



## Logos / Delphi Pro Web Interface Overview

Our Technical Support team will be happy to assist you with configuration and any questions.

Please give us a call at 828-352-2242,  
or chat with us online at

[www.getscw.com](http://www.getscw.com)



## Table of Contents

[Assign a IP address via PC](#)

[Personalization](#)

[Ad Mode](#)

[Custom Logo and Prompt](#)

[Custom Button](#)

[Live View](#)

[Photos](#)

[Network](#)

[DNS](#)

[Port](#)

[Port Mapping](#)

[DDNS](#)

[P2P](#)

[E-Mail](#)

[SNMP](#)

[802.1X](#)

[Image](#)

[OSD](#)

[Intelligent](#)

[Face Menu](#)

[Check Template](#)

[Time Template](#)

[Face Library](#)

[Advanced Settings](#)

[Recognition Result Display](#)

[Events](#)

[Fire Alarm](#)

[Tamper Alarm](#)

[Door Magnet Alarm](#)

[Security Gate Alarm](#)

[Storage](#)

[FTP](#)

[Security](#)

[User](#)

[Network Security](#)

[HTTPS](#)

[RTSP Authentication](#)

[ARP Protection](#)

[IP Address Filtering](#)

[Access Policy](#)

[Mac Authentication](#)

[Registration Info](#)

[Watermark](#)

[Basic Info](#)

[External Device](#)

[Time](#)

[DST](#)

[Ports & Devices](#)

[Serial Port](#)

[Weigand](#)

[IO Configuration](#)

[Volume Control](#)

[Illumination](#)

[USB](#)

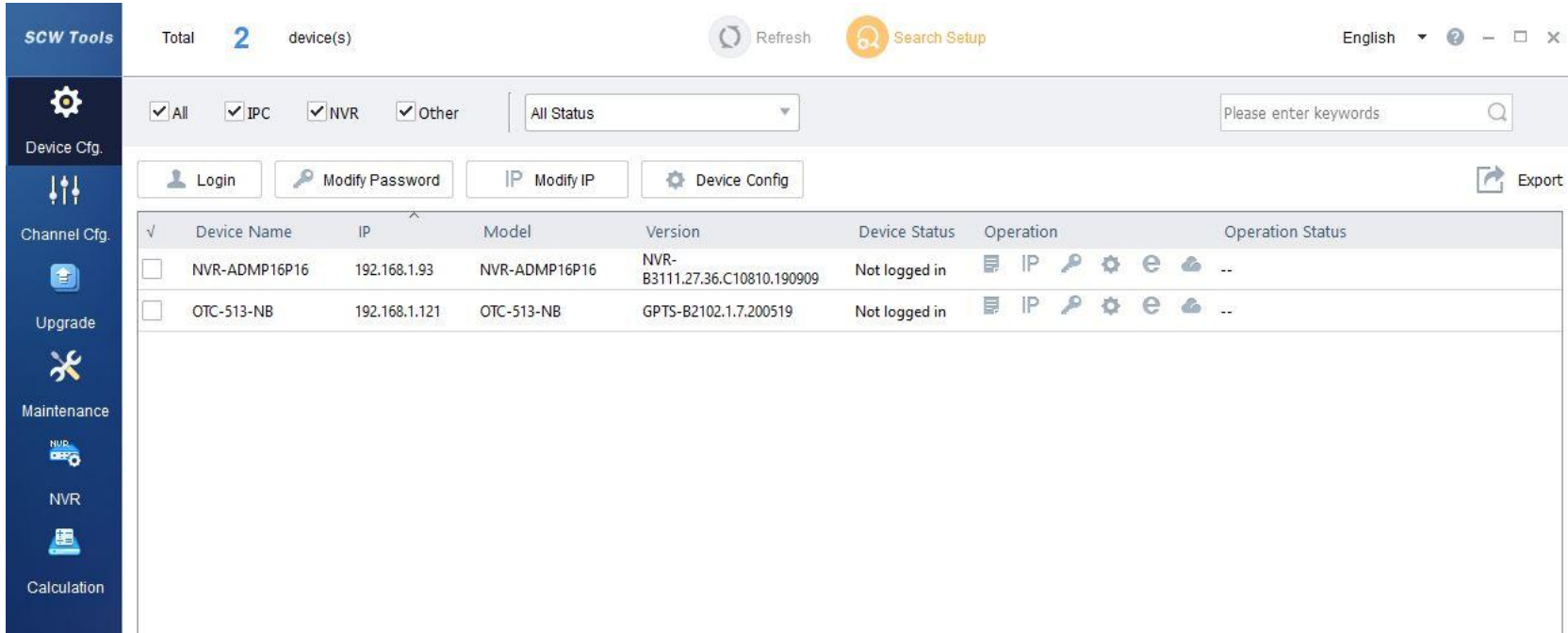
[Maintenance Menu](#)

## Assign a IP address via PC

Connect the Logos's ethernet cable to the same network as your computer.

Run [SCW Camera tools](#)

The unit is set to default with DHCP enabled, if you'd like to manually assign an IP address our technical support team can help set this up for you.



The screenshot displays the SCW Tools web interface. At the top, it shows 'Total 2 device(s)' and a 'Refresh' button. Below this is a search bar and a language dropdown set to 'English'. The left sidebar contains navigation options: Device Cfg., Channel Cfg., Upgrade, Maintenance, NVR, and Calculation. The main area features a filter bar with checkboxes for 'All', 'IPC', 'NVR', and 'Other', and a status dropdown set to 'All Status'. Below the filter bar are buttons for 'Login', 'Modify Password', 'IP Modify IP', and 'Device Config'. An 'Export' button is located on the right. The main content is a table with the following columns: Device Name, IP, Model, Version, Device Status, Operation, and Operation Status. Two devices are listed:

✓	Device Name	IP	Model	Version	Device Status	Operation	Operation Status
<input type="checkbox"/>	NVR-ADMP16P16	192.168.1.93	NVR-ADMP16P16	NVR-B3111.27.36.C10810.190909	Not logged in	IP Key Gear Eye Cloud	--
<input type="checkbox"/>	OTC-513-NB	192.168.1.121	OTC-513-NB	GPTS-B2102.1.7.200519	Not logged in	IP Key Gear Eye Cloud	--

Username: admin

Password: 12345scw (note, when first accessing the on screen menu it will prompt you to change the password.

# Personalization

## Ad Mode

Upload up to 3 custom images to display at set intervals.

The screenshot displays a web-based configuration interface for a device. At the top, there are three tabs: 'Live View', 'Photo', and 'Setup'. The 'Setup' tab is active. On the left side, there is a vertical menu with categories: 'Common', 'Network', 'Image', 'Intelligent', 'Events', 'Storage', 'Security', and 'System'. Under the 'Common' category, several sub-items are listed: 'Basic Info', 'Local Settings', 'Ethernet', 'Time', 'Server', 'User', 'Ports & Devices', and 'Device Info'. The 'Personalization' option is highlighted with a blue arrow. The main content area is divided into three sub-tabs: 'Ad Mode', 'Custom Logo and Prompt', and 'Custom Button'. The 'Ad Mode' sub-tab is selected. It contains the following settings: 'Ad Mode' with radio buttons for 'On' and 'Off' (where 'Off' is selected); 'Ad Image Play Interval(s)' with a text input field containing '10'; 'Standby time(s)' with a text input field containing '10'; and 'Import Image File' with a text input field, a 'Browse...' button, an 'Upload' button, and a 'Default' button. Below these settings, a note states: 'Note: 1.The imported must be a .zip file including no more than 3 JPG images named 1.jpg, 2.jpg and 3.jpg. 2.JPG only. Recommended sizes: 800\*1280 for 10 inches, 600\*1024 for 7 inches, 480\*800 for 4 inches.' At the bottom of the 'Ad Mode' section is a blue 'Save' button.

## Custom Logo and Prompt

Allows a custom on screen logo.

The screenshot shows a web-based setup interface for a device. At the top, there are three tabs: 'Live View' (with a camera icon), 'Photo' (with a photo icon), and 'Setup' (with a gear icon and currently selected). Below the tabs is a sidebar menu with categories: 'Common' (containing 'Basic Info', 'Local Settings', 'Ethernet', 'Time', 'Server', 'User', 'Ports & Devices', 'Device Info', and 'Personalization'), 'Network', 'Image', 'Intelligent', 'Events', 'Storage', 'Security', and 'System'. The main content area has three sub-tabs: 'Ad Mode', 'Custom Logo and Prompt' (selected), and 'Custom Button'. Under 'Custom Logo and Prompt', there are settings for 'Title' (radio buttons for 'Display' and 'Hide', with 'Hide' selected), 'Default' (radio button selected) and 'Custom' (radio button) with an adjacent text input field. Below this is the 'Import Logo Image' section with a text input field, 'Browse...', 'Upload', and 'Default' buttons. A note specifies 'JPG only, no more than 16 characters in file name. Recommended size: 220\*180.' A 'Save' button is at the bottom of the settings area.

Live View Photo Setup

Common

- Basic Info
- Local Settings
- Ethernet
- Time
- Server
- User
- Ports & Devices
- Device Info
- Personalization

Network

Image

Intelligent

Events

Storage

Security

System

Ad Mode Custom Logo and Prompt Custom Button

Title ☐ Display ☒ Hide

☒ Default ☐ Custom

Import Logo Image  Browse... Upload Default

Note: JPG only, no more than 16 characters in file name. Recommended size: 220\*180.

Save

## Custom Button

Allows you to hide or display the onscreen options below.

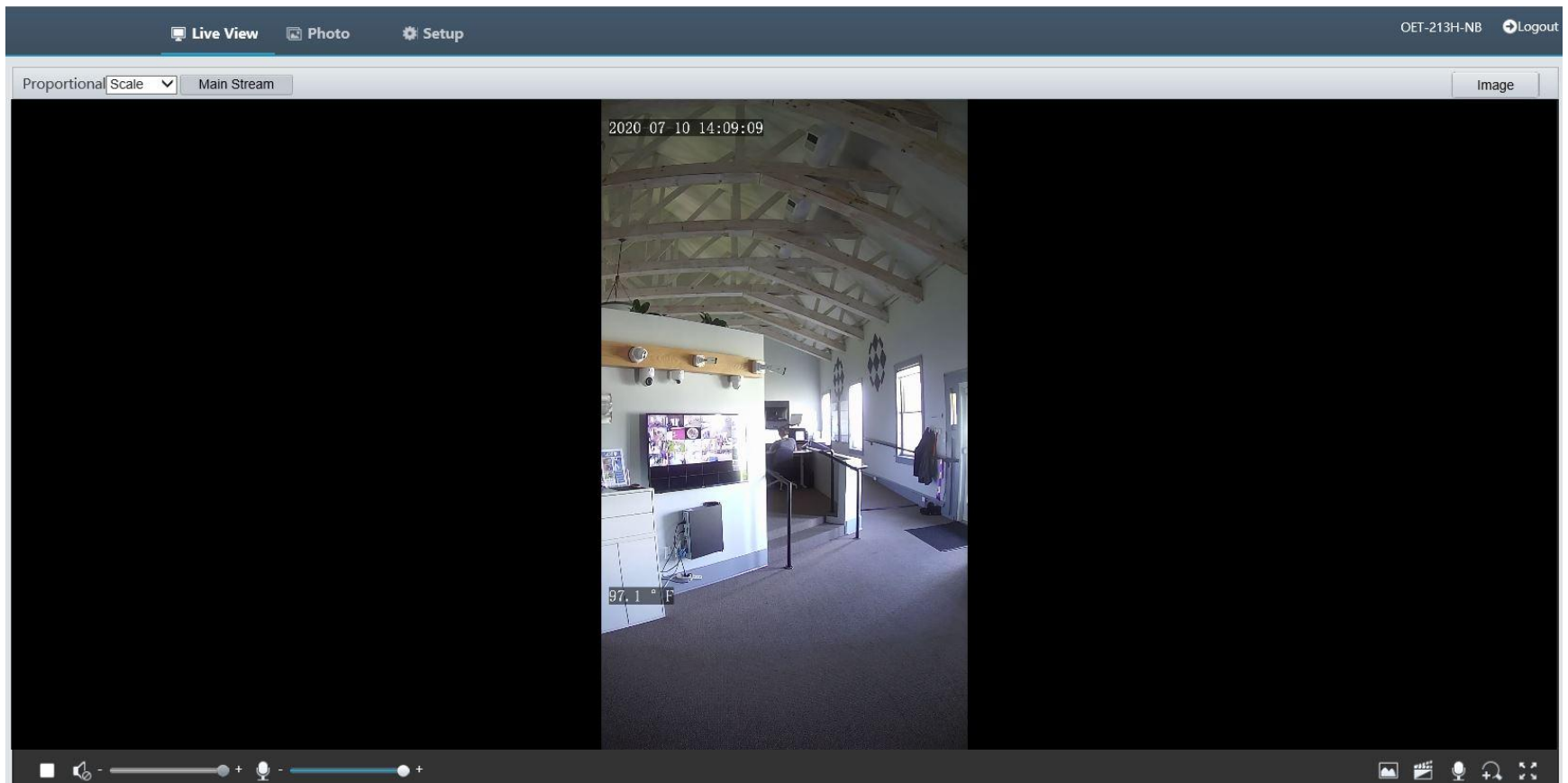
The screenshot shows a web interface for configuring a device. At the top, there are three tabs: 'Live View' (with a camera icon), 'Photo' (with a photo icon), and 'Setup' (with a gear icon and an underline). Below the tabs is a sidebar menu with categories: 'Common', 'Network', 'Image', 'Intelligent', 'Events', 'Storage', 'Security', and 'System'. The 'Common' category is expanded, showing a list of settings: 'Basic Info', 'Local Settings', 'Ethernet', 'Time', 'Server', 'User', 'Ports & Devices', 'Device Info', and 'Personalization' (which is highlighted with a blue arrow). The main content area has three sub-tabs: 'Ad Mode', 'Custom Logo and Prompt', and 'Custom Button' (which is selected). Under the 'Custom Button' tab, there are four settings, each with a radio button for 'Hide' and 'Display':

- Call User: ☐ Hide ☒ Display
- Password: ☐ Hide ☒ Display
- Call management center: ☐ Hide ☒ Display
- Scan QR Code: ☐ Hide ☒ Display

At the bottom of the settings list is a blue 'Save' button.

# Live View

Live stream with the option for one way audio.



# Photos

Search through images taken by date and time

Live ViewPhotoSetup

OET-213H-NBLogout

RefreshExport RecordExport ImagesDeleteExport & Delete

Photo ListAscending OrderDescending OrderTotal Capacity 317 MB,Free Space of cache supplementary recording 23 MB,Free Space of backup records 254 MB.

192.168.86.183

Server1

photo

20200710

1320

1250

1240

1120

1040

1030

1000

0950

0900

0850

0810

20200709

1800

20200709181419243\_2\_0\_0\_0\_Unregistered\_36.1

20200709181244771\_2\_0\_0\_0\_Unregistered\_0.0

20200709181228518\_2\_0\_0\_0\_Unregistered\_36.3

20200709180641020\_2\_0\_0\_0\_Unregistered\_0.0

20200709180614521\_2\_0\_0\_0\_Unregistered\_0.0

20200709180602272\_2\_0\_0\_0\_Unregistered\_0.0

20200709180551264\_2\_0\_0\_0\_Unregistered\_0.0

20200709180537535\_2\_0\_0\_0\_Unregistered\_0.0

20200709180522002\_2\_0\_0\_0\_Unregistered\_0.0

20200709180520242\_2\_0\_0\_0\_Unregistered\_0.0

20200709180514556\_2\_0\_0\_0\_Unregistered\_0.0

20200709180509274\_2\_0\_0\_0\_Unregistered\_0.0

20200709180434529\_2\_0\_0\_0\_Unregistered\_0.0

20200709180407027\_2\_0\_0\_0\_Unregistered\_0.0

20200709180356259\_2\_0\_0\_0\_Unregistered\_35.7

20200709180355259\_2\_0\_0\_0\_Unregistered\_0.0

20200709180344010\_2\_0\_0\_0\_Unregistered\_36.3

2020-07-09 18:03:04

0.0 °C

## Network

- Toggle DHCP on/off
- See/Edit IPv4/6 info

Live View

Photo

Setup

Common

Network

Network

DNS

Port

DDNS

P2P

E-mail

SNMP

802.1x

Image

Intelligent

Events

Storage

Security

System

Ethernet

Obtain IP Address

DHCP

IPv6

IPv6 Mode

Manual

IPv6 Address

Prefix Length

64

Default Gateway

MTU

1500

Port Type

FE Port

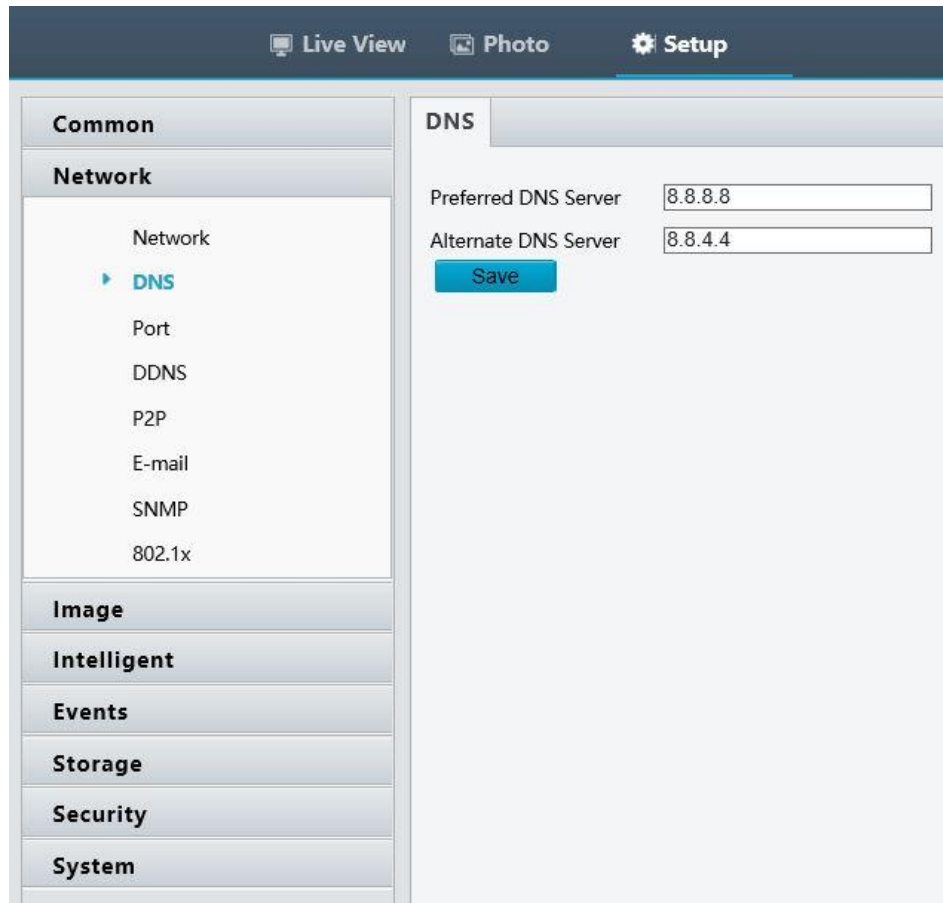
Operating Mode

Auto-negotiation

Save

## DNS

Allows you to set up preferred and alternate DNS, this is only needed if you're setting up the system for remote access.



The screenshot shows a web interface for configuring a system. At the top, there are three tabs: "Live View", "Photo", and "Setup". The "Setup" tab is selected. On the left side, there is a sidebar with a "Common" section containing a "Network" subsection. Under "Network", there are several options: "DNS" (which is highlighted with a blue arrow), "Port", "DDNS", "P2P", "E-mail", "SNMP", and "802.1x". Below the "Network" section, there are several other sections: "Image", "Intelligent", "Events", "Storage", "Security", and "System". The main content area on the right is titled "DNS". It contains two input fields: "Preferred DNS Server" with the value "8.8.8.8" and "Alternate DNS Server" with the value "8.8.4.4". Below these fields is a blue "Save" button.

DNS	
Preferred DNS Server	8.8.8.8
Alternate DNS Server	8.8.4.4
<a href="#">Save</a>	

## Port

Allows you to view/change network ports. This is only needed if you're setting up the system for remote access.

The screenshot shows a web-based configuration interface for a device. At the top, there is a dark blue header bar with three tabs: 'Live View' (with a camera icon), 'Photo' (with a photo icon), and 'Setup' (with a gear icon and an underline). Below the header, the interface is divided into two main sections. On the left is a sidebar with a 'Common' header and a 'Network' sub-header. Under 'Network', there is a list of options: 'Network', 'DNS' (highlighted in blue), 'Port' (highlighted with a blue arrow), 'DDNS', 'P2P', 'E-mail', 'SNMP', and '802.1x'. Below the 'Network' section are several other category buttons: 'Image', 'Intelligent', 'Events', 'Storage', 'Security', and 'System'. The main content area on the right has two tabs: 'Port' and 'Port Mapping' (which is active). Under the 'Port Mapping' tab, there are three rows of configuration fields: 'HTTP Port' with a value of '80', 'HTTPS Port' with a value of '443', and 'RTSP Port' with a value of '554'. Below these fields is a note: 'Note: Modifying the RTSP port number will cause the device to restart.' At the bottom of this section is a blue 'Save' button.

Port	Port Mapping
HTTP Port	80
HTTPS Port	443
RTSP Port	554

**Note:** Modifying the RTSP port number will cause the device to restart.

[Save](#)

## Port Mapping

Allows you to turn Port Mapping on/off. Port Mapping is the auto version of port forwarding.

Live View

Photo

Setup

Common

Network

Port

DDNS

P2P

E-mail

SNMP

802.1x

Image

Intelligent

Events

Storage

Security

System

Port

Port Mapping

Port Mapping ☐ On ☒ Off

Mapping Type 

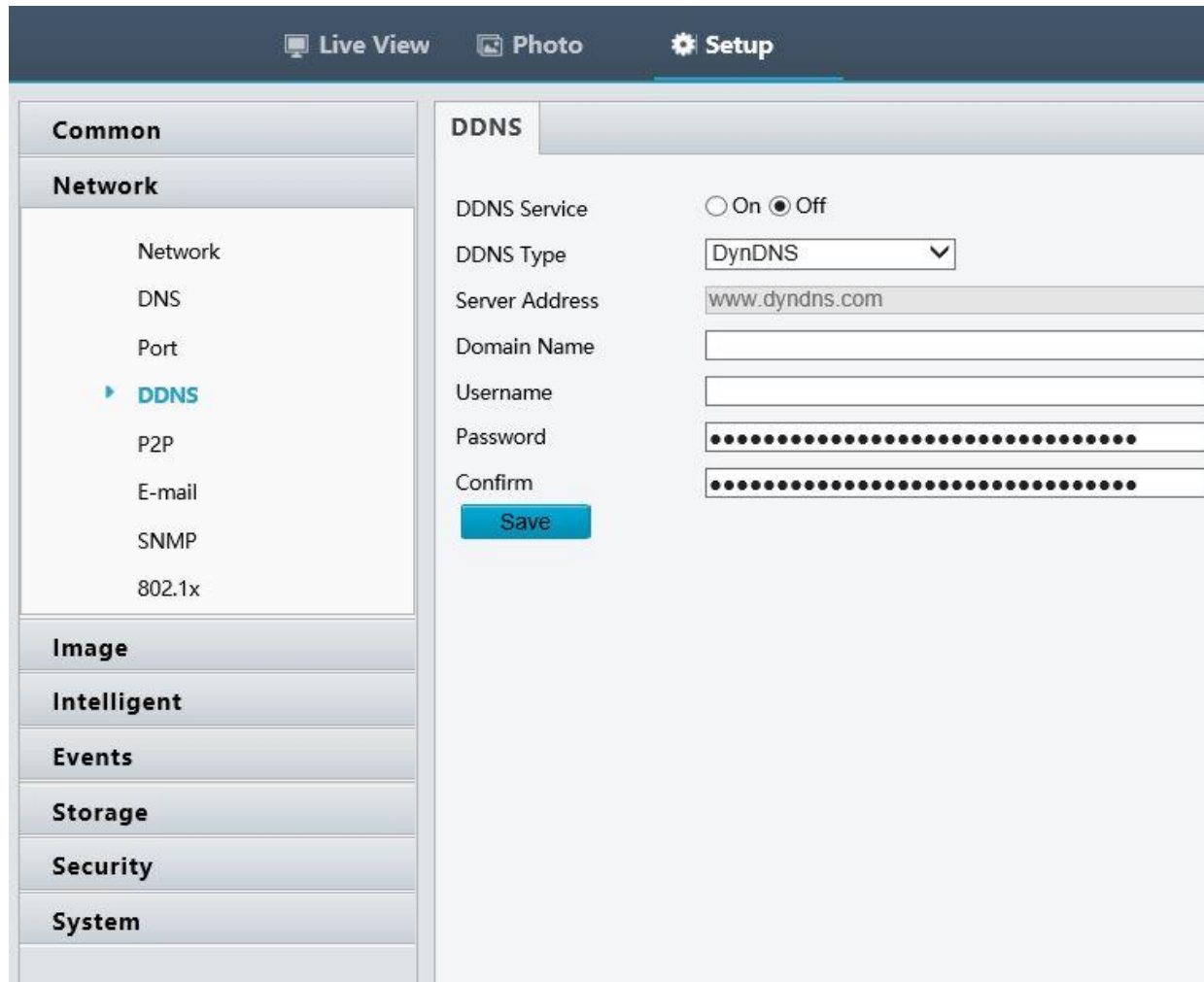
Automatic

Port Type	External Port	External IP Address	Status
HTTP Port	80	0.0.0.0	Inactive
RTSP Port	554	0.0.0.0	Inactive
Server Port	81	0.0.0.0	Inactive
HTTPS Port	443	0.0.0.0	Inactive

Save

## DDNS

Allows you to setup a DDNS to use for remote access instead of an external IP.



The screenshot shows a web application interface for configuring DDNS. At the top, there is a navigation bar with three tabs: "Live View" (with a monitor icon), "Photo" (with a camera icon), and "Setup" (with a gear icon). The "Setup" tab is active. On the left side, there is a sidebar menu with the following categories: "Common", "Network", "Image", "Intelligent", "Events", "Storage", "Security", and "System". Under the "Network" category, there is a list of sub-items: "Network", "DNS", "Port", "DDNS" (highlighted with a blue arrow), "P2P", "E-mail", "SNMP", and "802.1x". The main content area is titled "DDNS" and contains the following fields and controls:

- DDNS Service:** Radio buttons for "On" and "Off". The "Off" option is selected.
- DDNS Type:** A dropdown menu with "DynDNS" selected.
- Server Address:** A text input field containing "www.dyndns.com".
- Domain Name:** An empty text input field.
- Username:** An empty text input field.
- Password:** A text input field filled with dots.
- Confirm:** A text input field filled with dots.
- Save:** A blue button located below the "Confirm" field.

## P2P

This allows remote access to the Logos using the star4live servers, please contact our support team to help set up your system for remote access.

Live View

Photo

Setup

Common

Network

Network

DNS

Port

DDNS

P2P

E-mail

SNMP

802.1x

Image

Intelligent

Events

Storage

Security

System

P2P

P2P

Quick Add

Address

Register Code

Device Status

Scan

Offline

Save


☐ On ☒ Off

☒ On ☐ Off

[www.star4live.com](http://www.star4live.com)

314R22FOXUAAOB068SV4CG1Y3

Offline



## E-Mail

Setup email alerts for up to 3 recipients. Your email providers credentials will need to be entered into the “Sender” section.

The screenshot shows a web-based configuration interface for email alerts. At the top, there are three tabs: "Live View", "Photo", and "Setup", with "Setup" being the active tab. On the left side, there is a vertical menu with categories: "Common", "Network", "Image", "Intelligent", "Events", "Storage", "Security", and "System". Under the "Network" category, "E-mail" is selected and highlighted in blue. The main content area is titled "E-mail" and is divided into two sections: "Sender" and "Recipient".

**Sender Section:**

- Name: [Text Input Field]
- Address: [Text Input Field]
- SMTP Server: [Text Input Field]
- SMTP Port: [Text Input Field with value 25]
- TLS/SSL: Radio buttons for On and Off, with Off selected.
- Snapshot Interval(s): [Dropdown Menu with value 2] [Checkmark] Attach Image
- Server Authentication: Radio buttons for On and Off, with On selected.
- Username: [Text Input Field]
- Password: [Text Input Field with masked characters]

**Recipient Section:**

- Name1: [Text Input Field]
- Address1: [Text Input Field] [Test Button]
- Name2: [Text Input Field]
- Address2: [Text Input Field] [Test Button]
- Name3: [Text Input Field]
- Address3: [Text Input Field] [Test Button]

At the bottom of the "Recipient" section, there is a blue "Save" button.

## SNMP

Simple Network Management Protocol (SNMP) is a way for different devices on a network to share information with one another. It allows devices to communicate even if the devices are different hardware and run different software.

The screenshot shows a web interface for a network device. At the top, there are three tabs: "Live View", "Photo", and "Setup". The "Setup" tab is selected. On the left side, there is a sidebar menu with the following categories: "Common", "Network", "Image", "Intelligent", "Events", "Storage", "Security", and "System". Under the "Network" category, there are links for "Network", "DNS", "Port", "DDNS", "P2P", "E-mail", and "SNMP". The "SNMP" link is highlighted with a blue arrow. Below the "SNMP" link, the text "802.1x" is visible. The main content area is titled "SNMP" and contains the following configuration fields:

- SNMP Type: A dropdown menu with "SNMPv3" selected.
- Username: A text input field containing "admin".
- Authentication Mode: A dropdown menu with "MD5" selected.
- Password: A password input field with 16 dots.
- Confirm: A password input field with 16 dots.
- Encryption Mode: A dropdown menu with "DES" selected.
- Password: A password input field with 16 dots.
- Confirm: A password input field with 16 dots.

At the bottom of the configuration fields, there is a blue "Save" button.

## 802.1X

This menu allows you to set up 802.1X network authentication.

The screenshot shows a web interface for configuring a network device. At the top, there are three tabs: "Live View", "Photo", and "Setup". The "Setup" tab is selected. On the left side, there is a sidebar menu with the following categories: "Common", "Network", "Image", "Intelligent", "Events", "Storage", "Security", and "System". Under the "Common" category, the "Network" sub-category is expanded, showing a list of network-related settings: "Network", "DNS", "Port", "DDNS", "P2P", "E-mail", "SNMP", and "802.1X". The "802.1X" option is highlighted with a blue arrow. The main content area displays the "802.1X" configuration page. It includes a toggle switch for "802.1X" (currently set to "Off"), a dropdown menu for "Protocol" (set to "EAP-MD5"), a dropdown menu for "EAPOL Version" (set to "1"), a text input field for "Username" (set to "admin"), a password input field for "Password" (masked with dots), and a password input field for "Confirm" (masked with dots). A blue "Save" button is located at the bottom of the configuration fields.

Live View Photo Setup

Common

Network

Network

DNS

Port

DDNS

P2P

E-mail

SNMP

802.1X

Image

Intelligent

Events

Storage

Security

System

802.1X

802.1X ☐ On ☒ Off

Protocol

EAPOL Version

Username

Password

Confirm

Save

# Image

Adjust camera image settings.

Live View

Photo

Setup

OET-213H-NB

Logout

Common

Network

Image

Image

OSD

Intelligent

Events


Storage

Security

System

Image

2025-07-17 18:18



Scenes

Enable Auto Switching

Image Enhancement

Brightness

Saturation

Contrast

Sharpness

2D Noise Reduction

3D Noise Reduction

Image Rotation

Exposure

Smart Illumination

White Balance

Advanced

Default

## Scenes

☐ Enable Auto Switching

## Image Enhancement

Brightness  128

Saturation  128

Contrast  128

Sharpness  128

2D Noise Reduction  128

3D Noise Reduction  128

Image Rotation

## Exposure

## Smart Illumination

## White Balance

## Advanced

18

## OSD

Customize the display location of date and temperature.

Live View

Photo

Setup

OET-213H-NB

Logout

Common

Network

Image

Intelligent


Events

Storage

Security

System

Live View



Enable	No.	Overlay OSD Content	X-Axis	Y-Axis
<input checked="" type="checkbox"/>	1	<Date & Time>	<input checked="" type="checkbox"/>	<input type="text" value="2"/> <input type="text" value="3"/>
<input type="checkbox"/>	2		<input type="text" value="75"/> <input type="text" value="3"/>	
<input checked="" type="checkbox"/>	3	<Temperature>	<input checked="" type="checkbox"/>	<input type="text" value="2"/> <input type="text" value="75"/>
<input type="checkbox"/>	4		<input type="text" value="0"/> <input type="text" value="0"/>	
<input type="checkbox"/>	5		<input type="text" value="0"/> <input type="text" value="0"/>	
<input type="checkbox"/>	6		<input type="text" value="0"/> <input type="text" value="0"/>	
<input type="checkbox"/>	7		<input type="text" value="0"/> <input type="text" value="0"/>	
<input type="checkbox"/>	8		<input type="text" value="0"/> <input type="text" value="0"/>	

Display Style

Effect

Background

Font Size

Medium

Font Color

#ffffff

Min. Margin

None

Date Format

dd/MM/yyyy

Time Format

HH:mm:ss

dd=Day; dddd=Day of the week; M=Month; y=Year

h/H=12/24 Hour; tt=A.M. or P.M.; mm=Minute; ss=Second

# Intelligent

## Face Menu

Face detection settings. Note on the Logos and Delphi Pro Enable panorama to see the temperature overlay on stored snapshots.

The screenshot displays the 'Intelligent' settings interface, specifically the 'Face' menu. The top navigation bar includes 'Live View', 'Photo', and 'Setup' (selected), along with the user ID 'OET-213H-NB' and a 'Logout' button. The left sidebar lists various settings categories: Common, Network, Image, Intelligent (selected), Events, Storage, Security, and System. Under the 'Intelligent' category, the 'Face' sub-menu is active, showing options like 'Check Template', 'Time Template', 'Face Library', 'Advanced Setting', and 'Recognition Result Display'. The main content area is titled 'Face' and contains several configuration sections. The 'Smart Settings > Face' section includes 'Detection Area' (radio buttons for 'Full Screen' and 'Specified Area'), 'Max. Same Thumbnail I...' (input field '1'), 'Min. Pupillary Distance (...)' (input field '120' with a 'Draw' button), 'Max. Pupillary Distance...' (input field '600' with a 'Draw' button), 'Face Overlay' (checkbox 'Enable'), 'Liveness Detection' (radio buttons 'On' and 'Off'), and 'Live Detection Level' (dropdown menu 'LOW'). The 'Face Detection Threshold' section features a 'Snapshot Quality Thres...' slider set to '1'. The 'Photo Parameters' section includes 'Panorama' (radio buttons 'On' and 'Off'), 'Face Cutout' (radio buttons 'On' and 'Off'), and 'Face Cutout Quality' (slider set to '30'). A 'Save' button is located at the bottom left of the settings area. On the right side of the interface, there is a live video feed of an indoor scene. A blue button labeled 'Stop Intelligent Analysis' is positioned above the video feed. The video feed itself shows a timestamp '2022-10-10 12:49:55' in the top right corner.

## Check Template

Create a custom schedule on what credentials are required such as face detections, recognition, and temperature.

Live ViewPhotoSetup

OET-213H-NBLogout

Common

Network

Image

Intelligent

Events

Storage

Security

System

RefreshAddDelete

default

Check Template

\*Template Namedefault

Mon	Tue	Wed	Thu	Fri	Sat
Time Interval1	00:00:00	23:59:59	Face X		
Time Interval2					
Time Interval3					
Time Interval4					
Time Interval5					
Time Interval6					
Time Interval7					
Time Interval8					

Copy To

☐ Select All

☒ Mon☐ Tue☐ Wed☐ Thu☐ Fri☐ Sat☐ Sun

Copy

Save

## Time Template

Customize when certain users are allowed entry. Note once a custom template is created you must apply the schedule to each user in the Face Library menu.

Live View

Photo

Setup

OET-213H-NB

Logout

Common

Network

Image

Intelligent

Face

Check Template

Time Template

Face Library

Advanced Setting

Recognition Result Display

Events

Storage

Security

System

Time Template

RefreshAddDelete

default

\*Template Name

default

Enable Plan

Armed

Unnamed

Edit

0123456789101112131415161718192021222324

Mon

Tue

Wed

Thu

Fri

Sat

Sun

EnableException Date

Save

## Face Library

Add, edit, or remove people from the employee library. Note: New images can be taken directly from the on screen menu.

Live View

Photo

Setup

OET-213H-NBLogout

Common

Network

Image

Intelligent

- Face
- Check Template
- Time Template
- Face Library
- Advanced Setting
- Recognition Result Display

Events

Storage

Security

System

Face Library

RefreshAddDelete

Total Number Of People 4


DefaultEmployeeLibEdit

DefaultVisitorLib


AddModifyDeleteBatch ImportExport Template

No. Please Input PersonName Please enter nameSearchReset


☐ Select All




Ben Rogers  
4026749622



Amanda B  
4026797505



Ben L  
4027104183



sether  
4027314953

## Advanced Settings

Adjust temperature units from celsius to fahrenheit. As well as Alarm output configuration and QR code detection.

Live View

Photo

Setup

Common

Network

Image

Intelligent

Events

Storage

Security

System

Face

Check Template

Time Template

Face Library

Advanced Setting

Recognition Result Display

Advanced Setting

Door Opening Mode

QR Code Detection

QR Code Protocol

Call Mode

Upload Setting

Image Reporting Mode

Record Reporting Type

Local Storage Settings

Local Storage

Image Storage Mode

Record Storage Type

Attribute Rule Configuration

Safety Helmet

Mask

Authentication Failed A...

☐ Authentication ☒ Face ☐ Remote

☒ Off ☐ On (Note: Require card authentication)

☐ Private ☒ Third Party

Community Call

Only Report Sm

Upload All

☒ On ☐ Off

Save All Picture

Save All Record

☐ Safety Helmet

☒ Mask

☒ Off ☐ On

Advanced Setting

Recognition Result Display

Events

Storage

Security

System

Intelligent Server 1 :  
Intelligent Server 2 :  
Edge Storage:

☒ Temperature Measurement

Temperature Measurem...☐ Measure Forehead Temperature ☒ Measure Wrist Temperature

Authentication Failed A... ☒ Off ☐ On

Temperature Unit 

Fahrenheit (°F)

Temperature Measurem...

95.9

 ~ 

107.6

Temperature Alarm Thr... 

99.1

Temperature Alert ☒ Off ☐ On

Temperature Alert Offset 

32.5

 (Temperature Alert Threshold = Temperature Alarm Threshold - Temperature Alert Offset)

Alarm Output Configuration

High Temperature Alarm ☒ Off ☐ On

Not Wearing Mask Alarm ☒ Off ☐ On

Blacklist Alarm ☒ Off ☐ On

Authentication Failure A... ☒ Off ☐ On

Save

## Recognition Result Display

Adjust what is displayed when a face is detected.

The screenshot shows a web-based configuration interface. At the top, there is a dark blue navigation bar with three tabs: 'Live View' (with a camera icon), 'Photo' (with a photo icon), and 'Setup' (with a gear icon and an underline). On the left side, there is a vertical sidebar with a list of menu items: 'Common', 'Network' (highlighted in blue), 'Image', 'Intelligent', 'Face', 'Check Template', 'Time Template', 'Face Library', 'Advanced Setting', 'Recognition Result Display' (highlighted in blue with a right-pointing arrow), 'Events', 'Storage', 'Security', and 'System'. The main content area on the right is titled 'Recognition Result Display' and contains several settings, each with a radio button: 'Face Library Picture' with options 'Show Base Image', 'Show Snapshot' (selected), and 'Hide'; 'Recognition Result' with options 'Default' (selected) and 'Custom'; 'Time' with options 'Display' and 'Hide' (selected); 'Base Image Display' with options 'Single Face' (selected) and 'Multiple Faces'; 'Temperature Measurem...' with options 'Display' (selected) and 'Hide'; and 'Measurement Illustration' with options 'Display' (selected) and 'Hide'. At the bottom of this section is a blue 'Save' button.

Live View Photo Setup

Common

Network

Image

Intelligent

Face

Check Template

Time Template

Face Library

Advanced Setting

Recognition Result Display

Events

Storage

Security

System

Recognition Result Display

Face Library Picture ☐ Show Base Image ☒ Show Snapshot ☐ Hide

Recognition Result ☒ Default ☐ Custom

Time ☐ Display ☒ Hide

Base Image Display ☒ Single Face ☐ Multiple Faces

Temperature Measurem... ☒ Display ☐ Hide

Measurement Illustration ☒ Display ☐ Hide

Save

# Events

## Fire Alarm

Used when configuring alarm input and outputs with a fire alarm.

Live View

Photo

Setup

Common

Network

Image

Intelligent

Events

Events

Storage

Security

System

Fire Alarm

Tamper Alarm

Door Magnet Alarm

Security Gate Alarm

Alarm Name

1

Alarm ID

Alarm Type

N.O.

Alarm Input

On

Off

Trigger Actions

Snapshot

Open door

Enable Plan

Armed

Unarmed

Edit

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24

Mon

Tue

Wed

Thu

Fri

Sat

Sun

Save

## Tamper Alarm

Used when configuring alarm input and outputs with a tamper sensor.

Live View

Photo

Setup

Common

Network

Image

Intelligent

Events

Events

Storage

Security

System

Fire Alarm

Tamper Alarm

Door Magnet Alarm

Security Gate Alarm

Alarm Name

1

Alarm ID

Alarm Type

N.O.

Alarm Input

☒ On ☐ Off

Trigger Actions

☒ Snapshot

☒ Enable Plan

☒ Armed

☐ Unarmed

Edit

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24

Mon

Tue

Wed

Thu

Fri

Sat

Sun

Save

## Door Magnet Alarm

Used when configuring alarm input and outputs with a door magnet.

Live View

Photo

Setup

Common

Network

Image

Intelligent

Events

Events

Storage

Security

System

Fire Alarm

Tamper Alarm

Door Magnet Alarm

Security Gate Alarm

Alarm Name

Alarm ID

Alarm Type

Alarm Input

Trigger Actions

Enable Plan

Armed

Unarmed

Edit

Save

Alarm Name

Alarm ID

Alarm Type

Alarm Input

Trigger Actions

Enable Plan

Armed

Unarmed

Edit

Save

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24

Mon

Tue

Wed

Thu

Fri

Sat

Sun

29

## Security Gate Alarm

Used when configuring alarm input and outputs with a gate.

Live View

Photo

Setup

Common

Network

Image

Intelligent

Events

Events

Storage

Security

System

Fire Alarm

Tamper Alarm

Door Magnet Alarm

Security Gate Alarm

Alarm Name

Alarm ID

Alarm Type

Alarm Input

Save

N.O.

On

Off

## Storage

Onboard memory storage settings.

Live View

Photo

Setup

Common

Network

Image

Intelligent

Events

Storage

Security

System

Storage

Storage Medium: Memory Card

Storage Medium Status: Normal

Total Capacity 2666 MB, Free Space 277 MB.

Allocate Capacity

Video(MB): 0

Common Snapshot(MB): 0

Smart Snapshot(MB): 317

Video Storage Info

Storage Policy: Manual Storage

Stream: Main Stream

When Storage Full: Overwrite

Post-Record(s): 60

Save

## FTP

File Transfer Protocol menu allows you to configure a network attached storage device for local snapshot backup.

Live View

Photo

Setup

Common

Network

Image

Intelligent

Events

Storage

Security

System

Storage

FTP

General

Smart

Server Parameters

Server IP192.168.0.150

Port No.21

Username

Password

Upload Images

Overwrite Storage

Overwrite At(image)1000

Test

Snapshot Image

Save To

Root Directory

Disable

Disable

Disable

Disable

File Name

Separator-

No.	Naming Element
1	None
2	
3	
4	
5	

Save

Note: Overwrite will take place in the current directory.

# Security

## User

The user menu allows you to add or edit users permissions and login credentials.

Live View

Photo

Setup

Common

Network

Image

Intelligent

Events

Storage

Security

User

Network Security

Registration Info

Watermark

System

User

Add

Edit

Delete

No.	Username	User Type
1	admin	Admin

## Network Security

### HTTPS

Allows you to turn on/off HTTPS and upload a signed SSL certificate. This is only needed if you're setting up the Delphi remote access.

The screenshot displays a web-based configuration interface for a device. At the top, there are three tabs: 'Live View' (with a camera icon), 'Photo' (with a photo icon), and 'Setup' (with a gear icon). The 'Setup' tab is active. On the left side, there is a vertical sidebar with a list of configuration categories: 'Common', 'Network', 'Image', 'Intelligent', 'Events', 'Storage', 'Security', and 'System'. The 'Security' category is expanded, showing sub-options: 'User', 'Network Security' (which is highlighted with a blue arrow), 'Registration Info', and 'Watermark'. The main content area on the right is titled 'HTTPS' and contains the following controls: a radio button group for 'HTTPS' with 'On' and 'Off' options (the 'Off' option is selected), an 'SSL Certificate' label, a text input field, a 'Browse...' button, an 'Upload' button, and a blue 'Save' button.

## RTSP Authentication

This will protect an attacker from guessing the RTSP or HTTP stream.

The screenshot shows a web interface for configuring a device. At the top, there are three tabs: "Live View" (with a camera icon), "Photo" (with a photo icon), and "Setup" (with a gear icon). The "Setup" tab is active. On the left side, there is a vertical menu with the following categories: "Common", "Network", "Image", "Intelligent", "Events", "Storage", "Security", and "System". Under the "Security" category, there are four sub-items: "User", "Network Security" (which is highlighted with a blue arrow), "Registration Info", and "Watermark". The main content area on the right is titled "RTSP Authentication" and contains two dropdown menus: "RTSP Authentication" set to "Digest" and "HTTP Authentication" set to "None". Below these menus is a blue "Save" button. At the top of the main content area, there are five sub-tabs: "HTTPS", "RTSP Authentication" (which is active), "ARP Protection", "IP Address Filtering", and "Access Policy".

Common	HTTPS	RTSP Authentication	ARP Protection	IP Address Filtering	Access Policy
Network		RTSP Authentication: Digest			
Image		HTTP Authentication: None			
Intelligent		Save			
Events					
Storage					
Security					
System					

## ARP Protection

In computer networking, ARP spoofing, ARP cache poisoning, or ARP poison routing, is a technique by which an attacker sends (spoofed) Address Resolution Protocol (ARP) messages onto a local area network. Generally, the aim is to associate the attacker's MAC address with the IP address of another host, such as the default gateway, causing any traffic meant for that IP address to be sent to the attacker instead.

ARP spoofing may allow an attacker to intercept data frames on a network, modify the traffic, or stop all traffic. Often the attack is used as an opening for other attacks, such as denial of service, man in the middle, or session hijacking attacks.

The attack can only be used on networks that use ARP, and requires the attacker to have direct access to the local network segment to be attacked.

The screenshot displays the 'Setup' configuration page of a network device. The top navigation bar includes 'Live View', 'Photo', and 'Setup'. A left sidebar contains a menu with categories: 'Common', 'Network', 'Image', 'Intelligent', 'Events', 'Storage', 'Security', and 'System'. Under the 'Security' category, 'Network Security' is selected. The main content area features tabs for 'HTTPS', 'RTSP Authentication', 'ARP Protection', 'IP Address Filtering', and 'Access Policy'. The 'ARP Protection' tab is active, showing a toggle switch for 'ARP Protection' set to 'Off', a 'Gateway' field with the value '192.168.86.1', and a 'Gateway MAC Address' field with the value '0'. A 'Save' button is located below these fields.

## IP Address Filtering

Allows you to block or allow certain devices access to the Delphi's web interface.

The screenshot displays the 'Setup' configuration page for a device, specifically the 'IP Address Filtering' tab. The interface includes a top navigation bar with 'Live View', 'Photo', and 'Setup' options. A left sidebar contains a menu with categories like 'Common', 'Network', 'Image', 'Intelligent', 'Events', 'Storage', 'Security', and 'System'. Under the 'Security' category, 'Network Security' is highlighted. The main content area shows the 'IP Address Filtering' settings, which include a toggle for 'IP Address Filtering' (currently set to 'Off'), a 'Filtering Mode' dropdown set to 'Whitelist', and a table for managing the whitelist. The table has columns for 'No.' and 'IP Address', with a '+' button to add new entries. A 'Save' button is located at the bottom of the settings area.

No.	IP Address

Save

## Access Policy

Enabling friendly password does not affect use. If you turn it off and log in with a weak password, a page will pop up, prompting you to change the password. There is no Cancel or Close button on this page. The default password is treated as weak. This function is not supported by some models.

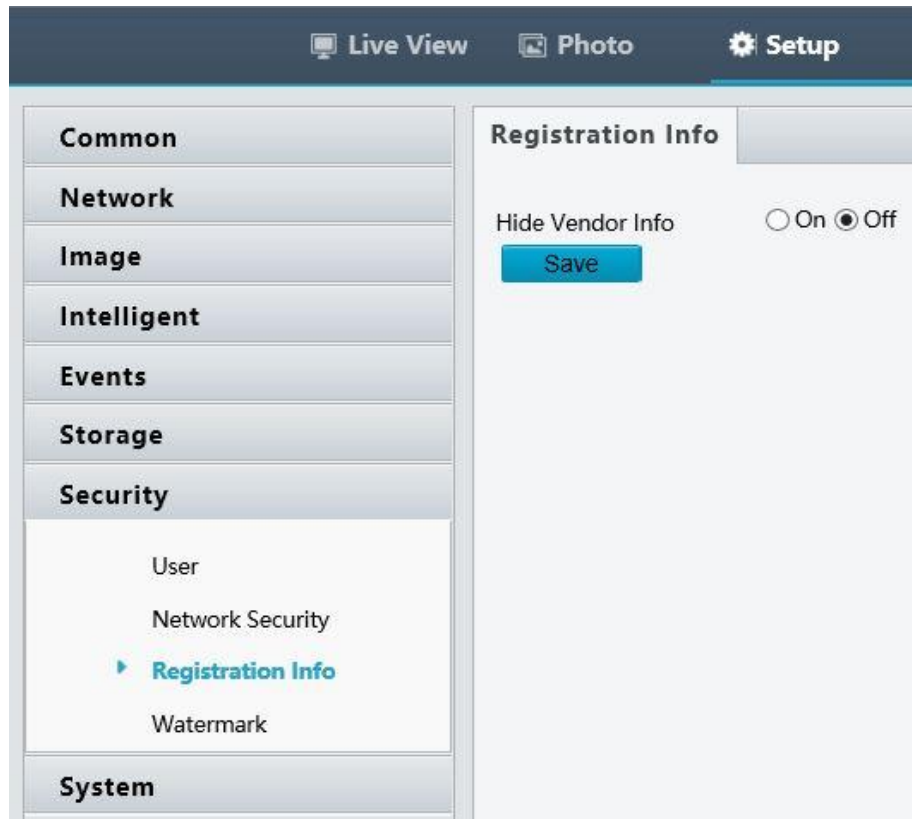
## Mac Authentication

Allows you to whitelist certain mac addresses.

The screenshot displays the 'Setup' configuration page. The top navigation bar includes 'Live View', 'Photo', and 'Setup'. The left sidebar lists various settings categories: Common, Network, Image, Intelligent, Events, Storage, Security, and System. The 'Security' category is expanded, showing sub-options: User, Network Security (selected), Registration Info, and Watermark. The main content area is divided into tabs: HTTPS, RTSP Authentication, ARP Protection, IP Address Filtering, and Access Policy. The 'Access Policy' tab is active, showing two settings: 'Friendly Password' and 'MAC Authentication', both with 'On' selected via radio buttons. A blue 'Save' button is located below these settings.

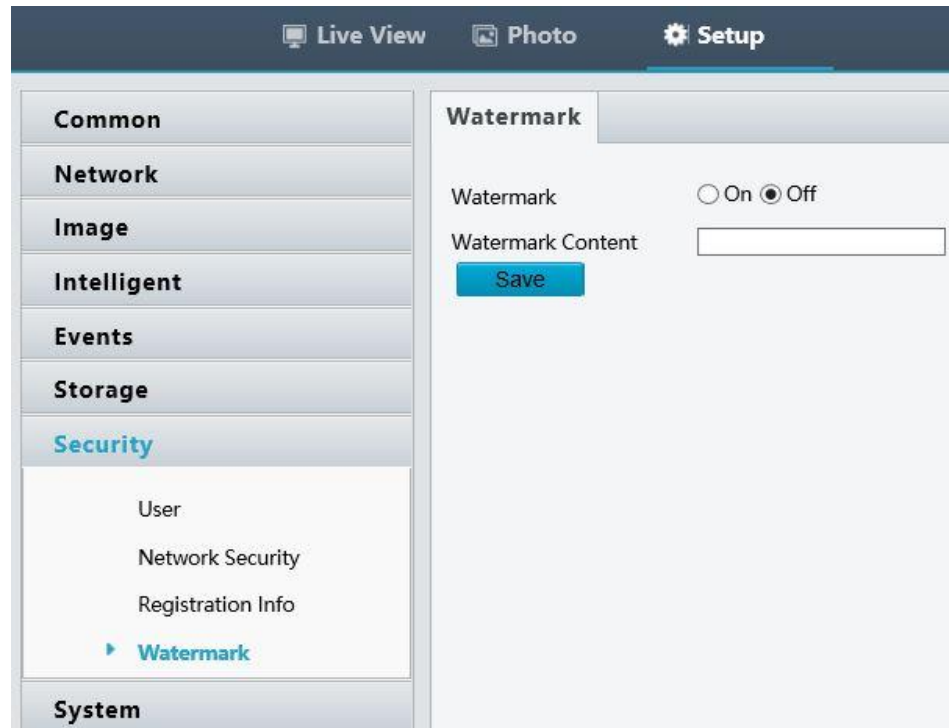
## Registration Info

This allows the device to hide all of its vendor information from another device. To turn this feature on after logging into the device on the web browser and navigating to the “Setup” menu. On the left hand navigation menu navigate to “System > Security > Registration Info”. In this menu check “Enable” on for “Hide Vendor Info”.



## Watermark

Custom watermark over any images taken.



The screenshot shows a software interface for configuring a security camera. At the top, there is a dark blue navigation bar with three tabs: 'Live View' (with a camera icon), 'Photo' (with a photo icon), and 'Setup' (with a gear icon). The 'Setup' tab is currently selected. On the left side, there is a vertical sidebar with a list of configuration categories: 'Common', 'Network', 'Image', 'Intelligent', 'Events', 'Storage', 'Security' (highlighted in blue), and 'System'. Under the 'Security' category, there is a sub-menu with 'User', 'Network Security', 'Registration Info', and 'Watermark' (highlighted with a blue arrow). The main area of the interface is titled 'Watermark' and contains the following settings:

- A 'Watermark' label followed by two radio buttons: 'On' and 'Off'. The 'Off' radio button is selected.
- A 'Watermark Content' label followed by a text input field.
- A blue 'Save' button.

# Basic Info

Used to quickly see the Model, firmware version, and serial number.

Live View

Photo

Setup

Common

Basic Info

Local Settings

Ethernet

Time

Server

User

Ports & Devices

Device Info

Personalization

Network

Image

Intelligent

Events

Storage

Security

System

Basic Info

External Device

Basic Info

Model	OET-213H-NB
Firmware Version	QPTS-B2209.3.15.CEN001.L02.200605
Hardware Version	A
Boot Version	V1.12
Serial No.	210235C4CC3205000828
Network	192.168.86.183/255.255.255.0/192.168.86.1
MAC Address	e4:f1:4c:1f:7e:0a

Status

System Time	2020/7/10 13:02:47
Operation Time	0 Day(s) 0 Hour(s) 15 Minute(s)

Refresh

Common Configuration

Ethernet

Time

OSD

User

## External Device

Lists temperature sensors hardware and firmware versions.

Live View

Photo

Setup

Common

Basic Info

Local Settings

Ethernet

Time

Server

User

Ports & Devices

Device Info

Personalization

Network

Image

Intelligent

Events

Storage

Security

System

Basic Info

External Device

Temperature Measurement Module

Model	14
Firmware Version	01
Hardware Version	01

# Time

Setup a timer server or sync with computer time.

Live View

Photo

Setup

Common

Basic Info

Local Settings

Ethernet

Time

Server

User

Ports & Devices

Device Info

Personalization

Network

Image

Intelligent

Events

Storage

Security

System

Time

DST

Sync Mode

Sync with NTP Server

Time Zone

(UTC-05:00) Eastern Time(US & Canada),Bogota,Quito

System Time

2020-07-10 13:16:51

Sync with Computer Time

NTP Server

NTP Server Address

time.google.com

Test

Port

123

Update Interval(s)

600

Save

## DST

Daylight savings time settings.

The screenshot shows a web interface for configuring Daylight Savings Time (DST). At the top, there are three tabs: "Live View", "Photo", and "Setup". The "Setup" tab is active. On the left side, there is a sidebar menu with categories: "Common", "Network", "Image", "Intelligent", "Events", "Storage", "Security", and "System". Under the "Common" category, the "Time" option is selected and highlighted in blue. The main content area is titled "DST" and contains the following settings:

- DST**: A radio button interface with "On" and "Off" options. The "Off" option is selected.
- Start Time**: A dropdown menu showing "Apr", followed by "First", "Sun", and "02", with an "h" suffix.
- End Time**: A dropdown menu showing "Oct", followed by "Last", "Sun", and "02", with an "h" suffix.
- DST Bias**: A dropdown menu showing "60mins".

Below the settings, there is a blue "Save" button.

# Ports & Devices

## Serial Port

Live View

Photo

Setup

Common

Basic Info

Local Settings

Ethernet

Time

Server

User

Ports & Devices

Device Info

Personalization

Network

Image

Intelligent

Events

Storage

Security

System

Serial Port

Wiegand Interface

IO Configuration

Volume Control

Illumination

USB

RS485\_1

Port Mode

Security/Temperature I

RS485\_1

Enable QR code reader

Enable Security Module

RS485 Address

0

Baud Rate

115200

Data Bits

8

Stop Bits

1

Parity

None

Flow Control

None

Enable Trans-Channel

RS232\_1

Port Mode

IC Card Mode

Baud Rate

19200

Data Bits

8

Stop Bits

1

Parity

None

Flow Control

None

Enable Trans-Channel

Save

## Weigand

Adjust protocol and format for the wiegard reader. (Proximity cards and keyfobs)

The screenshot displays a web-based configuration interface for a Weigand reader. At the top, there are three tabs: 'Live View', 'Photo', and 'Setup'. The 'Setup' tab is active. Below the top tabs, there is a horizontal menu with several options: 'Serial Port', 'Wiegand Interface', 'IO Configuration', 'Volume Control', 'Illumination', and 'USB'. The 'Wiegand Interface' tab is selected. On the left side, there is a vertical sidebar with a list of settings categories: 'Common', 'Network', 'Image', 'Intelligent', 'Events', 'Storage', 'Security', and 'System'. Under the 'Common' category, there is a sub-menu with 'Basic Info', 'Local Settings', 'Ethernet', 'Time', 'Server', 'User', 'Ports & Devices' (which is highlighted with a blue arrow), 'Device Info', and 'Personalization'. The main content area of the 'Wiegand Interface' tab is divided into two sections: 'Wiegand Input\_1' and 'Wiegand Output\_1'. Each section contains two dropdown menus: 'Protocol' and 'Format'. Both 'Protocol' dropdowns are set to 'Wiegand 34' and both 'Format' dropdowns are set to 'Ascending C'. Below these settings, there is a blue 'Save' button.

Wiegand Input_1	Wiegand Output_1
Protocol: Wiegand 34	Protocol: Wiegand 34
Format: Ascending C	Format: Ascending O

Save

## IO Configuration

### Alam output configuration

Live View

Photo

Setup

Common

Basic Info

Local Settings

Ethernet

Time

Server

User

Ports & Devices

Device Info

Personalization

Network

Image

Intelligent

Events

Storage

Security

System

Serial Port

Wiegand Interface

IO Configuration

Volume Control

Illumination

USB

ID	Enable	Type	Level Value	Pulse Width
F1	<input checked="" type="checkbox"/>	Door Lock	Low Level	5 s
F2	<input checked="" type="checkbox"/>	Door Butto	Low Level	100 ms
F3	<input checked="" type="checkbox"/>	Alarm Outp	Low Level	100 ms

Access Control

Unlock Interval0 s

Door Opening Timeout10 s

Auto Door Lock Upon C...☐ On ☒ Off

Check Door Magnet Sta...☐ On ☒ Off

Save

## Volume Control

Adjust the volume of voice prompts.

The screenshot shows a web interface for a security camera. At the top, there is a dark blue header bar with three tabs: 'Live View' (with a camera icon), 'Photo' (with a photo icon), and 'Setup' (with a gear icon). Below the header, the 'Setup' tab is active, and the 'Volume Control' sub-tab is selected. The left sidebar contains a 'Common' section with links for 'Basic Info', 'Local Settings', 'Ethernet', 'Time', 'Server', 'User', 'Ports & Devices' (highlighted with a blue arrow), 'Device Info', and 'Personalization'. Below this are several category tabs: 'Network', 'Image', 'Intelligent', 'Events', 'Storage', 'Security', and 'System'. The main content area of the 'Volume Control' tab includes a 'Turn Audio Off' section with radio buttons for 'Enable' and 'Disable' (the 'Disable' option is selected). Below this is a 'Volume' section featuring a horizontal slider bar and a numeric input field set to '100'. A blue 'Save' button is positioned below the volume controls.

Live View Photo Setup

Common

- Basic Info
- Local Settings
- Ethernet
- Time
- Server
- User
- Ports & Devices
- Device Info
- Personalization

Network

Image

Intelligent

Events

Storage

Security

System

Serial Port Wiegand Interface IO Configuration Volume Control Illumination USB

Turn Audio Off ☐ Enable ☒ Disable

Volume  100

Save

## Illumination

Adjust screen brightness and timeout.

The screenshot shows a web-based configuration interface for a device. At the top, there are three tabs: 'Live View', 'Photo', and 'Setup'. The 'Setup' tab is active. Below the tabs, there is a horizontal menu with several options: 'Serial Port', 'Wiegand Interface', 'IO Configuration', 'Volume Control', 'Illumination', and 'USB'. The 'Illumination' option is selected. On the left side, there is a vertical sidebar with a list of settings categories: 'Common', 'Network', 'Image', 'Intelligent', 'Events', 'Storage', 'Security', and 'System'. Under the 'Common' category, there is a sub-menu with 'Basic Info', 'Local Settings', 'Ethernet', 'Time', 'Server', 'User', 'Ports & Devices' (which is highlighted with a blue arrow), 'Device Info', and 'Personalization'. The main content area displays the 'Energy Conservation' settings. It includes a section titled 'Energy Conservation' with a sub-section 'Energy Saving Illuminati...' containing two radio buttons, 'On' (selected) and 'Off'. Below this is a slider for 'Effective after Device Idl...' set to '5' with the unit 'Minute(s)'. There is also a 'Schedule' field with two time pickers, '00:00:00' and '23:59:59', separated by a tilde '~'. At the bottom of the settings area is a 'Brightness' field with a value of '10'. A blue 'Save' button is located at the bottom left of the main content area.

Live View Photo Setup

Common Serial Port Wiegand Interface IO Configuration Volume Control Illumination USB

Basic Info  
Local Settings  
Ethernet  
Time  
Server  
User  
▶ Ports & Devices  
Device Info  
Personalization

Network  
Image  
Intelligent  
Events  
Storage  
Security  
System

**Energy Conservation**

Energy Saving Illuminati... ☒ On ☐ Off

Effective after Device Idl...  5 Minute(s)

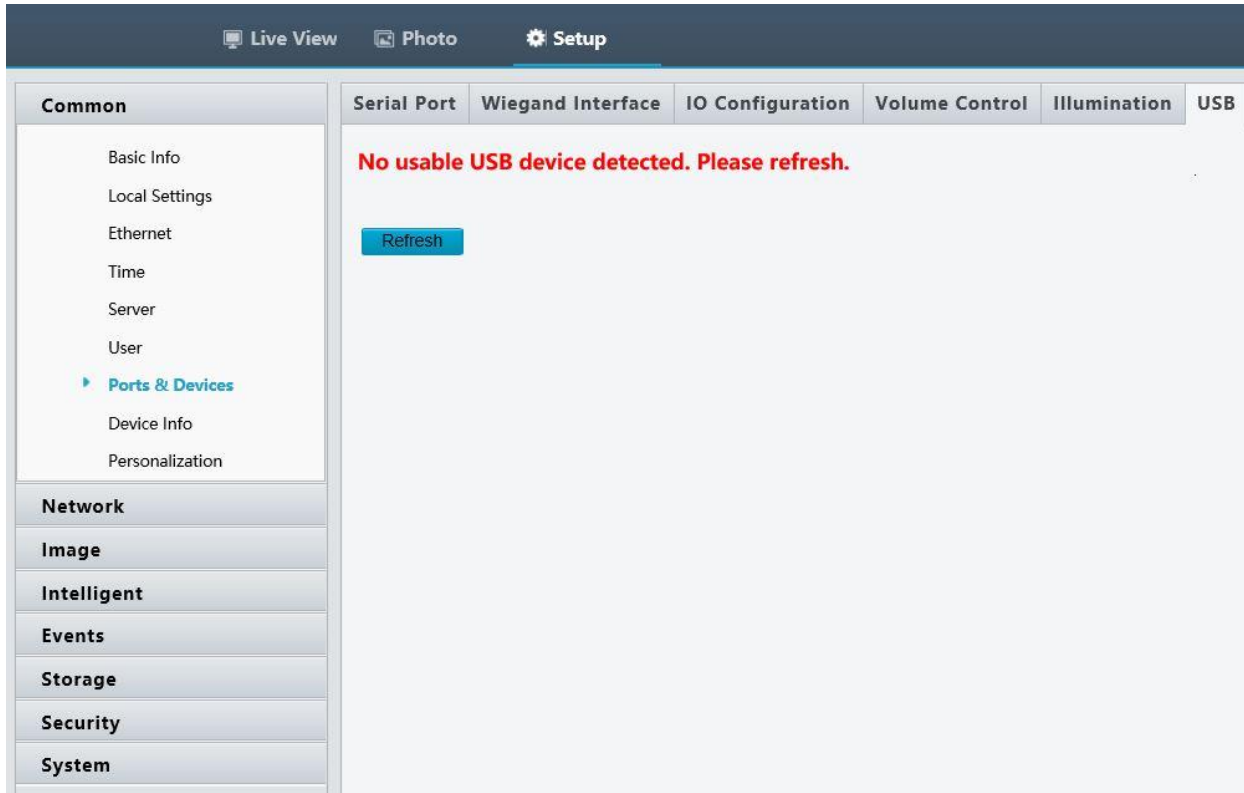
Schedule 00:00:00 ~ 23:59:59

Brightness 10

Save

## USB

You can update firmware via a USB memory stick and the devices built in USB port.



## Maintenance Menu

This menu is used for firmware updates as well as diagnostic logs used for software debugging.

The screenshot shows a web interface with a top navigation bar containing 'Live View', 'Photo', and 'Setup' (selected). On the left is a sidebar menu with categories: Common, Network, Image, Intelligent, Events, Storage, Security, and System. Under 'System', there are links for Time, Server, Ports & Devices, and 'Maintenance' (highlighted with a blue arrow). The main content area is titled 'Maintenance' and contains several sections: 'Software Upgrade' with 'Local Upgrade' (text input, 'Browse...' button) and 'Cloud Upgrade' ('Detect' button); 'Config Management' with a 'Default' button, a checkbox for restoring defaults, and 'Importing'/'Exporting' (text inputs, 'Browse...', 'Import', 'Export' buttons); 'Diagnosis Info' with 'Export Diagnosis Info' (text input, 'Browse...', 'Export' buttons) and a checked checkbox for 'Collect Image Debugging Info'; 'Device Restart' with a 'Restart' button and the text 'Restart device'; a 'Note' section with two points about restarts; and 'Temperature module maintenance' with buttons to 'Repair the firmware of forehead temperature module' and 'Repair the firmware of wrist temperature module'.

**Maintenance**

**Software Upgrade**

Local Upgrade    ☐ Upgrade Boot Program

Cloud Upgrade

**Config Management**

☐ Restore all settings to defaults without keeping current network and user settings.

Importing

Exporting

**Diagnosis Info**

Export Diagnosis Info

☒ Collect Image Debugging Info

**Device Restart**

Restart device

**Note:** 1. Software upgrade, device restart, restoration to defaults or configuration import will restart the device.  
2. Restarting the device will interrupt the connection to the device.

**Temperature module maintenance**

If you have any questions please give our Technical Support team a call at 828-252-2242 or Chat with us online at [www.getscw.com](http://www.getscw.com).

