJ45 socket with autosensing function (Patch or crossover cables supported), PoE powering supported
- 6. Video out: BNC socket for composite video output signal 1 V pp. If switch (2) is in position "TV test", this output can be used for adjusting lens and camera position.
- 7. Power LED: Red light indicates power on.

- 8. Audio Input: 3,5 mm audio socket for Audio line input 1 V max / 10 KOhm
- 9. Audio Output: 3,5 mm audio socket for Audio line output 1 V max to 10 KOhm

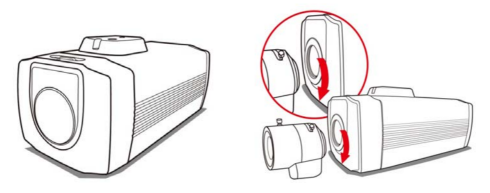
2.2 LENS MOUNTING

For lens mounting, remove the protection cover at the front and screw the lens on the camera body.

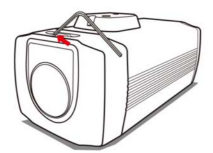
The EAN-1350 camera supports lenses with manual iris and DC-controlled iris. Please make sure, that the used lens supports 1/3" CCD chip format.

It is recommanded to use Megapixel lenses to achieve best image quality.

If a C-Mount lens is used, mount the C-Mount adapter between camera and lens.



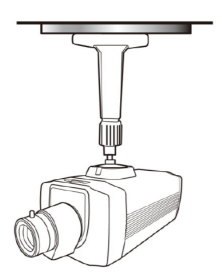
If it is not possible to get a focussed image by lens focus adjustment, correct the backfocus by the lever on top of the camera. Unlock the fixation screw first by the hex key (in camera package).



If a DC-controlled lens is installed, make sure to connect the control cable to the DC iris socket ("IRIS") at the right side of the camera.

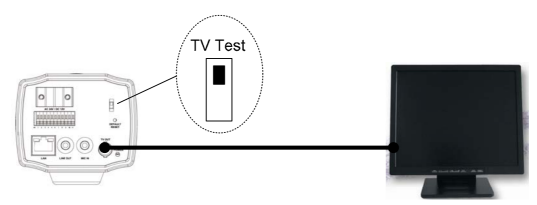
2.3 CAMERA MOUNTING

The camera monting adapter allows using standard camera brackets with 1/4" thread. The mounting adapter can be mounted at top or botton side of the camera body.



2.4 VIDEO INSTALLATION FOR CAMERA / LENS ADJUSTMENT

For checking and adjusting lens and camera viewing direction connect a standard video monitor to the BNC socket.



Switch the mode switch to "TV test" and switch OFF / ON camera power. In this "TV test" mode is no IP streaming possible. After adjustment switch the mode back to "IP Cam" and switch OFF / ON camera power.

2.5 ALARM IN- / OUT INSTALLATION

Alarm- in- and outputs are connected to the screwless terminal at backside of the camera. For Details to input/output circuit refer to Attachment A.

2.5.1 Terminal pin assignment:

	Contact	Description
	1	Alarm IN 1 + (max 50 V DC)
	2	Alarm IN 1 -
	3	Alarm IN 2 + (max 50 V DC)
0 0	4	Alarm IN 2 -
	5	Relay COM (max. 24 V DC / 1 A)
	6	Relay N.C. (max. 24 V DC / 1 A)
	7	Relay N.O. (max. 24 V DC / 1 A)
	8	RS-485+
	9	RS-485-
	10	+ 3,3 VDC Output
	11	GND

Both alarm inputs are opto-coupler inputs and require DC Voltage 3~50 VDC for activation.

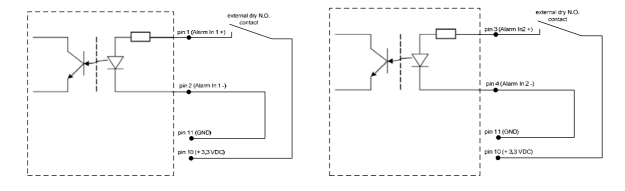
2.5.2 Alarm Inputs

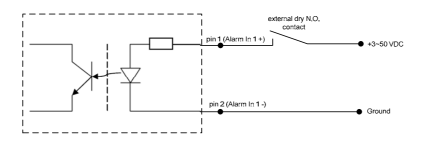
Following connection methods are possible:

A) Installation of dry N.O. contact with camera power source

Alarm In 1

Alarm In 2



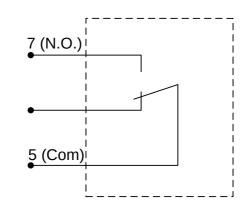


B) Installation with dry N.O. contact using external DC voltage

ATTENTION: Do not exceed the maximum input voltage of 50 V DC. This may cause serious hardware damage.

2.5.3 Alarm Output

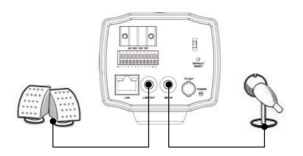
The relay output provides dry contacts, maximum load is 24 V DC, 1 A.



Relay output contacts:

2.6 AUDIO INSTALLATION

Audio input and output are connected to the 3,5mm sockets.



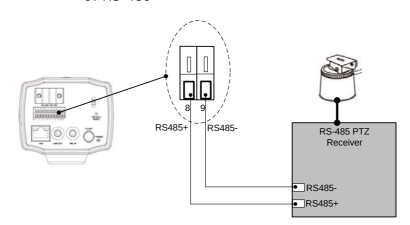
Please make sure to use a pre-amplified microphone with line level 1 V max. For audio output please use active speakers only.

2.7 RS-485 TELEMETRY INSTALLATION

The EAN-1350 supports Pan-/Tilt/Zoom control of RS-485 PTZ receivers with Pelco-D/P telemetry protocol.

Contacts at terminal:

8: RS-485 + 9: RS-485 -



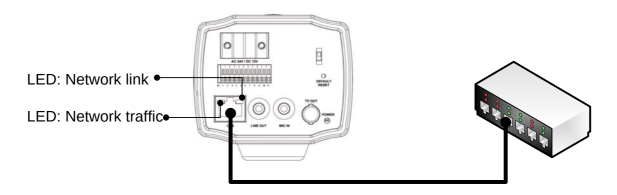
ATTENTION: Please make shure, that the receiver supports Pelco-D or Pelco-P mode with simplex wiring (2 wire twisted pair), possible baudrates are 2400, 4800 or 9600.

2.8 NETWORK INSTALLATION / WIRING

Depending on the network environment at installation site, connect camera network connector to the LAN (switch, router, PC...).

Use CAT.5 cable or better for installation.

The camera network interface is auto-sensing, this means normal straight wired patch cable or crossover cable are supported.

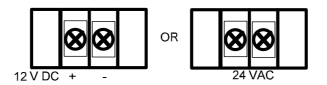


The LEDs at the network socket inicate the status of network connection:

Network link (right): ON, if network is connected Network traffic (left): blinks in interval at any network traffic

2.9 POWER INPUT CONNECTION

The EAN-1350 provides a dual power input for 12 V DC or 24 V AC. The power input is non-polarized:



For 12 V DC connection use stabilized power supplies only.

The camera provides alternative powering by PoE (Power over Ethernet) via network interface.

3 IP- SETUP

3.1 NETWORK INSTALLATION / BASIC IP - SETUP WITH IP-FINDER

The IP-Finder application (on application CD in camera package) is a useful tool for initial IP - setup f the camera.

Start the IP-Finder at a PC, which is connected in to the same network as the camera is or use a direct network connection camera<>PC.

Click on "Update" to search cameras in your network, the cameras will be listed in the left side of the screen.

Camera lists: EAN1350-1172.16.30.18	Name		EAN13		
	Gateway	172	16	1	5
	IP	172	16	30	18
	Netmask	255	255	0	0
	HTTP Port1				
	HTTP Port2				
	MAC	00 :	30:F0:	0E:7F	:02
Update Subm. You can change camera name. IP addres 1) Select the Camera you want to make 2) Change name, Gateway. IP address. 3) Press Submit button or Enter 4) Press Update to rescan the install	ss, and Gatewa change and Netmask o			Exit t box	

Mark a camera in the list by mouseclick. The current IP - settings, name and the MAC - address of the camera are shown now at the right screen side.

Modify the IP settings fitting to your requirements. The field "Name" is free editable for camera title.

With clicking "Submit" the new settings will be sent to the camera.

Default factory IP settings: IP-Address: 192.168.0.20 Subnet mask: 255.255.255.0 Gateway: 192.168.0.254 HTTP Port 1: 80 HTTP Port 2: -

3.2 NETWORK INSTALLATION / ROUTER SETTINGS

The router setup methods depend on manufacturer and type. Important is the mapping of IP - address and port of the camera.

The required port for standard operation is port 80.

Optional installed services may require additional port mappings.

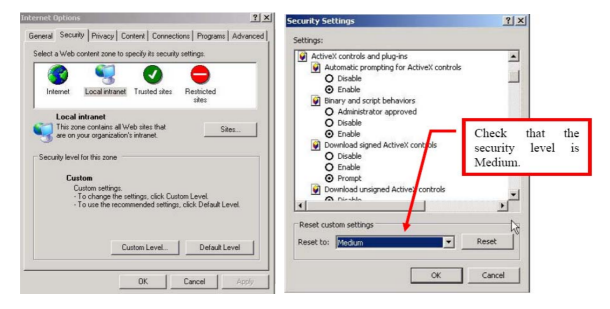
3.3 NETWORK INSTALLATION / BROWSER SETUP

At initial connecting by web browser an installation of the camera ActiveX control is required. Supported we browsers are Internet Explorer (version 6.0 or higher) or Mozilla Firefox (version 3.0 or higher) with installed IE-Tab Add-On. Make sure that user rights at this PC allow installation of ActiveX components.

Set the security level of the browser to "Medium" for ActiveX installation.

Steps:

IE browser > Tools > Internet Options > Security > Custom Level



3.4 ACTIVE X - INSTALLATION AT FIRST TIME LOGIN

Open the IE browser and enter the IP address of the camera.

Address 🙋	http://192.	168.0.100/	*	→ Go	Links »

The login screen appears.

Enter the default usermane and password: Default User name: user1 Default Password: 1111111



Click on OK.

At first time login the installation of the ActiveX control for the camera is required:

<u>This site mightrequin</u>	,218,204,243) • the tallowing ActiveX control: Everfoculs ActiveX contol from Everfoculs Beatrank	Unix ²⁹ a c Corpersition (Click here to inctal).
	Mega Pixel Network Camera	What's the Risk?
	Video Format View Size Streaming NPEG-4 M IX M UOP M	Click "Install ActiveX Control".
Alert Messa	ge	
Enapsh Done	at On Clear	M Internet:
Format <u>View</u>	Size Streaming Brightn	Click "Install".
iternet Explorer - Secu	rity Warning	
	Focus ActiveX Control Focus Electronics Corperation	Instal
		Tankal

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4 MAIN OPERATION SCREEN

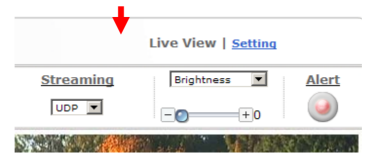
After successful login the main screen appears:



5 SETTINGS - BASIC SETTING

5.1 SETUP SCREEN

To access the detailled camera setup click on "Settings" in upper right corner of the window.



5.2 SYSTEM

asic Setting	System Setting	
System	System Info	
System	Device Name	MegaPixel IPCAM Set
	MAC Address	00:30:F0:0E:7F:02
System Log	IP Address	172.16.210.80
Video / Image	Network Mask	255.255.0.0
Audio		
PTZ	Gateway	172.16.1.5
FIZ	Model	EAN-1350
User	Hardware Version	01
Network	Firmware Version	EVERFOCUS V1.26 STD-1(
Date / Time	Firmware Build Time	Feb 18 2009 14:24:10
IP Filtering	Current Viewers	0
pplication Setting	System Log	
Event	2009 Mar 23 15:11:21 : 5	System boot up.
the second second		HTTPD listening on port 80
Motion Detection		[172.16.19.123] authorization failed to start streaming
Firmware		[172.16.19.123] root starts live view
Upgrade	2009 Mar 23 15:56:14 :	[172.16.19.123] root starts live view
Upgrade	2009 Mar 23 15:56:14 : [[172.16.19.123] root starts live view
Factory Default	2009 Mar 23 15:56:14 :	[172.16.19.123] root starts live view
Reboot	2009 Mar 23 15:57:41 : [[172.16.19.123] root stops live view
REDOUL	2009 Mar 23 15:58:03 : [[172.16.19.123] authorization failed to start streaming
	2009 Mar 23 15:58:03 :	[172.16.19.123] root starts live view
	2009 Mar 23 15:58:03 :	[172.16.19.123] root starts live view
	2009 Mar 23 15:58:03 :	[172.16.19.123] root starts live view
	2009 Mar 23 15:58:03 :	[172.16.19.123] root starts live view
		[172.16.19.123] root stops live view

The System setting page gives an overview about camera version and basic IP settings. The values are not editable at this page except the Device name.

5.2.1 System Log

The administrator can view all login information of this camera, including boot record, video streaming mode, login IP, changes, and the date/time information. You can copy the entries to a Word document and save them manually. Please note that all information is deleted when you turn off the machine.

EverFo	cus®		Live View Setting
Basic Setting System System Log Video / Image Audio PTZ User Network Date / Time IP Filtering Application Setting Event Motion Detection Firmware Upgrade Factory Default	System Log System Log Max Size Critical Log Warning Log Information Log Syslogd Service Syslogd Service Server Port	100000 I Display I Display I Display I Start 514 Save Reset	
Reboot			

Syslogd Service

The Syslogd service allows to transmit log informations to a server, which provides Syslogd function. Enter the Syslogd server IP - Address and the used port to install this function.

5.3 VIDEO / IMAGE

Setup menu for general video quality and streaming settings.

5.3.1 Video

EverFo	cus®	Live View Setting
Basic Setting	Video / Image Setting	
System	Sensor	
<u>Video / Image</u>	Scan Mode MPEG4	Full Scan
Video	Resolution	VGA(G40x480)
PreProc	FrameRate(FPS)	12.5 🔽
Sensor	Bitrate MotionJPG	2048 💌
<u>Audio</u>	Resolution	QuadVGA(1280x960)
PTZ	FrameRate(FPS)	1 💌
User	Quality	Best Save Reset
Network		
<u>Date / Time</u>		
IP Filtering		
Application Setting		
<u>Event</u>		
Motion Detection		
Firmware		
<u>Upgrade</u>		
Factory Default		
Reboot		

	2 modes are available:
Sensor Scan Mode	Full scan: Mode with highest available resolution, reduced framerate
	Partial scan: In this mode 4 pixel are combined in scanning.
	Realtime framerate and enhanced light sensitivity are available in this mode.
MPEG 4	
Resolution	In MPEG4 mode are following resolutions available: VGA 640x480 pixel QVGA 320x240 pixel CIF 352x288 pixel QCIF 176x144 pixel
Framerate (FPS)	The framerate setting is depending on the setting for scan mode: Full scan mode: 12,5 or 8 images/second Partial scan mode: 25,13 or 9 images / second
Bitrate	The bitrate setting allows to reduce the network bandwidth for MPEG4 transmission by using higer compression rate. The image quality is reduced with lower bitrate. Values: 4096, 3072, 2560, 2048, 1536, 1280, 1024, 768, 512 BPS

Motion JPEG Resolution	Full scan mode: QuadVGA 1280x960 pixel or same as MPEG4 setting, Partial scan mode: always similar to MPEG4 setting
Framerate (FPS)	Full scan mode: 12,5 or 8 images/second Partial scan mode: 1 ~ 12 IPS images / second
Quality	image quality (compression, adjustable in 5 steps)

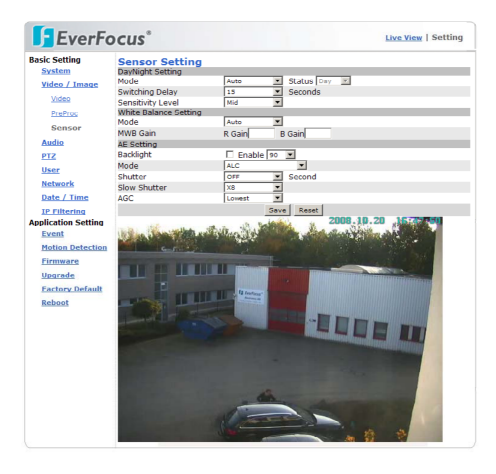
5.3.2 PreProc

	EverFo	cus		
	Basic Setting	PreProc Setting		
	System	PreProc		
	<u>Video / Image</u>	Camera Position Default		
	Video	Overlay Setting _{Overlay}		
	PreProc	Display Mode Date The Tex		
	Sensor	Foreground Color #FFFFF		
	Audio	Background Color #000000		
	PTZ	Display Text		
	User	DateTime Position		
		Text Position		
	<u>Network</u>	Alpha Blending 50 💌		
	Date / Time	Save Reset		
	IP Filtering			
	Application Setting			
	<u>Event</u>			
	Motion Detection			
	Firmware			
	Upgrade			
	Factory Default			
	Reboot			
repro		Overlay and special video settings		
epro		Overlay and special video settings		
amer	ra position	Display settings for special applications:		
annei	a position	Default: standard image display		
		5 1 5		
		Flip: image is displayed vertically flipped		
		Mirror: image is displayed horizontally flipped		
		Rotate180: image is displayed rotated 180°		
verla	ay setting	Display settings for time, date and text overlay.		
		ATTENTION: This overlay display is only available in MPEG4 mode		
isplay mode		Activate the checkboxes for date, time and/or text for display in the video image		

	color palette. Select a character color by clicking in a color in the palette.
Background color	Color of character's outline: clicking in the color box at right opens a color palette. Select a outline color by clicking in a color in the palette.
Display Text	Free editable text / camera title for overlay function
Date Time Position	position of Time / Date overlay in the image: RT: right top LT: left top RB: right bottom LB: left bottom
Text position	position of Display text overlay in the image: RT: right top LT: left top RB: right bottom LB: left bottom

5.3.3 Sensor

Enhanced video settings



DayNight Setting Mode	Mode for day (color) and night (b/w without IR-Cutfilter) switching: Auto: automatic switching to dayand night mode, "Status" shows the current mode (not editable) Manual: Manual setup of day / night mode External: D/N switching by external contact, setup under "EVENT"
Switching delay	Delay of D/N switching in AUTO - mode. Setup range 1~15 seconds. A longer delay time avoids false D/N switching caused by car light, clouds, reflections or other effects.
Sensitivity level White Balance Setting Mode	Sensitivity treshold value for D/N switching in AUTO mode. White Balance adjustment mode:
	Auto: automatic mode, optimized for most applications Outdoor: outdoor mode, colder color temperature Indoor: indoor mode, warmer color temperature Manual: manual setup of red (R Gain) and blue (B Gain) in the range 1~100%
MWB Gain	In manual White Balance mode setup of red (R Gain) and blue (B Gain) in the range 1~100%
AE Setting Backlight	Backlight compensation. Activate the checkbox to aloow baclight compensation. With active BLC adjust the BLC level from 10 to 100% for optimizeld image result.
Mode	Mode of aperture control: ALC: mode for use with DC - controlled lenses, combined DC lens control and automatic electronic shutter (AES) ELC: mode for lenses with manual iris, automatic electronic shutter (AES)
Shutter	Electronic shutter: adjustable in ALC mode in the range 1/50 s to 1/10.000 s, In ELC mode shuter mode is automatic only.
Slow Shutter	Image interpolation for enhancement of low lux performance, adjustable in the range 2x to 32x ATTENTION: For clearer reproduction of moving objects adjust this value to the lowest possible value!
AGC	Automatic Gain Control, adjustable in 5 steps. Higher setting creates brighter image in low lux conditions, but increases also noise in the picture.

5.4 AUDIO

	EverF	ocus®	Live View Setting
	Basic Setting	Device Audio S	etting
	<u>System</u>	Audio	
	<u>Video / Image</u>	Mode Audio In	Audio Off
	Audio	Codec	G711a 💌
	PTZ	Gain	100 💌
	User	Audio Out Codec	G711a 💌
	Network	Gain	0 -
	Date / Time IP Filtering		Save Reset
	Application Setting		
	Event		
	Motion Detection		
	<u>Firmware</u>		
	Upgrade		
	Factory Default		
	Reboot		
		Simplex mi	: Allows using a microphone or amplifier by manual switch. crophone only: Allows using the microphone only.
		Audio off:	plifier only: Allows using the speaker only. Turns audio off; i.e. both the microphone and speaker are inactive.
		Audio off:	Turns audio off; i.e. both the microphone and speaker are inactive.
Audio In Codec		Audio off: G726/24:	Turns audio off; i.e. both the microphone and speaker are inactive. Uses G.726 24Kbps for audio encryption.
Audio In Codec		Audio off: G726/24: G726/32:	Turns audio off; i.e. both the microphone and speaker are inactive. Uses G.726 24Kbps for audio encryption. Uses G.726 32Kbps for audio encryption.
		Audio off: G726/24: G726/32: G711a:	Turns audio off; i.e. both the microphone and speaker are inactive.Uses G.726 24Kbps for audio encryption.Uses G.726 32Kbps for audio encryption.Uses G.711 a-law 64Kbps for audio encryption.
		Audio off: G726/24: G726/32:	Turns audio off; i.e. both the microphone and speaker are inactive. Uses G.726 24Kbps for audio encryption. Uses G.726 32Kbps for audio encryption.
Codec Gain		Audio off: G726/24: G726/32: G711a: G711u:	Turns audio off; i.e. both the microphone and speaker are inactive.Uses G.726 24Kbps for audio encryption.Uses G.726 32Kbps for audio encryption.Uses G.711 a-law 64Kbps for audio encryption.
Codec Gain Audio ou		Audio off: G726/24: G726/32: G711a: G711u: Audio in gain	Turns audio off; i.e. both the microphone and speaker are inactive. Uses G.726 24Kbps for audio encryption. Uses G.726 32Kbps for audio encryption. Uses G.711 a-law 64Kbps for audio encryption. Uses G.711 u-law 64Kbps for audio encryption.
Codec Gain		Audio off: G726/24: G726/32: G711a: G711u: Audio in gain G726/24:	Turns audio off; i.e. both the microphone and speaker are inactive. Uses G.726 24Kbps for audio encryption. Uses G.726 32Kbps for audio encryption. Uses G.711 a-law 64Kbps for audio encryption. Uses G.711 u-law 64Kbps for audio encryption. (volume) adjustment 10~100% Uses G.726 24Kbps for audio decryption.
Codec Gain Audio ou		Audio off: G726/24: G726/32: G711a: G711u: Audio in gain G726/24: G726/24: G726/32:	Turns audio off; i.e. both the microphone and speaker are inactive. Uses G.726 24Kbps for audio encryption. Uses G.726 32Kbps for audio encryption. Uses G.711 a-law 64Kbps for audio encryption. Uses G.711 u-law 64Kbps for audio encryption. (volume) adjustment 10~100% Uses G.726 24Kbps for audio decryption. Uses G.726 32Kbps for audio decryption.
Codec Gain Audio ou		Audio off: G726/24: G726/32: G711a: G711u: Audio in gain G726/24: G726/32: G711a:	Turns audio off; i.e. both the microphone and speaker are inactive. Uses G.726 24Kbps for audio encryption. Uses G.726 32Kbps for audio encryption. Uses G.711 a-law 64Kbps for audio encryption. Uses G.711 u-law 64Kbps for audio encryption. (volume) adjustment 10~100% Uses G.726 24Kbps for audio decryption. Uses G.726 32Kbps for audio decryption. Uses G.711 a-law 64Kbps for audio decryption.
Codec Gain Audio ou		Audio off: G726/24: G726/32: G711a: G711u: Audio in gain G726/24: G726/24: G726/32:	Turns audio off; i.e. both the microphone and speaker are inactive. Uses G.726 24Kbps for audio encryption. Uses G.726 32Kbps for audio encryption. Uses G.711 a-law 64Kbps for audio encryption. Uses G.711 u-law 64Kbps for audio encryption. (volume) adjustment 10~100% Uses G.726 24Kbps for audio decryption. Uses G.726 32Kbps for audio decryption.

The EAN-1350 provides bidirectional audio transmission with different quality options.

5.5 PTZ

This Setup page contains settings for electronic zoom and external RS-485 PTZ devices. The EAN-1350 provides control of 2 PTZ devices, this allows a combined control of electronic zoom and external PTZ - device.

EverFo			
Basic Setting	PTZ Configuration		
System	PTZ Camera Port Setting		
<u>Vidco / Image</u>	Camera Driver 1 : EZOOM	Address : 0	Save
<u>Audio</u>	Camera Driver 2 : Pelco-D	Address : 0	Save
PTZ	PTZ Driver Manager		Delete
	Camera Driver : EZOOM 💌 PTZ Driver Upload		Delete
<u>User</u>	Durchsucher	<u>, 1</u>	Upload Reset
Network	Serial Port Setting	ha	Opload Reset
Date / Time	Port	сомо 🔫	
IP Filtering	Port Mode	RS485 🔻	
Application Setting	Baud rate	9600 -	
Event	Data bits	8 🔻	
Motion Detection	Stop bits	1 -	
	Parity	None 💌	
Firmware		Save Reset	
<u>Upgrade</u>			
Factory Default			
<u>Reboot</u>			
era Diver 1	Driver setting for PTZ c	river 1.	
	EZOOM: electronic zoo setting is not r	m (only for MPEG	4 mode), address

- **Pelco-D:** setting for external PTZ receiver with Pelco-D protocol, please set receiver address in the range 0~255
- Pelco-P: setting for external PTZ receiver with Pelco-P protocol, please set receiver address in the range 0~255
 None: no PTZ control
- **Camera Diver 2** Driver setting for PTZ driver 2:
 - **EZOOM:** electronic zoom (only for MPEG4 mode) , address setting is not relevant
 - Pelco-D: setting for external PTZ receiver with Pelco-D protocol, please set receiver address in the range $0 \sim 255$
 - Pelco-P: setting for external PTZ receiver with Pelco-P protocol, please set receiver address in the range $0 \sim 255$

PTZ Driver Manager	
Camera Driver	Delete: removes current PTZ drivers from camera firmware.
Delete	

PTZ Driver Upload	Upload of new available PTZ drivers: Search: Enter the file path to the new PTZ driver files. Upload: Load the drivers to camera Reset: Reset the PTZ drivers, neccessary after Upload	
Serial port settings	Interface parameter of the RS-485 port, these parameters should be identical to the PTZ device	
Port	Locked at COM 0, no selection needed	
Port mode	Locked at RS-485, no selection needed	
Baudrate	Baudrate of RS-485, steps: 1200, 2400, 4800, 9600	
Stopbits	Number of stopbits, 1 or 2	
Databits	Number of databits, 1 or 2	
Parity	Parity setting for RS-485, even, odd or none	

5.6 **USER**

This setup page defines users and user rights for access to the EAN-1350 camera. The EAN-1350 provides a flexible user management with 4 different user right levels.

EverFoo	cus®		Live View Setting
Basic Setting System	User Setting User List		
<u>Video / Image</u> <u>Audio</u>	user1 / main.admin user2 / operator user3 / operator		
<u>PTZ</u> User <u>Network</u>	Add Update Delete		
<u>Date / Time</u> IP Filtering	anonymous login Maximum number of simultaneous viewers	C Enable ⊙ Disable	
Application Setting Event Motion Detection	anonymous PTZ control	C Enable O Disable	
<u>Firmware</u> <u>Upgrade</u> Factory Default			
Reboot			

Default user:

UsernamePasswortUsernameuser111111111Main

User right Main Administrator

Add / Modify / Delete User

Press "Add" to define a new user, "Update" to modify the settings for a selected user. "Delete" removes a user from the list ("user1" can not be deleted).

🖉 http://172.16.210.80/ - Us	ser Setting - Windows Internet 💶 🛽	
User Setting		*
User Name	user2	
Password		
Confirm Password		
Privilege	Main Administrator	
	C Administrator	
	Operator	
	C Viewer	
PTZ Control	Enable O Disable	
	Save Reset Cancel	
		-

User setting:

anonymous login	"Enable" allows access to the camera without login by username /password. This function could be helpful for public cameras, for security applications the default setting "Disable" is recommended.
Maximum number of simultaneous viewers	If "anonymous login" is set to "Enable", enter here the number of maximum anonymous users. The max. limit is 10 users.
anonymous PTZ control	If "anonymous login" is set to "Enable", enter here, if anonymous users are allowed to operate PTZ control.

User		Main Administrator	Administrator	Operator	Viewer
Live View		~	✓	✓	✓
Record File Path		✓	✓	\checkmark	~
System Setting		\checkmark	\checkmark	✓	×
Video Setting		✓	\checkmark	✓	×
	PreProc	\checkmark	\checkmark	✓	×
	Sensor	✓	\checkmark	✓	×
Audio Setting		✓	\checkmark	✓	×
Date / Time Setting		✓	\checkmark	×	×
User Setting		✓	×	×	×
Network Setting		✓	\checkmark	×	×
	DDNS setting	\checkmark	\checkmark	×	×
	PPPoE setting	✓	\checkmark	×	×
	Streaming	\checkmark	\checkmark	×	×
	UPnP	\checkmark	\checkmark	×	×
	SMTP	✓	\checkmark	×	×
	SAMBA	✓	\checkmark	×	×
	Notification	✓	\checkmark	×	×
	Multicast	\checkmark	\checkmark	×	×
	IP Filter setting	\checkmark	\checkmark	×	×
Event Setting		\checkmark	\checkmark	✓	×
	schedule setting	✓	\checkmark	\checkmark	×
	event server	✓	\checkmark	✓	×
	trigger setting	✓	~	~	×
Motion Setting		✓	✓	✓	×
Firmware Upgrade		✓	×	×	×
Factory default		✓	~	×	×
Reboot Setting		✓	✓	×	×
PTZ Control		✓	\checkmark	✓	×

The EAN 1350 provides 4 level of different user rights. The details are listed in table below:

5.7 NETWORK

5.7.1 Network

EverFo	ocus		Live View Setting
Basic Setting	Network Setting		
System	IP Assignment		
Video / Image	DHCP	C On ☉ Off	
Audio	IP Address	172.16.210.80	
PTZ	Subnet Mask	255.255.0.0	
User	Default Gateway	172.16.1.5	
Network	DNS 1	168.95.1.1	
	DNS 2		
Network	MAC Address	00:30:F0:0E:7F:02	
Services		Save Reset	
Streaming			
PPPoE			
DDNS			
UPnP			
SMTP			
SAMBA			
Notification			
Multicast			
Date / Time			
IP Filtering			
Application Setting			
Event			
Motion Detection			
Firmware			
Upgrade			
Factory Default			
Reboot			

IP - Assignment

DHCP	OFF: ON:	Fixed IP address IP-address assignment provided by DHCP (requires DHCP support in the network)	
IP-Address	In the mode DHCP ON: display of IP - Address, in mode DHCP OFF: manual entering of the cameras IP adress (alternative to the setting by the "IP-Finder" application)		
Subnet mask	Display of Subnet mask setting, in mode "DHCP Off" possibility to change setting (alternative to the setting by the "IP-Finder" application)		
Gateway	Enter the IP - Address of the Gateway of connected network		
DNS1 / DNS2		nter the IP - address of the DNS1 (Dynamic Name Server) and NS2 (if available)	
MAC - Address	Displa	y of the camera's MAC - Address (not editable)	

5.7.2 Services

The FTP function allows FTP access to the camera. This function is currently not supported by this camera model.

5.7.3 Streaming

EverFo	cus			Live View Setting
Basic Setting	Streaming Se	etting		
<u>System</u>	Streaming		4	
<u>Video / Image</u>	HTTP	80		
Audio	RTSP	554		
PTZ	RTP	50000	~ 60000	
User		Save Reset		
Network				
Network				
Services				
Streaming				
PPPoE				
DDNS				
UPnP				
SMTP				
SAMBA				
Notification				
Multicast				
Date / Time				
IP Filtering				
Application Setting				
Event				
Motion Detection				
Firmware				
Upgrade				
Factory Default				
Reboot				

Streaming method Setting

НТТР	Port 80(80 by default) can pass through most firewalls under Internet environment. Video streams are transmitted through HTTP Port (80 by default) to ensure passage through firewalls.
RTSP	Port 554 uses a fixed port (i.e. TCP) or can be defined by users to ensure reliable data transmission. Video streams are transmitted through RTSP Port (554 by default) to avoid video fragment or mosaics due to poor transmission quality.
RTP	Port 50000 to 60000 are UDP ports and can be defined by users. They provide the fastest but also most unreliable transmission service. Video streams are transmitted through UDP Port (50000~60000 by default) to ensure the fastest image transmission. Occuring of video fragment or mosaics may occur due to poor transmission quality are possible.

5.7.4 PPPoE

Basic Setting	cus [®]		
System	PPPoE Setting		
Video / Image	Dial	O On boot 🖲 Off	
1	Username		
Audio	Password		
PTZ		Save Reset Dial	
User	PPPoE infomation		
Network	IP Address		
Network	Subnet Mask		
Services	Default Gateway		
Streaming	DNS		
PPPoE			
DDNS			
UPnP			
SMTP			
SAMBA			
Notification			
Multicast			
Date / Time			
IP Filtering			
Application Setting			
Event			
Motion Detection			
Firmware			
Upgrade			
Factory Default			
Reboot			

PPPoE (Point-to-Point Protocol over Ethernet) is a protocol that supports access to a high-speed wideband network using a PC and a wideband modem (such as xDSL, Cable, Wireless modem).

The user need only to equip the PC with an Ethernet card and apply to an ISP and an ADSL provider for ADSL service to roam the Internet through ordinary twisted copper wires.

PPPoE is applicable to networking via a xDSL or cable modem. PPPoE setting must be executed in the LAN environment for your PC to connect to ADSL.

PPPoE	Setting
Dial	On Boot: The camera will establish connection after startup. Off: PPPoE dialing disabled
Username	Enter the username of your DSL account
Password	Enter the password of your DSL account

5.7.5 DDNS

DDNS (Dynamic Domain Name Service) provides a central (public) database where DNS information can be stored and retrieved. It allows those using a dynamic IP address (i.e. one where it changes each time the computer connects to the internet) to be registered centrally so others can connect to it by name.

Most of the ADSL service providers will provide a dynamic IP for ADSL environments, which means your IP address will constantly change each time you connect to the Internet.

As a result, users from WAN environments will have much difficulty finding the correct IP address. The DDNS (Dynamic DNS service) undates the camera's IP address when accessing the web.

Currently the EAN1350 camera supports DDNS service of Dyndns.org. (Oray.net is only available in chinese language).

EverFoo	cus®		Live View Setting
Basic Setting	DDNS Setting		
System	DDNS		
<u>Video / Image</u>	Active	C Enable 🖸 Disable	
Audio	DDNS Server	• dyndns.org • oray.net	
PTZ	Username		
User	Password		
Network	Domain Name		
		Save Reset	
Network			
Services			
Streaming			
PPPoE			
DDNS			
<u>UPnP</u>			
SMTP			
SAMBA			
Notification			
Multicast			
<u>Date / Time</u>			
IP Filtering			
Application Setting			
Event			
Motion Detection			
Firmware			
Upgrade			
Factory Default			
Reboot			

DDNS Setting

Active	Enable: Allow DDNS service Disable: DDNS service off	
Username	Enter the username of your DDNS account	
Password	Enter the password of your DDNS account	
Domain Name	Domain name of the camera (e.g. my-ean1350.dyndns.org)	

5.7.6 UPnP

UPnP (Universal Plug and Play) If you connect your camera to a router, IP allocator, or wireless AP, the camera will possibly be blocked by the NAT (network address translation) and can't be located on the Internet.

To penetrate the firewall, activate the supportive item UPnP. The Link URL shows the external IP address and the port of the router.

EverFo	cus°		Live View Setting
Basic Setting	UPnP Setting		
System	UPnP Device		
<u>Video / Image</u>	Active	⊙ Yes O No	
Audio	Device Name	MegaPixel IPCAM	
PTZ	UPnP Traversal		
User	Active	C Yes No 	
Network	Port Range	32768 ~ 65535	
Network	Link URL	Not Ready Save Reset	
Services			
Streaming			
PPPoE			
DDNS			
UPnP			
SMTP			
SAMBA			
Notification			
Multicast			
Date / Time			
IP Filtering			
Application Setting			
Event			
Motion Detection			
Firmware			
Upgrade			
Factory Default			
Reboot			

UPnP	Setting
Active	Yes: UPnP function on No: UPnP function off
UPnP Traversal Active	Yes: UPnP Traversal active No: UPnP Traversal disabled
Port range	Range of usable ports, default 32768 ~ 65535
Link URL	Not editable: display of current external IP-Adress of the camera. If display shows: " <u>http://Trying to traverse</u> " after pressing "Safe", the UPnP function failed. Please check settings of PC peripheral UPnP devices.

To activate the UPnP function in Windows OS:

Ex: Windows XP: Windows component installation.

- 1. Click Control Panel
- 2. Click Add/Remove Programs
- 3. Click Add/Remove Windows Components
- 4. Click Networking Services
- 5. Click Detail
- 6. Check / add UPnP User Interface

🔄 Control Panel		
File Edit View Favorites Tools	Windows Components Wizard	🗙 🥂
🕝 Back - 🕥 - 🎓 🔎 Se	Windows Components You can add or remove components of Windows XP.	
Address 📴 Control Panel		Go Go
 B B My Computer B B B 3½ Floppy A:) B C Local Disk C:) 	To add or remove a component, click the checkbox. A shaded box means that only Click Betalition Partel Components: Comp	4. Click Networking Services
WXPFPP_N (D:) Control Panel	Sime Services	
Add or Rem Networking Serv		×
of the component v	VIP Services 0.0 MB	nal sei 5. Click Detail
6	Remove Programs	
Windows devi	Add/Remove Windows Components Interface	JPuP User

Firewall settings

- 1. Click Windows Firewall in the Control Panel
- 2. Open Windows firewall option
- 2. Click Exceptions
- 3. Check UPnP configuration and edit ports, if needed.

s firewall opt	ption 1. Click Windows Fire	ewall in the Control Panel
Folders	Windows Firewain X	_
Desktop My Documents My Documents My Computer Molar Conclust(Descal Disk(Desc	r Windows Firewalls blocking incoming network connections, except to the programs and services selected below. Addine exceptons allows some programs to work better but might increase you security risk. 2. Cli Programs and Services: Image: Service selected below. Addine exceptons allows some programs to work better but might increase you security risk. 2. Cli Programs and Services: Image: Service selected below. Addine exceptons allows some programs to work better but might increase you security risk. 2. Cli Image:	ck Exceptions Check UPnP Configuration
	Add Program Add Port Edit Defeto	

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5.7.7 SMTP

EverFo			
Basic Setting	SMTP Setting		
System	SMTP Server		
Video / Image	SMTP From		
Audio	SMTP Authentication	C Enable 📀 Disable	
PTZ	SMTP Username		
User	SMTP Password		
Network		Save Reset	
Network			
Services			
Streaming			
PPPoE			
DDNS			
UPnP			
SMTP			
SAMBA			
Notification			
Multicast			
Date / Time			
IP Filtering			
Application Setting			
Event			
Motion Detection			
Firmware			
Upgrade			
Factory Default			

SMTP	Setting
SMTP server	Send Mail server domain name / IP- Address
SMTP from	Sender E-mail address
SMTP authentification	Enable:enable SMTP authentificationDisable:setting for SMTP server, which work withoutauthentification
SMTP username	SMTP login username
SMTP password	SMTP login password

5.7.8 SAMBA

Basic Setting	Samba Setting			
System	Samba			
Video / Image	Active	€ Enable C Disable	e	
Audio	Samba Authentication	C Enable C Disable	e	
PTZ	User Name]	
User	Password			
Network	Path(ex://ip/folder)	//172.16.11.185/Linux		Testing
Network	Recycle Record	← Enable ← Disable		
Services	Remaining SAMBA Capacity	1000	MB	
Streaming	Shared Folder Size	59.75% Used Space: 9.13GB	Free Spaces: 6.15	38
PPPoE		Save Reset		
DONS				
UPnP				
SMTP				
SAMBA				
Notification				
Multicast				
Date / Time				
IP Filtering Application Setting Event				
Motion Detection				
Firmware				
Upgrade				

The EAN-1350 supports SAMBA server for storage of event snapshots and video recordings.

SAMBA	Setting	
Active	Enable: Disable:	enable SAMBA server deactivate SAMBA server
SAMBA authentification	Enable: Disable:	enable SAMBA authentification setting for SAMBA server, which work without authentification
Username	SAMBA log	in username
Password	SAMBA log	in password
Path(ex://ip/folder)	IP adress o	of the SAMBA server and path of recording folder
Recycle record	Enable: Disable:	If maximum capacity is reached, oldest recorded files will be deleted automatically. If maximum capacity is reached, recording to Samba will be stopped
Remaining SAMBA Capacity	Reserved free capacity of SAMBA drive, which is not used for recordings. (Capacity of recording folder = Total capacity of Samba drive - entered value in MB)	
Shared Folder Size	Shows use	d and free space of SAMBA folder.

5.7.9 Notification

Notification service for installations with dynamic IP-Adressing. After IP-Adress change the camera can send out notification by email, ftp or HTTP. This service is not needed for installations with fixed IP-Address.

EverFo	cus°		Live View Setting
Basic Setting	Notification of IP a	ddress Change	
System	SMTP Notification	· · · · · · · · · · · · · · · · · · ·	
Video / Image	SMTP Notification	C Enable	
Audio	SMTP SendTo		
PTZ	SMTP Subject		
User	FTP Notification	6 - 11 6 - 11	
	FTP Notification	C Enable 📀 Disable	
Network	FTP Server		
Network	FTP Port	21	
Services	FTP Upload Path		
Streaming	FTP Login Name		
PPPoE	FTP Login Password		
DDNS	HTTP Notification HTTP Notification	C Enable . O Disable	
Little and a case	Server		
UPnP	and the second se	http://	
SMTP	Port	80	
SAMBA	Parameter		
Notification	User Name		
Multicast	Password		
	Proxy Address		
Date / Time	Proxy Port	3128	
IP Filtering	Proxy u1sername		
Application Setting Event	Proxy Password		
trate in a second state of the second state of the		Save Reset	
Motion Detection			
Firmware			
Upgrade			
Factory Default			
Reboot			

Notification	Setting
SMTP	If activated, enter email - address Email subject
FTP	If activated, enter access data to the FTP server
НТТР	If activated, enter access data to the HTTP server

5.7.10 Multicast

This function allows multiple people to watch video streaming without limitation on the number of users. Multicast is only applicable in the LAN environment.

The function requires support of Multicast function in the connected network. The video streaming format (MPEG4/MJPEG) depends on the selected image format setting in Video settings.

	Mega F	Pixel Network Camera	Live View Settin
Basic Setting	Multicast Setting		
System	MPEG4		
Video / Image	Enabled	O ON OFF	
Audio	Video Address	224.0.0.1	(224.0.0.1 ~ 239.255.255.255)
PTZ	Video Port	1234	(0~65534, Even)
User	Video TTL	5	(1~255)
Network	Audio Address	224.0.0.1	(224.0.0.1 ~ 239.255.255.255)
Network	Audio Port	1236	(0~65534, Even)
Streaming	Audio TTL	5	(1~255)
Contract Contract	Event Address	224.0.0.1	(224.0.0.1 ~ 239.255.255.255)
PPPoE	Event Port	1238	(0~65534, Even)
DDNS	Event TTL	5	(1~255)
UPnP	-		
SMTP Server	M-JPEG		
Samba	Enabled	O ON OFF	
Notification	Video Address	224.0.0.2	(224.0.0.1 ~ 239.255.255.255)
	Video Port	1234	(0~65534, Even)
Multicast	Video TTL	5	(1~255)
Date / Time	Audio Address	224.0.0.2	(224.0.0.1 ~ 239.255.255.255)
IP Filtering	Audio Port	1236	(0~65534, Even)
Application Setting	Audio TTL	5	(1~255)
Event	Event Address	224.0.0.2	(224.0.0.1 ~ 239.255.255.255)
Motion Detection	Event Port	1238	(0~65534, Even)
Firmware Upgrade	Event TTL	5	(1~255)
Factory Default Reboot		Save Reset	

Multicast MPEG-4 / M-JPEG	Setting (similar setting procedure for both modes)
Enable	On: MPEG-4 Multicast enabled Off: MPEG-4 Multicast disabled
Video Address	Multicast Video streaming adress, IP - range 224.1.1.1 ~ 239.255.255.255
Video Port	Multicast Video streaming port, range 2~65534, Even only !
Video TTL	TTL (Time To Live) value of multicast video stream, 1~255
Audio Address	Multicast Audio streaming adress, IP - range 224.1.1.1 ~ 239.255.255.255.255224.1.1.1 ~ 239.255.255.255
Audio Port	Multicast Audio streaming port, range 2~65534, Even only !
Audio TTL	TTL (Time To Live) value of multicast audio stream, 1~255
Event Address	Multicast Event streaming adress, IP - range 224.1.1.1 ~ 239.255.255.255
Event Port	Multicast Event streaming port, range 2~65534, Even only !
Event TTL	TTL (Time To Live) value of multicast audio stream, 1~255

5.7.11 Date / Time

The EAN-1350 camera supports date / time setting in manually, synchronized with client PC or automatic adjustment by NTP time server.

Basic Setting	Date / Time Settin	q
System	Server Time	
Video / Image	Date: 2009-03-23	Time: 15:23:59
Audio	Time Setting	
PTZ	Date: 2009-03-23	Time: 15:23:59
User	Time Setting	
Network	Set Time	○ Synchronize with PC's time ⊙ NTP ○ User Input
and the second s	NTP Server 1	pool.ntp.org
Date / Time	NTP Server 2	192.43.244.18
IP Filtering	NTP Server 3	133,100,9,2
pplication Setting	Date	2006-10-24
Event	Time	03:01:01
Motion Detection	Time Zone	(GMT+01:00) Stockholm
Firmware	Daylight Saving Time	C Enable C Disable • Auto
Upgrade	Daylight Saving Time	
Factory Default	Start Time:	LAST Sunday March
Reboot	Switch from:	02:00 To 03:00 T
	End Time:	LAST 💌 Sunday 💌 October 💌
	Switch from:	03:00 To 02:00
		Save Reset

Date / Time	Setting	
Server Time	Current time	and date of the camera, display only.
Time setting		and date of client PC, used for function " with PC 's time"
Time setting		
Set time	NTP:	setup: with PC 's time: Client PC date and time are taken over by the camera Camera time / date is synchronized by NTP (Network Time Protocol) server Manual input of time and date
NTP Server 1 ~ 3	IP - address of NTP servers, 3 servers can be entered optional, which work redundant	
Date	Input field for	date only for mode "User Input"
Time	Input field for	time only for mode "User Input"
Time zone		zone depending on the camera 's location. This ndatory for working in NTP mode.
Daylight Saving Time Start time	ma Disable: Swi Auto: Aut	itch to Daylight Saving Time (summer period) nually tch off Daylight Saving Time comatic DST switching, only in "NTP" mode DST (summer period)

Switch from	Time for switching to DST and updated time
End time	End date of DST
Switch from	Time for switching off DST and updated time

5.7.12 IP Filtering

The EAN-1350 provides IP filtering for network access to the camera based on a blacklist or whitelist.

	cus®		
Basic Setting	IP Filtering Setting		
System	General		
Video / Image	IP Filtering	C Enable 📭 able	
Audio	Policy	C Allow Eany	
PTZ		Save Reset	
and the second se	Filtered IP Address		
User			
Network			
Date / Time			
IP Filtering			
Application Setting			
Event			
Motion Detection		Add	
Firmware		Remove Remove All	
Upgrade			
Factory Default			
Reboot			

IP Filtering	Setting
IP - Filtering	Enable: IP - Filtering active Disable: IP - Filtering off
Policy	Allow: "whitelist" mode, all entered IP - Adresses can access the camera, other IP - addresses are blocked
	Deny: "blacklist" mode, all entered IP - addresses have no access to the camera
Filtered IP - addresses	
Add	For adding an IP - address to the list enter an IP - address below the list and press "Add".
Remove	To remove an address from filter select an IP - address from the list and press "Remove".
Remove all	Removes all IP - addresses from the list.

6 SETTINGS - APPLICATION SETTING

6.1 EVENT

6.1.1 Event

These setup pages provide settings for event related actions such as recording, notification and contact output.

Basic Setting	Event Settin	g				
System	EventList					
Video / Image	Name	Enable	Trig./Sched.	Act		
Audio	Motion Gate	yes	Motion D	etec	HW	
PTZ						
User						
Network						
Date / Time						
IP Filtering						
Application Setting				1	1	
Event	Add Event	Add Schedu	le Delete	Modify		
Event						
Trigger						
Event Server						
Motion Detection						
Firmware						
Upgrade						
Factory Default						
Reboot						

Add / Modify Event

Press "Add" to define a new event.

Depending on current settings several status / warning messages for event related settings may appear.

Examples:

Windows Internet Explorer	Windows Internet Explorer
Day/night switching is disabled in non-external mode. You can't use day/night switching to be response process	No SMTP server be set. You can't use mail to be response process
OK	OK]

Confirm all messages, the event definition menu will open:

🜈 http://172.16.210.80/ - Event Settir	ng - Windows Internet Explorer	<u>_ ×</u>
Event Setting		<u>^</u>
General		
Name	New1	
Response to event trigger		
Always		
O During time	🗖 Sun 🗖 Mon 🗖 Tue 🗖 Wed 🗖 Thu 🗐 Fri 🗐 Sat	
	Start from 00:00 Duration 00:00 (max 168:00 hours:minutes)	
C Never		
Trigger by		
O Alarm input	🗌 Alarm input1 🔲 Alarm input2	
C Motion Detection	C Area 1 C Area 2 C Area 3	
C On boot		
Response process		
Active alarm out		
Upload video/image to server		
Send HTTP notification		
Send TCP notification		
Send NAP notification		
Go to preset location		
T Day Night	Save Cancel	
		-

Event	Setting		
Name	Name of the event (appears in the event list)		
Response to event trigger	Always: permanent event handling		
	 During time: simple weekly schedule function for event handling, set a start time and a duration of activity (in hours, max 168) Example: Event handling shall be activated from Saturday 08:00 am to Monday 8:00 am. Set Checkbox "Sat"; Start from: 08:00; Duration: 48:00 		
	Never: Event handl	ing disabled	
Trigger by	Alarm input: Motion detection: On boot:	select input 1,2 or 3 for contact alarm event Select Area 1, 2 or 3 for motion event select this checkbox to create an event at camera startup (or reboot)	
Response Process	Event actions, multi	ple selections are possible	
Active alarm out	Set this checkbox to duration time	switch the contact output of the camera, set	
Upload video/image to server		s or videos to FTP or SAMBA server. FTP or SAMBA server in NETWORK menu is server upload.	
Send HTTP notification	HTTP server.	camera will send a notification message to a f Notification server in EVENT > EVENT	
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	SERVER menu is required to activate server upload.
Send TCP notification	In case of event the camera will send a notification message to a TCP server. Note: A definition of Notification server in EVENT > EVENT SERVER menu is required to activate server upload.
Send NAP notification	In case of event the camera will send a notification message and alarm image to a NAP server. Use this function to create network alarm event for PowerCon management software (Version 4.3 or higher). Refer to Powercon 4.3 documentation for more details.
	Note: A definition of Notification server in EVENT > EVENT SERVER menu is required to activate server upload.
	Note: For correct communication with Powercon the device ID must contain 10 characters without space.
Go to preset location	Only for cameras mounted to PTZ devices with preset functionality. Select a preset position number.
Day/Night	Switch Day / Night mode. Using this feature is only possible with the setting: Setup menu > Video/Image > Sensor > Day/Night setting > Mode: EXTERNAL

6.1.2 Trigger

This menu provides setting for alarm input contact modes and test functions.

asic Setting	Trigger Setting	
System	Trigger Alarm Input Setting	
Video / Image	Alarm input1	Normal OpenNCrmal Ground
Audio	Alarm input2	Normal OpenN ^C , rmal Ground
10		Save
PTZ	Trigger Alarm output	
User	Alarm output1	Trigger Clear
Network	Trigger mail	
Date / Time	To mail address	
	Subject	
IP Filtering		Set
pplication Setting	Trigger FTP	
Event	Upload AVI file to FTP server	Set
Event	Trigger HTTP Server	
Trigger	Custom parameters	
Event Server	Message	
Motion Detection		Set
	Trigger TCP Server	
<u>Firmware</u>	Message	
<u>Upgrade</u>		Set
Factory Default	Trigger SAMBA	
Reboot	Path	

Event	Setting
Alarm Input 1 / 2	Contact mode of alarm inputs, Normal Open or Normal Closed.
Triiger Alarm Out	Manual trigger of relay output (latched function). "Clear" releases the relay.
Trigger Mail	Test of email transmission.
Trigger FTP	Test FTP: a test video file will be transmitted to FTP.
Trigger HTTP server	Test HTTP server: a test message will be transmitted.
Trigger TCP server	Test TCP server: a test message will be transmitted.
Trigger SAMBA	Test SAMBA server: a test file will be transmitted to SAMBA folder.

6.1.3 Event Server

Setup for the event servers.

EverFo	cus				Live View Setting
Basic Setting	Message				
System	Event Serve	er List			
<u>Video / Image</u>	Name	Protocol	Network Address	Upload Path	User Name
Audio					
PTZ					
User					
Network					
Date / Time					
IP Filtering					
pplication Setting					
Event					
Event					
Trigger					
Event Server					
Motion Detection	Add FTP	Add HTTP Add	I TCP Add UDP	Modify Remo	ve
Firmware					
Upgrade					
Factory Default					
Reboot					

Press "Add FTP", "Add HTTP", "Add TCP" or "Add UDP" to define the access data for event servers.

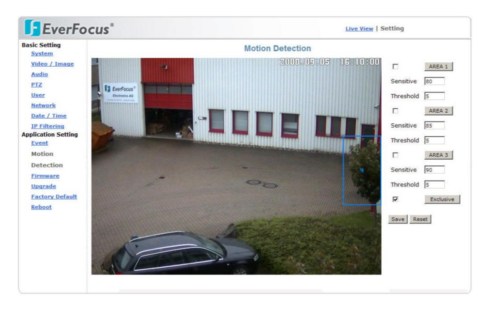
Press "Modify" to change selected server. Press "Remove" to delete event server.

6.2 MOTION DETECTION

The EAN-1350 offers motion detection in 3 independent zones. Zone 3 can be defined as "Exclusive" zone, no motion will be detected.



Setup of "EXCLUSIVE" zone:



Motion detection Setting

Area 1 ~ 3	Set the checkbox to enable the motion detection zone. Click on "AREA1(2,3)" to show the detection area. Click in der middle of the zone to move the area, click at the borders to change area size.
Detect level	Detection sensitivity setup, 5 steps available.
Area3 > EXCLUSIVE	Activate the "EXCLUSIVE" checkbox for zone 3 to set this zone to "No Detection" mode. This function is useful to cover areas in other detection zones, where false alarms are expected (e.g. moving trees)

6.3 FIRMWARE UPGRADE

Basic Setting	Firmware Upgrade	Setting
System	Firmware Info	ootung
Video / Image	Model	EAN-1350
Audio	Hardware Version	01
PTZ	Firmware Version	EVERFOCUS V1.26 STD-1(TEST)
CONServer Constraints	Firmware Build Time	Feb 18 2009 14:24:10
User	Firmware upgrade	
Network		
Date / Time		Durchsuchen Submit Reset
IP Filtering		
Application Setting		
Event		
Motion Detection		
Firmware		
Upgrade		
Factory Default		

Firmware upgrade	Setting		
Model	Shows the camera type		
Hardware version	Shows hardware version of the camera		
Firmware version	Shows current firmware version		
Firmware build time	Creation date of current firmware		
Firmware upgrade Search	Enter the file path to the upgrade firmware file		
Submit	Send the selected firmware file to the camera. This procedure may take several minutes. follow the screen instructions.		
	WARNING: Do not power off the camera during upgrade procedure. This may damage the camera irreversible!		
	WARNING: Do not use low bandwidth or unsafe network connections to upgrade the camera. An interrupted connection during update may damage the camera irreversible!		
	The camera will reboot after successful update. Verify the new firmware version after re-login in this menu or SYSTEM menu. Load Default settings after firmware upgrade.		
Reset	Deletes the selected firmware file path.		

6.4 FACTORY DEFAULT

This menu allows to load factory default values and backup / restore camera settings.

EverFo		
Basic Setting	Factory Default Setting	
<u>System</u>	Factory Default Resets all parameters, except the IP parameters	Set
<u>Video / Image</u>		Set
Audio	Resets all parameters Backup	Set
PTZ		
User	Backup all parameters	Backup
Network		
Date / Time	Restore backup parameters	
IP Filtering	Durchsuchen Submit Reset	
Application Setting		
Event		
Motion Detection		
Firmware		
Upgrade		
Factory Default		
ractory Delault		

Factory Default	Setting
Resets all settings, except IP - parameters	All values will be set to factory defaults except the basic settings for IP parameters.
Resets all parameters	All parameters incl. IP settings are set to factory default values.
Backup all parameters	Saves the current camera settings in a configuration file. Confirm to save the file.
Restore all parameters	Loade a camera configuration.
Search	Enter the file path to the EAN1350 configuration file.
Submit	Send the selected configuration file to the camera
Reset	Delete the file path to the configuration file

6.5 REBOOT

EverFo	cus®	Live View Setting
Basic Setting System Video / Image Audio PTZ User Network Date / Time IP Filtering Application Setting Event Motion Detection Firmware_ Upgrade Factory Default Reboot	Reboot Setting Reboot Reboot Now Reboot	

Press "Reboot" to initialize the camera by restarting. A confirmation popup will appear.

Windows	Internet E	xplorer	×
?	System wil	l reboot immedia	tely.
Y	Continue?		
	OK)	Abbrechen	

Confirm the request with "OK".

7 OPERATION

7.1 MAIN SCREEN CONTROLS

	EverFocus*				Live View Setting		Switch Live / setup mode
Language ————		Video Format Mation 3965 💽	View Size	Streaming	Brightmass .	Alart	- Alarm indicator
	\bigcirc	12 Feefman'	in the second				- Video settings
Pan-Tilt control	PTZ 2				-		Video streaming mode
	Speed 1 (Dire) 2 Zoom In Out Preset 1. 2			F		202	Video window size
	Go Set Tour 1			-		23.5	Video streaming format
Alert Log —	Alert Message				millorensi		Video window
File path setup for			- Sta				
record/snapshot	P Alert Snapshot Cear	NE					–Status display
Single picture snapshot			Permat: 1280 x 960 P	PS:1 Bitrate:124	765		-Status uispiay
Local video record		(read	and the first second	tau fe seasail			
Display file path for record/snapshot							

After successful login the main screen appears:

7.2 GENERAL AND VIDEO SETTINGS

Control item	Function
Language English	Language selection
Video Format MPEG-4 MPEG-4 Motion JPEG	Selection of videostream, MPEG-4 or Motion JPEG. Quality, size and framerate depent on the settings in >SETTING > VIDEO / IMAGE > VIDEO
View Size	Display size of the videostream, 1/2x, 1x, 2x, or 4x size.

Streaming



Transmission mode of the video stream, the ideal mode depends on the network conditions:

- **UDP:** Provides the fastest but most unreliable transmission service. Video steams are transmitted through UDP Port (50000~60000 by default) to ensure the fastest image transmission. However, video fragment or mosaics may occur due to poor transmission quality.
- **TCP:** Provides reliable data transmission. Video streams are transmitted through RTSP Port (554 by default) to avoid video fragment or mosaics due to poor transmission quality.
- **HTTP:** Video streams are transmitted through HTTP Port (80 by default) to ensure passing through firewalls.

	Comparison be	tween stream prot	tocols
	Tunneling	Pocket Loss	Speed
HTTP	Easy	Fair	Fair
TCP	Fair	Lower	Fast
UDP	Hard	Lowest	Fastest

Image settings for Brightness, sharpness, contrast, Hue and saturation.

Use the slider to adjust best image quality.

Iris level: If a lens with DC - Autoiris is installed, the Iris level can be adjusted here. "-" closes the iris, "+" opens the iris.

7.3 EVENT ALERTS



Alert Message

Clear Clear

Event alert indicator. The display is flashing red in case of event.

Event alert list.

Appearing events are listed in the message box.

Alert Snapshot: With activated checkbox a single event picture will be stored.

Clear: Delete all alert messages in the box.





7.4 PAN / TILT / ZOOM



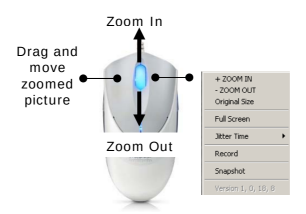
Depending on setting the PTZ control works with electronic zoom (setting EZOOM in > SETTING > PTZ) or with external PTZ devices.

PTZ-Device:Select a PTZ device (setup in >
SETTING > PTZ)Zoom IN / OUT:Zoom In or Out in the picture.Arrow keys:Move a zoomed picture
up/down/left/rightSpeed:Speed of pan / tilt movements

NOTE: This way of PTZ operation is global for this video stream. This means, all other users watching this stream at other client PCs will see this PTZ operation. Alternative is a "local" PTZ - operation by mouse possible.

Alternative PTZ mode by mouse

Electronic zoom and electronic pan tilt is also possible by mouse, in this mode the PTZ operation is only visable at local client PC. Set Mouse focus to the video image.



- use mouse wheel up for Zoom In, mouse wheel down for Zoom out or
- open context menu by right click, select Zoom In / Zoom Out
- in zoomed in picture left click and hold in the picture, the mouse will move the picture up/down/left/right



7.5 RECORD / SNAPSHOT SETTING

Click on

to define the settings for manual record and snapshots.

Path Setting		
Recording Path Se	tting	
Path	C:\Video	
Filename Prefix	REC_	Prefix_20080905-161426.avi
Record File Size	50	MB (<2048)
Snapshot Path Set	ting	
Path	C:\Snap	shot
Filename Prefix	Snapsho	Prefix_20080905-161426.jpg

Recording

Path	Doubleclick ir for manual re	the setup field to define the folder location ecords.
Filename Prefix		ix for the record file name. The file name prefix, start date and start time.
	Example: Prefix: Start Date: Start Time:	Lobby1_20090128-142524.avi Lobby1 Jan. 28. 2009 14:25:24
Record File Size / Record Duration	Record file s	size: Maximum size of a single record file in MB , up to 2048 MB
	alternative:	
	Record Dura	ation: Maximum lenght in seconds of a single record file
Snapshot	Record Dura	
Snapshot Path		single record file
-	Doubleclick ir for snapshots Define a prefi	single record file

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7.6 MANUAL RECORD



Press on "REC" to start a manual record. The file format is AVI. The storage location is defined by the "PATH" icon.



The icon will start to flash.



A RECORD symbol appears in lower left corner of the video window.



Press "REC" again to stop the record. The record will also stop after reaching maximum file size / maximum recording duration, which is defined in "PATH".

Note: Record will also stop with closing the Browser!

7.7 MANUAL SNAPSHOT

Pressing this icon will create a snashot of current video image in JPG format.

The message box below shows the path of saved image:

Snapshot: C:\Snapshot\Snapshot__20090323-203741-099.jpg been saved.

7.8 AUDIO

The audio fuctionality depends on the installation and on settings in $\mbox{>}$ SETTINGS $\mbox{>}$ AUDIO.

Listen



Audio transmission from camera to client PC. Click on the icon to switch the mode.

No audio from camera to client PC. Click on the icon to switch the mode.

Speak



Audio transmission from client PC to camera. Click on the icon to switch the mode.

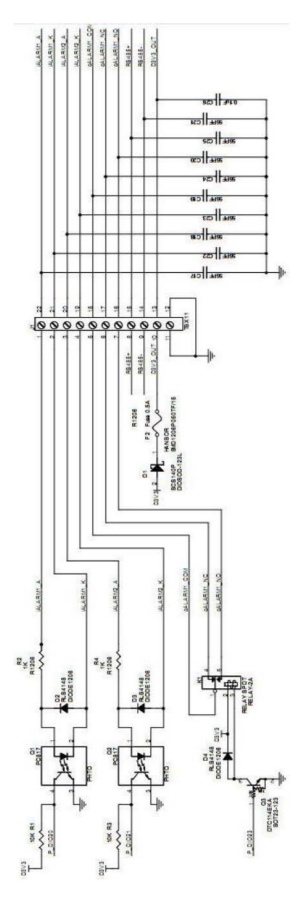
No audio transmission from client PC to camera. Click on the icon to switch the mode.

7.9 FULL SCREEN MODE

For switching image to full screen right click in the image and select "Full Screen". In full screen mode press ESC or double click in the window to switch back to normal screen.

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8 ATTACHMENT A: ALARM INTERFACE CIRCUIT



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