

# The Ultimate Home Automation Solution

DOMI - Smart Home Solutions info@domi.com.eg www.domi.com.eg



### Introducing NETIChome®

#### • What is NETIChome:

**NETIChome**® is a full automation solution for your home/office or store.

**NETIChome**® is the simplest solution for controlling lighting, heating/cooling, shades, security, cameras & survillance, and all home/office electric appliance. Allowing you to put different scenarions, timers, events, alarms, and triggers.

**NETIChome**® turns your Home/Office/Store into a smart one, controlling it by only using your smart phone (Android or IOs), or by simply using any webbrowser wherever you are.

#### What can you do with NETIChome®:

- 1- Control basically any electric device at your/home/office.
- 2- Configure scenarios, timers & triggers for different home/office moods.
- 3- Increase security and keep updated by our motion sensors, cameras, door/window opening detector and other security modules.
- 4- Prevent crisis by keeping alarmed by our smoke and flood detectors.
- 5- Increase comfort by controlling lights, shades, climate and all your devices using your smart phone.

### Overview:

### **How NETIChome® works:**

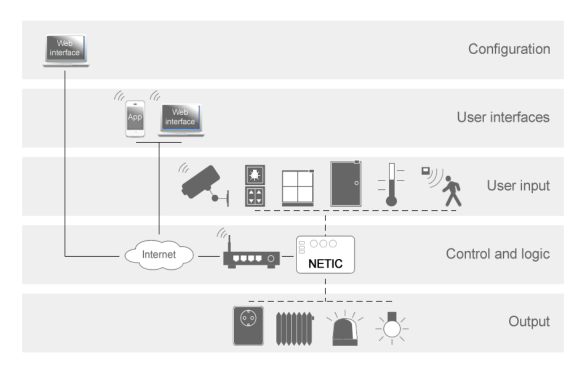
NETIChome is actually very easy, simply you install a small module for every device you want to control. *Ex:* 3 Shade Control modules for 3 shades, 3 A/C control modules for controlling A/Cs and 2 motion detectors to detect any motion in 2 different areas.

All of these modules are very small devices, easily installed (plug & play) and will be individually introduced in the next pages.

These modules are controlled and configured by 1 NETIC unit (control/base unit).

This NETIC unit is connected to the internet to allow you access through your easy interface mobile application or simply any web browser.





**NETIChome**<sup>®</sup> is the most powerful, reliable, cost efficient and eco-friendly home automations and security solution which teaches your home how to care for you.



Support the management of lighting, window blinds, cooling, heating, safety camera, video intercom... with your mobile phone, tablet and PC.



NO construction works (The solution is ALL wireless.)



Fast installation (in one day).



Easy and fast creation of time schedules and scenarios.



Scalable solution, Additional modules can be added anytime

### Main unit > NETIC



The NETIC main unit is used to manage and control the connected NETIChome devices, such as Dimmer, Shutter, On/Off, Double on/off, temperature sensors, and many others

You can use your existing WiFi network giving you great value for your money.





Expand your network and add additional home automation modules to your home automation network at anytime.

Access your home wherever you are through your Smartphone or PC





Avoid disruptive wiring by using wireless technology, NO drilling or construction work needed.



Flush dimmer module is used for dimming the light or to manage the speed of a fan.

Wide range of bulbs





Easiest Installation, no wiring no construction work

Smallest Light control module





Reduce electricity consumption and additional features

### Shutter



This module is used to control the motor of blinds, rollers, shades, garage doors, gates, venetian blinds, etc..

## 4 simple steps to get started



Various displays, horizontal, vertical or garage door...









Avoid disruptive wiring by using wireless technology, NO drilling or construction work needed.

## On/Off & Double On/Off



The on/off module is used for switching On or Off any electrical device like light, fan, oven, power socket, garage door, electric radiator, water heater, etc...













































ON/OFF has unlimited applications, you can use it to control your electric water pump, pool filter, garden irrigator, or whatever you like, giving you the ability to set scenarios or schedules to literally anything at your home

Top Quality and Long Durability



### **Power Meter**



You can turn on/off and measure the power consumption of the devices connected to the power meter and switch.

Change the icon of power meter and replace with any widget you use at your home, whether it was your refrigirator or pool light. Power Meter & switch lets you control a variety of devices



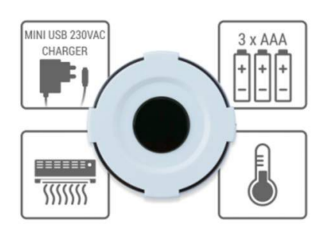


Control the power meter and switch through web or NETIChome mobile application.

Power Meter lets you monitor the electrecity consumption of the attached electric device and may help you reduce it by applying scenarios and schedules.



# A/C control



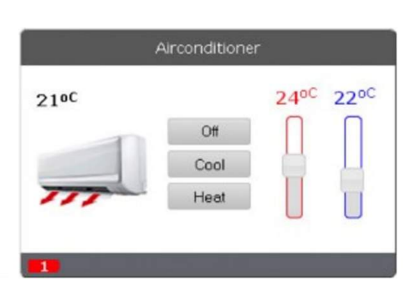
The battery or USB powered A/C control module is used for controlling your air conditioning unit.

# Control your air conditioner remotely

The air conditioner control is an infrared extender module specially designed for air-conditioner control. It fits into NETIChome network by converting NETIChome commands to infrared commands that your air conditioner understands.

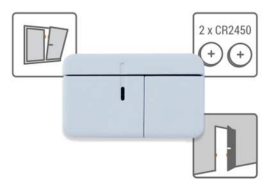


# Control your A/C from your Smartphone or PC





## Door/Window detector



The battery powered door/window detector is used to detect if a door or window is open or closed

















You can change the way the door/window detector mini is displayed and the widget title, giving you an interface that fits your home.

Always monitor your Home's Doors & Windows



Because of its small size the sensor goes completely undetected

No drilling needed

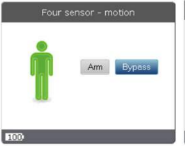
Easiest installation



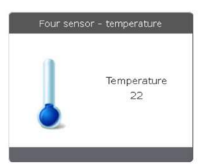
### Four sensor

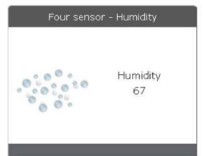


The four in one sensor is used to detect motion, temperature, lightning and humidity.









Always keep an eye on your Home status



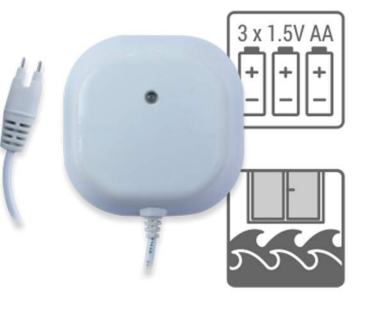


Set schedules according to four sensor outputs

Monitor your home from anywhere in the world by using NETIChome's mobile application for Android or iOS.



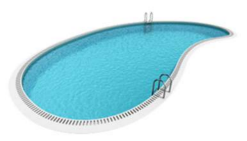
### Flood detector



The battery operated flood detector is used to detect water leaks and spills.

Useful at bathrooms and kitchens





Monitor pool water level

Avoid any disaster and always get notified by NETIChome's mobile application, and do not worry if you are travelling or leaving home for a long period of time.



### Illumination sensor



The battery powered illumination sensor is used to measure the light level

Create different home moods based on light level, open or Close your Curtains and Lights automatically if the light is at a certain level.





By integrating illumination sensor to your home automation network, you get the ability to create different scenarios for lightining, shading and climate.



Avoid disruptive wiring by using wireless technology, NO drilling or construction work needed.

### Other modules

### Siren



Used to warn you with a visual and audio signal with a loud sound

### Smoke detector



The battery operated smoke detector is used to detect smoke, notify you and apply scenarios

### IP Camera



The Wireless IP Camera is an effective addition with IP camera you literally keep an eye on yourhome always and from anywhere you can also keep recordings.

# F1 & F3 Energy Meters



Measure the power consumption of one and three power lines (phases)

### Other modules

# Temperature sensor



The digital temperature sensor has a 1 meter cable with connector to connect directly to your NETIChome modules

### Radiator thermostat



The battery operated radiator thermostat module is used to manage the room heating.

### **Thermostat**



The thermostat can be used to control the temperature of various heating elements within your home such as radiators, central heating or floor heating.

# Repeater



Repeater retransmits wireless signals them with a boosted signal strength.



### **Contact us now:**



**DOMI - Smart Home Solutions** 

Tel.#: (+2) 02 270 44 238

(+2) 011 4444 393 3

(+2) 011 2800 444 7

Email: info@domi.com.eg

Website: www.domi.com.eg

Address: 13/6 7th district, off ElOrouba st. Maadi, Cairo - Egypt.