Easydom Next Home's guide server version







HOME AUTOMATION

Home Automation is the tool which allows the management and interaction of systems, devices and automations in order to simplify their use within a building, making it "smart".

In order to do this, Home Automation elaborates the information coming from the system use and it's able to create actions or reactions on the basis of scenarios or configurations. This not only gives the user the possibility of managing its own house in an alternative way, but also to access a higher comfort, security and saving level, that cannot be reached with traditional systems.

With Easydom Next Home, house develops "its own intelligence" thanks to the integrations with the systems available - from heating to audio-video systems, from consumption control to surveillance, from multimedia to security - up to the possibility of personalizing the way in which these systems can be managed.

Easydom Next Home not only increases the comfort of your house, but also "makes all the systems dialogue to each other". This provides that intelligence which allows a great saving on consumptions, for example automatically reducing the air-conditioning when the external temperature goes down, or dimming lights' intensity depending on the natural light, and increasing security, giving the possibility of controlling the cameras. The control can be local or remote, Easydom Next Home exploits touch technologies at best but also vocal, gestural or biometric controls, which are available in the latest devices, from PC to tablets, from Internet to smartphones. Thanks to this guide, you could discover how to use all Easydom Next Home functions with a few simple gestures.



INDEX

WINDOWS 8.1 INTRODUCTIVE GUIDE	05
Windows 8.1 first steps	06
The touch language	08
Windows 8.1 touch keypad	11
EASYDOM NEXT HOME USER GUIDE	13
Overview	14
System	
Lightning	
Motorizations	
Temperature management	18
Scenarios	19
Create a scenario	21
Create a multimedia scenario	24
Options	24
Security	24
Enable anti-theft	26
Exclude a sensor	
Security system's icon colours scheme	
Options	
Video surveillance	29
Section's options	31
Area/Scenario's options	
System's options.	
Security's options	
Video surveillance's options	
Icons' options	
Lightning icons' options	
Thermostat and probes icons' options	
Time schedule	
Lightning icons' use statistics.	
Create a chronoweekly schedule for thermostats/probes	
Scenarios' options	43
Security icons' options	44

Utility	
Energy consumption's visualization page	
Vocal commands	
Notices and events' visualization page	
System settings	
Easydom Live	
Glossary	

Windows 8.1 introductive guide





WINDOWS 8.1 INTRODUCTIVE GUIDE

The supervision KNX software is compatible with Windows 8.1 operative system

Windows 8.1 first steps

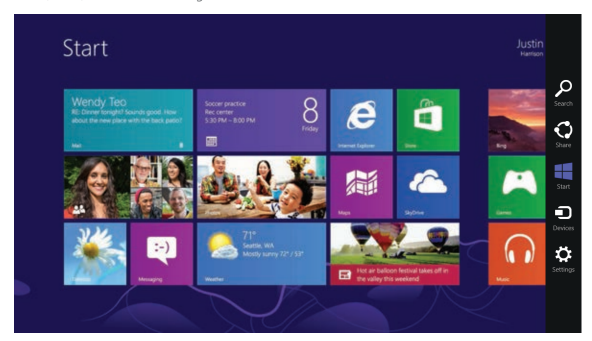
The new Windows 8.1 Start screen has all the information you need in a single visualization page, from contacts, to the calendar, from the weather to the dates. You can decide how to arrange all the various apps on the screen, you can see them and interact with the contents in the fastest way. Into the tiles (the coloured rectangle of the start page) the information are always uptodate as they change in real time. You can share and connect to other persons with a couple of click and be always informed about the things that you like the most, news, sport, music and much more. The tiles are interactive, they allow you to start the apps, switch from one to another, control notices, all through the Start page. Windows 8.1 includes also the PC desktop you were used to use. All settings and features you used with Windows 7 from desktop, are still there. Windows 8.1 and your touch screen have the flexibility you want, you can personalize your start page and have your favourite apps always at your fingertips.



Windows 8.1 Start page - Start screen



Swiping from the right side of the screen reveals the charms with system commands as: Search, Share, Start, Devices and Settings.





Search

If you desire to search for a program or a file in App/Settings/File, you only have to enter a key word and start the research. It's also possible to search through App or Web.



Share

It's possible to use this menu in order to transfer an image or a file to another user. It's possible to easily share images or file with other users, simply by associating different Apps with access to the sharing.



Start

It's possible to move to Start screen.



Devices

Since this function allows to directly go to the desired device, it's possible to manage activities like images import from a digital camera, reproduce a video on streaming tv.

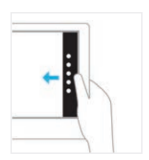


Settings

The access to settings allows to execute basic activities such as the volume regulation, the PC switching off, etc. Through this button you can also access the Settings of the active App.

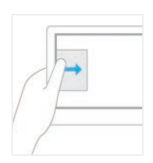


The new language of the touch



Visualize the system commands

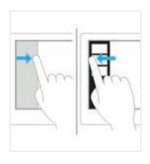
Swipe fast the finger from the right side of the screen. The system commands will be visualized, you could use them to search elements, share contents, go back to Start screen, configure devices and modify settings.



Go to an App to another

"In order to switch from an app to another swipe your finger from the left side of the screen to the inner. With the same movement you can go from one app to another very fast seeing a preview of it.

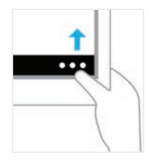
Mouse equivalent: place the mouse pointer in the upperleft corner, and click to cycle through apps, or in the lower-left corner to see the Start screen."



See a preview of all the open apps

To have an overview of the open apps and select the one desired, swipe the finger in and back out on the left of the screen.

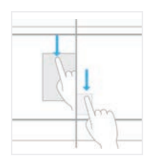
Mouse equivalent: place the mouse pointer in the upper-left corner and drag the app thumbnail towards the left side of the screen.



Visualize the system commands bar

Swipe the finger from the top edge or bottom side of the screen toward the centre, or **right-click**.

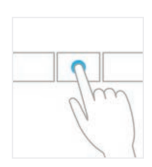




Close an app

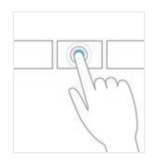
In order to close an app, drag it from the top edge to the bottom of the screen, with a finger or a mouse.

You don't have to close the open apps: they won't slow down your PC and they'll close on their own if you don't use them for a while.



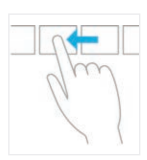
Select a feature

Scroll fast your finger on an element towards the opposite direction of the page sliding. If for example you can scroll left or right, as in Start screen, make the element scroll from the top to the bottom to select it. We suggest to execute a fast and short gesture.



Touch the screen to execute an action

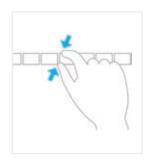
Touch the screen to execute an action, such as open an app or a link. **With mouse:** click on an object to execute an action.



Scroll

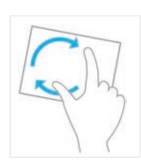
Swipe the finger on the screen to explore the contents. You can do it horizontally or vertically.





Pinch or stretch to zoom

Touch the screen or an element with at least two fingers, then pinch or stretch the fingers on the screen to zoom. By stretching the fingers you'll see the elements on the screen closer, while by pinching them you'll see more elements on the screen.



Rotate

"Rotating two or more fingers turns an object. You can turn the whole screen 90 degrees when you rotate your device.

Mouse equivalent: support for rotating an object depends on whether the specific app supports it."



Windows 8.1 touch keypad

Click on the keypad icon from the Access menu, the bar with keypad will appear from the bottom, it's easy to use.

The Windows keypad speaks your language. The keypad layout of touch devices automatically adjusts itself to the language used on the PC. Whether you want to type or click, you could do it in your language.



Windows 8.1 touch keypad

The touch keypad has two modalities, you can choose between the whole-screen keypad with big buttons, and the reduced keypad which divides the buttons on both sides of the screen. Any of the two keypads makes the typing easier and more convenient.



Windows 8.1 reduced touch keypad

Easydom Next software is preinstalled on Gewiss Master ICE:

- GW 12 010 CB/CN Master ICE 10"
- · GW 12 015 CB/CN Master ICE 15"

and it's sold separately by Gewiss with codes:

- GW 12 691 Software Easydom Next Home
- · GW 12 692 Software Easydom Next Home Elite

Easydom Next Home User guide





Starting overview

A Access the utility bar

You can access the utility bar by touching the upper side of the software or the three points in the upper-right corner.

B Enter an area

You can access an area to manage and program your system, selecting the area floor plan from the main menu by holding press.

C Section option menu

Clicking on the bottom-right button reveals a side bar with the options of the section in which you are.

Surfing the horizontal menu

The horizontal menu, placed below the area floor plan, allows a fast access to the various Easydom Next sections: Areas, System, Scenarios, Security and Surveillance.



System





System

In the System section you can quickly scroll the areas of your system. In order to scroll the areas it's enough to drag the central area or click on the side ones.





Lightning

The lightning icons can be:

1 - simple icons if it's a non dimmer command:

In order to turn on/off the lights you only have to touch the icon which change the status.



2 - dimmer icons:

Clicking on dimmer icons reveals a command bar, or appbar, to set up the lightning percentage (see page 17 C bar).

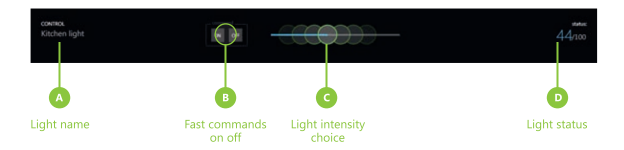


3 - RGB icon:

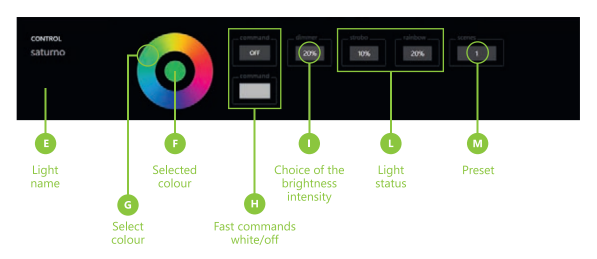
It concerns a command able to change the colour of the lightning body connected to the system. Clicking on the icon reveals a command bar, or appbar, in order to set the colour and the various modalities (see page 17 **E** bar).



Clicking on a **dimmer** icon reveals an appbar from which you can turn on a light in a fast way through ON OFF (B) commands or choose the light intensity through the slider (C). It's also possible to check the light status (D)



Clicking on a **RGB icon** reveals an appbar from which it's possible to choose the desired colour by touching with the finger the ring of selection (**G**), turn it on quickly through the command WHITE OFF (**H**) and choose the light intensity through the slider (**I**). You can also check the ligh status (**L**).



The appbar commands can change depending on the type lightning system installed.

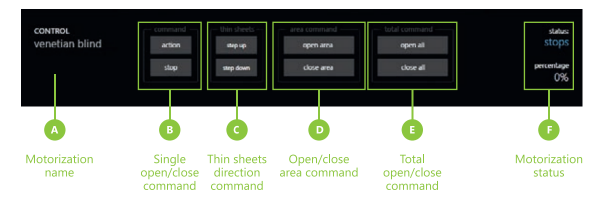




Motorization

Clicking on **motorizations icon** reveals a command bar from where it's possible to activate automations:

- B individually, open or close all the motorizations
- open or close all the motorizations of the area
- complete, open or close all the motorizations of the system



The appbar commands can change depending on the type of the system integrated for the motorization management.



Temperature management

With the System you can also manage thermostats and probes. Clicking on the **thermostat icon** reveals an appbar, from which you can set the temperature (**B**), modalities (**C**) and the season (**D**). The appbar shows also temperature and humidity percentage (**E**)



The commands on the appbar can vary depending on the type of the thermostat integrated.

Scenarios





Scenarios

Scenarios are multiple activations that can be activated at the same time, such as turning on/off the lights, open/close the shutters, all with a unique button.



B "Follow me" system scenario

Activating the "Follow me" scenario the system will automatically turn off the lights of an area, at the turning on of another area's light. The "Follow me" scenario is a system scenario and it has to be preconfigured by the installer during the system setting phase.



Create a scenario

To create a new scenario:

- 1. press + near the "Create new scenario (see A page 20)
- **2.** type the name of the new scenario touching the text field (**A**) to make the keypad appear. To change the scenario's icon touch the image (**B**) near the text field, and choose the icon clicking on the one desired;
- **3.** click on + in order to add actions to the scenari (**C**);





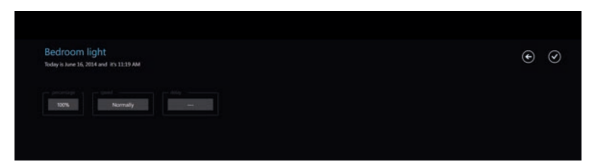
- **4.** swipe the finger to select the area in which you like to program the actions for the scenario, (see page 16 for the areas scrolling modalities);
- **5.** once the area has been selected, it's possible to create the scenario actions through 2 modalities
 - Press directly on the icon (A) in order to add an action to the scenario (see page 23 for details).
 - Regulate the lights and temperature from the buttons and thermostats, and then use the "photo" button (B) to store the area status (it's possible to duplicate this function for all the areas).

NOTA: Above the programmed devices there is a round icon with a tick that is green if the device has been programmed to be activated/turned on or is red if the device has been programmed to be disabled/turned off.



- **6.** To annul the actions set, both if they were created by the software or through the "photo" button, you only have to press the "reset" button (**C**)
- **7.** To access the multimedia catalogue and Live Streaming services to add to scenario press "media" button (**D**) (see page 24 for more information).
- 8. To annul the scenario creation press "cancel" button (E)
- 9. To complete the sceanario creation press "save" button (F)





Appbar with the functions for the creation of a new action on a light



Appbar with the functions for the creation of a new action on a light



Appbar with the functions for the creation of a new action on a light

Appbars can be different depending on the device integrated in the system and on the driver provided by the producer (e.g. the options for an audio device will concern volume, area, ecc).

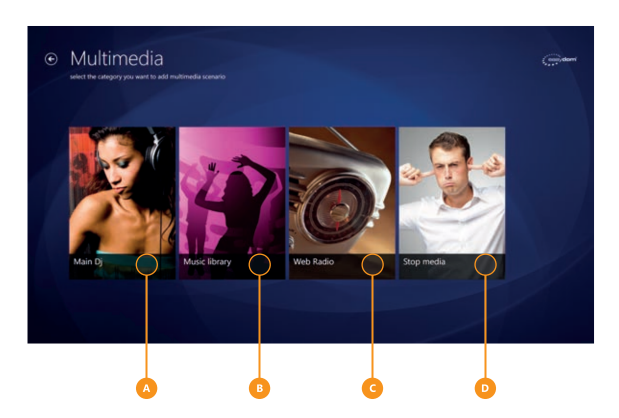


Create a multimedia scenario

To add a multimedia content press "media" button (see page 22) during the scenario creation. Multimedia menu allows to choose among:

- (Premium version). Main Dj

 to select one or more artists, album or songs, dividing them by a comma, using Spotify
- Multimedia catalogue to select your favourite albums from your music catalogue and create a playlist.
- **© Web radio** to set a web radio among the ones availbale on web
- **Stop multimedia** to stop all media contents in execution



Options

Every scenario created, can be modified, deleted, associated to a button, activated by the timer by accessing to the tile options at a later time (see page 43)

The multimedia section works only if the pc equipped with Easydom Next Home Server is connected to an audio system or an amplifier through the audio output.

Security





Security

To access the "Security" section, press on the button placed on the horizontal menu (**A**). In every floor plan there are the icons (**B**), which represent the sensors included in the alarm system, they depend on the type of the alarm system configured.



Arm / disarm alarm

To arm the alarm, press on the **C** button in order to open the Section Options bar, from where it's possible to choose "Arm alarm" or "Disarm alarm".

Enter the PIN directly on the reproduced alarm system keypad, in order to arm/disarm the alarm.

Exclude a sensor

It's possible to exclude a sensor before arming the security system.

In order to exclude a sensor it's sufficient clicking on the sensor's icon and directly entering the PIN on the reproduced alarm system keypad. When the sensor is disabled, the icon becomes transparent.



Security system icons' colours scheme



Sensor status: disabled



Sensor status: disabled with motion detection



Sensor status: abled



Sensor status: abled with motion detection



Sensor status: abled armed alarm



Sensor status: abled and in alarm

Sensors' icons can vary depending on the type of alarm or managed areas.

Options

Accessing the options of the Security section it's possible to set all the options of the integrated security system. To access the section options see page 35.

Notes	

Video surveillance



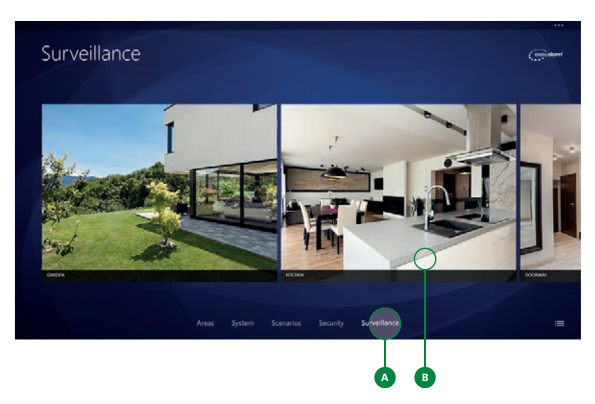


Video surveillance

From this menu it's possible to control all the cameras connected to the system.

Press on "Video surveillance" placed in the horizontal menu (**A**), to open the screen with the cameras' previews;

press on the preview to enlarge the camera (B);



Clicking on the open camera fullscreen reveals the appbar from which it's possible to:

- put on play all the cameras (**C**) to create a cyclic visualization, setting the visualization time for every camera;
- make a "snapshot" (**E**), that is a photo of what it's visualised in order to save it in the image archive.

To go back to the previews window, press the back button in the upper-left corner



Options bar of the System section



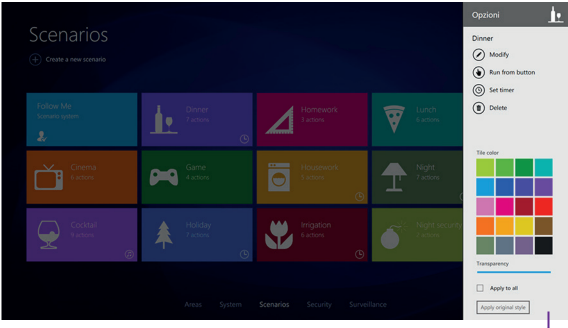




Section options

The section options concern the page in which the user is.

To access them click on the button in the bottom-right corner (see page 14) which enables a side bar (**A**) that includes various functions. These options can vary depending on the section in which the user is.



Options bar of the scenarios section



Options for the Areas/Scenarios section

The available options in the Areas/Scenarios sections are:

A Redimension tile

through this button it's possible to redimension the tiles of the section in 3 different dimensions







B Tiles colour

in this area it's possible to choose the tiles colour





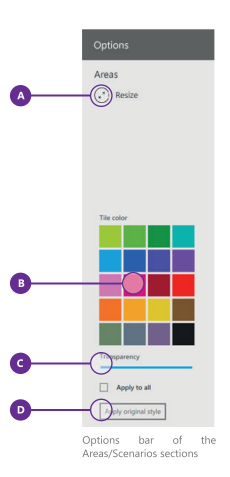
C Transparency

it's possible to choose the tile transparency



Apply the original style

with this button it's possible to reset the original graphic look, get back the tiles to the standards colours.

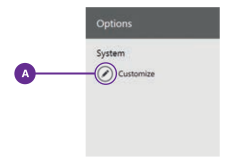




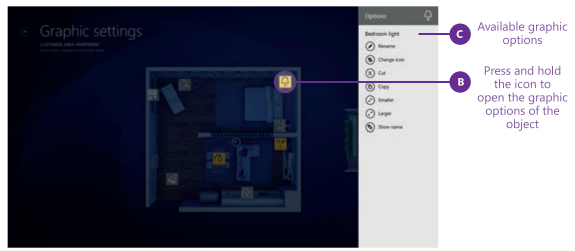
System section options

In the System section there is the Personalize option (**A**). Clicking on the button the user enters the graphic settings from where it's possible to modify the graphic look of every icon and area.

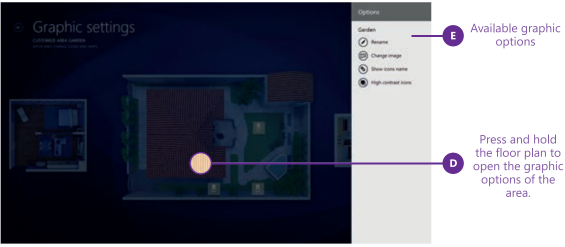
It's also possible to change the icons' position by dragging them on the floor plan.



Options bar of the System section



Graphic settings for a single icon



Graphic settings for a single area



Options for the Security section

A Through the option bar of the Security section, it's possible to manage the alarm system. The options can vary depending on the brand and product type integrated in the system.



Options bar of the Security section

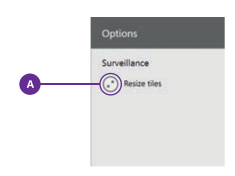
Options for the Video surveillance section

Attraverso la barra delle opzioni della sezione VideoThrough the options bar of the Video surveillance section it's possible to redimension the cameras' previews to 3 different sizes.









Notes	

lcons options

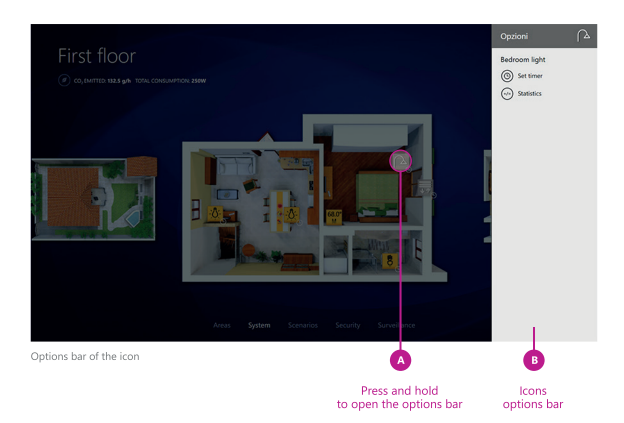






Icons options

To access the icon options it's sufficient to press and hold the icon for more than 3 seconds or click on the icon or tile with the right button of the mouse (\mathbf{A}) . The options can vary for every single object icon (light, thermostat, motorization) or tile (scenario, area) in the system.







Options for lights icons

Lights icons have two available options:

- A time schedule (see page 40)
- **B** statistics (see page 41)

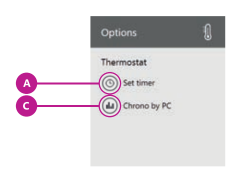




Options for thermostat and probes icons

Thermostat/probes icons have two available options:

- A time schedule (see page 40)
- c chrono from PC (see page 42)





Options for motorizations icons

Motorizations icons have one available option:

A time schedule (see page 40)





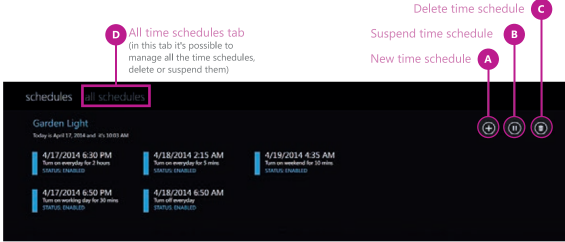


Time schedule

For every device (light, dimmer, motorization, etc.) in the area, it's possible to activate a time schedule.

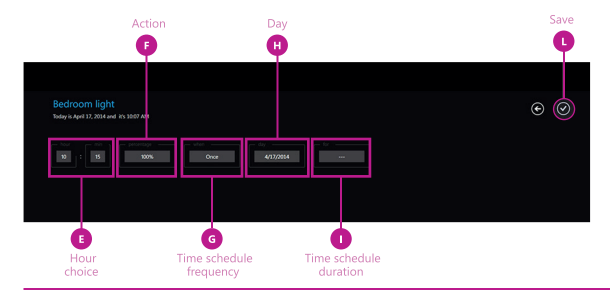
HOW TO CREATE A NEW TIME SCHEDULE

- **1.** select "time schedule" from the options bar. A commands bar will appear in the bottom area of the screen.
- 2. click on + button (A) to add a new time schedule.



Command bar with the time schedules of a light

- **3.** introduce hour (**E**), action (**F** the action to perform is different depending on the device), when (**G** once, every day, every week, working days, weekend), day (**H** se si è selezionato una volta o ogni settimana), if once or every week was selected), duration (**I**). For example if a time schedule for turning on a light at 06:31 p.m. has been set for 5 minutes, this will activate a second time schedule that will turn off the light after 5 minutes.
- **4.** click on Save (L) to confirm the time schedule. A clock will appear on the icon.





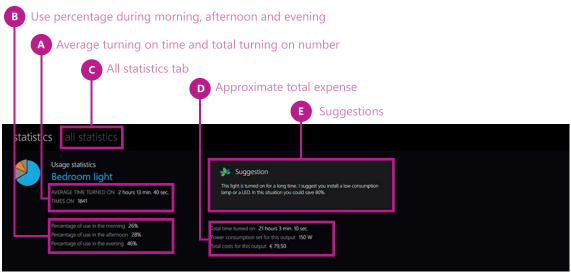


Lights icons use statistics

IThe Software records the use information of every single device connected, the use frequency and gives suggestion (**E** - e.g. in the screen below, the software suggests to use low energy consumption bulb for the entrance light since it usually remains turned on for long time).

This function allows to observe the use statistics of all lights, both simple and dimmer, and to verify:

- A the average turning on time and the total number of turning on;
- B the use percentage during morning, afternoon and evening;
- the whole switching on time and approximate total expense for every single light;
- it's also possible to visualise the list of all the lights of the system, choosing "all statistics" tab.



Light statistics bar

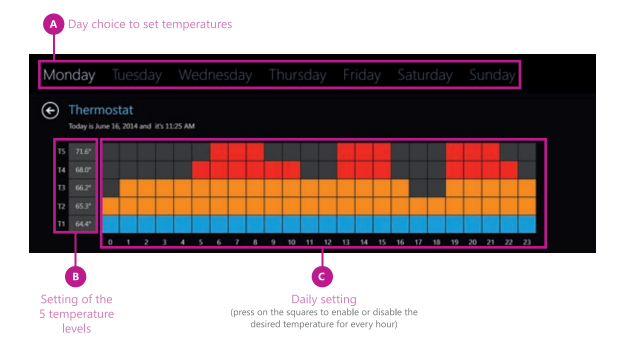


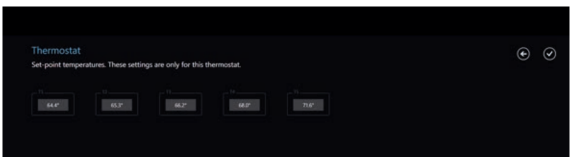


Chrono from PC: create a chrono-weekly time schedule for thermostats and probes

For any device as thermostat/probe, choosing Chrono from PC in the object's options (see page 39), it reveals a commands bar in the lower part of the screen, in which it's possible to select the desired temperature for every hour and every day.

This allows to create a daily graph to manage up to 5 different temperature, which can be set by the user from a menu appearing by pressing (**B**).





Bar to modify the 5 temperature levels (T1, T2, T3, T4, T5)





Scenarios options

Scenarios' tiles have various available options:

Modify

allows to enter the modify option to change the actions associated, the name and the music set for the scenario.

B Activate from button

it's possible to activate a scenario directly from a specific house button, provided that the installer arranged it during the programming phase. Pressing on "Activate button" it reveals the list of the available buttons that can be associated to the scenario.

G Set timer

through this button one can enter the scenario's time schedule area (see page 40 for time schedule)

Delete

through this button it's possible to delete a scenario

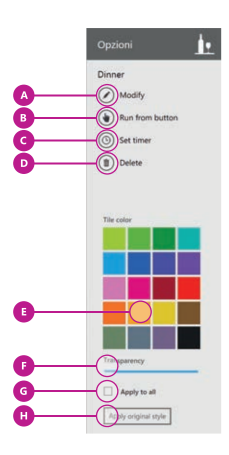
E Tile's colour

in this area it's possible to choose the single tile's colour

Transparency

it's possible to choose the tile's transparency







G Apply to all

with this button it's possible to apply the graphic choices to all scenarios' tiles

Apply original style

with this button it's possible to restore the original graphic look, with the system colours.



Security area's icons options

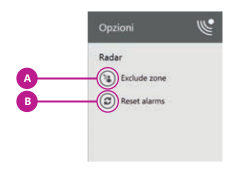
Security area's icons have two available options:

A Exclude zone

through this button it's possible to disable an active zone on the security system

Reset alarms

with this button it's possible to reset the alarms, restoring them to their original status.



Utility

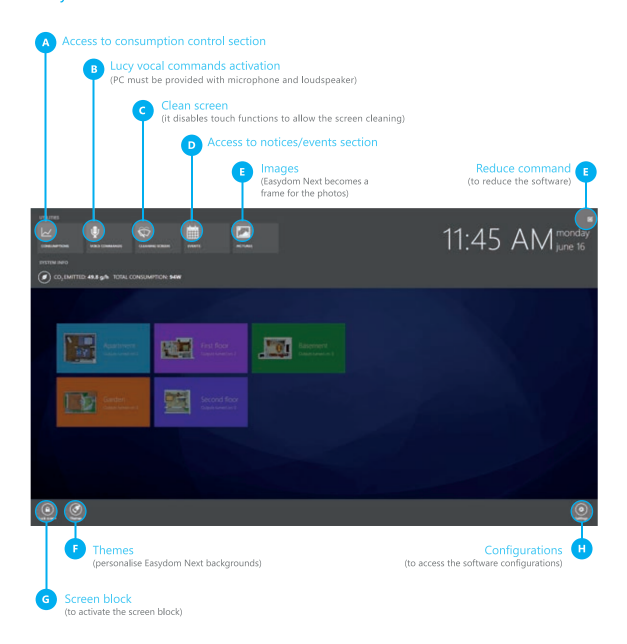




Utility

Utility bar collects all the available functions of Easydom Next Home. In order to open the utility bar see point **A** page 14.

Utility bar functions' overview







Energy consumption section

In this section it's possible to see and monitor the system's consumptions. It allows to verify:

- A the energy consumption with the possibility to visualise the daily, monthly and annnual consumption
- B the instant consumption
- c the approximate and predicted daily, monthly and annual consumptions.







Vocal commands

As soon as Easydom Next Home Elite Software has been started, the vocal assistant "Lucy" is ready to receive commands. Now the system can be managed through the vocal commands.

Access the utility bar and enable the vocal commands (see page 46).

In order to start the vocal control, pronounce "Lucy", then it's possible to turn on / off lights, regulate dimmer lights intensity, open and close the shutters and activate the scenarios.

To allow Lucy to better understand the commands pronounced by the user, the objects' names must be properly pronounced (e.g. if a light has been named "bathroom light", the user should exactly call it "bathroom light").

It's possible to change the icons' names at any time (see page 34).

The names can contain any italian dictionary's word and ca be also made up of more words; they have to be easily pronounceable and unique. If there are two red lights, they can be distinguished by a number, e.g.: LIGHT ONE, or BED LIGHT and KITCHEN LIGHT.

NOTE: when giving names to the objects of the domotic house, it's important to consider a feature of the vocal identification process: names which are phonetically similar have more possibilities to be confused by Lucy than the ones phonetically different. For this reason it's reccomended to use objects' names which are good identifiable, that is different one from another. Be careful not to introduce similar names in the system.

Besides names, the user must pronounce vocal commands (as TURN ON, TURN OFF, OPEN, CLOSE) that, differently from names, are already in the system and can be found in the following charts. Consider that every command can be also pronounced with different words.

CAREFUL: the automatic vocal identification system is sensitive to noises and other background voices like any human or automatic vocal identification system. Be sure that the room in which one speaks to Lucy is as silent as possible and that there are no other people speaking while giving commands. In case of noise it can be necessary to repeat commands, if this is the case, wait for some seconds for the sound signalling that Lucy is listening.

Easydom Lucy works exclusively with:

Microsoft Windows 8 and Windows Phone, it's necessary that the PC executing Easydom Next Home Elite is equipped with a microphone and a loudspeaker.



Vocal functions activation

After pronouncing the first command "Lucy", a bar opens to signal that the vocal assistance is listening, to disable the listening pronounce "cancel".



LIGHTS/OUTPUTS ON OFF				
Command type Output		ut's name		
Turn on Activate Turn off Disactivate		e.g. Kitchen light		
If it's controlled by a dimmer it's also possible:				
Turn on Enable	e.g. Kitche	n light	e.g. at 30 percent	

SCENARIOS		
Command type	Scenario's name	
Execute Activate Start Reproduce	e.g. scenario relax	
lt's also possible scenario's name	to only pronounce the	

MOTORIZATION		
Command type	Output's name	
Open Raise Have up	e.g. Living room shutters	
Close Lower Draw down	e.g. Living room shutters	
Stop Block	e.g. Living room shutters	

VARIOUS COMMANDS
Command type
Help What can I say? How can I turn on a light? How can I turn off a light? How can I control a light? What's your name? What time is it? What day is today?

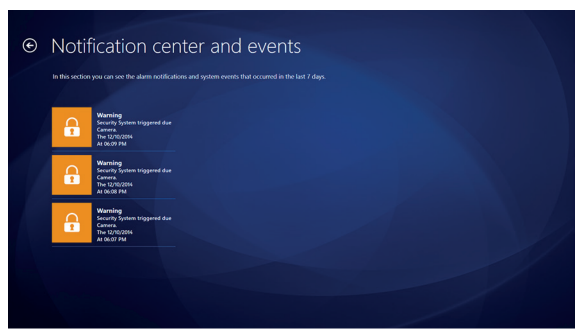
MULTIMEDIA		
Command type		
Play Execute Restart Next Back Stop Pause		





Notices and events section

This section shows notices about alarms and system events happened in the last 7 days.



Events and notices centre

Notices centre's icons



Alarm went off



Camera



Fire alarm



Alarm armed



Water leak alarm



Alarm disarmed



Gas leak alarm



Remote connection



Bathroom alarm



Ring bell



Burglar alarm





System configurations

In this section it's possible to access the software configurations.

Information

here there are informationa about Easydom Next Home. As the software version, the processor, the memory, the operative system and the product ID.

B Home Sharing

allows to share the system, with a specific code, through different pc executing Easydom Next Home, using a Wired or Wireless network connection.

Communication

In this section it's possible to modify the different systems communication parameters (as for example domotics or anti-intrusion) managed by Easydom Next Home.

Local access

thanks to the local access function, it's possible to manage the system configured in Easydom Next Home from different devices and browser

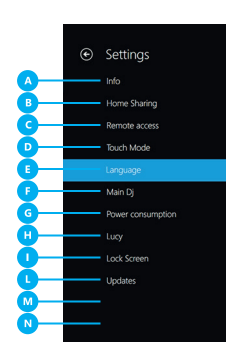
Easydom Live

it's the subscription service which allows to manage your Easydom systems wherever you are and from any mobile devices, through an Internet connection.

F Touch modality

this function allows to optimize the system and make Easydom Next Home browsing faster

The configuration menu entries can vary depending on the system's integrations.





Canguage

Region and Language section allows to choose Easydom Next Home visualisation language and to set the scale at which the temperature will be displayed

Main Dj

with this function it's possible to add the credentials for live streaming music services (Spotify account)

Energy consumptions

besides the data collected every minute, Easydom Next Home predicts the daily, monthly and annual energy consumption on the basis of the Kwh / cost set by the user in this area

Lucy

with this function it's possible to choose the language through which giving vocal commands (for the vocal commands see page 48)

Screen block

through this function it's possible to protect the use of Easydom Next Home setting a PIN protection thatt will be requested at any exit from the screen block of the application menu. It's possible to substitute the PIN every time you want. In case of PIN loss it's possible to request a new PIN via e-mail to the e-mail address introduced during the subscription phase

N Updates

this function allows to keep the software uptodate through the patches and Easydom updates, which can be downloaded via Internet

Easydom Live





Easydom Live

With Easydom Live subscription you could access your Easydom domotic system from any mobile device, smartphone or tablet and from any browser provided with an Internet connection.

How to activate Easydom Live service

In order to activate Easydom Live service:

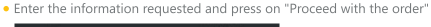
- 1. Access Easydom Live menu in Easydom Next Home Elite settings.
- 2. Give a name to your system and press on "Connect to Easydom Live" (see page 51).
- 3. You will be asked to enter your Microsoft Account credentials.
- **4.** Choose how to activate the service, through PayPal and Credit Card (**A**) or through an Easydom Card (**B**).



- A Activate the service by PayPal and Credit Card.
 - Choose the duration of your subscription among: 1, 3 or 12 months.









- You will be redirected to PayPal website or to the Credit Card payment
- Once the payment has been done, the service will be active.
- Activate the service through an Easydom Card
 - Enter the code of your Easydom Card and press on "Next".



• The service will be immediately operative.

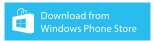
5. Associate your system to a

Windows Phone. Buy the app from the Windows Store and start the installation procedure:

- Click on "Connect" to add a new system
- Give a name to your device and proceed
- Enter your Microsoft Account credentials associated to the Easydom Live service during the subscription and access to start using your system.







iPhone. Buy the app from the Apple Store and start the installation procedure:

- Click on "Connect" to add a new system
- Give a name to your system and proceed
- Enter your Microsoft Account credentials associated to your Easydom Live service during the subscription and access to start using your system.











6. You can manage your system through the web console. To do it go to Easydom Live page, in the Customer Area of easydom.com, click on "Access to Easydom Live console" and enter your Microsoft Account credentials in order to access to your system from everywhere you are.

Glossary





Glossary

Activation

Action on an electric circuit or other system, for example the lighting of a lamp or the closing of a shutter.

Activator

A device that performs electrically or mechanically (eg. electric curtain) a control action (such as Dimmer) or implement an ON/OFF control (eg. switch on or off a lamp)

Area

It defines an enclosed place, such as a room (eg. sitting room, kitchen, etc.) or an opened place, such as a garden.

Utility bar

It is a menu where additional features of the software are stored

Command

Signal sent from a device to an actuator or useful signal to actuate a scenario

Device

Control device, usually a Smartphone or Tablet

Dimmer

It is an electronic regulator which gradually increase or reduce the brightness intensity of a light

System / Device

An electrical or electronic device that performs a specific function

Icon

Graphical representation of an object. A software equipped with a graphic interface uses icons to represent objects.

Motorization

Engine used to manage an object or a device (eg. Gate, awning, shutter, etc.)

Relay

Electrical device that allows the opening and closing of an electric circuit

RGB

RGB is a color model based on three colours: Red, Green and Blue, from which RGB takes its name.

Frame

(see Tile)



Sensor

Device which detects value such as gas, temperature, lighting, humidity, movement or other.

Scenario

A scenario si a set of events and actions or better status combinations and lightings control, motorizations, automations, musics, etc., in response to inputs recived to sensor and to control sistems connected to the system. All of these combinations are activated by a single command.

Tile

It is a frame that works like a icon (it allows to start a scenario and the applications) and - in some specific cases - it is also a tool used by the software to provide feedback the user reporting, for example, the arrival of a new message or the detail of an envroinment or scenario.

Utility

(see Utility bar)

User

It is a wall socket where a phisical device is connected such as a lamp or an electrical appliance

Varialuce

(see Dimmer)

Con la presente, GEWISS dichiara che questo dispositivo è conforme ai requisiti essenziali ed alle altre disposizioni pertinenti stabilite dalla direttiva 1999/5/CE. La dichiarazione di conformità può essere richiesta al seguente indirizzo: Hereby, GEWISS declares that this device is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC. The declaration of conformity may be requested at the following address:

GEWISS S.p.A Via A. Volta 1, 24069 Cenate Sotto (BG) Italia Tel: +39 035 946 111 Fax: +39 035 945 270 E-mail: qualitymarks@gewiss.com
Al sensi dell'articolo 9, paragrafo 2 della direttiva europea 2004/108/CE, GEWISSS.p.A. è inoltre responsabile dell'immissione sul mercato comunitario.
According to article 9 paragraph 2 of the European Directive 2004/108/EC, GEWISS S.p.A is also responsible for placing the apparatus on the Community market.







+39 035 946 260







Easydom® partner Microsoft® for Home Automation www.easydom.com

