PANASONIC FIRE ALARM SOLUTIONS **TECHNICAL DESCRIPTION**



EBL GRAPHICS V. 2.6.X



Panasonic

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1. INTRODUCTION

This document describes a product that consists of two applications; EBL Graphics Designer and EBL Graphics.

EBL GRAPHICS DESIGNER

EBL Graphics Designer is used to create detailed drawings and to import alarm points from an EBLWin file (*.ebl). Overview drawings are also created here. This application is also used to create users and to configure the EBLnet connection for EBL Graphics.

EBL GRAPHICS

This is the monitoring application. It will use EBLnet to connect to a web-server and show all faults, disablements and so on in the deviations view. It will also present fire alarms and disablements on the drawings. The user may be granted to reset fire alarms, disable / re-enable and acknowledge faults.

1.1. LIMITATIONS

EBL Graphics version 2.6.X exist in both 32-bit or 64-bit version.

The 64-bit version should be used if the plant is large, since it is memory consuming for the PC.

It is possible to run the 32-bit version of EBL Graphics (with network cameras) on 64-bit OS, but EBL Graphics will be limited to RAM usage according to 32-bit OS.

2. ABBREVIATIONS AND EXPLANATIONS

EBLWeb	Web browser interface for web-server / web-server software
PC	Personal Computer
RAM	Random Access Memory

3. EBL GRAPHICS DESIGNER

The configuration in EBL Graphics Designer will result in a XML-file, which can be opened and used locally by the end user. The end user needs to download the EBL Graphics software, and also needs the user data created in EBL Graphics Designer.

3.1. GENERAL DESCRIPTION

This application provides the functionality to:

- Create detail drawings
- Create overview drawings
- Place alarm points on the drawings
- Define the users of the EBL Graphics application
- Configure the EBLnet connection

The EBL Graphics Designer has a tree view, into which the drawings are added. The drawing will be opened as a tab. It is possible to drag the drawing tab to get a detached drawing window. Once opened, it is possible to drag and drop an image file from windows explorer to the drawing. This will be the background drawing. Onto the background drawing one can drag and drop alarm points from the Symbols window, see section <u>3.7.1 LOAD ALARM POINT SYMBOLS</u>.



- 1) Drawing tab
- 2) Tree view
- 3) Detached drawing window

NOTE! Make sure the EBL Graphics application is closed when changes are made in the EBL Graphics Designer.

3.2. INSTALLATION

These applications are downloaded from www.panasonic-fire-security.com/.

When the EBL Graphics is downloaded, the EBL Graphics Designer is automatically included. An EBLnet license and an EBLnet license key are required to be able to use the applications.

a) Download the EBL Graphics software and Drivers from <u>www.panasonic-fire-security.com/</u> to the PC.

Drivers_for EBL_Graphics contains for example drivers for network camera and chart handling.

Software				
Description	•			
S/W, Drivers for EBL Graphics				
S/W, EBL Graphics V2.4.0 (for 32 bit OS)				
S/W, EBL Graphics V2.4.0 (for 64 bit OS)				

b) The installation procedure includes the following files, see below.

Name	Туре	Size
🚭 MSChart.exe	Application	1,809 KB
Inwcv4Ssetup.exe	Application	1,932 KB
🔯 setup.exe	Application	418 KB
😽 Setup.msi	Windows Installer Package	26,439 KB
🚰 vcredist_x86.exe	Application	2,639 KB

Install the files in the following order:

- 1) vcredist_x86.exe
- 2) nwc4Ssetup.exe
- 3) MSChart.exe
- 4) setup.exe

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The event log is saved in the `Panasonic Fire And Security` folder. The user of EBL Graphics Designer needs `Modify`, `Read`, and `Write` permission to this folder.

- c) Go to C:/ProgramData/Panasonic Fire And Security/
- d) Right click on the EBL Graphics folder. Select Properties.
- e) In the dialog window, select **Security**.
- f) Press Edit and change the settings for `Modify`, `Read`, and `Write`. Tic the checkboxes to Allow.
- g) Press OK.



For technical requirements, see section <u>5 TECHNICAL DATA in this document</u>.

3.3. CREATE A NEW PROJECT

One EBL-system corresponds to one project.

Select an empty folder for the project xml file. If the data has to be moved or a backup should be made, then it is simply a matter of moving / copying the entire root folder.

Later on you must create a collection. One or several projects can be included in that collection. See <u>3.11 CREATE A COLLECTION.</u>



- a) Make sure you have created a folder for the project to be saved in.
- b) Start the EBL Graphics Designer and select create a new project.

What do	you want to do?
Create a new project	Create a new collection
Browse for an existing project	Browse for an existing collection
Open a recent project	
	<u>Exit</u>

- c) Browse for the folder where the project will be saved. Press OK.
- d) The project filename will be the same as the folder but with the extension xml.

NOTE! This folder will be the root of the project. When creating drawings, these will be saved in this folder.

3.4. DRAWING STRUCTURE

It is recommended to arrange the drawings in the tree view structure so that the structure is reflecting the actual building. See the examples below.

👺 EBLGraphi	👺 EBLGraphics Designer							
<u>F</u> ile Edit	<u>F</u> ile Edit View							
Project N	ате							
🖃 🔤 Pr	oject Na	me						
•	Building	g Over	rview					
•	Drawing	Zone	1					
•	Drawing	Zone	2					
•	Drawing	Zone	3					
•	Drawing	Zone	4					
•	Drawing	Zone	5					
•	Drawing	Zone	6					



3.5. ADD A DRAWING

NOTE! The appearance of the drawing view can vary depending on screen resolutions, settings, size / resolution of the drawing-image and so on.

Maximum number of drawings and links (magnifying glass) in a project depends on the memory of the PC, and the size of the drawings. There is no limit set in the software.

The image formats that are supported by EBL Graphics are:

- BMP
- GIF
- JPEG
- PNG
- TIFF

File Edit Vi	ew
Project Name	*
Pro	Add drawing
	Add folder
	Remove

- a) Right-click the **map** symbol in the tree view and select 'Add drawing'. A drawing node (house symbol) named "New drawing" will appear.
- b) Rename the drawing node by clicking on "New drawing" twice. Write the new name and press **Enter**.



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- c) Double click a drawing node to open an empty drawing window.
- d) Drag and drop an image file into the drawing window. It is now possible to zoom and scroll the drawing.



- e) Save the drawing: File / Save.
- f) To close the drawing, click the close symbol in the upper right corner.

TIP! Zoom in the drawing: CTRL+MouseWheel Pan in the drawing: CTRL+MouseLeft

3.5.1. MOVE DRAWING IN STRUCTURE

It is possible to change the position of a drawing in the tree view.

- a) Drag the drawing.
- b) Drop the drawing on the node above the desired position.
- c) Rename the drawing.
- d) Save project.



It is also possible to move drawings between different folders in a project structure like below.

In the following example the 'B1 Drawing Zone 1' will be moved to position 2 in 'Building 2' folder.

- a) Drag the drawing.
- b) Drop the drawing on to the 'Building 2' folder. The drawing will automatically be given position 1 in 'Building 2' folder.
- c) Drag and drop the drawing 'B1 Drawing Zone 1' one step down.
- d) Rename all affected drawings in 'Building 1' and 'Building 2' folders.
- e) Save project.



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3.6. OVERVIEW DRAWING

It is recommended to have an overview drawing over the building or building area. This drawing can be provided with links to the different detailed drawings. The link symbols will also indicate deviations in the EBL system. The links will only function in EBL Graphics.

- a) Double click on the drawing node to open the overview drawing.
- b) Drag and drop the detailed drawing from the tree view, into the overview drawing. The link will appear as a "magnifying glass" symbol.



NOTE! The symbol might be "dropped" outside the drawing area, and hidden if the window is not maximized.

c) To change size of the symbol, double click the "magnifying glass" symbol. A dialog window will appear.

NOTE! The `Maintain aspect ratio` checkbox is selected by default.



d) To delete the link, click on the "magnifying glass" symbol to select it. Press Delete.

3.7. DETAILED DRAWING

The detailed drawing will show the position of all the alarm points for that chosen area. The alarm point symbols will indicate deviations in the system. It is also possible to insert links to network cameras.

3.7.1. LOAD ALARM POINT SYMBOLS

a) In the File menu, select 'Load EBLWin file...' and browse to the project EBLWin file (*.ebl). Open.



b) The **Symbols** window will appear in a new tab.

File Edit View				
Project Name *	Symbols			
 Edit mode Drag drop mode 				
Drawing	Zone-address	Text	Instructions	Camera
<u>۲</u>	001-01	Manual Call Point 3333		
*	001-02	Analog Heat Detector 3308		
	002-01			
8	002-02	Analog Multi Detector (smoke) 4300		
8	002-03	Analog Multi Detector (heat) 4300		
R	010-01	Analog photoelectric smoke detector 4301		
*	010-02	Analog heat detector 3309		
	020-01	Smoke detector 2304 / base 2312		
Q	030-01	Multi detector, Advanced mode		
•	100-01	3361 zone line input		
	101-01	Manual Call Point 3333		
*	101-02	Analog Heat Detector 3308		
	102-01	Analog Multi Detector 4401Advanced mode		
	102-02	Analog Multi Detector 4400 Advanced mode		
	110-01	Mounted on sounder base		
*	110-02	Analog heat detector 3309		
•	200	DET8 zone line input		
•	333	DET8 zone line input		
•	700-01	Aspect Grizzle 01		
•	700-02	Aspect Grizzle 02		
	800-01	Wireless detector 4611		
R	800-02			

c) The symbols can be sorted by any of the columns headings.

3.7.2. ADD ALARM POINT SYMBOLS

NOTE! Before adding symbols to the drawing; save the drawing.

File Edit	View
New folde	Solution
	Symbols
O Edit mode	Interlocking combinations
Drag drop	Outputs
Dr	Exit lights
▶ 🛞	Users

- a) Select View menu / Symbols to open the symbols window.
- b) Select `Drag drop mode` in the Symbols window.



c) Drag and drop the symbols from the symbol window onto the drawing. In the column `Drawing` a reference will appear; the name of the drawing in which the symbol is used.



d) To edit the size of the symbol, see section <u>3.8 GRAPHIC EFFECTS.</u>

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e) To add instructions, set the Symbols window to `Edit mode`. Enter instructions.

File	Ec	lit View	me				
•	Edit mo Drag d	ode Irop mode					
		Drawing	Zone-address	Text	Instructions	Camera	Drawing Zone 2
		Drawing Zone 1	001-06			Camera room 1	
	\otimes		001-07				Zoom In Zoom Out
	\otimes		001-08				
1	X	Drawing Zone 2	002-01		Exit through We	5	
	*	Drawing Zone 2	002-02				002-03 002-04 002-04
	*	Drawing Zone 2	002-03		- 12. 		- 602-01 0
		Drawing Zone 2	002-04		- C		
	\otimes	Drawing Zone 2	002-05		- C		- · · · · · · · · · · · · · · · · · · ·
11					1	1	< >

3.7.3. ADD INTERLOCKING SYMBOL

Add the interlocking symbol on the drawing to be able to view activation of corresponding interlocking combination.

See also section 4.4.7 INTERLOCKING COMBINATION IN DRAWING VIEW.



3.7.4. ADD OUTPUT SYMBOL

Add the output symbol on the drawing to be able to view activation of corresponding output. See also section <u>4.4.8 OUTPUT IN DRAWING VIEW.</u>

File	Edit	View	
	lew folde	Solution	Ī
		Symbols	
	Edit mode	Interlocking combinati	ions
0	Drag drop	Outputs	
	Dr	Exit lights	
•	8	Users	
ľ,	***	1	
File	Edit \	/iew	
Pr	oiect Nam	e Outputs Drawing Zone 1	Drawing Zone 2 Symbols Building Overview
	,		
OE	dit mode		
• D	rag drop mo	de	
	Draw	ing Output	Drawing Zone 3 *
•		na Zone 3 High priority output	Zoom In Zoom Out Background color Alarmpoint properties Prin
	l→	voi	
	l→	Voltage Output	
	⊨	Voltage Output 2	
	l→	Voltage Output 3	
	l→	Low priority output	
	l→	Medium priority output	
	l→	Relay Output ILC 0	
			\sim $>$

3.7.5. ADD EXIT LIGHTS

Add the exit lights on the drawing to be able to view activation of corresponding exit lights.

See also section

File Edit	View
New folde	Solution
	Symbols
O Edit mode	Interlocking combinations
Drag drop	Outputs
Dr	Exit lights
▶ 🛞	Users

File Pro O Edi	Edit View ject Name Exit I t mode ig drop mode	lights Drawing Zo	ne 1 Drawing Zone 2	
	Technical	Drawing	Text	Drawing Zone 3
+	X	Drawing Zone 3	Technical warning, tech. no. 000003	Zoom In Zoom Out Background color Alarmpoint properties Prin
I	2			
	X		Technica inch. no. 000005	
				rit light, Zone 3

3.7.6. ADD TEXT LABEL

Add a descriptive text on the drawing.

- a) Right click in the drawing and choose "Add text label".
- b) Drag the text label into position.





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3.7.7. ADD IP CAMERA

It is possible to add an IP camera to EBL Graphics. The IP camera will be "connected" to one or several alarm points. When the properties of an alarm point are displayed, the view of the network camera will also be displayed.

NOTE! For information on configuration data, contact the site system administrator.

- a) Right click in the drawing and choose "Add IP Camera".
- b) For the IP Camera properties, the network is scanned for possible IP cameras. Fill out the IP camera name. There is a possibility to change the angle of the camera symbol. Press **OK**.

Juvviii		Name	Rotation (Symbol
7	In Zoom Out Packaround color	Camera room 1] 🖲 0
2001	The Zoom Out Background color 7	Camera:	○ 90○ 180
	Add text label	10 254 69 95 Profiles: H264_1920x1080 V	○ 270 ○ Custom 0
	Add IP Camera	MODEL:WV-SPW532L FW:2.01 SN:PCV16111 Hid:00	
	Add Panasonic camera		

c) The network camera symbol appears. Drag the camera symbol into position.



d) In the symbol window, click in the camera column and choose the network camera. The network camera is now connected to the alarm point on that row.

0	Edit mode Drag drop mode					
	Drawing	Zone-address	Text	Instructions	Camera	
	Drawing Zone 1	001-01			~	
	*	001-02			Camera room 1	
1	*	001-03				

e) Repeat for all other alarm points that shall be connected to the camera. To remove the camera, select "blank" in the drop down.

3.7.8. ADD A PANASONIC NETWORK CAMERA

It is possible to add a network camera to EBL Graphics. The network camera will be "connected" to one or several alarm points. When the properties of an alarm point are displayed, the view of the network camera will also be displayed.

NOTE! For information on configuration data, contact the site system administrator.

- a) Right click in the drawing and choose "Add Panasonic camera".
- b) Fill out the network camera configuration. There is a possibility to change the angle of the camera symbol. Press **OK**.

lawing zone i	Name	Rotation
Zoom In Zoom Out Background color Al	Host name or IP number	0 90 0 180
Add text label	Streaming method	270 Custom 0
Add IP Camera	~	
Add Panasonic camera		

c) The network camera symbol appears. Drag the camera symbol into position.



d) In the symbol window, click in the camera column and choose the network camera. The network camera is now connected to the alarm point on that row.

	Drawing	Zone-address	Text	Instructions	Camera
•	Drawing Zone	001-01			~
	*	001-02			Camera roon
	N/	001.02			- Camera room

e) Repeat for all other alarm points that shall be connected to the camera. To remove the camera, select "blank" in the drop down.

3.7.9. PLACE SYMBOLS

This function is useful if the symbols on the drawing should be placed on a straight line.

NOTE! This function can only be used when the drawing window is attached to the main window, as a tab.

a) To attach the drawing window to the main window, drag the drawing window and drop it onto another, existing tab. In this example `Project Name` tab.

ſ	👺 EBL Graphics Designer				
l	File Edit View				
l	Project Name Drawing Zone 2 Zoom In Zoom Out				

b) Select all the symbols that should be placed on a straight line. To select several symbols, left click and select the entire area around the symbols.



c) Go to Edit menu / Align and choose Top or Left.

😕 EBL (EBL Graphics Designer			
File	Edit View			
Prc	Prc Align Zoon Connection settings		•	Тор
Zoon				Left

d) If Top is chosen, the selected symbols will move and be positioned on a horizontal line. The symbols will adjust to the same height as the highest positioned symbol.



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3.7.10. DELETE SYMBOLS

This procedure is valid for network camera symbols, alarm point symbols, interlocking combinations, outputs and text labels.

a) To delete a symbol, select the symbol. The symbol will get a dashed frame. Press Delete.



b) In the dialog window, press Yes.

Remove selected shapes?
Yes No

3.7.11. REMOVE ALL ALARM POINTS

- a) Go to File menu / Remove all alarm points and interlocking combinations. (Including outputs)
- b) All alarm points, interlocking combinations, and outputs in all drawings will be deleted. Also the Symbols window will be deleted.

File	Edit View			
	New			
	Open	Ctrl+O		
	Save	Ctrl+S		
	Load EBLWin file			
	Remove all alarm points and interlocking combinations			
	Recent Solutions			
	Exit			

Working	
-	

3.8. GRAPHIC EFFECTS

There is a possibility to customize the drawings in EBL Graphics Designer. It can be used to distinguish different zones or different drawings from each other by colour.

3.8.1. EDIT ALARM POINT SYMBOLS

Click on "Alarm point properties" in the drawing window or double click the alarm point symbol. Set:

- Symbol size (measured in points)
- Font size (measured in points)
- Symbol / Font color

This procedure will change the properties only for the selected alarm point.

NOTE! This color setting is visible for the alarm point in normal state.



3.8.2. EDIT DEFAULT COLOR FOR ALARM POINT SYMBOLS

Go to Edit/Connection settings/EBL Graphics settings/Default color for alarm points. First choose a color, then add the alarm points. All the added alarm points will get the chosen color, until another color is chosen in the dialog.

NOTE! This color setting is visible for the alarm point in normal state.



3.8.3. EDIT BACKGROUND COLOR

Click on "Background color" in the drawing window



3.8.4. DESIGN TEXT LABEL

When adding the text label, enter the text, then click on "Font..."

	Microsoft Sans Serif	Regular	Size.	OK
	Microsoft Sans Serif A	Regular A	8	OK I
	Mutral Modern No. 20 Monotype Corsiva MS Outlook v	Oblique Bold Bold Oblique	9 10 11 12 14 16	Cancel
Entertext Text	Effects	Sample AaBbYyZ	z	
lext	Black V	Script:		
		Western	~	

3.8.5. ADD CUSTOM ICONS

EBL Graphics can use custom icons from a folder "icons" in the applications install folder. Find the "icons" folder here: C:\ProgramData\Panasonic Fire and Security\EBL Graphics\Icons. Place the image files in the "icons" folder and name them as follows:

SystemNormal.X SystemPreWarning.X SystemFire.X SystemDisabled.X SystemFireDisabled.X SmokeNormal.X SmokePreWarning.X SmokeFire.X SmokeFire.X SmokeFireDisabled.X SmokeFireAcknowledged.X ExitLightNormal.X ExitLightActive.X HeatNormal.X HeatPreWarning.X HeatFire.X HeatDisabled.X HeatFireDisabled.X HeatAcknowledged.X MultiNormal.X MultiPreWarning.X MultiPire.X MultiDisabled.X MultiFireDisabled.X MultiAcknowledged.X

MCPNormal.X MCPPreWarning.X MCPFire.X MCPDisabled.X MCPFireDisabled.X MCPAcknowledged.X OtherNormal.X OtherPreWarning.X OtherPreWarning.X OtherFire.X OtherDisabled.X OtherFireDisabled.X OtherAcknowledged.X

X = BMP, GIF, JPEG, PNG, or TIFF

If any of the custom images are missing in the folder, the system will use the default shapes.

3.9. EBLNET CONFIGURATION

NOTE! For information on configuration data, contact the site system administrator.

a) Go to Edit menu / Connection settings...The web configuration must be done to be able to connect to the actual EBL system.

Site definition	0 	×
EBLnet settings EBL Graphics settings		
Site name		_
Host name or IP number		
TCP/IP port		
0		
Key		
Origin		
82		
Control unit language		_
Swedish		~
Version ~		
OK Cance	ł	

b) Fill out the dialog window 'Site definition'.

3.9.1. EBLNET SETTINGS

- Site name Where the actual EBL system is situated
- Host or IP number Web-server connected to the EBL system
- **TCP / IP Port** Is found in EBLWin, EBLnet settings for the web-server. Make sure "Use EBL net" in EBLWin is checked.
- Key Valid EBLnet license key number.
- Origin 80 to 89. Defines the origin code for the event log in the Control Unit. 80 will generate origin code Ext0 in menu U7 Event log 81 will generate origin code Ext1 in menu U7 Event log, and so on. In the example below, 82 is chosen.



- Control unit language Choose same as in the EBL system
- Version The version used in the EBL system

3.9.2. EBL GRAPHICS SETTINGS

• Default color for alarm points – See <u>3.8.2 EDIT DEFAULT COLOR FOR ALARM POINT SYMBOLS.</u>

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3.10. **USER CONFIGURATION**

From version 2.4.x of EBL Graphics, it is not necessary to add user configuration for the projects. This information is added in the Collection Manager for the entire collection. Only the user information in the Collection Manager is used. See 3.11 CREATE A COLLECTION.

File Edit	View
Project Na	Solution
Zoom In Zo	Symbols
	Interlocking combinations
	Outputs
	Exit lights
_	Users
	03013

3.11. CREATE A COLLECTION

When the project(s) is created, it must be added into a collection. Close the project(s).

a) Select "Create a new collection".

What do	you want to do?
Create a new project	Create a new collection
Browse for an existing project	Browse for an existing collection
Open a recent project	
C:\Users\70F4071\Documents\Ongoing	<u>\EBL Graphics\Project Name\Project Name xml</u>
<u>.</u>	<u>Exit</u>

Fire Alarm System Collection Manager window will open.

b) Press "Add system...". Browse for the .xml files of the projects that shall be included in the collection.

			_
🐖 Add system		×	/ sys
EBL Graphics XML solution file [C:\Users\70F4071\Documents\Ongoing\EBL Graphics\Project Name\Project Name.xml	 Browse		Rei
Give the system a unique name			
Project Name System 1			Over
OK Cancel		the second se	Edit
			Sett
			Si colle

c) To delete a project from the list, select the project row and press "Remove system".



d) Press "Overview ... ".



- e) Insert an overview drawing into the "System Overview" window. "Drag and drop".
- f) "Drag and drop" the project(s) into the drawing.
- g) It is also possible to add text labels into the system overview drawing.



h) Press "Edit users...".



- i) Click in the field `New user`. Write the user name. Press Enter.
- j) Click on the left edge of the row (cell with a small arrow) to make the entire row blue. See the picture below.

Co	llectionUsersForm					<u> </u>		×
0		Q						
	Name		Can disable	Can acknowledge faults	Can reset fire alarms		Edit	
1	New user							

- k) Press Edit...
- I) Fill out the dialog window. Press **OK**.

🛃 Edit user		×
Usemame		
New user		
Password		
Password (confirm)		
Allow user to disable and re-enable		0
Allow user to reset fire alarms		
Allow user to acknowledge faults		
OK Canc	el	
10 10		

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m) Press "Settings...".



n) Fill out the "Collection settings" dialog.

Default screen for drawings		
\\.\DISPLAY1		~
Latch faults		
Resound at new alarm		
Show alarm texts		
Print automatically when fire alarm		
Max size of event log		
OK Canc	el	

o) Press "Save collection" and save as....

	col	Sav lec	ve tior	1
-	-	-		-

p) Close the Collection manager with X in upper right corner.

4. EBL GRAPHICS

4.1. GENERAL DESCRIPTION

This application provides the functionality to:

- Monitor alarms and disablements on drawings
- Monitor all deviations in the deviations view
- Perform alarm reset and disablement / re-enablement in drawings
- Perform alarm reset, re-enablement, acknowledge faults in the deviations view.

ALERT AT FIRE ALARM

When a fire alarm occurs, the EBL Graphics will alert on the main display of the PC.

No matter what program or webpage is displayed at the moment, the EBL Graphics will break in and a message will be displayed in the lower right corner.

EBL Graphics will generate sound for fire alarm and faults.

If the PC is connected to a printer, EBL Graphics will automatically print a drawing with an alarm point set into fire alarm state.



4.2. STARTING UP

When starting EBL Graphics you are requested to open a collection.eblcol file created in EBL Graphics Designer.

- a) Choose a collection file. Press **Open**.
- b) Log on. The user name and password has been set in EBL Graphics Designer. See section <u>3.11 CREATE A COLLECTION.</u>

	×
OK Cancel	
	OK Cancel

c) The default window layout appears. See below.

🔣 EB	LGraphic	:s		-	×
File	View	Help			
Status					:

d) To open the projects and make functions visible, select **View** menu.



- 1) Menu bar
- 2) Tool strip
- 3) Tree view
- 4) Drawing view
- 5) Deviations view
- 6) System list

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4.3. TOOL STRIP

NO SOUND



Press this symbol to silence an active fire alarm. The symbol turns yellow when activated. It is possible to configure it to re-sound at a new incoming fire alarm.

NO CONNECTION



The symbol indicates if the web server connection has failed. The symbol turns yellow when activated.



This symbol indicates fire alarm state. It is only visible during fire alarm.

4.4. DRAWING VIEW

Double click a **drawing node** in the tree view to open a drawing. It is possible to zoom in and out and scroll in a drawing. The drawing is dockable. It is possible to drag a drawing into another screen, if there are multiple screens.

💽 EBLGraphics 2.4.0 Beta 6	– 🗆 X
File View Help	
Dra	awing Zone 1
Z	com In Zoom Out Print
Project Name System1 Gullvor Project 3	^ _ X
🕞 🔚 Project Name System1	
Building Overview	Interlocking combination Ventilation 01
Drawing Zone 1	
Drawing Zone 2	001.ce
Drawing Zone 3	Drawing Zone 1
Drawing Zone 5	U. C.
Drawing Zone 6	in K
-	
Deviations	- ×
👏 0 🛕 13 🕰 0 💭 0 🎉 0 🚺	2 1 0
Q 🗸 🌾	
Systems	1 ×
Name Host Connection FIRE	RMS Status
Project Name System1 10.254.69.221 OK	
Gullvor Project 3 10.254.69.110 OK	
Status	

4.4.1. ALARM POINT SYMBOLS

The alarm point symbols on the drawing change their appearance depending on their state. See below.



- 1) Detector Not activated
- 2) Detector Disabled
- 3) Detector Pre-warning (steady) or Alarm state (flashing intermittent)
- 4) Detector Disabled and Alarm state (flashing intermittent)
- 5) Manual Call Point Not activated
- 6) Manual Call Point Disabled
- 7) Manual Call Point Alarm state (flashing intermittent)
- 8) Manual Call Point Disabled and Alarm state (flashing intermittent)

NOTE! This is valid unless customized icon are used. Customized symbols must be named according to <u>3.8.5 ADD CUSTOM ICONS</u> to show different states.

4.4.2. ALARM POINT PROPERTIES

- a) Double-click an **alarm point** symbol on the drawing to display the **Properties** window for that alarm point. If there is a network camera connected to this alarm point, the camera view will also be displayed. There is support to pan, zoom, or tilt a camera.
 - System
 - Zone-address
 - State Normal / Disabled / Fire Alarm
 - Alarm sequence number displayed during fire alarm
 - Type Smoke /Heat / Multi / MCP / Others
 - Text configured in EBLWin
 - Instructions configured in EBL Graphics Designer

System Zone-address State	Project Name System1 001-06 Normal	29/09/2015 132/25
Alam sequence no. Type Text Instructions	SMOKE	
		Pan

4.4.3. SENSOR VALUES...

Press **Sensor values...** in the Properties window, and the tab `Sensor log, technical number...` will show. The sensor value is logged every 7:th second.

Sensor	r log [001-03], technical nu	umber 001062				x
Table	Graph					
	Time	Technical number	Momentary (heat)	Min (heat)	Max (heat)	^
•	26/01/2018 08:27:02	001062	22.5	22	23	
	26/01/2018 08:27:09	001062	22.5	22	23	
	26/01/2018 08:27:16	001062	22.5	22	23	
	26/01/2018 08:27:24	001062	22.5	22	23	
	26/01/2018 08:27:30	001062	22.5	22	23	
	26/01/2018 08:27:37	001062	22.5	22	23	

4.4.4. DISABLE ALARM POINT IN DRAWING VIEW

- a) Press **Disable** in the Properties window.
- b) In the dialog window, choose to disable the alarm point or the entire zone.
- c) Enter a reason text for the disablement (optional). The reason text will be logged into the event log of EBL Graphics.
- d) Press **OK**.

Disable zone-address or zor	ne
 Disable 001-06 Disable 001 Re-enable time 	10:49
	OK Cancel

e) The appearance of the alarm point symbol on the drawing has changed. The Properties window has changed the state to Disabled.



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NOTE! It is possible to **right-click** on an alarm point symbol to access **Disable** and **Properties**. It is also possible to reset an alarm point if it is in fire alarm state.

Drawing	g Zone 1	▼ ×
Zoom In	Zoom Out Print	
		^
M	001-04	
5. 🗖	Disable 001-01	
~	Disable 001	
001	Reset 001-01	
	Toggle alarm devices on or off	
ILC Venti	Acknowledge 001-01	
	Properties	~
<		>

4.4.5. RE-ENABLE ALARM POINT IN DRAWING VIEW

a) To re-enable the alarm point, press **Enable**. Press **OK** in the dialog window.

stem ne-address ate	System Project Name1 001-01 Disabled	29/09/2015 1322225
Alam sequence no. Type Text Instructions	SMOKE	
		Pan

4.4.6. RESET ALARM IN DRAWING VIEW

When a fire alarm has occurred, the alarm point that is in alarm state changes appearance.

a) Double-click the **alarm point** symbol on the drawing to display the **Properties** window for that alarm point.

EBLGraphics 2.4.0	sa té		×
File View Help Save			
ALARM: System Project Name1	00	1 <mark>-0</mark>	4
Gullvor Project 3 System Project Name1			• ×
🖃 🦲 System Project Namel 🍐 🗂 🛛 Zoom In Zoom Out Print			
Building Overview			^
Trawing Zone 1 1 5 001.04			
Trawing Zone 2			
Drawing Zone 3			
Drawing Zone 4			
Drawing Zone 5 001-0			
Drawing Zone 6			
001-01 U.C. Ventilation 01			
<			>
Deviations			• ×
🍐 1 🛕 0 🕰 0 📮 1 💥 0 📳 0 🚺 0			
G 🖌 🗸 ✓ 🍫			
Systems			ŢХ
Name Host Connection FIRE ALARMS Status			
Gullvor Project 3 10.254.69.110 OK			
System Project Name1 10.254.69.221 OK 001-04 👋 🛕 💭			

b) Press Reset. Press YES to confirm.

System Zone-address State	System Project Name1 001-01 Fire Alarm	2010/2015 122/25	
Alam sequence no. Type Text Instructions	1/1 SMOKE		
		Pan	Tit

4.4.7. INTERLOCKING COMBINATION IN DRAWING VIEW

An interlocking combination in a drawing, will change colour and start to flash when activated.

Lower arrow turns red: The output is activated.

Upper arrow turns blue: The input is activated.



4.4.8. OUTPUT IN DRAWING VIEW

An output in a drawing will change color during forced activation, such as test of alarm devices. **Right-click** on the output symbol to **activation / deactivation** the output.

The arrow turns red and starts to flash: The output is activated.



4.4.9. EXIT LIGHT IN DRAWING VIEW

An exit light in a drawing, will change colour and when activated. The exit sign turns red: The exit light is activated.



4.5. EVENT LOG

Go to **View** menu / **Event log** to see a list with all events in the system. The number of events shown in the list is configured in EBL Graphics Designer.

File	View	Help		25						
1.1		Event log								
Eve	Deviations System list System overview Treeviews		/ste	rstem Project Name1 Drawing Zone 1						
	Event	ld 👻	System	-	Usemame	Time	Description	Reason	^	
	1293		System Proje	:t	00	29/01/2018 07:	Alarm devices r			
	1292		System Proje	ct	All	29/01/2018 07:	Control outputs			
	1291		System Proje	ct	All	29/01/2018 07:	Fire alarm routin			
	1290		System Project	st	00	29/01/2018 07:	Interlocking out			
	1289		System Proje	ct	00	29/01/2018 07:	Zone 001 addre			
	1288		System Project	ct	Ext2	29/01/2018 07:	Command: Res			
	1287	2	Gullvor Projec	t 3	Documentation	29/01/2018 07:	Connection clos			
	1286		Gullvor Projec	+ 3	Documentation	29/01/2018 07	Connection failed		Y	

4.6. DEVIATIONS VIEW

Go to **View** menu / **Deviations** to open the Deviations view. The functionality of the Deviations window is similar to the one in EBLWin. (See the Planning Instructions for your system.)

In the Deviations view, it is possible to double click on a row with an alarm point in the list to open the corresponding drawing.

		1 2	3	4	56	7	8	3 9
	Deviations						-1 X	Í
	💧 Ö 🛕	15 💽 34		🔏 о 🚺) 11 📑	0		
15			. 0	X 4 4				
	Time	Zone-address	Source	%ate 1	ext			
14								
40	Deviations		///					
13	Status							ļ
	12	11 10						

- 1) Fire Alarm
- 2) Fault
- 3) Disablements
- 4) Activated interlocking combinations
- 5) Service signal
- 6) Open doors
- 7) Technical warning
- 8) Auto Hide Closes automatically the Deviations view
- 9) Close
- 10) Acknowledge / reset / re-enable all
- 11) Acknowledge / reset / re-enable selected
- 12) Search
- 13) Deviations tab (Used in Auto Hide mode)
- 14) Save
- 15) Print

4.6.1. RE-ENABLE ALARM POINT IN DEVIATIONS VIEW

- a) Select **Disablements** (1).
- b) Select the disabled alarm point in the **list** (2).
- c) Press **re-enable** (3).
- d) Press **YES** in the dialog window to confirm.

Gullvor Project 3 System Project Name1 Drawing Zone 1	→ X
Zoom In Zoom Out Print	
001-01	
	v .
Deviations	- ×
🍐 0 🛕 4 🕰 1 💭 0 💥 0 📗 3 🚺 0	Confirm ×
Time System Disablement	Confirm reset / acknowledge / re-enable / of the selected rows.
	Yes No
1 2 3	

- 1) Disablements
- 2) List
- 3) Acknowledge / reset / re-enable

4.6.2. ACKNOWLEDGE FAULTS IN DEVIATIONS VIEW

- a) Select Faults (1).
- b) Select the alarm point which is in alarm state in the list (2).
- c) Press Acknowledge (3).
- d) Press **YES** in the dialog window to confirm



- 1) Faults
- 2) List
- 3) Acknowledge / reset / re-enable

4.6.3. RESET ALARM IN DEVIATIONS VIEW

- a) Select Fire Alarm(1)
- b) Select the alarm point which is in alarm state in the list (2).
- c) Press reset (3).
- d) Press YES in the dialog window to confirm

	EBLGraphics 2.4.0		- 0	×
	File View Help Save			
	ALARM: System	Project Name1 (001-0	4
	Gullvor Project 3 System Project Name1 • X	Drawing Zone 1		• ×
	🖃 🧁 System Project Namel 🍐 🗂	Zoom In Zoom Out Print		
	Building Overview			^
	Drawing Zone 1	001-04		
	Drawing Zone 2			
	Drawing Zone 4			
	Drawing Zone 5	001-01		
	Drawing Zone 6			
		ILC Ventilation 01		
				~
1	Deviations			- X
		Confirm		×
1	Cone-address	Confirm reset / acknowledge / re-	enable / o	of the selected rows.
-	29/01/2018 07:49 System Project Narre1 001-04			
			Yes	No
2	3			
-	v			

- 1) Fire Alarm
- 2) List
- 3) Acknowledge / reset / re-enable

4.7. SYSTEM LIST

Go to View menu / System list to open the System list view.

Syst	ems					ąх
	Name	Host	Connection	FIRE ALARMS	Status	
Þ	System Project Name1	10.254.69.221	ОК			
	Gullvor Project 3	10.254.69.110	FAULT			

4.8. SYSTEM OVERVIEW

Go to View menu / System overview to open the System Overview drawing. The system symbol turns red to indicate fire alarm state.



4.9. TREEVIEWS

Go to **View** menu / **Treeviews** to open the tree views of the different projects. Double click a node to open a drawing.



4.10. LEGEND

Go to **View** menu / **Legend** to view the symbols used in the collection. If no customized symbols are used, only circles and squares are showed here.

Gullvor Project 3 System Project Name1 Legend 🗸 🗸					
3		Q,			
	Туре		Symbol		
•	Smoke detector		0		
	Heat detector		*		
	Multi detector				
	Manual Call Point				
	Other		0		

4.11. ABOUT EBL GRAPHICS

Go to Help menu / About... The dialog window show information about EBL Graphics.

About EBL Graphics		
Version:	EBLGraphics 2.6.0	
Memory (Private Working Set): Operating system: Number of CPUs:	103060 K 64632 K Microsoft Windows NT 6.2.9200.0 4	
	Close	

4.12. **EXIT EBL GRAPHICS**

To exit EBL Graphics, the user must enter Log on credentials. This is to prevent EBL Graphics to accidently be closed.

File View H	Log on		×
Exit	Usemame		
	Password		
		OK Cancel	

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5. TECHNICAL DATA

Hardware	1598 - Web-server II
Hardware	1594 - EBLWin key (Used during configuration)
EBLnet license	1597
Web-server software:	EBLWeb for EBL512 G3:
	v. 1.1
	v. 2.7 "United"
	v. 2.0
	v. 2.1
	v. 2.2
	v. 2.3
	v. 2.4
	v. 2.5
	v. 2.6
Configuration	EBL Graphics Designer
Operating System	Windows ≥ Vista