

UWP 3.0 WEB APP

INSTRUCTION MANUAL

April 2023





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CARLO GAVAZZI Automation Components



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Updated version



Content subject to change.

Download the updated version: www.gavazziautomation.com





Introduction

This chapter includes the following sections:

General description

System architecture

Main features

Compatible systems (M2M)

General description

UWP 3.0 is a monitoring gateway and controller that allows to monitor and control installations where Energy Efficiency Management, Building Automation and Car Park Guidance functions are needed.

The system:

- monitors and controls connected devices via its local bus management functions;
- includes a web server with a powerful and intuitive user interface that displays custom dashboards
- interacts with local devices and remote systems.

The UWP 3.0 embedded automation server (see *Services* (Automation server)) allows you to exchange data locally or remotely via standard Internet protocols.

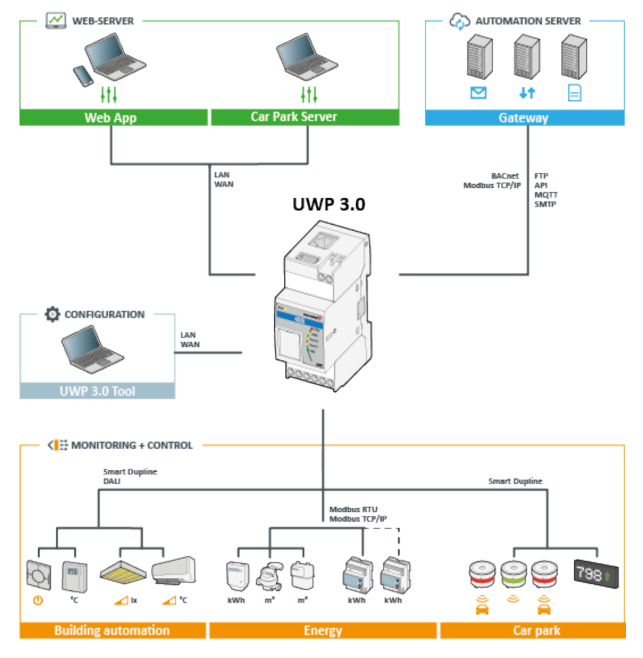
The UWP 3.0 Web App is the UWP 3.0 Web Interface accessible through standard browsers such as Google Chrome, Mozilla Firefox or Microsoft Edge, from Mobile or Desktop devices. Through widgets contained in predefined and custom dashboards, it allows you to:

- view and export collected data;
- control the automation functions;
- define specific settings.





System architecture







Main features

The Web App allows you to perform the following tasks:

- view collected data as real time values or charts;
- generate data and events reports;
- manage and adjust the functions parameters (e.g. to modify temperature set points);
- send commands (e.g. to switch on/off or to select scenarios);
- configure Data Push Services to FTP/SFTP/FTPS servers or Em2-Server (Carlo Gavazzi);
- configure MQTT link to IoT Hubs (Microsoft Azure).

Compatible systems (M2M)

The UWP 3.0 compatible systems are the following:

- Em²-Server (Carlo Gavazzi);
- FTP/SFTP/FTPS servers;
- Microsoft Azure IoT Hub.





Installation and first access

This chapter includes the following sections:

How to access/First access

User interface

Things to know

How to access/First access

- 1. From any standard web browser, access by typing the IP address.
- 2. In the access area, enter valid credentials.
- 3. Click Login.
- 4. Read and accept the Terms and Conditions.

Notes:

- If you do not accept our terms and conditions, you cannot access the Web App.
- The Terms and Conditions will appear only at the very first access to the Web App.
- After in the login, you are redirected to the Home page.





User interface

Element	Description			
CARLO GAVAZZI	Custom logo (for more information, see Settings menu).			
Username / Password	d Credentials (depending on the type of user*). <i>Further information: See User types.</i>			
Free access	Access without credentials. <i>Further information: See Free access.</i>			
LOGIN	Access to web app.			
Terms and Conditions	Use conditions. Notice: Read and accept them to access the web app.			





Things to know

This section includes the following topics:

Installation

User types

Free access

Installation

For installing the HW part and for the system commissioning, refer to the UWP 3.0 Tool (Configuration software) manual.

User types

The UWP 3.0 Web App manages two types of user: admin and user.

The admin user can access more functions than the user (see in the following chapters).

Further information: See the UWP 3.0 Tool manual.

Free access

If you select the Free access, the following options will not be available:

- Settings menu (see Settings menu);
- Editing mode (see the following chapters);
- Main menu options (except the logout; see Main menu).





Home page

This chapter includes the following sections:

User interface

How to set the home page





User interface

≡ 🏚 UWP 3.0								1	2 :
Office									☆
Zone temperature Root	Interval Rost	timer		Light Root	function		Smart light Root		
18 18 δ τ₁ 26.8 c 24 24 3 3 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1	•	Off Interval time 00 00 00/00 00 20	٥	ß	on 🕈	2			•
Dimmable light		Rollerblinds Root			DPO Entrance Root		DPO Exit Root		
	0			¢ 0	Oli	٥	Off		٥
Master zone counter		Smoke alarm			Water alarm		Siren Root		
Off	٥	• *	ŝ	٥	≜ *	•	00:00:00 •••		٥
Multigate Root									
D ¹ D ⁶ Out									

1. Home page

Area	Description			
	lcon	Function		
	≡	To access the Main menu.		
		To go back to the previous page.		
Navigation	+	Notice: This option is available only when you are navigating the Main menu options (see Main menu).		
bar 🖌		To go back to the Home page .		
	:	To access the Settings menu.		
	lcon	Function		
	FIRST FLOOR	Page selector, to select the dashboard to view.		
	☆	<i>Favourites</i> menu: you can add or remove the dashboard to/from the <i>favourites</i> list, displayed in the navigation bar.		
Widget area		Note: Once you have marked a dashboard as a favourite, the relevant icon will appear in the navigation bar.		
	Ø	To access the <i>editing mode</i> .		





How to set the home page

- 1. From the desired dashboard, click *i* to enter the editing mode.
- 2. From the Edit toolbar, click to open the Dashboard management menu.

Further information: See Dashboards.

- 3. Click Set as homepage.
- 4. Click 🖬 to save.

Note: The icon **A** will change the colour in the selected **Home page**.





Main menu

This chapter includes the following sections:

How to access the main menu

User interface

How to access the main menu

- 1. From the Navigation bar, click \equiv to open the Main menu.
- 2. Select the desired option (see the following chapter).

Notice: This menu is not available if you choose the Free access.

User interface

In this section, you can find information concerning the Main menu options.





Element	Description		
CARLO GAVAZZI	Custom Logo Further information: Go to the Settings menu to change the logo.		
•)	Logout		
Lights >	Functions dashboard menu.		
Temperature Control >			
Roller blinds >			
Sequence >	Notice: It depends on the configuration made by means of the UWP 3.0 Tool (see the UWP 3.0 Tool manual).		
Alarms >			
Reports >	Widgets and data management.		
Search >			
Services >	 Services (automation server) menu: Data push service; Azure IoT Hub service; Modbus gateway; Remote support VPN; API. 		
	Further information: See Services (Automation server).		
System info >	 Information concerning the system: Serial number, Mac address and Firmware version (Information); UWP date / time and time zone (Date and time*); Connected automation bus subnet, Modbus RTU COM1/COM2 devices, TCP devices, Total processed signals (Signals); Ethernet and Modem Status (Connection status). 		
	*Note: these fields can be changed by means of the Settings menu.		
System settings >	To manage Network settings and Dynamic DNS .		
Online guide 😧	Web App Instruction manual (online version).		





Services (Automation server)

This chapter includes the following sections:

How to access the services

User interface

Things to know

How to

How to access the services

- 1. From the Navigation bar, click \equiv to open the Main menu.
- 2. Select Services.





User interface

This section includes the following topics:

Data push service

Azure IoT Hub service

AWS IoT service

Remote support VPN

API

EDP push service

UWP secure bridge function

EnelX IoT push services





Data push service

Tile	Description				
Q	UWP 3.0 installation position.				
	Element Description				
Service	Start date	Sending data date/time • = Apply			
	Host address	Em ² -Server address			
configuration	Upload interval	Data pushing interval expressed in minutes.			
	Command verify interval	It indicates how often the UWP 3.0 verifies the presence in the Em ² -Server of commands to execute.			
	Service	Disabling/Enabling			
Coordinates	UWP 3.0 installation position. Information concerning the service.				
	Element Status	Description Service status:			
	Status	Active / O Inactive			
Information	Last data transmission	Date/time of the last data transmission.			
	Last sample sent	Date/time of the last sent sample.			
	Show logs - OK	Logs list successfully loaded.			
	Show logs - Errors	Logs list errors.			
	Server version	Installed software version on Em ² -Server.			
	Configuration manual comm	ands.			
	ELEMENT	DESCRIPTION			
Ŷ	Partial configuration	To send the last changes of the device configurations.			
Commands	Complete configuration	To send all the devices configurations.			
	Commands request	To subscribe to the commands published by the connected Em ² -Server.			
	To save the configuration.				





Azure IoT Hub service

Tile	Description				
	The options depend on the enabling of the DPS (Enable DPS slider). See				
	the table below:				
	Options available	DPS C	N	DPS OFF	
	Scope ID				
	Registration ID	To be	filled in.	-	
	Primary key				
Service configuration	Connection string	Automatically filled in.		For device registration/un- registration.	
	Start date	_	ng data date/ oply (availab	ítime le only if you are not using a	
	Upload interval	Data pushing interval expressed in minutes.			
	Service	Disabling/Enabling the Azure IoT Hub service on your UWP 3.0.			
	Reprovisioning	Allows you to redo the device provisioning procedure.		-	
	Information concerr	ing the	service		
	Element		Descriptio	n	
Information	Status		Service sta		
	Last data transmi	ission	Date/time of the last data transmission.		
	Show logs – OK		Logs list successfully loaded.		
	Show logs - Error	rs	Logs list er	rors.	
≡ <mark>√</mark> Selected devices	The data are collected from the Selected devices .				
Ð	To save the configuration.				

For further information, see <u>Azure IoT Hub concepts overview</u> and <u>How to set up a Microsoft-Azure IoT-based system</u> with UWP 3.0





AWS IoT service

Tile	Description				
	Element	Description			
	Connection string	For device registration/un-registration.			
	Client ID	Client ID			
	Торіс	Defined by the user			
Service configuration	Security certificates	Uploading of the Device Certificate and the Private Key generated using AWS online tools.			
		Notice: Both certificates have to be uploaded.			
	Start date	Sending data date/time • = Apply			
	Upload interval	Data pushing interval expressed in minutes.			
	Service	Disabling/Enabling			
	Information concerning the service.				
	Element	Description			
Information	Status	Service status: Active / O Inactive			
	Last data transmission	Date/time of the last data transmission.			
	Show logs - OK	Logs list successfully loaded.			
	Show logs - Errors	Logs list errors.			
≡ _{∕∕Selected} devices	The data are collected from the Selected devices .				
Ð	To save the configuration.				





Remote support VPN

Tile	Description		
	Service Enabling/Disabling. Activation Code: this code allows to enable VPN		
Service configuration	service for Maia Cloud system. Note: this service is available in the UWP 3.0 Tool 8.4.0.3 onwards.		
Information	Service status: Active / O Inactive / Disconnected		
8	To save the configuration.		

API

For further information, go to www.productselection.net/Documents/UK/uwp3.0_API.pdf.





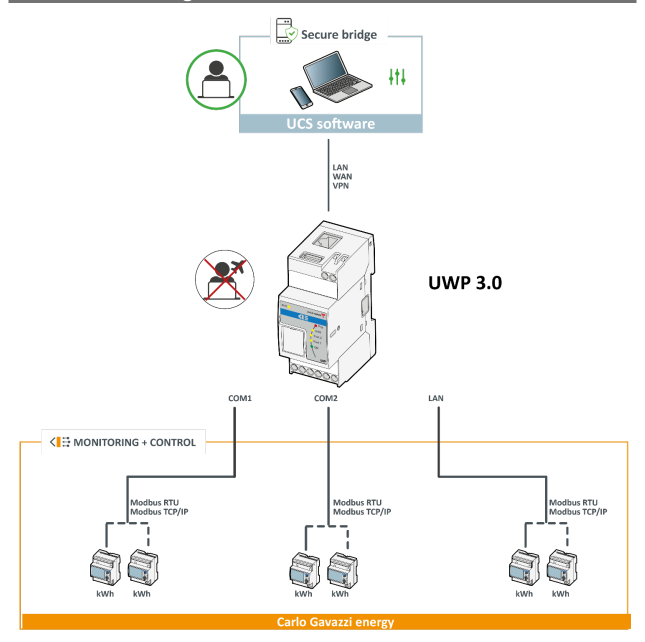
EDP push service

Tile	Description			
	Element	Description		
	EDP service	Server address the user enters		
	address	≓ = Connexion test		
		Serial number of the UWP 3.0 gateway.		
Service	Serial number			
configuration		Notice: Non-modifiable value.		
configuration		Sending data date/time		
	Start date			
		Note: Available only when the service is enabled.		
	Upload interval	Data pushing interval expressed in minutes.		
	Service	Disabling/Enabling		
	Information concerni	and the service		
	Element	Description		
		Service status:		
	Status	Active / O Inactive		
Information	Last data	Date/time of the last data transmission.		
	transmission			
	Show logs - OK	Logs list successfully loaded.		
	Show logs - Errors	Logs list errors.		
≡,∕ Select	bossible thanks to the normalized 1001 of variables selection.			
variables	Note: It is possible to reorder the variables thanks to the drag-and-drop.			
Ð	To save the configuration.			





UWP secure bridge function







EnelX IoT push services

The EnelX IoT push services page has two tabs: Service configuration and Variables.

Service configuration

Tile	Description		
Service configuration	Parameters (provided as part of the proprietary EnelX connection procedure) for the gateway connection.		
S3 Configuration	Information required to download the certificates and for a correct gateway registration. Notice: The fields marked with * are mandatory for the registration and the correct functioning of the gateway.		
	Information concerning the servi	ce.	
	Element	Description	
Information	Status	Service status: Active / O Inactive	
	Last data transmission	Date/time of the last data transmission.	
	Show logs - OK	Log of successful transactions	
	Show logs - Errors	Log of connection errors	
•	Save*		
5	Restore the last saved configuration*		
	Open the task buttons		
≣	*Note: these fields are enabled only if the configuration changes. You can save the data only if the gateway configuration is completed.		





Variables

Service configura	tion ≡ _✔ Variables				
۹	Selected varia	ables	:	Filters	
∽ Root				Commands	~
✓ K1 SH2MCG24					
🔵 24. 1: Maste	er generator K1 Corrente 1	TEST	2000	Group by	^
🛑 25. 2: Maste	er generator K1 Tensione 1	TEST	Trend ID		
✓ K12 BSG-SMO-U	J			= Location	\checkmark
🛑 226. 9: Sen	sore fumo K12 Errore hardware 1	TEST	1000	— Туре	
K13 BDD-INCON	I4-U			- Thing ID	
🔿 238. 2: Mod	uli I/O K13 Pulsante 2	NUOVA_THING	12345	Thing ID	
V K17 SHG060BSL	.D			= Trend ID	
🔵 1452. 10: In	terruttori in vetro K17 Configurazione OK 1	Thing ID	Trend ID	= Part number	
✓ R\$26				= Name	
🔵 1852. 23: G	roup3P - 1.V L3 - N	Thing ID	Trend ID	- Name	×
🔵 1853. 24: G	roup3P - 1.V L - L sys	Thing ID	Trend ID		
✓ K19 EM243P/3.	1P			Search in	ς≡
🔵 2175. 1: SY	STEM.Run hour meter	Thing ID	Trend ID	•	
n	Description				
 I	Enter the variables' s	selection			
<i>•</i>	Save*				
- D	Restore*				

*Note: these fields are enabled only if the configuration changes. You can save the data only if the gateway configuration is completed.

	Service status led		
		Colour	Status
0		0	OFF
		٠	Started, variable configured and activated
			Started, registration verification
		•	Connectivity issues and/or communication error during all the operative phases (certificates download, registration, telemetry sending)

Notice: You have to compile the Things ID and Trend ID fields according to the EnelX proprietary procedure (refer to the EnelX documentation).





Things to know

This section includes the following topics: Data push service functions Azure IoT Hub service AWS IoT service Modbus gateway service Remote support VPN service API EDP push service UWP secure bridge function EnelX IoT push services





Data push service functions

The **Data push** service allows you to send data from the UWP 3.0 to the Em²-Server.

Azure IoT Hub service

UWP 3.0 is Microsoft Azure Certified. Thanks to data available on Microsoft Azure IoT, you can leverage the powerful Azure IoT tools for:

- a) Integrating other data source data;
- b) Sharing information with other systems;
- c) Using the best Business Intelligence tools to dig into data.

For further information, see <u>Azure IoT Hub concepts overview</u> and <u>How to set up a Microsoft-Azure IoT-based system</u> with UWP 3.0

AWS IoT service

UWP 3.0 is compatible with Amazon AWS IoT. Thanks to data available on Amazon AWS, you can leverage the powerful Amazon tools for:

- a) Integrating other data source data;
- b) Sharing information with other systems;
- c) Using the best Business Intelligence tools to dig into data.

For furher information, go to www.productselection.net/MANUALS/UK/uwp3.0 azure-aws.pdf





Modbus gateway service

This bridging feature allows you to use the UWP 3.0 as a **Modbus gateway**, in order to route any Modbus TCP/IP request to a specific meter connected on the serial ports (COM1 and COM2) of the UWP 3.0.

Once the service has been activated, two specific slave IDs are available, connecting to the relevant TCP port (default: 503):

• slave ID 248: dedicated ID to configure all Modbus gateway parameters. Specific registers allow to set properly all communication parameters that are needed to reach the desired meter connected on the serial ports (COM1 and COM2) of the UWP 3.0.

• slave ID 249: dedicated ID that collects all Modbus TCP/IP requests from the remote SCADA/software, to be routed to the desired slave ID (Target slave ID) connected on the ports (COM1 and COM2) of the UWP 3.0.

Modbus gateway configuration parameters

All following registers are available in reading/writing mode by means of Modbus request to slave 248:

Register address	Name	Туре	Default	Values
0x0000	Target slave ID	int16	99	1247
0x0001	Baud rate	int16	7 [9600bps]	0=110, 1=150, 2=300, 3=600, 4=1200, 5=2400, 6=4800, 7=9600, 8=19200, 9=38400, 10=57600, 11=115200, 12=256000
0x0002	Data bits	int16	8	
0x0003	Parity	int16	0 [none]	0=none, 1=odd, 2=even
0x0004	Stop bit	int16	1	
0x0005	Time out	int16	1000	

Accepted Modbus functions for Modbus ID 248 are:

0x03 read holding register

0x06 Write single register

0x010 Write multiple registers

Accepted Modbus functions for Modbus ID 249 are all standard Modbus function (if supported by the slave).

Notes:

- All registers that refer to the ID 248 are reset to default values at every restart of the service or UWP 3.0 reboot.
- All configuration parameters that refer to the ID 248 are not reported in the PDF or XML Modbus map exported from UWP 3.0.

Example 1: reading of all default Modbus gateway parameters





To read all default parameters, using the UWP 3.0 IP address and Modbus ID 248, the following request must be sent:

Request [00h] [00h] [00h] [00h] [00h] [06h] [F8h] [03h] [00h] [00h] [00h] [05h]

Where...

[00h] [00h]	: Transaction Identifier
[00h] [00h]	: Protocol Identifier
[00h] [06h]	: Message Length, 6 bytes
[F8h]	: Modbus ID 248
[03h]	: Function code
[00h] [00h]	: Address of the first register to be read
[00h] [05h]	: Number of registers to be read

Response [00h] [00h] [00h] [00h] [00h] [00h] [0Dh] [F8h] [03h] [0Ah] [00h] [63h] [00h] [07h] [00h] [08h] [00h] [00h] [00h] [00h] [01h]

Where...

[00h] [00h]	: Transaction Identifier
[00h] [00h]	: Protocol Identifier
[00h] [0Dh]	: Message Length, 13 bytes
[F8h]	: Modbus ID 248
[03h]	: Function code
[0Ah]	: Byte count (number of following bytes)
[00h] [63h]	: Target slave ID (63h = 99d)
[00h] [07h]	: Baud rate (7 = 9600)
[00h] [08h]	: Data bits
[00h] [00h]	: Parity (0 = None)
[00h] [01h]	: Stop bit

Example 2: reading of 10 registers from slave ID 99, starting from register 0050h.





To read 10 registers from slave ID 99, starting from register 0050h, using the VMU-C IP address and Modbus ID 249, the following request must be sent:

Request [00h] [00h] [00h] [00h] [00h] [06h] [F9h] [03h] [00h] [50h] [00h] [0Ah]

Where...

[00h] [00h]	: Transaction Identifier
[00h] [00h]	: Protocol Identifier
[00h] [06h]	: Message Length, 6 bytes
F9h]	: Modbus ID 249
[03h]	: Function code
[00h] [50h]	: Address of the first register to be read
00h] [0Ah]	: Number of registers to be read (Ah = 10d)

Response [00h] [00h] [00h] [00h] [00h] [17h] [F9h] [03h] [14h] [5Fh] [8Bh] [43h] [62h] [66h] [56h] [43h] [62h] [64h] [E0h] [43h] [62h] [63h] [95h] [43h] [62h] [00h] [00h] [00h] [00h]

Where...

[00h] [00h] [00h] [00h] [00h] [17h] [F9h] [03h] [14h] [5Fh] [8Bh] [43h] [62h] [66h] [56h] [43h] [62h] [64h] [E0h] [43h] [62h] [63h] [95h] [43h] [62h] [43h] [62h]	 Transaction Identifier Protocol Identifier Message Length, 23 bytes Modbus ID 249 Function code Byte count (number of following bytes) value of register 1 value of register 2 value of register 3 value of register 4 value of register 5 value of register 6 value of register 7 value of register 8 value of register 9
[43h] [62h] [00h] [00h] [00h] [00h]	: value of register 8 : value of register 9 : value of register 10

Remote support VPN service





The **VPN** service is a remote access which allows **Carlo Gavazzi Controls** technical support to provide remote assistance and permits users to use MAIA Cloud system to remotely manage and connect to UWP 3.0.

Note: MAIA Cloud is available in the UWP 3.0 Tool 8.4.0.3 onwards.

API

The UWP Rest-API is a RESTful application programming interface (A.P.I.) that allows other systems to interact with UWP by means of Web Services in a secure, scalable and reliable way.

Through this service, it's possible to system integrators, software developers and system administrators to access the UWP resources via URL paths, using standard HTTP commands such as GET, POST, PUT, and DELETE. As a result, a JSON file is returned.

Note: The description of UWP's Rest-API is beyond the scope of this document. For further information, go to **www.productselection.net/Documents/UK/uwp3.0_API.pdf.**

EDP push service

The EPD push service permits sending data by using the EDP¹ proprietary protocol for the connection to their applicative servers. The communication is through HTTP communications.

UWP secure bridge function

The **UWP secure bridge function** permits establishing a secure connection through LAN or Internet network between the UCS software and Carlo Gavazzi Modbus meters connected to UWP 3.0 via RS485 or LAN network.

This way you can perform the following tasks remotely:

- configure a wired device via UCS without disconnecting UWP 3.0;
- check the proper functioning of the devices, the real time measures, the status of alarms and the inputs/outputs
- modify or correct the configuration parameters, in case of measures anomalies or of project structure changes.

Note: This function will be available from September 2020.

¹ Energias de Portugal (prima Electricidade de Portugal), S.A.





EnelX IoT push services

The EnelX IoT push services are completely based on the SDK AWS IoT. This function has been developed exclusively for the EnelX users.

EnelX provides the **Host URL** and the **Client ID** (**Gateway ID**) and from the EnelX platform you can download the certificates and the secret key through an S3 bucket without change them.

Note: This function will be available from September 2020.





How to

This section includes the following topics: Configure the Data push service Configure the Azure IoT Hub service Configure the AWS IoT service Manage the Modbus gateway service Manage the remote support VPN service Configure the EPD push service Enable the UWP secure bridge function Configure the EnelX IoT push services





Configure the Data push service

- **1.** From the Navigation bar, click \equiv to open the Main menu.
- 2. From the Services menu, select the **Data Push service** to open the configuration page.
- 3. In the Service configuration tile, enter the:
 - Start date
 - Host (Em2-Server) address
 - Upload interval
 - Command verify interval.
- 5. From the Commands tile, select the Configuration option:

If you want to	Then select
send the last changes of devices configurations	The Partial configuration.
send all the devices configurations	The Complete configuration.
request a verification of the presence (in the server) of commands to execute without waiting for the automatic check	Commands request.

- **6.** Click **b** to save the configuration.
- 7. From the Information tile, check the service status.





Configure the Azure IoT Hub service

- **1.** From the Navigation bar, click \equiv to open the Main menu.
- 2. From the Services menu, select the Azure IoT Hub service to open the configuration page.
- 3. From the Service configuration tile, click (under Service) to select Enable.
- 4. In the same tile, add the **Connection string** and **Upload interval**.

Notice: The Start date is not available when the service is enabled.

- 5. From the Selected devices tile, click Select devices to choose the variables.
- **6.** Click **b** to save the configuration.
- 7. From the Information tile, check on the service status.





Configure the AWS IoT service

- **1.** From the Navigation bar, click \equiv to open the Main menu.
- 2. From the Services menu, select the AWS IoT service to open the configuration page.
- 3. From the Service configuration tile, click (under Service) to select Enable.
- **4.** In the same tile, add the:
 - Connection string
 - Client ID
 - Topic
 - · Security certificates and
 - Upload interval.

Notice: The Start date is not available when the service is enabled.

- 5. From the Selected devices tile, click Select devices to choose the variables.
- **6.** Click **b** to save the configuration.
- 7. From the Information tile, check on the service status.





Manage the Modbus gateway service

- **1.** From the Navigation bar, click \equiv to open the Main menu.
- 2. From the Services menu, select the Modbus gateway service.
- 3. Choose a port by typing the number in the relevant field.
- 4. Enable the service.
- **5.** Configure the parameters following the instructions described in the Modbus gateway configuration parameters paragraph.
- 6. Click **D** to save the configuration.

Manage the remote support VPN service

- **1.** From the Navigation bar, click \equiv to open the Main menu.
- 2. From the Services menu, select the Remote support VPN.
- 3. Enable the service.
- **4.** Click **b** to save the configuration.

Enable the VPN service for MAIA Cloud

1. Go to your MAIA Cloud organization and activate your UWP 3.0

For further information about Maia Cloud read the user manual.

- 2. Open the main menu
- 3. Go to **Devices > VPN**
- 4. Click > Assign credit to enable the VPN service for your UWP 3.0
- 5. Update your UWP 3.0.

Note: the VPN service is available in the UWP 3.0 Tool 8.4.0.3 onwards.

- 6. Log into the UWP 3.0 web app
- 7. Click \equiv to open the main menu
- 8. Go to Service > Remote VPN Services
- 9. Enable the service
- 10. Enter the **activation code** included in your UWP-ACTIVATION-KEY kit *Note: please ensure to set Standard Maia Cloud Server*.
- 11. Click 🖬 to save

Note: when the status icon is green, the procedure is successfully finished.





Configure the EPD push service

- 1. From the Navigation bar, click \equiv to open the Main menu.
- 2. From the Services menu, select the EDP push service to open the configuration page.
- 3. From the Service configuration tile, click (under Service) to select Enable.
- 4. In the same tile, add the EDP service address and Upload interval.

Notice: The Start date is not available when the service is enabled.

- 5. From the Select variables tile, click Select parameters to choose the variables.
- 6. Click 🖬 to save the configuration.
- 7. From the Information tile, check on the service status.

Enable the UWP secure bridge function

- **1.** Open the UWP 3.0 Web App
- 2. From the Main Menu, select Services > UWP Secure Bridge
- 3. Enable the Bridge function
- 4. Enter a password
- 5. Click 🖬 to save

Notice: This function is available only by September 2020.

Configure the EnelX IoT push services

- 1. Open the UWP 3.0 Web App.
- 2. From the Main Menu, select Services > EnelX push IoT services.
- 3. Enter the parameters *from the Service configuration tab.*
- 4. Set the **Service** status to **Enable** to start the gateway.

Note: You can check the gateway status from the Information tile (Service configuration tab).

- 5. Access the editing mode from the Variables tab by clicking *P* (lower right-hand corner).
- 6. Select and group the variables according to your needs.

Note: From the Select variables window, you see the variables previously selected from the UWP 3.0 Tool.

- 7. Click Apply.
- 8. From the Variables tab, associate the selected variables to a Thing or Trend ID.

Note: You can filter/sort the selected variables from the right-hand column so to obtain the desired combination.

From the **EnelX portal**, you can see if the registered gateway is connected or not.





System settings

This chapter includes the following sections:

How to access the System settings

User interface

How to access the System settings

- 1. From the Navigation bar, click \equiv to open the Main menu.
- 2. Select System settings





0

User interface

ystem settings			
Network settings Network settings OUNP Neme* UNP3 O Get an IP address Automatically (DHCP) UNP3 Use the following IP Address Database	Cynamic IP Sadde Oynamic DNS Sarer Goranic ONS anglofas.com dyndom.com Unrunne dynucer01 Resend	Remote Reboot	

Tile	Description		
	Element	Function	
	UWP Name*	You can change the UWP name.	
Network settings	Get an IP address Automatically (DHCP, Dynamic Host Configuration Protocol)	By selecting this option, an IP address will be automatically assigned.	
	Use the following IP Address	 You can assign a static IP address by filling in the fields: IP address Subnet mask Default gateway. 	
	Get DNS Server address automatically	By selecting this option, a DNS Server address will be automatically assigned. <i>Note: This option is available only if you</i> <i>choose the DHCP.</i>	
	Use the following DNS Server addresses	 You can assign a DNS Server address, by filling in the fields: Preferred DNS server Alternative DNS server. 	
	Notice: The field marked with (*) is	mandatory.	
	Element	Function	
	Enable Dynamic DNS	To enable the relevant options	
Dynamic	Dynamic Server DNS	You can select a DNS Server address from the list below	
IP	Hostname	To type the Hostname	
	Username	To type the Username	
	Password	To type the Password	
Pahaat	To roboot LIW/R 2.0		

Reboot To reboot UWP 3.0





Settings menu

This chapter includes the following sections:

How to access the settings menu

User interface

How to access the settings menu

- 1. From the Navigation bar, click to access the drop-down list.
- 2. Select the settings to change.

Notice: This menu is not available if you choose the Free access.

User interface

Menu

Description





Theme and colours ❤	 You can: change the Web App Theme colours change the Icon colours (Colour for icon ON/OFF); change the Font and its size (Zoom); select another Logo (displayed in the main menu and in the access page) * Notice: Once you have changed the logo, the previous image will be lost. Be sure to make a backup before changing it. restore the default Logo. *Note: Max dimensions: 300px per 95px (width x height). Max weight: 200kB.
Language 🗸	To change the Web App language.
Date and time ❤	 You can: Change the UWP date and time; Select a Time zone; Enable Network Time Protocol (NTP) for clock synchronization. For this function, you can indicate the server address (server 1 or server 2).
	Note: This Information will appear in the System Info page (see Main menu).
User ❤	You can change: • the username; • the password; • the name; • the surname.
Others ❤	 You can change: the Project name* and the Naming levels. *Note: This option is available only for the Admin user.
Maintenance* ❤	 You can: save the Web App configuration as a .zip file (Web App Database backup), load the Web App configuration from a previously saved file (Restore database) and restore the UWP 3.0 Tool configurated locations, displayed as dashboards in the Web App, that contain functions, displayed as widgets in the Web App (Set to default Web App) Clean the Web App Switch to Developer mode (to see the labels keys). *Note: This field is available only for the Admin user.
Restore / Close 🗸	To restore the Web App settings / To close the Settings menu .





Dashboards

This chapter includes the following sections:

How to access a function dashboard

How to access a custom dashboard

User interface

Things to know

How to

How to access a function dashboard

- 1. From the Navigation bar, click \equiv to access the Main menu.
- 2. Select the desired Function dashboard.

Note: The function dashboards list depends on the configuration made by means of the UWP 3.0 Tool (see UWP 3.0 Tool manual).

How to access a custom dashboard

- 1. Click the Dashboard title / Page selector (under the Navigation bar).
- 2. From the list box, select the Custom dashboard to manage.





User interface

This section includes the following topics:

Common elements

Widget dashboard

Custom chart dashboard

Chart template dashboard

Energy summary dashboard

Commo	on elements		
Element	Description		
Office	Dashboard title / Page selector to change the viewed dashboard.		
	Editing mode access:		
	: New dashboard	+ 🗸 X	
	Element Function		
0	:	 Dashboard management menu. You can: Add a new Dashboard; Move/Clone/Delete/Set as home page an existing Dashboard or Set the background colour Manage the Template editor Allow/Remove free access. 	
	Root	To change the Dashboard title.	
	~	To save the changes.	
	×	To discard the changes.	





Widget dashboard

= 🏫 UWP 3	3.0						i.	1 🖉 :
Office								ŕ
Zone temperature	Interv Rott	al timer		Light function		Smart light Root		
	3.8 <u>24</u> Ω ★ τ₁ Φ	Off Interval time 00:00.00/00:00:20	٥	O ou	۵	₽ M	0 %	\$ C
Dimmable light Root		Rollerblinds Root		DPO Entrance		DPO Exit		
D _{ou}	, ¢	0%		C Off	٥	Off		٥
Master zone counter		Smoke alarm		Water alarm Root		Siren		
Off	٥	•	3	•	٥	Off 00:00:00		٥
Multigate Root								
D'D of								
			2. Wide	get dashboard				0
lcon	Description							
	Editing mod	e access:						
	: New d	ashboard	-			+	~ >	¢
	Icon	Fund	ction					
				ements, such as	5:			
		•	Functi					
-			Real-ti					
		•	1\001-1					

•

•

of widget.

History

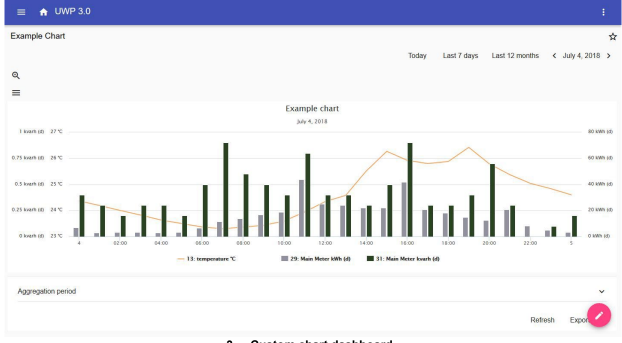
Separator.

For further information concerning the widgets, see Types

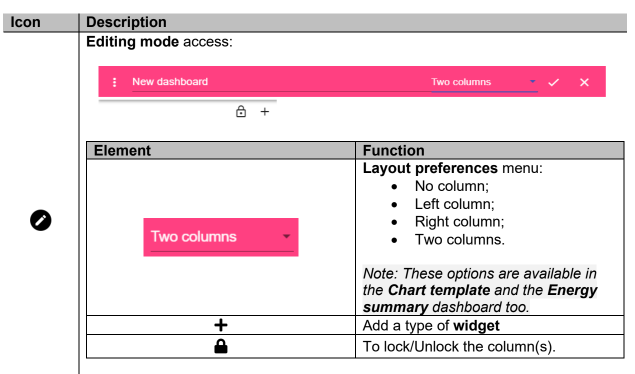




Custom chart dashboard



3. Custom chart dashboard



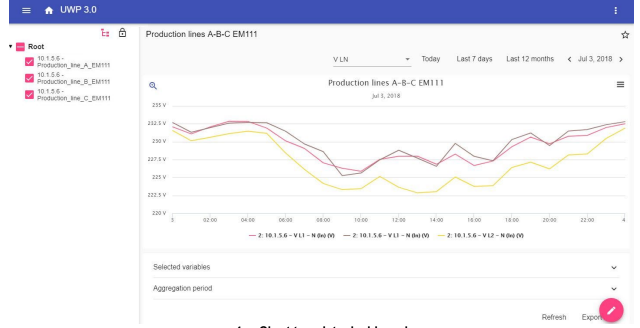
Notice: If you select a layout and then you select another one, the content of the first selected layout will be lost.

Note: The other Dashboard elements are described in the previous chapter (Widget dashboard).





Chart template dashboard



4. Chart template dashboard

Element	Description
	To lock/Unlock the column(s).
	Chart template selector.
Ë:	Devices selector : you can select the devices whose variables will be displayed in the chart.
	Notice: If you open it, the widgets you have added in the relevant column disappear. As you close it, the widgets appear again.

Note: The structure is described in the previous chapter (**Custom chart dashboard**). For information concerning the template creation, go to **Widgets > How to > Manage a chart template**.





Energy summary dashboard

This Dashboard contains the **Energy summary**: for each device (first column), the energy consumption (or production) is shown for different aggregation period (the last four columns).

6	Energy Summary Production lines			7
25: 10.1.5.6 - kWh (In)	:= Device	Daily	Monthly	Total
25: 10.1.5.6 - kWh In) 50,312.1000 kWh Root	10.1.5.6 - Production_line_D_EM330		λ	50309.6 kWh
25: 10.1.5.6 - kWh In) 23,785.5000 kWh Root		~~~	Λ	00000.0 km
25: 10.1.5.6 - kWh In) 41,056.2000 kWh Root	10.1.5.6 - Production_line_E_EM330	Г	٨	23784.2 kWh
25: 10.1.5.6 - kWh In) 41,676.6000 kWh Root	10.1.5.6 - Production_line_F_EM330		λ.	41056.2 kWh
25: 10.1.5.6 - kWh In) 15,774.8000 kWh Root		~~	Л	
koot 2 5: 10.1.5.6 - kWh In) 6,191.4000 kWh Root	10.1.5.6 - Production_line_G_EM330	\int	Δ	41676.6 kWh
29: 10.1.5.6 - kWh In) 376,980.4000 kWh Root	10.1.5.6 - MAIN_meter_WM40	~	λ	376980.4 kWh
25: 10.1.5.6 - kWh In) 27,111.1000 kWh			Л	
Root	10.1.5.6 - Power_supply_BUS_BAR_EM330		λ	15774.8 kWh
	10.1.5.6 - Cabinet_CG_Service_EM330	M	λ	6191.4

5. Energy summary dashboard

Area	Description		
	lcon	Description	
Charts	: =	 Layout preferences menu: Daily Chart; Monthly Chart; Yearly Chart; Total options. 	
summary	Device	Device whose data are displayed.	
	Daily	Daily data viewing.	
	Monthly	Monthly data viewing.	
	Yearly	Yearly data viewing.	
	Total	Total data viewing.	
Widgets viewing area	Configurable columns.		
Editing mode	 If you access this area (clicking on), you can select: The conversion type; The device; The variables; The engineering unit; The scale. 		





Things to know

This section includes the following topics:

What is a dashboard

Function dashboard

Custom dashboard

What is a dashboard

A dashboard is a widgets container where you can easily perform the following actions:

- To view real-time data and charts;
- To verify the alarms;
- To send commands (e.g. switch lights on/off, set the temperature, etc.),
- To set function parameters.

UWP 3.0 Web App allows you to view two types of dashboard: The **Function dashboard** and the **Custom dashboard**.

Note: To get from one dashboard to another, it is possible to swipe left and right.

Function dashboard

A **Function dashboard** is automatically generated by the system during the configuration process.

Each **Function dashboard** contains all the widgets belonging to a specific type of function, whose name is given to the dashboard.

Notice: From the Web App, only the functions that have been set from the configuration software are available and they cannot be modified.

Custom dashboard





A **Custom dashboard** contains the widgets that you choose from the Web App.

In each dashboard, it is possible to set:

- the dashboard title and
- the associated widgets.

Moreover, there are four types of **Custom dashboards**:

- Widget dashboard. It allows you to manage and create widgets (see *Create a new widget*).
- **Custom chart dashboard**. This dashboard is dedicated to the charts creation and management.
- **Chart template dashboard.** This dashboard is dedicated to the chart templates that you can add, change or remove to create custom chart.
- Energy summary dashboard. This dashboard displays Daily, Monthly and Yearly consumption data for an ordered list of meters (selected by the user). Furthermore, by means of this page it is possible to:
 - 1. Select the variables out of the list of the available variables in the target meter.
 - 2. Change the engineering unit so as to align all the data to a common unit; a set of conversion scale factors is available. Nonetheless, you are free to change the scale according to the needs.

How to

This section includes the following topics:





Create a custom dashboard

Manage a chart template

Create a custom dashboard

- 1. Go back to the Home page.
- 2. Access the editing mode by clicking \square .
- 3. From the edit toolbar, click *I*to open the Dashboard management menu.
- 4. Hover over Add to select the type of Custom dashboard to add.
- 5. Give the selected type of Custom dashboard a title.
- 6. Complete the selected Custom dashboard.
- **7.** Save by clicking \Box or click \Box to exit the *editing mode*.

If you choose a	Then	And
Widget dashboard	select a type of widget to add	click Apply to save the selection
Custom chart or an Energy summary dashboard	 select the layout preferences: No column Left column 	select the widget to add
Chart template	Right columnTwo columns	select the template (set of variables)

Further Information: see Custom chart dashboard, Energy summary dashboard and Chart template dashboard





Manage a chart template

- **1.** From a dashboard, click *i* to access the editing mode.
- 2. Click to select the Template editor option.
- **3.** From the Template editor page, click *i* to access the editing mode.

If you want	Then	And
To create a new template	Click + , select the variables to include in the template	Click Apply to save the selection
To modify an existing template	Flag the template to modify, click to change the variables to include	Click ✔ to save the new selection
To delete an existing template	Flag the template to delete	Click i to delete it

Notice: The default templates (the grey ones) can be not modified or removed.

4. Click **b** to save the changes.





Widgets

This chapter includes the following sections:

User interface Things to know How to

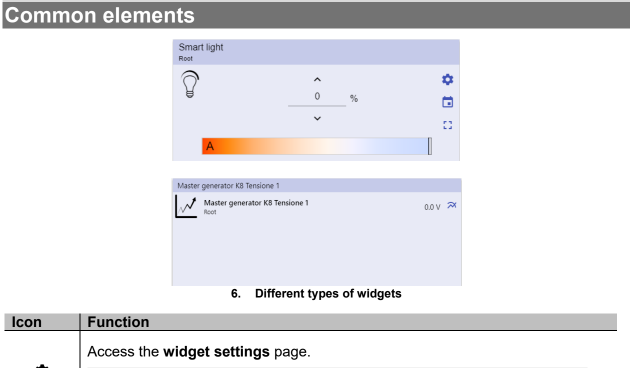




User interface

This section includes the following topics:

Common elements



¢	<i>Note: For each type of widget, there are different parameters to manage (see Manage the widget settings).</i>
Ē	Calendar: Events scheduling (see Schedule an event).
:3	Expand the widget drawer. Further information: go to Types of Function > User interface .
え	To show the history chart and the relevant parameters.





Things to know

This section includes the following topics:

What is a widget

Types of widget

What is a widget

A widget is a graphic element contained in a dashboard that allows the user to interact with the system managed by UWP 3.0.

According to the type of widget, the user can:

- View real-time data, the status of a function or an alarm condition;
- Access the settings of a function;
- Access the viewing area of a chart;
- Send commands;
- Customize the distribution of widgets.





Types of widget

This topic includes the following options:

Function widget

Real-time widget

History widget

Separator widget

Function widget

This type of widget is associated to a specific function, previously configured from the **UWP 3.0 Tool**.

Depending on the associated function, it allows you to:

- send commands (e.g. Switch on/off light, raise/lower blinds, etc.),
- change set points (e.g. Heating set point) or other parameters (e.g. Delays) and
- view function status or alarms.

Light f Root	unction		
\bigcirc	Off		•
Ð	207Lux 00:00:00		
	7.	Example of function widget	

Real-time widget

The Real-time widget shows the real-time value or status of the selected variables.

Real time	
Function status (Fx) Presence - Root	Off

9. Example of Real-time widget

Note: You can assign a title to the Real-time widget.

8.





History widget

The History widget:

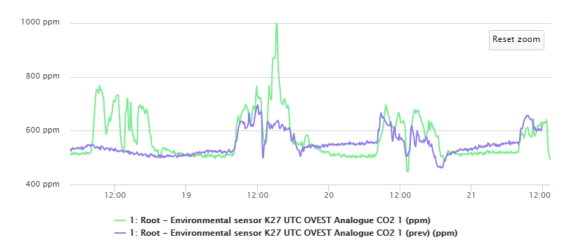
- shows the real-time value or status of the selected variables* and
- allows you to view the trend of these variables*.

*Notes:

- The variables are plotted on a chart that is displayed in another page (click TM from the **history widget**)
- The same variables displayed in the history widget and in the real-time widget may have different names.



10. Example of History widget



11. Example of Chart





For each variable, you can select the type of chart for average, MIN and MAX values:

Туре	Example
Line	27.5 °C 25 °C 22.5 °C 17.5 °C 15 °C 10/16 01/17 04/17 07/17 10/17
Bar	2000 200 (d) 1500 1500 150 (d) 500 27/02 13/03 27/03 10/04 24/04 8/05 0 (d)
Spline	22.3 °C 22.7 °C 21.5 °C 20.5 °C 20.
Area	





Separator widget

It allows you to customize the widgets distribution in the dashboard.

It can be used to:

- change the automatic widgets distribution,
- tile horizontally two or more widgets (up to 4), chosen by the user and
- regroup widgets by function.

E A UWP 3.0 Root							
Zone temperature New 23.0 °C	Zone temper neer	auve	· —	J K26 GroupSP-1 A L3 3	1.456 A 🌐	Add title Function status Zoet Importate - Root Working mode Zoet Importate - Root	Ней
Light function 3 Root / Carpark				Sequence Root / Carpank			
nu ou			⊞	COO Stopped Function active now 0			

12. Widget distribution without separator

 $\mathbf{1}$

🚍 🧌 UWP 3.0					:	
E Root					~ ×	
Zone temperature Root	Zone temperature		Add title			
23.0 °C		33.0 °C	Modbus RTU K2S Group3P-1A L3 3		1.456 A	
Add title		Light function 3	Separator	Sequence		-
Function status Zone temperature - Root Working mode Zone temperature - Root	Off Heating	Root / Carpank		Real / Carpan O O O Stopped Function active now 0		⊞ ∷

13. Widgets distribution with separator (the widget has been moved by the user)

 $\mathbf{1}$



14. Widgets distribution on mobile phone with separator

Notice: This widget is not available in the Custom chart dashboard.





How to

This section includes the following topics:

- Create a new widget
- Create a chart
- Remove a widget
- Move a widget to another page
- Copy a widget
- Schedule an event
- Manage the widget settings





Create a new widget

This topic includes the following options:

In the Widget dashboard

In the Custom chart / Chart template/ Energy summary dashboard

In the Widget dashboard

- **1.** Click *i* to access the editing mode.
- 2. From the edit toolbar, click to select the type of widget to add.
- 3.

If you choose a	Then	
Function widget		
Real-time widget	Select the available parameters or signals to add and click Apply .	
History widget*		
Separator	Choose a position.	

*Further information: see Create a chart.

4. From the edit toolbar, click \checkmark to save the changes.





In the Custom chart / Chart template/ Energy summary dashboard

- **1.** Click \mathscr{P} to access the editing mode.
- 2. From the column, click to select the type of widget to add.
- **3.** From the edit toolbar, click \checkmark to add the widget.
- **4.** Click again \checkmark to save the changes.





Create a chart

This topic includes the following options:

- In the Widget dashboard
- In the Custom chart dashboard
- In the Chart template dashboard
- In the Energy summary dashboard





In the Widget dashboard

- 1. Add a history widget (see Create a new widget).
- 2. Click Select variables to open the available parameters page.

lcon	Description
	To select the variables (max. 16)
Q	To search the variables
:	To access the Filters: Group by (None/Module/Name/Signal Class/Location) Search in (Module/Name/Signal Class/Location) Show (All items/Selected items/Unselected items)

- 3. Click Apply to save the selection.
- 4. Assign the widget a title
- 5. Click \checkmark to save the widget.
- 6. Enter the chart page by clicking <u>Lu</u>.
- 7. Assign the chart another title.
- 8. From the list, select the type of chart.
- 9. Select the Aggregation period (under the Select variables list box)
- 10. Complete the chart by choosing one of these options.

If you select	Then			
Compare	It will compare the data of the current period with the data of another selected period.			
Preview	The chart will be refreshed with the updated parameters.			
Save chart	The chart will be saved and added to the Widget dashboard .			
Export data	The chart will be sent to the Reports page Report request sent Go to the reports page			
Cancel	Discard the changes.			





In the Custom chart dashboard

- 1. Create a new Custom chart dashboard (see Create a custom dashboard).
- 2. Assign the chart another title.
- 3. Click Select variables to open the available parameters page.

lcon	Description	
	To select the variables (max. 16)	
Q	To search the variables	
:	To access the Filters: Group by (None/Module/Name/Signal Class/Location) Search in (Module/Name/Signal Class/Location) Show (All items/Selected items/Unselected items)	

- 4. From the list, select the type of chart
- 5. Select the Aggregation period (under the Select variables list box)
- 6. Complete the chart by choosing one of these options.

If you select	Then
Compare	It will compare the data of the current period with the data of another selected period.
Preview	The chart will be refreshed with the updated parameters.

- 7. Click \checkmark to save the dashboard.
- 8.

If you want to	Then click	And
Refresh the chart	Refresh	View the updated chart
Export the chart	Export data to choose a file format	Go to the Reports page to see the export





In the Chart template dashboard

- 1. Create a new Chart template dashboard (see Create a custom dashboard).
- 2. Select a template from the list.
- 3. Assign the chart another title.
- 4. Select the Aggregation period (under the Title section)
- 5. Complete the chart by choosing one of these options.

If you select	Then
Compare	It will compare the data of the current period with the data of another selected period.
Preview	The chart will be refreshed with the updated parameters.

6. Click \checkmark to save the dashboard.





In the Energy summary dashboard

- 1. Create (see Create a custom dashboard) or select an Energy summary dashboard.
- 2. From the column, click to select the Chart widget.
- 3. Follow the same procedure described in *How create a chart > In the Widget dashboard* (from the Step 2).

Remove a widget

- 1. Click 🖋 to access the editing mode.
- 2. Click the widget to modify.
- 3. From the edit menu, click **i** to remove the widget.
- 4. Click ✓ to save.

Move a widget to another page

- 1. From the widget dashboard, click *i* to access the editing mode.
- 2. Click the widget to modify.
- 3. From the edit menu, click the icon to move the widget.
- 4. Select the dashboard and the column where to move the widget.
- 5. Click \checkmark to save.

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Copy a widget

- 1. Click \checkmark to access the editing mode.
- 2. Click the widget to modify.
- 3. From the edit menu, click \square (copy).
- 4. Select the dashboard and the column where to copy the widget.
- 5. Click \checkmark to save.

Schedule an event

- 1. From a widget, click i to access the event-scheduling page.
- 2. Click + to open the configuration window.
- 3. Fill in all the fields.

Element	Description
Name	In this field, you define the name of the event that will appear on the calendar.
Start date	Date at which the event will start
Start time	Time at which the event will start.
End date	Date at which the event will finish.
End time	Time at which the event will finish.
Event Action at start/end time	You can decide the action to be performed as the time period starts or finishes.
Action during the whole period	You can choose to:disable the automation orperform no action during the selected period.

4. Click Save.

Manage the widget settings





You can manage each type of widget settings, without adding or removing the available parameters from the Web App. Indeed, the available parameters list can be added or removed only by means of the **UWP 3.0 Tool**.

Notice: This function is available only for the Admin users.

- 1. From a widget, access the settings page by clicking **\$**.
- 2. Select the parameter(s) to adjust.
- 3. Send the parameter(s) by clicking \triangleleft .





Types of Function

This chapter includes the following sections:

User interface

Things to know

How to





User interface

This section includes the following topics:

- Light function
- **Dimmable light function**
- **Constant light function**
- **Smart light function**
- Zone temperature function
- Cooling temperature system function
- Heating temperature system function
- **Roller blind function**
- **Tilting roller blind function**
- Window control function
- **Program function**
- **Dimmer sequence function**
- **Car heating function**
- Simulated habitation function
- **Multigate function**
- Interval timer function
- **Delay timer function**
- **Recycling timer function**
- Analogue comparator function
- **Switch Function**
- Master zone counter
- **Detection point (DPO) function**

Notes:

- Only the Admin users can adjust the functions settings described below.
- The available parameters list can be added or removed only by means of the UWP 3.0 Tool. From the Web App, you can only adjust them.

Light function





You can either manage the basic function to switch the light on /off or implement an automated system by adjusting the settings.



15. Light function

lcon	Meaning	Description
õ	Light is OFF	These icons show the current status of the function. It is possible to switch a light on/off clicking on the push button. <i>Note: The icons colour can be changed (see Settings</i> <i>menu</i>).
Ô	Light is ON	
۵	Settings	The settings list depends on the configuration made by means of the configuration software (see <i>UWP 3.0 Tool manual</i>).
524Lux	Lux sensor value	It shows the Lux sensor value (if the related sensor is available).
23:28:31	Energy save timer	This field shows the Energy save timer value.
Ē	Calendar	To schedule the events related to this function (see Schedule an event).





Dimmable light function

You can either configure a basic function to switch the light on /off and adjust the light intensity or implement an automated system by adjusting the settings.

53

16. Dimmable light function

lcon	Meaning	Description
Ŷ	Light is OFF	These icons show the current status of the function. Toggle the light ON / OFF to S1 (the last valid value stored).
	Light is ON	<i>Note:</i> The icons colour can be changed (see Settings <i>menu</i>).
\$	Settings	The settings list depends on the configuration made by means of the configuration software (see <i>UWP 3.0 Tool manual).</i>
::	Expand / reduce the drawer*	It shows the Scenario buttons (S2 – S3 – S4 – S5). Note: The Only the Scenarios available in the configuration will be shown.
\bigcirc	Slider	To dim the light.
224Lux	Lux sensor value	It shows the Lux sensor value (if the related sensor is available).
00:00:00	Energy save timer	This field shows the Energy save timer value.
	Calendar	To schedule the events related to this function (see Schedule an event).





Constant light function

This function automatically regulates a **constant light** level using dimmers.

In the *settings*, you can select different ways of controlling the constant light: with timers and/or schedulers, according to the presence of people. Up to 5 different predefined scenarios can be set.



17. Constant light function

Icon	Meaning	Description
()	Light is OFF	These icons show the current status of the function. Toggle the light ON / OFF to S1 (the last valid value stored).
	Light is ON	<i>Note:</i> The icons colour can be changed (see <i>Settings menu</i>).
\$	Settings	The settings list depends on the configuration made by means of the configuration software (see <i>UWP 3.0 Tool manual).</i>
::	Expand / reduce the drawer*	It shows the Scenario buttons (S2 – S3 – S4 – S5). Note: Only the Scenarios available in the configuration will be shown.
\$	Up/down arrows	To change the target lux level.
117Lux	Lux value	It shows the Lux sensor value (if the related sensor is available).
00:05:00	Energy save timer	This field shows the Energy save timer value.
ä	Calendar	To schedule the events related to this function (see Schedule an event)





Smart light function

There are different types of lighting control you can choose:

- Dimmer: see the Dimmable light function
- Constant light: see the *Constant light function*
- **Dimmer + Colour and Constant light + colour**: managed as a standard Dimmable light /Constant light with the additional control of the temperature colour. The light intensity is managed according to the standard Dimmable/Constant light control, whilst, the tuneable white control can be set manually by you or can be dynamically

changed creating a relationship between day time and Table colour.



18. Smart light function

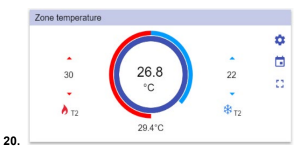
lcon	Meaning	Description	
Ŷ	Light is OFF	These icons show the current status of the function. Toggle the light ON / OFF to S1 (the last valid value stored).	
Ţ	Light is ON	Note: The icons colour can be changed (see Settings menu).	
۵	Settings	The settings list depends on the configuration made by means of the configuration software (see <i>UWP</i> <i>3.0 Tool manual).</i>	
::	Expand / reduce the drawer*	 Once opened, you can select: a Scenario (S2 – S3 – S4 –S5) the options to be displayed Note: Only the Scenarios available in the configuration will be shown. 	
		If you select a	Then you can adjust
\$	Up/down arrows	Dimmable light	The light intensity
		Constant light	The lux level
	Slider	To set the colour temperature (A: automatically; M: manually).	
	Calendar	To schedule the events related to this function (see Schedule an event)	





Zone temperature function

You can monitor the temperature of different zones, created according to the requirements.



21. Zone temperature function

lcon	Meaning	Description
5	Heating is OFF	It indicates when the heating setpoint is ON/OFF.
\$	T(x)	It indicates the active setpoint for Heating .
*	Cooling is OFF	It indicated when the cooling setpoint is ON/OFF.
*	T(x)	It indicates the active setpoint for Cooling .
\$	Settings	The settings list depends on the configuration made by means of the configuration software (see <i>UWP 3.0 Tool manual).</i>
:3	Expand / reduce the drawer*	 Once opened, it is possible: To use the set point buttons for H/C. Only the setpoints in the configuration will be shown. To click directly on a setpoint (T1, T2, T3, OFF) that is automatically activated (without saving). The selected setpoint changes colour to be quickly identified.
\$	Up/down arrows	To adjust the heating/cooling set point.
26.8°C	Auxiliary temperature	This field shows the Auxiliary temperature, if the related sensor is available.
ä	Calendar	To schedule the events related to this function (see Schedule an event)





Cooling temperature system function

The **cooling temperature system** function is used to manage the cooling/ventilation of the building.

Cooling First Floor	g temperature system	
]	Off	\$
۲	00:00:00/00:14:00	

22. Cooling temperature system function

lcon	Meaning	Description	
	The function is active	This icon shows the current status of the function. By clicking on the icon, the toggle action is performed (start/stop). Note: The icons colour can be changed (see Settings menu).	
	The function is not active		
	Settings	The settings list depends on the configuration made by means of the configuration software (see <i>UWP</i> <i>3.0 Tool manual</i>).	
00:00:00/ 00:14:00	Disabling timer	When the timer expires, the function automatically is disabled.	
Ē	Calendar	To schedule the events related to this function (see Schedule an event)	





Heating temperature system function

The **heating temperature system** function is used to manage the heating/ventilation of the building.

Heating temperature system		
J in	Off	\$
۲	00:00:00/00:15:00	

23. Heating temperature system function

lcon	Meaning	Description
L	The function is active	These icons show the current status of the function. By clicking on the icon, the toggle
0	The function is not active	action is performed (start/stop). <i>Note: The icons colour can be changed (see Settings menu</i>).
¢	Settings	The settings list depends on the configuration made by means of the configuration software (see <i>UWP 3.0 Tool manual).</i>
00:00:00/ 00:15:00	Disabling timer	When the timer expires, the function automatically is disabled.
Ē	Calendar	To schedule the events related to this function (see <i>Schedule an event</i>)





Roller blind function

You can either configure a basic function to move blinds up and down or implement an automated system by adjusting the settings.

Rollerblinds	
0%	.
0.0m/s 208Lux	
200200	53

24. Roller blind function

lcon	Meaning	Description
	Motor is moving DOWN	These icons show the current status of the function.
	Motor is moving UP	
	Motor is stopped	Note: The icons colour can be changed (see Settings menu).
۵	Settings	The settings list depends on the configuration made by means of the configuration software (see <i>UWP</i> 3.0 <i>Tool manual</i>).
::	Expand / reduce the drawer*	To select Fully up/down.
\bigcirc	Slider	To adjust the blind opening.
0.0m/s	Wind speed	These fields show the following information, if the related sensors are available:
208Lux	Lux sensor value	Lux sensor value;Wind speed;Raining condition.
	Calendar	To schedule the events related to this function (see Schedule an event) .





Tilting roller blind function

The automation of the tilting slats can be managed by accessing the Settings, where you can select different kinds of automation: wind sensors, rain sensors, lux sensors, calendar.

Tilt rollerblinds Root 25%	
	\$
271Lux	
211204	53

25. Tilting roller blind function

Icon	Meaning	Description
	Motor is moving DOWN	These icons show the current status of the function.
	Motor is moving UP	
	Motor is stopped	
æ,	Tilt is stopped	
œ.	Tilt is moving	Note: The icons colour can be changed (see Settings menu).
\$	Settings	The settings list depends on the configuration made by means of the configuration software (see <i>UWP 3.0 Tool manual).</i>
[]	Expand / reduce the drawer*	To select Fully up/down.
\bigcirc	Sliders	To change the curtains and the tilt position.
271Lux	Lux sensor value	 These fields show the following information, if the related sensors are available: Lux sensor value; Wind speed; Raining condition.
	Calendar	To schedule the events related to this function (see Schedule an event)

*Note: this function is available only for the "admin" user.

Window control function





Open/close window Root	4592	
	45%	*
37.4m/s 28.4°C		
*no_rain		13

26. Window control function

Icon	Meaning	Description
	Motor is moving DOWN	These icons show the current status of the function.
	Motor is moving UP	
	Motor is stopped	Note: The icons colour can be changed (see Settings menu).
0	Slider	To change the curtains position.
\$	Settings	The settings list depends on the configuration made by means of the configuration software (see <i>UWP 3.0 Tool manual).</i>
37.4m/s 28.4°C No rain		 These fields show the following information, if the related sensors are available: Lux sensor value; Wind speed; Raining condition.
i	Calendar	To schedule the events related to this function (see Schedule an event)

Program function





A **Program function** is a sequence that is just an ordered list of steps: each step in a sequence is identified by an index number that represents the sequential order in which the steps will be executed when the sequence is started.

A **Program function** allows you to define, for the selected **Switch** functions, the activation time and the sequential order in which the steps are executed.

From the Web App, you can:

- Send actions (Start Pause -Stop the sequence)
- Change the On time value of one or more steps
- Change the On time of all steps by a percentage value
- Enable/disable the steps that have to be executed.

Progra Root	am function				
	Stopped				•
L¥	Sequence time 00:00:00/00:00:00				13
		•	П		

27. Example of a Program function widget in running mode

Icon	Description
	Start: The function is started
	Pause: The function is paused
	Stop: The function is stopped
• • •	These icons show the Program function status (toggle the function Start/Stop) .
	Note: The icons colour can be changed (see Settings menu).
Switch 1	It shows the name of the current active step.
Running	
Step time	It shows the countdown of the current active step
00:00:00/00:00:00	[Step time] / [Step countdown]
Sequence time	It shows the total execution time of the entire sequence
00:00:00/00:00:00	[sequence time] / [Sequence countdown]
\$	The settings list depends on the configuration made by means of the configuration software (see <i>UWP 3.0 Tool manual).</i>

Dimmer sequence function





The **Dimmer sequence** function allows you to manage, together, the **dimmable light functions** already created. The light level of all the added functions is set according to those defined in each step of the sequence, with the aim of making all the dimmers reach the final level at the same time.

This function can be used to create different scenarios, such as switching all the lights off at the same time regardless of the starting level of each single light.

Dimmer sequence First Floor	
Stopped	\$
₿	
	13

28. Dimmer sequence

Icon	Meaning	Description
Ŷ	Sequence is OFF	These icons show the current status of the function. By clicking on the icon, the toggle action is performed (start/stop).
***		<u></u>
Ą.	Sequence is ON	Note: The icons colour can be changed (see Settings menu).
۵	Settings The settings list depends on the configuration made by means of the configuration softwar (see UWP 3.0 Tool manual).	
::	Expand / reduce the drawer*	It shows the following options:Play / Pause / Stop buttons;Disable timeout value.
ä	Calendar	To schedule the events related to this function (see Schedule an event)

*Note: this function is available only for the "admin" user.

Car heating function





The **car heating** function allows you to heat the car so that it is ready at a predefined set time. You must set a time, two external temperatures limits (SP 1 and SP 2) and two timers (T1 and T2) so as to define the extreme points of a straight line.

The straight line is used in the algorithm to define when the output should be on to heat the car.

Car heating First Floor			
•	1 252	•	•
-27	T	-5	
•	32.2°C	•	
00:00:00			

29. Car heating function

lcon	Meaning	Description
	Function is not active	These icons show the current status of the function. By clicking on the icon, the toggle
	Function is active	action is performed (start/stop). <i>Note: The icons colour can be changed (see</i> <i>Settings menu</i>).
¢	Up/down arrows	To adjust the temperature limits (high/low).
00:00:00	Counting timer	For automation enabling(s).
32.2°C	Temperature	Outdoor temperature
\$	Settings	The settings list depends on the configuration made by means of the configuration software (see <i>UWP 3.0 Tool manual).</i>
Ē	Calendar	To schedule the events related to this function (see Schedule an event) .

Simulated habitation function





The **simulated habitation** function can be used to give the impression that the house is inhabited even if the user is out.

Simulated habitation	
	\$
00:00:00	
	53

lcon	Meaning	Description
	The function is stopped	These icons show the current status of the function. By clicking on the icon, the toggle action
\bigcirc	The function is running	is performed (start/stop).
	The function is paused	<i>Note:</i> The icons colour can be changed (see <i>Settings menu</i>).
\$	Settings	The settings list depends on the configuration made by means of the configuration software (see <i>UWP 3.0 Tool manual).</i>
:3	Expand / reduce drawer*	Play/Pause/Stop buttons.
00:00:00	Counting timer	For automation enabling(s).
Ē	Calendar	To schedule the events related to this function (see Schedule an event) .

*Note: this function is available only for the "admin" user.

Multigate function





The multigate function can be used to perform a logical operation with one or more inputs to have a single logic output status.



31. Multigate function

Icon	Meaning	Description	
	Function is not active	These icons show the current status of the function. By clicking on the icon, the toggle action is performed (start/stop).	
	Function is active		
D ^{run} Function is active		Note: The icons colour can be changed (see Settings menu).	





Interval timer function

The timer function can be used to control an output where an automated temporization is required.

Interval Flat	timer	
	Off	\$
··	00:00:00/00:04:00	

32. Interval timer function

Icon	Meaning	Description	
	Function is not active	These icons show the current status of the function. By clicking on the icon, the toggle	
· 30	Function is active	action is performed (start/stop).	
		<i>Note:</i> The icons colour can be changed (see <i>Settings menu</i>).	
00:00:00/00:04:00	Interval timer	This field shows: Counting delay off timer / Timer off value	
Constraints Settings		The settings list depends on the configuration made by means of the configuration software (see <i>UWP 3.0 Tool manual).</i>	





Delay timer function

Using the delay timer, the output replicates the status of the input, applying a **delay on** and/or a **delay off timer**.

Delay f	timer	
	Off	۵
	00:00:00/00:05:00 ON 00:04:58/00:05:00 OFF	

33. Delay timer function

lcon	Meaning	Description
	Function is not active	These icons show the current status of the function. By clicking on the icon, the toggle action is performed (start/stop).
	Function is active	Note: The icons colour can be changed (see Settings menu).
00:00:00/00:05:00 ON 00:04:58/00:05:00 OFF	Delay ON/OFF Timer	 These fields show: Counting delay on timer / Timer On value Counting delay off timer / Timer Off value
\$	Settings	The settings list depends on the configuration made by means of the configuration software (see <i>UWP 3.0 Tool manual).</i>





Recycling timer function

In the recycling timer function, until the trigger input is on, the output goes on and off with fixed timing.

As soon as the trigger signal is activated, the output starts going on/off according to the Ton and Toff times; when the stop signal is activated, the output goes off.

Recycl Flat	ing timer	
	Off	۵
9	00:00:00/00:05:00 ON	
	00:00:00/00:05:00 OFF	

34. Recycling timer function

Icon	Meaning	Description
	Function is not active	These icons show the current status of the function. By clicking on the icon, the toggle
	Function is active	action is performed (start/stop). <i>Note:The icons colour can be changed (see</i> <i>Settings menu</i>).
00:00:00/00:05:00 ON 00:04:58/00:05:00 OFF	Delay ON/OFF Timer	 These fields show: Counting delay on timer / Timer On value Counting delay off timer / Timer Off value
\$	Settings	The settings list depends on the configuration made by means of the configuration software (see <i>UWP 3.0 Tool manual).</i>





Analogue comparator function

The analogue comparator function can be used to compare two values.

Ana	alog comparator	
,	>₀ On 28.1°C	\$
	20.1 0	

35. Analogue comparator function

lcon	Meaning	Description	
	Function is not active	These icons show the current status of the function. By clicking on the icon, the toggle action	
	Function is active	is performed (start/stop). <i>Note: The icons colour can be changed (see</i> <i>Settings menu</i>).	
::	Expand / reduce drawer*	It shows the: • Type of comparison; • Delay ON timer; • Delay OFF timer.	
\$	Settings	The settings list depends on the configuration made by means of the configuration software (see <i>UWP 3.0 Tool manual</i>).	
28.1°C	Degrees	Output value (average of input signals).	





Switch Function

The switch function allows you to activate or deactivate any type of load (e.g. a relay).

Switch Function	Switch Function	Switch Function
Root	Root	Root
Out 🔹	Off C	Out 📚

36. Examples of switch functions

lcon	Meaning	Description
	Switch On / Off	Custom icons
	Under floor heating	
	Air conditioner	Note: The icons colour can be changed (see Settings menu).
\$	Settings	The settings list depends on the configuration made by means of the configuration software (see <i>UWP</i> <i>3.0 Tool manual).</i>
iii	Calendar	To schedule the events related to this function (see Schedule an event).





Master zone counter

This function permits the monitoring of the available bays.



38. Master zone counter

Element	Meaning	Description
*39	Available car bays	This number indicates the amount of available parking spaces. It changes every time a car enters or leaves the MZC.





Detection point (DPO) function

A detection point is a lane or driveway where cars enter or leave an MZC.

DPO Entrance Root	
Off	\$

39. DPO function

lcon	Meaning	Description
Off/On		Every time a car enters/exits, the status changes from Off to On for a while.
		<i>Note:</i> To view the number of entering/exiting cars, refer to the Master zone counter.





Things to know

This section includes the following topics:

What is a function

Light functions

Temperature control functions

Rolling shutters functions

Sequence functions

Carpark functions

What is a function

A function is a set of instructions that in presence of

- one or more commands (e.g., button pressing) and
- one or more conditions (e.g., the temperature is lower than a defined set point),

generates one or more actions, such as

- commands (e.g. switch on/off the light or activate the boiler) and
- alerts.

There are predefined functions used to manage a whole series of automations, from lights to roller blinds:

Function type	Description
LightON/OFF switching of one or more lights, dimming of light setting of a constant light and settings of light intensity ar colour.	
Temperature control	Heating, ventilation and air conditioning control.
Rolling shutters	Blind control.
Sequence	Set of functions executed in sequence.

Note: There are further available functions that can be defined and configured by means of the wizard tool (see the **UWP 3.0 Tool manual)**.





Light functions

These functions allow you to manage one or more lights at the same time.

You can either configure:

- a basic function to switch the light on manually, or
- an automatic system by programming the relevant objects of the function.

From the Web App, you can:

- Switch a light on/off (Light function)
- Dim the light (**Dimmable light function**)
- Set a constant light (Constant light function)
- Set the light intensity and colour (Smart light function).

Temperature control functions

From the *UWP 3.0 Tool*, you can manage the temperature inside the building, creating different zones depending on the different requirements. Each zone function can correspond to a part of the building (e.g. an office) where the user wants to control the heating/cooling.

On the Web App, the functions dedicated to the **temperature control** are:

- Zone temperature function;
- Cooling temperature system function;
- Heating temperature system function.

Rolling shutters functions

These functions allow you to manage the motor to control roller blinds.

You can either configure:

- a basic function to move blinds up and down or
- an automated system by programming the relevant objects of the function.

From the Web App, you can:

- Control the roller blind movement;
- Adjust the tilting slats;
- Control the window movement.





Sequence functions

The **sequence** functions allow you to put together the functions already created and activate/deactivate them with just one click. All the selected functions are activated according to a certain time and order. The sequence starts activating the first function in the list and goes on to activate the others following the predefined order, until the last function in the list is executed.

The functions that can be controlled are:

- lights,
- roller blinds and windows,
- intruder alarm,
- sirens,
- timers and
- zone temperature functions.

From the Web App, you can manage a:

- Program function,
- Sequence function or
- Dimmer sequence function.

Carpark functions

The **Carpark** functions permit the monitoring of the **Carpark system** status (e.g. number of available/occupied bays).

Further information: see the CP3 installation manual.





How to

This section includes the following topics:

Manage the Program function

Execute a set of steps one time only

Manage the Program function

- 1. From the Program function widget, click 🏟 to access its Settings menu.
- 2. Choose the procedure to follow:

Туре	Procedure	
Sequence programming	<u>Set a steps sequence once</u>	
Sequence programming	<u>Change the sequence programming</u>	
Set parameters	<u>Change the On time (individually)</u>	
Set parameters	<u>Change the On time (multi-change)</u>	





Check which Switch functions belong to a step

- 1. From the Program function widget, click 🏟 to access its Settings menu.
- 2. Click \checkmark to check which Switch functions belong to a step.

Note: The relation between the step and the Switch functions cannot be changed by means of the Program function widget.

Change the On time value

- 1. From the **Program function widget**, click the button to access its **Settings menu**.
- 2. There are two ways to change the on time value for each step in the sequence.

If you want to change it	Then	And
Individually	In the <i>Time on</i> column, click the <i>time</i> field	Change the <i>Hours, Minutes, Seconds</i> values.
Multi-change	Click the + or - button in the <i>On time</i> column	Select the percentage value that will be applied to all the steps of the sequence





Change the sequence programming

- 1. From the **Program function widget**, click the **\$** button to access its **Settings menu**.
- 2. Click \checkmark to select the steps to execute when the sequence starts.

Note: Each time the sequence starts, only the flagged steps will be executed.

- 3. Click \triangleleft and select O to save the changes.
- 4. Otherwise, click ¹ to restore the last valid set of steps.
- 5. Click ^G and select ► to play the sequence.
- 6. Check the status of each step of the sequence:

Indicator	Behaviour
•	Current active step
•	Enabled steps
0	Disabled steps
7.	
If you want to	Then click
Pause the sequence	II

Note: When the sequence is running, you are not able to change the sequence set. In order to change it, the sequence must first be stopped.

Stop the sequence





Execute a set of steps one time only

1. From the widget **Settings menu**, flag the steps that have to be executed one time.

Notes:

- This configuration overwrites the behaviour of the sequence, allowing the execution of a specific set of steps.
- When the sequence ends, the previous configuration will be restored.
- This procedure can be followed only if the sequence is not running.
- The steps that are not enabled will not be selectable and playable.

Click ^{GE} and select ▶ to play the sequence.
 3.

If you want to	Then click
Pause the sequence	
Stop the sequence	

Note: When the sequence is running, you are not able to change the sequence set. In order to change it, the sequence must first be stopped.





Alarms

This chapter includes the following sections:

How to access the alarm dashboard

User interface

Things to know

How to

How to access the alarm dashboard

- 1. Click \equiv to access the **Main menu**.
- 2. Select Alarms >





User interface

This section includes the following topics:

Main page

Water alarm function

- Smoke alarm function
- Main intruder alarm function
- Zone intruder alarm function
- Hour counter function

Siren alarm function





Main page

≡ ← ♠ UWP 3.0 Alarm settings			A ⁰ :
Light function 1 Rod / Carpark	Light function 2 Rod / Carpank	Light function 3 Roof / Carpank	test replica dashboard Root / Burro
On 🌣	Out 🗢	O ou 🗢	O ou 🗢

40. Alarms dashboard

Icon	Description
Ø	The Add alarms button.
	The Active alarms counter.
A	Note: Clicking this icon when you are navigating other dashboards, you will be redirected to the Alarm dashboard .





Water alarm function



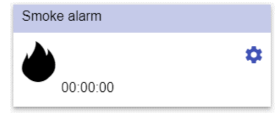
42. Water alarm function widget

lcon	Meaning	Description
67	Armed with no sensor active	These icons show the current status of the function.
6	In Alarm	
	Disabled	
6T	Note : It is silenced after the Disabling timeout value.	Note: The icons colour can be changed (see Settings menu).
00:00:00	Disabling timeoutThe function is silenced after th period of time.	
۵	Settings Settings list depends on configuration made by means the configuration software UWP 3.0 Tool manual).	





Smoke alarm function



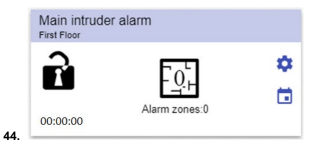
43. Smoke alarm function widget

lcon	Meaning	Description
۵	Armed with no sensor active	These icons show the current status of the function.
	In Alarm	
	Disabled	
O	Note : It is silenced after the Disabling timeout value.	Note: The icons colour can be changed (see Settings menu).
00:00:00	Disabling timeout	The function is silenced after this period of time.
\$	Settings	The settings list depends on the configuration made by means of the configuration software (see <i>UWP 3.0 Tool manual).</i>





Main intruder alarm function



45. Main intruder alarm function widget

lcon	Meaning	Description
2	Main intruder alarm is not armed	These icons show the current status of the function. Clicking on the icon, the toggle action is
	Main intruder alarm is armed	 performed: If it is Disarmed, it will be Armed If it is Armed, it will be Disarmed
a	Main intruder alarm is in alarm	 If it is in Alarm, it will be Reset. Note: The icons colour can be changed (see Settings menu).
00:00:00	Disabling timeout	The function is silenced after this period of time.
\$	Settings	The settings list depends on the configuration made by means of the configuration software (see <i>UWP 3.0 Tool manual</i>).
Alarm zones:0	Alarm zones number	It shows the total amount of the Zone alarm function in alarm . Clicking on the icon, it will be displayed the detailed page of the linked Zone alarm functions.
ä	Calendar	To schedule events related to this function.





Zone intruder alarm function



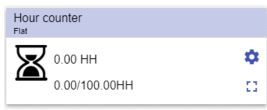
46. Zone intruder alarm function widget

lcon	Meaning	Description	
- ù +	Deactivated with no sensor active	These icons show the current status of the function. Clicking the icon, the toggle action is performed: if it is in Alarm , it will be deactivated with sensor active (it is reset for the deactivated	
	Deactivated with sensor active	time value).	
- n -	Armed with no sensor active		
	In Alarm	<i>Note:</i> The icons colour can be changed (see <i>Settings menu</i>).	
00:00:00	Disabling timeout	The function is silenced after this period of time.	
\$	Settings	The settings list depends on the configuration made by means of the configuration software (see <i>UWP 3.0 Tool manual).</i>	





Hour counter function



47. Hour counter function widget

lcon	Meaning	Description
X	Hour counter running	These icons show the current status of the function.
X	Working time has been reached	Note: The icons colour can be changed (see Settings menu).
0.00 HH 0.00/100.00HH	Working time Threshold reached	 These fields show: The worked hours Threshold of worked hours reached (value set from the settings menu).
::	Expand / reduce the drawer*	To open the reset (0 or another value) of the hour counter.
\$	Settings	The settings list depends on the configuration made by means of the configuration software (see <i>UWP 3.0 Tool manual).</i>

*Note: this function is available only for the "admin" user.

Siren alarm function





Siren _{Root}		
	Off	\$
•	00:00:00	

48. Siren alarm function widget

lcon	Meaning	Description
4	Function is armed with no sensor active	These icons show the current status of the function.
M	Function is in Alarm	Note: The icons colour can be changed (see Settings menu).
00:00:00	Counting timer	This field shows period during which the function is active (output of siren).
\$	Settings	The settings list depends on the configuration made by means of the configuration software (see <i>UWP 3.0 Tool manual).</i>

Things to know

This section includes the following topics:





What is an alarm

Types of alarm functions

What is an alarm

The alarm warns about the change/variation of a status, graphically represented by:

- the icon **A** that appears in the navigation bar;
- the widget colour;
- the widgets contained in the alarms dashboard.

There are two categories of alarms:

Category	Configuration	Types
Alarm function	From software	 Water Smoke Intruder Hour counter Siren. Further information: see Types of alarm functions
Monitoring alarm	By the user	Further information: see Type of Functions





Types of alarm functions

This topic includes the following options: Water alarm function

Smoke alarm function

Main and zone intruder alarm function

Hour counter function

Siren alarm function

Water alarm function

From the **UWP 3.0 Tool**, you can configure a basic **Water alarm function** in order to monitor water flood on the floor.

From the Web App, you can monitor the function by adding the relevant widget.

Smoke alarm function

From the **UWP 3.0 Tool**, you can configure a basic **Smoke alarm function** in order to be warned about smoke in the house.

From the Web App, you can monitor the function by adding the relevant widget.

Main and zone intruder alarm function

The intruder alarm function is used to protect the house against burglars and undesired intruders. To create an **Intruder alarm function** you have to create at least one **Zone alarm function**. Each zone function might correspond to a part of the house that has to be monitored or just to a single sensor. Then, you have to create a **Main alarm function**, used to manage all the zone functions.

This functions is used for arming/disarming and collecting all the zone status.

From the Web App, you can monitor the function by adding the relevant widget.





Hour counter function

The purpose of the **Hour counter function** is to count the hours a function output has been ON, since the last reset.

It is typically used in the **Lighting control** for preventive replacement of fluorescent light tubes before they burning out and for keeping track of HVAC (Heating – Ventilation – Air conditioner) pump running hours (for early replacement and for planning maintenance).

From the Web App, you can monitor the function by adding the relevant widget.





Siren alarm function

The **Siren alarm function** allows you to manage an output when an alarm is detected. It allows you to have the maximum flexibility for the activation of the output and to use a single output signal as a common output for more alarms.

From the Web App, you can monitor the function by adding the relevant widget.





How to

This section includes the following topics:

Manage the alarms





Manage the alarms

- 1. Access the Alarms dashboard (\equiv > Alarms).
- Click to access the functions list box.
 Click to enter the available signals list.
- 4. Select the monitoring alarm(s).
- 5. Click Apply.
- 6. To remove an Alarm, click the relevant widget and click
- 7. Click \checkmark to **save** the configuration.
- 8. Verify the presence of the Active alarms counter.





Report

This chapter includes the following sections:

How to access the report page

User interface

Things to know

How to (for admin users only)

How to access the report page

- 1. Click \equiv to access the main menu.
- 2. Select Reports >





User interface

This section includes the following topics:

Main page

Accounts tab

Schedules tab

Templates tab

History tab





Main page

≡ ← ♠	UWP 3.0			:
Accounts	🕓 Schedules 📑 Te	emplates := Hist	any	
Name	Start range	End range	File name	
🖋 Model S	7/15/2018, 9:00:00	7/15/2018, 18:00:00	BS0120013011N_2018-07-15_18.00.00_T_data.xlsx	১ 🔳 🛓
🖋 Test	7/1/2018, 1:00:00	8/1/2018, 0:59:59	BS0120013011N_2018-07-31_22.59.59_T_data.zip	≅ ±

49. Reports main page

Tab	Description
Accounts	You can manage the FTP/SMTP accounts to which the Report has to be sent, also through scheduling.
Schedules	The reports can be generated automatically through scheduling (see Schedule a report).
Templates	You can create new Reports manually (see <i>Create a template</i>).
History	You can check the list of <i>Reports,</i> which have been already generated (see <i>History tab</i>).





Accounts tab

Accounts	Schedules	Templates	i≡ History						
User				Server address	Server port	Server timeout		Comr	nands
					Items per page: 1	0 v 0 oc	0 <	<	>

50. Accounts tab (viewing area)

Element	Description
User	Recipient's email
Server address	SMTP address
Server port	SMTP port
Server timeout	Timeout (s)
Commands	 ☑ To create a new template / modify an existing one. ☑ To send request. ☑ To delete the item.
-	To select the items per page.
M < > M	To navigate the pages.
0	To create a new account (see <i>Create an FTP/FTPS</i> and <i>Create an SMTP account</i>).

Schedules tab





$\equiv \leftarrow \uparrow$	UWP 3.0			:
L Accounts	Schedules	Templates	i≡ History	
			modules found. uild file to add one.	
				+
	51.	Schedules tab (vie	wing area)	

Icon	Description
0	To enter the <i>editing mode</i> .

Templates tab





In the **Templates** tab, you can view the reports that have been already generated and create new reports.

Accounts	Schedules	Templates	i≣ History				
Name				Period	Aggregation Type	Recipient	Commands
Model S				Customised	None	Local	> i
						Items per page. 10 💌	1 - 1 od 1 < < >

52. Templates tab (viewing area)

Icon	Description
:	To create a new template / modify an existing one.
A	To send request.
Î	To delete template.
0	To add a report (see <i>Create a template</i>).

History tab

The History tab allows you to view the list of reports that have been already generated.





≡ ← ♠	UWP 3.0			i
Accounts	🕓 Schedules 📑 Te	mplates 📰 Hist	ary	
Name	Start range	End range	File name	
✓ Model S	7/15/2018, 9:00:00	7/15/2018, 18:00:00	BS0120013011N_2018-07-15_18.00.00_T_data.xlsx	± ≡ ±
🖋 Model S	7/15/2018, 9:00:00	7/15/2018, 18:00:00	BS0120013011N_2018-07-15_18.00.00_T_data.xisx	১ 🔳 🛓
💞 Test	7/1/2018, 1:00:00	8/1/2018, 0:59:59	BS0120013011N_2018-07-31_22.59.59_T_data zip	M :

53. History tab (default page)

Icon	Function
Ł	To download the selected Report.
5	To re-generate the selected Report.
≣	To show/hide the details for the selected Report.
.	To show/hide the details for the selected Report.
*	To show/hide the details for the selected Report.

Things to know

This section includes the following topics:

What is a report





What is a report

A report is a file containing a log of data or events related to a determined period of time.

It is based on a model defined by the user and it can be downloaded manually or sent automatically to an FTP/FTPS/SFTP server or to an email address through SMTP.

How to (for admin users only)

This section includes the following topics:

Create an FTP/FTPS account

Create an SMTP account

Create an SFTP account





Schedule a report

Create a template

Re-generate a report

Create an FTP/FTPS account

- 1. Access the **Report** page (\equiv > **Reports**).
- 2. From the **Accounts** tab, click**①**.
- 3. From the Account type list, select the FTP or the FTPS account.
- 4. Fill in the fields described below:

Element	Description
FTP server*	Fill in with the address of the FTP server to which the system has to send the file.
FTP port Timeout	Usually, the FTP service uses port 21. However, the port that the server listens to for FTP connections can be any port (if it is not already reserved for another service). The server administrator also configures it. Specify the period, expressed in seconds, within which the FTP account has to try to connect to the FTP server before timing out.
FTP user and password	Fill in with valid credentials to access the remote FTP directory.
FTP remote directory	Fill in with the directory of the FTP server where the reports have to be stored.
User / Password	Data pull info <i>:</i>

Note: The field marked with (*) is mandatory. 5. Click **Save**.

Create an SMTP account

- 1. Access the **Report** page (\equiv > **Reports**).
- 2. From the **Accounts** tab, click**O**.
- 3. From the **Account type** list, select the **SMTP** account.

Element	Description
SMTP server*	Fill in this field with the address of the server used for sending the email.





SMTP port	Usually the mail service uses port 25. However, some providers have changed it to another one in order to limit SPAM (e.g., the GMAIL account uses port 587). <i>Note: Check on the provider requirements to configure an SMTP account.</i>
Timeout (s)	Specify the period, expressed in seconds, within which the SMTP account has to try to connect to the SMTP server before timing out.
SMTP user	Fill in with the email address used for sending the email.
SMTP password	Fill in with the password for the email account.
Recipients*	Fill in with the email address of the receiver(s).
Sender name	Fill in by typing the name used for the sender (e.g. <i>Web-app</i>).
Sender email	Fill in with the address the email is sent to.
Email subject	Fill in with the name used as the subject for outgoing emails.
Email text	Type a text that informs the receiver about the content of the Report file(s).
User / Password	Data pull info

User / PasswordData pull info4. Fill in the fields described below:

Note: The fields marked with (*) are mandatory. 5. Click Save.





Create an SFTP account

- 1. Access the **Report** page (\equiv > **Reports**).
- 2. From the **Accounts** tab, click**①**.
- 3. From the **Account type** list, select the **SFTP** account.
- 4. From the Authentication Method list, choose between:

Option	Description
User/Password	Fill in the fields.
User/Public key	 Authentication key request. Save. An encrypted file will be downloaded. Delete.

5. Fill in the fields described below:

Element	Description
FTP server*	Fill in with the address of the FTP server to which the
	system has to send the file.
	Usually, the FTP service uses port 22. However, the port
ETP nort	that the server listens to for FTP connections can be any
FTP port	port (if it is not already reserved for another service).
	The server administrator also configures it.
	Specify the period, expressed in seconds, within which the
Timeout	FTP account has to try to connect to the FTP server
	before timing out.
	Fill in with valid credentials to access the remote FTP
FTP user and password*	directory.
	Fill in with the directory of the FTP server where the
FTP remote directory	reports have to be stored.
User / Password	Data pull info

Notes:

- This option is not available if you choose the User/Public key option;
- The fields marked with (*) are mandatory.
- 6. Click Save.

Schedule a report





- 1. Access the **Report** page (\equiv > **Reports**).
- 2. From the **Schedule** tab, click **•** to enter the *editing mode*.
- 3. Fill in the fields:

Element	Description
Name	Report name
	Test Module Events
Model	Test Fx Event
	Test History
Recipient	Report recipient
	Punctual
	Daily
Data interval	Weekly
	Monthly
	Yearly
Aggregation Type	None
Aggregation Type	Daily
Start date	Start date

54.

4. Click Save.

Create a template





- 1. Access the **Report** page (see (\equiv > **Reports**).
- 2. Access the Templates tab from the multifunction bar.
- 3. Click **•** to open the **configuration report** part and fill the following fields:

Element	Description			
Name	Enter the name of the re	port that is going to be generated.		
Report type	Select the type of logged If you choose History	file to send: Then it will be available • All the formats ¹ • Name layout ² • No measure type ³ • All the formats except for the Zipped		
Keport type	Events	 Only the Record layout style No measure type 		
	Legacy FTP push	 Only the CSV format⁴ AVG, MIN, MAX All devices instead of All variables⁵ 		
Layout style	Select the layout style: Record Table (available only for History) 			
File format	 Select the file format to generate and receive: XLSX CSV⁴ XML Zipped¹ (only for History). 			
Name layout ²	Select a layout for the file	e name		
Saving mode	Single / Archive / Stream / Worksheet			
Decimal separator	Dot / Comma			
Null value	Null / Customised			
Midnight format	23:59 / 24:00 / 00:00			
Select variables⁵	The variables to be included in the report: if you select All variables , you can select the Measure type ³ .			
Export	The report will be genera	ated without saving the changes.		
Save and export	The report will be genera	ated and saved.		
Save	The report will be only sa	aved.		
Cancel	The changes will be discarded.			

Re-generate a report





- Access the Report page (≡ > Reports).
 From the History tab, click ¹D to restore the report.
 Click ¹L to download the re-generated report.





Search

This chapter includes the following sections:

How to access the search menu

User interface

Search benefits

How to

How to access the search menu

- 1. Click \equiv to access the Main menu.
- 2. Select Search >





User interface

Light function 1 Rest/Curpark	Light function 2 Read Carpanic	Light function 3 Real Carpets	test replica dashboard Rex Rev Off	
		U	Ŭ.	
				6
55.		56. Search page		
		56. Search page		
lcon	Descrip	otion		



Description Search button





Search benefits

You can choose a function by clicking on ${}^{\textcircled{O}}$ and by selecting a function from the drop-down list.

Notice: Leaving this page, the changes will be lost.

How to search a function

- 1. Access the **Search** page (= > Search).
- 2. Click **Q** to open the available signals.
- 3. From the *list box*, select the function.
- 4. Click **Apply** to save the selection.
- 5. Verify the presence of the selected **functions.**





Useful links

Information	Where to find it
UWP 3.0 Tool – Instruction manual	www.gavazziautomation.com/MANUALS/UWP3.0 TOOL ENG.pdf
UWP 3.0 – Data sheet	www.gavazziautomation.com/DATASHEET/UWP_3.0_DS_ENG.pdf
ΑΡΙ	www.productselection.net/Documents/UK/uwp3.0 API.pdf

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