



A simple, open and fully
integrated ecosystem
to connect your home

2026 Catalogue

Powered by Yubii OS

Smart Living



Nice Smart Living Solutions

Powered by Yubii OS

2026 Catalogue



Click and go to
the pages

Contents:

SMART LIVING

Nice Smart Living	6
Smart scenarios	10
Yubii Home app	14
Yubii Home Pro	22
Yubii Home	23

BIDIRECTIONAL ECOSYSTEM

BiDi-Switch	25
BiDi-Dimmer	26
BiDi-MiniShutter	27
BiDi-Awning	28
BiDi-EVB	29

CONTROL SYSTEMS

Climatic sensors	31
Transmitters for sun shading automations	32
Transmitters for gate & door automations	33



Click the numbers
and go to the pages

Z-WAVE ECOSYSTEM

SingleSwitch-Control	36
On/Off-Control2	37
RGBW-Control	38
Smart-Control	39
SingleSmart-Control	40
DoubleSmart-Control	41
Dimmer-Control	42
DoubleDimmer-Control	43
Roll-Control2	44
Motion-Control	45
Heat-Control & Temp-Control	46
Warm-Control	47
Warm-Control E	48
Fan-Control	49
Clima-Control	50
Plug-Control2	51
Smoke-Control	52
Flood-Control	53
CO-Control	54
Door/Window-Control	55
Push-Control	56
BiDi-Zwave	57
HubNetworklink	58
HubPowerbank	59
Wiring diagrams	60
Battery type	61

MONITORING AND ACCESS CONTROL

MyEye Bullet Lite	64
MyEye Bullet	65
MyEye Dome Lite	66
MyEye Dome	67
MyEye Video Recorder Lite	68
MyEye Video Recorder	69
Accessories for the MyEye series	70
MyBell 2-Wire Kit	72
MyBell IP Kit	74
MyBell Keypad	76
MyBell Monitor	77
Accessories for the MyBell series	78
MyEye and MyBell common accessories	79

ALARM SYSTEM

MyNice	82
Yubii OS-compatible smart security devices	83
Who We Are	84

Nice

Smart Living. Not just connected devices. Connected lives.

Smart Living means designing spaces that do more for the people who live in them. It goes beyond home automation as a set of technologies: it is about creating connected experiences.

Nice designs smart living solutions that bring intelligence, energy efficiency, and entertainment to your living and working spaces. From home automation to audio/video systems, from lighting to sun-shading solutions, to gate, door, security and access control, we offer a fully integrated ecosystem that simplifies life and elevates every space.

We design living experiences.



Night and day scenarios: rolling shutters and blinds can be opened and closed individually or in differentiated groups with a single command.



Consumption management: arrive home and find the perfect temperature, already programmed.



Lighting management: on, off, dimmable functions. Everything is easy to program.



Experience management: a soundtrack ready for a party, a reel, or a moment of relaxation. In just a few moments.



Access management: see, speak to and grant access to visitors wherever you are, directly from your smartphone.



Irrigation control: the system switches irrigation on or off depending on weather conditions or soil moisture.



Good morning management: when the alarm goes off, the blinds open with the programmed scenario.



Risk management: if water is detected in an unexpected location, Yubii Home sends the signal to close the valve.



Security management: monitor your home in real time and receive instant alerts if unexpected movement is detected.



Comfort management: open the garage door when you're just a few minutes away from your destination? Simple, with the GPS geolocation scenario.



Voice management: fully manageable through voice assistants. Simple, isn't it?



Parental control management: the system switches off the TV when the set entertainment time has elapsed.



Safety management: if smoke or carbon monoxide is detected, Yubii Home sends an alert to your phone.



Automation management: open and close doors and gates without keys. All you need is a smartwatch.



Energy control: monitor energy consumption and production to optimise your personal energy use.

View the full catalogues of Gate&Door, Sun Shading and Security solutions →

Gate&Door Solutions

SCAN ME

Sun Shading Solutions

SCAN ME

Security Solutions

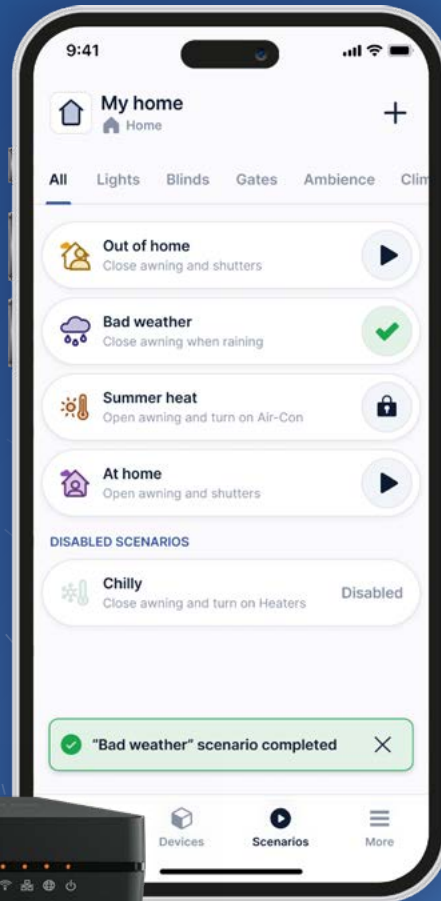
SCAN ME

Nice Smart Living

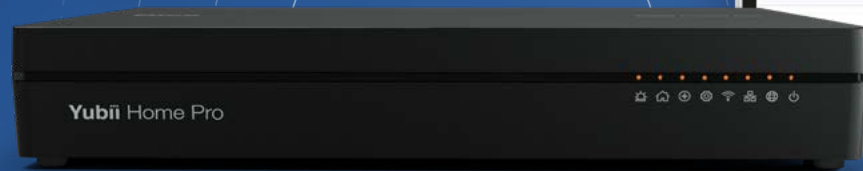
powered by Yubii OS

The flexible and accessible smart home platform for modern living.

Yubii OS enables the intelligent control of devices, scenarios and automations within residential or small commercial environments, combining ease of use with advanced performance. An ideal solution for those looking for a powerful yet user-friendly smart home, fully integrated with the Nice ecosystem and open to third-party devices.



Yubii Home App



Compatible with:

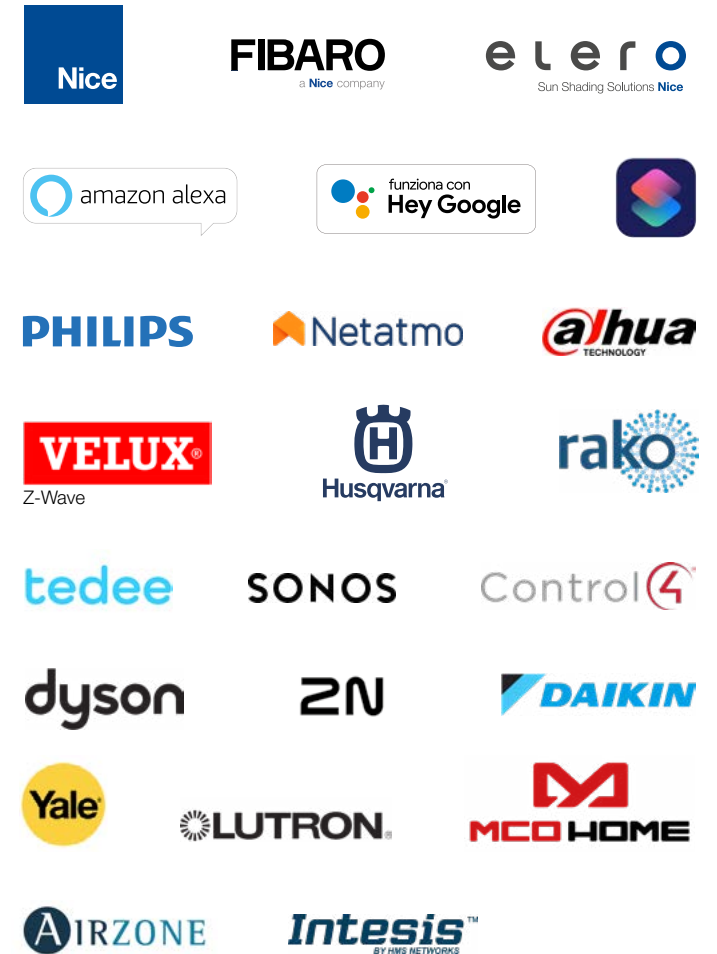


Communicates via protocols:



Yubii OS

Compatible with over 3,000 third-party devices, including:



All third-party brand names, trademarks, and logos mentioned are the property of their respective owners. Nice S.p.A. is not affiliated with, endorsed by, or in any way officially connected with these brands. Compatibility references are provided for informational purposes only.

Check the compatibility of the products with your seller.

The future is smart



Yubii OS is the ideal choice if you're looking for a solution that is:

- Flexible** – adapts to your needs and different living scenarios
- Easy & user-friendly** – intuitive and simple to use for everyone
- Open** – compatible with third-party devices and systems
- Secure** – built with advanced cybersecurity standards
- Convenient** – simplifies everyday management of your home
- Practical** – no building work required for installation



Looking for more? Discover the full Nice ecosystem.

Nice Smart Living is powered by two complementary operating systems, designed to meet different needs and project scales. One ecosystem, one brand, one connected experience that adapts to your lifestyle, your projects and your ambitions. Beside the Yubii OS system, discover our Premium Smart Living powered by ELAN OS.

The ultimate smart living experience for high-end projects. ELAN OS delivers a fully customized and immersive control system, designed for premium residences and professional installations, where design, performance and personalization converge into a truly premium smart living experience.

**Discover more
about Yubii OS
and ELAN OS →**



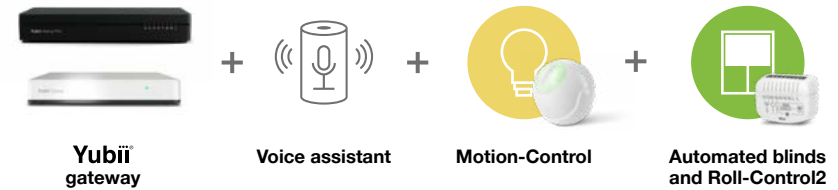
Nice

The only limit is your imagination

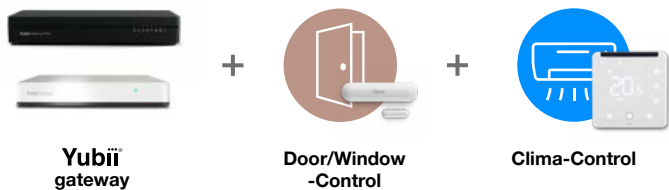
Leaving home scenario: say "I'm leaving home" to your voice assistant and the system turns off the lights, lowers the shutters, and arms the alarm in one step.



Smart shading control: based on the room's brightness, the system can automatically open or close the blinds to maintain comfortable lighting conditions throughout the day.



Energy-aware cooling: if a window remains open, the air conditioning shuts down automatically after 30 seconds to optimise energy usage.

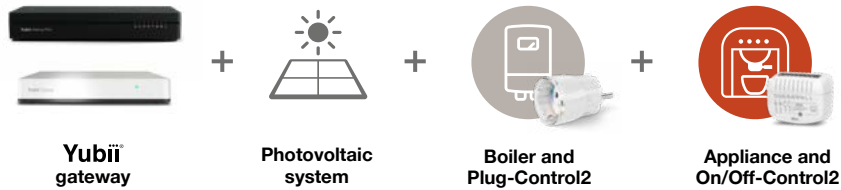


No risk of flooding: If the flooding sensor detects the presence of water where it is not expected, it sends a signal to close the valve and a notification to your smartphone.

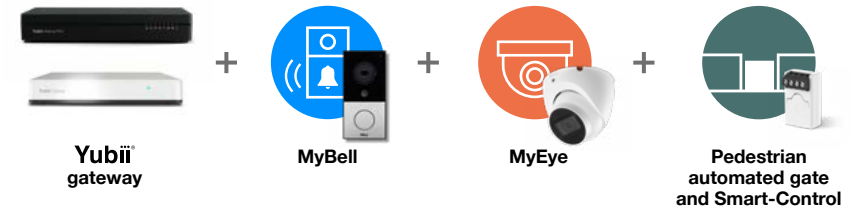


These are just a few of its uses, but it can be modified to suit every lifestyle and need and can also be integrated with existing automations.

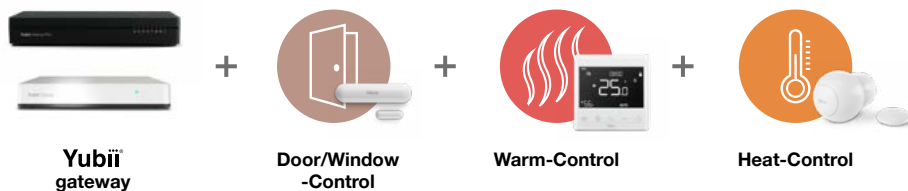
Smart energy control: monitor energy consumption and production to optimise your personal energy use, so you can decide which household appliances to use.



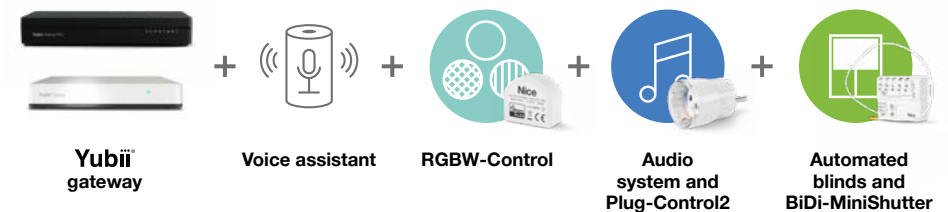
Security: you can monitor the perimeter of your home, see who is ringing the doorbell, and open the gate with a simple click, even remotely.



Smart heating management: to manage consumption correctly, the boiler can be regulated according to room temperature and can even take open doors or windows into account.



Relax or Party scenario: you can set scenarios with a mix of music and lights at your preferred intensity and colour, adjust sunscreens and activate everything with a simple voice command.



Nice

The advanced, high performance gateway



Ideal for all types of homes and buildings

Unlimited devices, plugins and quick apps

Primary controller in a multi-gateway system

Unlimited scenarios

Compatible with:

Voice Assistant

Smartwatch

Car Infotainment

Communicates via:

Z-Wave protocol

TCP/UDP protocols

Nice Radio protocol

elero Radio protocol



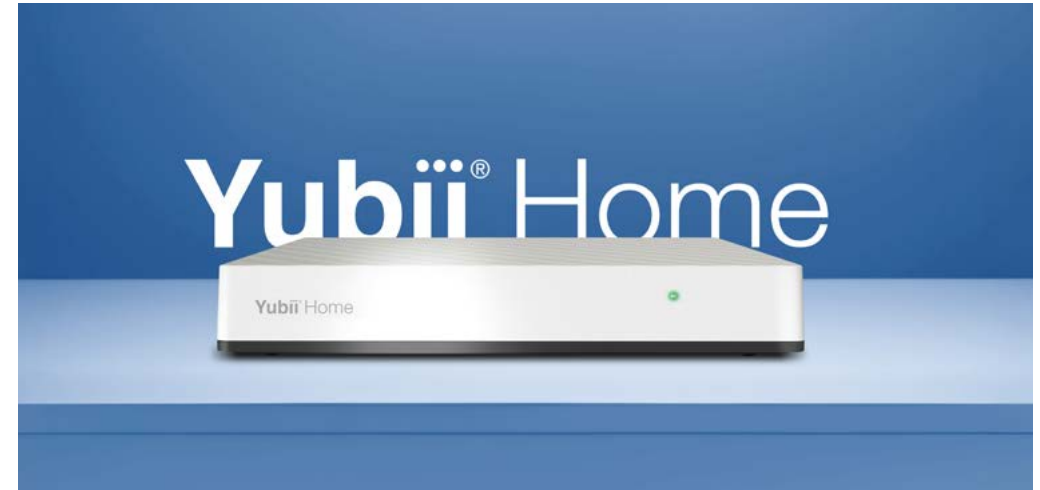
Ethernet cable

Zigbee protocol

KNX bridge



The simple, intuitive gateway



Ideal for apartments and small homes

Up to 40 Z-Wave and Nice devices, 5 plugins and 10 quick apps

Standalone or secondary mode

Up to 40 scenarios

Compatible with:

Voice Assistant

Smartwatch

Car Infotainment

Communicates via:

Z-Wave protocol

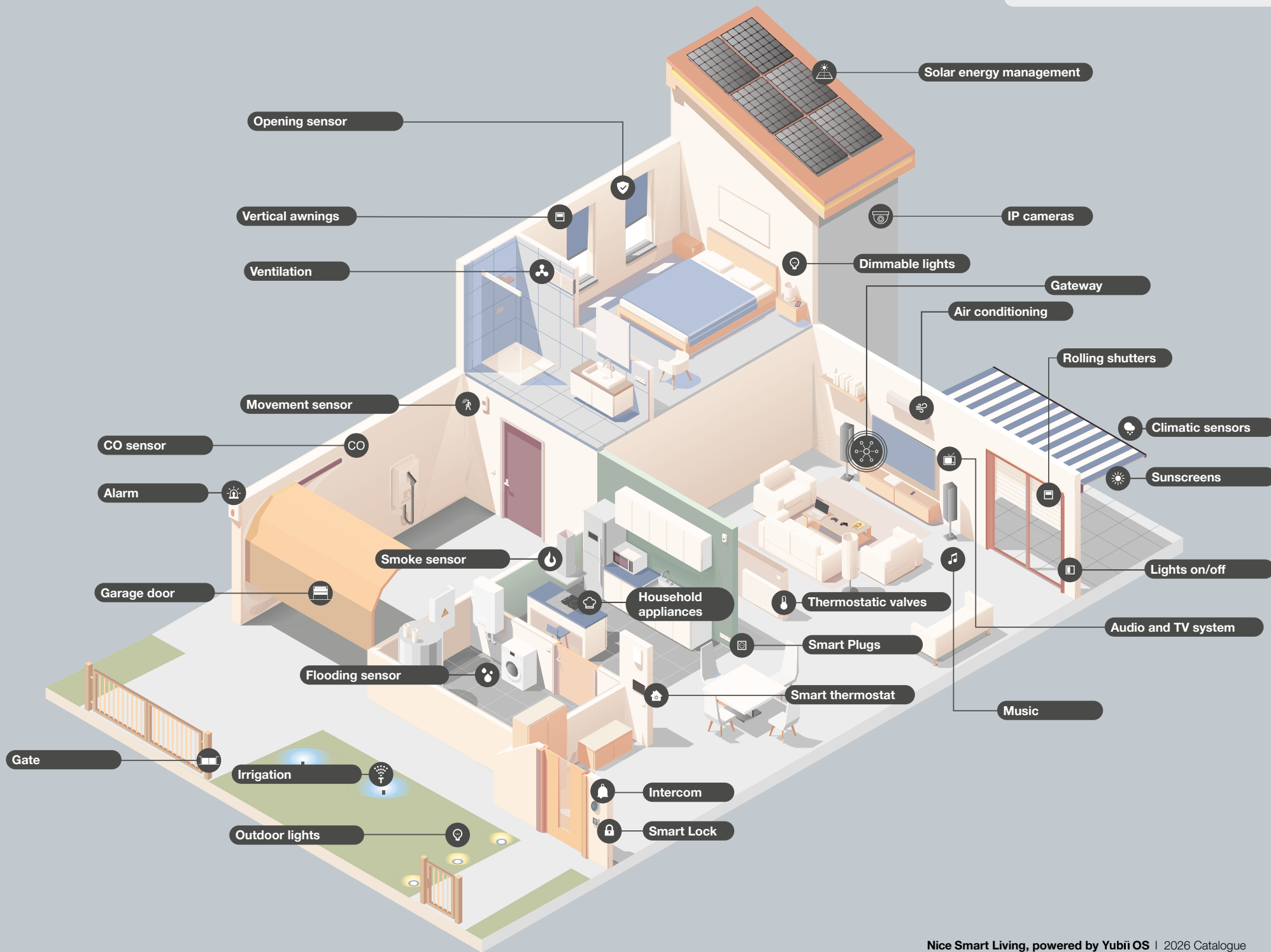
TCP/UDP protocols

Nice Radio Protocol

elero Radio protocol



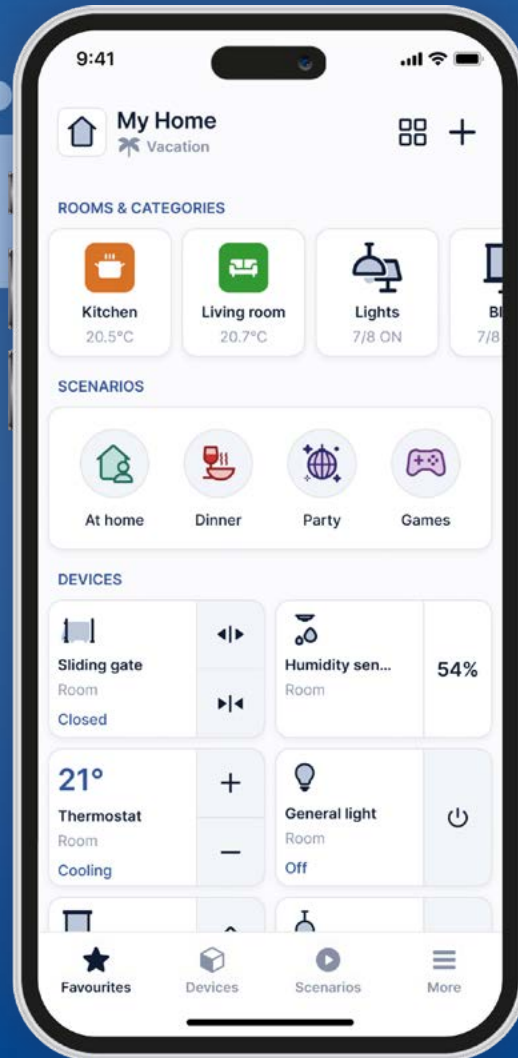
Ethernet cable (optional)



Nice

The super-intuitive app for managing your entire home

DESIGNED FOR INSTALLERS AND END USERS



Customisation, scalability, remote assistance and tailor-made notifications make the Yubii Home app the perfect solution for all requirements, ensuring maximum safety and comfort at all times.

Yubii Home App



Yubii Home for Android



SCAN ME

Yubii Home for iOS



SCAN ME

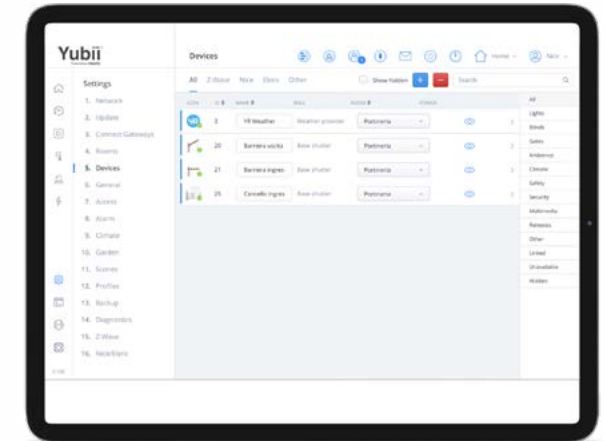


DESIGNED FOR
INSTALLERS

Yubii® Web App

The Yubii Home configurator makes ecosystem management simple and intuitive, even remotely.

The web app is the most efficient way to perform remote maintenance on the customer's smart home system.



Main features

Encrypted passwords for total system security

Access and monitor the system remotely

Create and restore backups

Check the communication and range of the device

Check the battery status of the devices

Introduce system updates

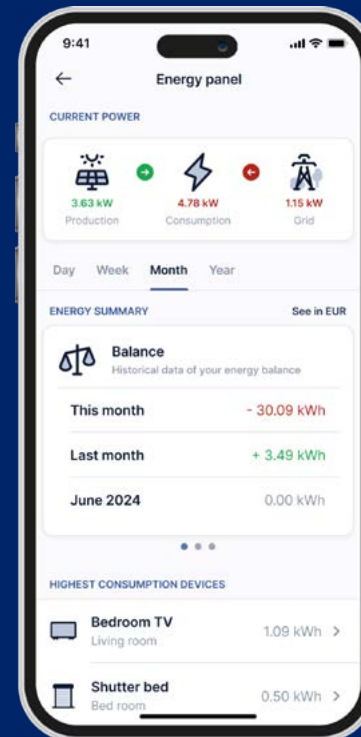
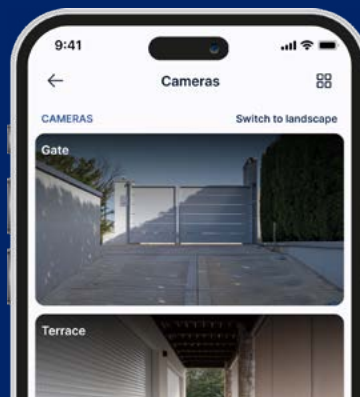
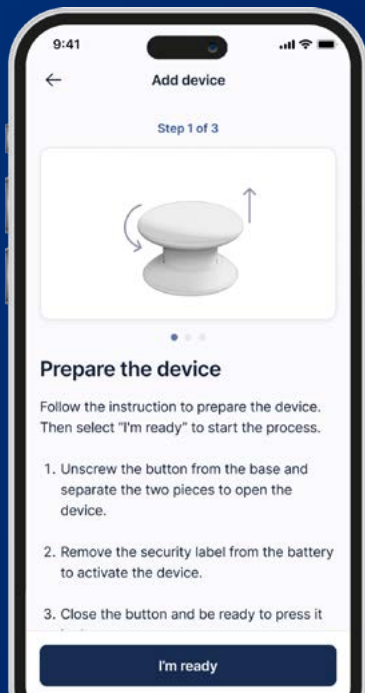
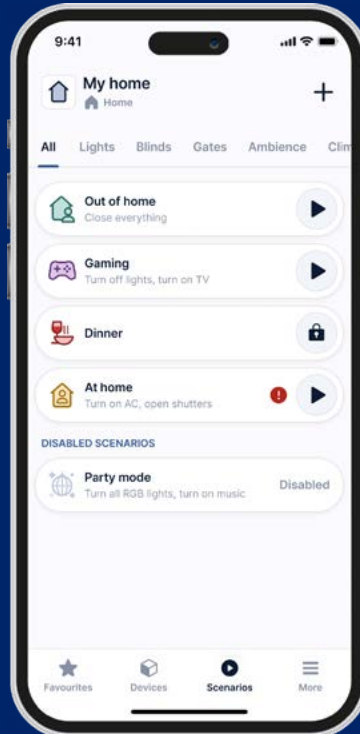
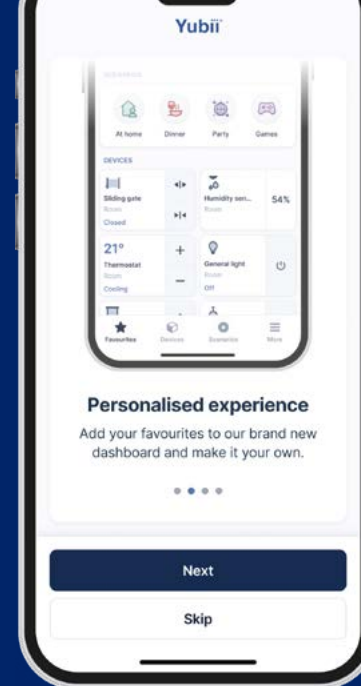
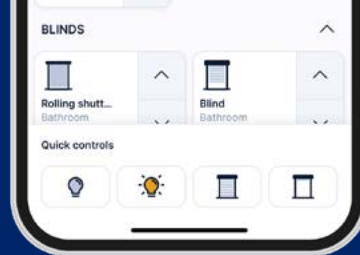
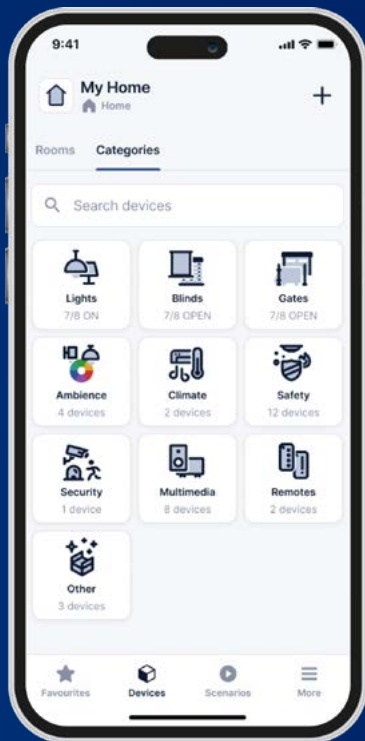
Manage users

Create advanced automations

Create heating, alarm and garden zones

Diagnose the network

Easily manage home structure - rooms, device roles



Nice

Smart lighting control: dimming, colour, effects, scenarios and timing.



BiDi-Switch

For controlling lights and electrical loads while measuring power consumption.



BiDi-Dimmer

For controlling and dimming the light.



Dimmer-Control

For single-channel light intensity adjustment, compatible with a wide range of light sources.



On/Off-Control2

For remote ON/OFF control of two circuits or appliances.



RGBW-Control

For controlling light colour.



Motion-Control

For controlling lights through the motion and light intensity sensor.



SingleSwitch-Control

For single-channel ON/OFF control of one device.



DoubleDimmer-Control

For dual-channel light intensity adjustment, compatible with a wide range of light sources.



Push-Control

For activating up to six set scenarios.

Total control of the home and maximum safety.



Flood-Control
For detecting water leaks or flooding, with integrated temperature measurement.



Smoke-Control
For detecting smoke in the home, with integrated temperature measurement.



CO-Control
For detecting carbon monoxide, with integrated temperature measurement.



Motion-Control
For making your home smarter and safer thanks to the motion sensor.



MyEye Bullet Lite
For checking the monitored area live in high resolution.



MyEye Bullet
For checking the monitored area live in high resolution with advanced image analysis.



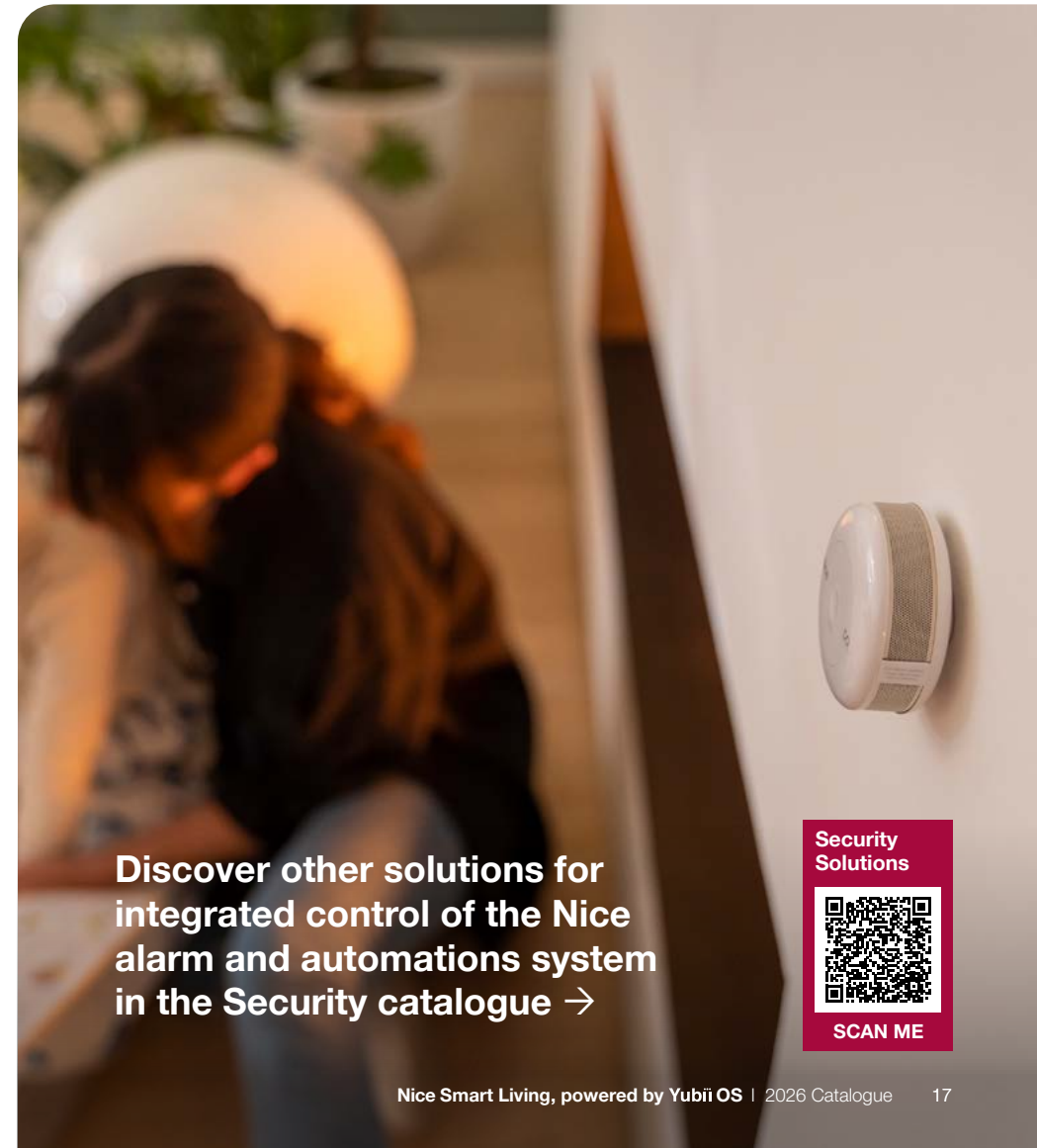
MyEye Dome Lite
For checking the monitored area live in high resolution.



MyEye Dome
For checking the monitored area live in high resolution with advanced image analysis.



Door/Window-Control
For detecting the opening of doors/windows, with integrated temperature measurement.



Discover other solutions for integrated control of the Nice alarm and automations system in the Security catalogue →

Security Solutions

SCAN ME

Nice

Smart heating and cooling control.



Heat-Control & Temp-Control

For adjusting the room temperature.



Motion-Control

For creating a comfortable environment thanks to the temperature sensor.



Clima-Control

For controlling infrared split air conditioners.



Warm-Control

For controlling water heating valves.



Fan-Control

For controlling the temperature of three-speed radiators (fan coils).



Door/Window-Control

For detecting the opening of doors/windows and acting as a temperature sensor.



SingleSwitch-Control

For switching the boiler on and off as per the ON/OFF principle, up to 2000 Watt (high load – 230V).



Smart-Control

For managing the boiler and detecting temperature via an external sensor, thanks to its universal design, low voltage supply (9–30 Vdc) and dry outputs.



DoubleSmart-Control

For opening and closing zone valves as per the ON/OFF principle, supporting high and low loads (230 Vac, 24–30 Vdc).

Nice

Radio control of automations for blinds, rolling shutters and Venetian blinds.



BiDi-MiniShutter

For controlling shutters, awnings and blinds, in a compact solution.



BiDi-Awning

For controlling awnings.



Roll-Control2

For controlling rolling shutters, sun awnings, Venetian blinds and rolling doors.



Motion-Control

For controlling the automation based on temperature or perceived light intensity.



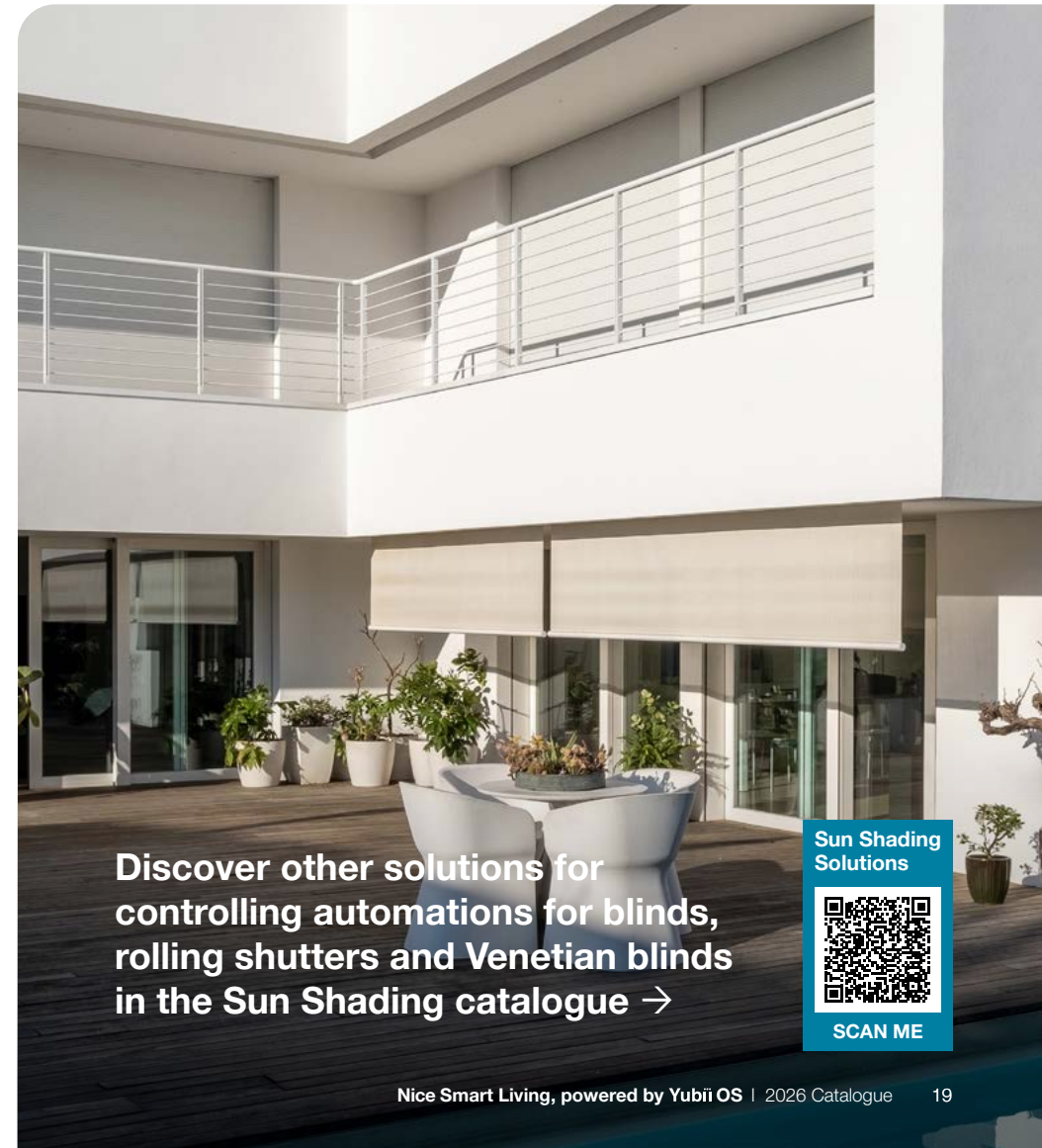
Door/Window-Control

Provides full automation control.



BiDi-EVB

For controlling external Venetian blinds, with optional awning and shutter control.



Discover other solutions for controlling automations for blinds, rolling shutters and Venetian blinds in the Sun Shading catalogue →

Sun Shading Solutions



SCAN ME

Nice

Radio control of automations for gates, garage doors and any electrical control.



Discover other solutions for controlling automations for gates and garage doors in the Gate&Door catalogue →

Gate&Door
Solutions



SCAN ME



SingleSmart-Control

For controlling a single high- or low-voltage ON/OFF circuit.



DoubleSmart-Control

For controlling two independent high- or low-voltage ON/OFF circuits.



SingleSwitch-Control

For switching one device ON/OFF.



On/Off-Control2

For remote ON/OFF control of two circuits or appliances.



Roll-Control2

For controlling rolling doors.



BiDi-Switch

For controlling electrical loads while measuring power consumption.



BiDi-ZWave

For managing bidirectional communication via Z-Wave between the gateway and Nice motors for gates and garage doors.



Smart-Control

For connecting motors for third-party gates and garage doors using two low voltage contacts for opening and closing.

Nice

For controlling energy consumption and cutting environmental impact.



Plug-Control2

For measuring the energy consumption of electrical devices.



Motion-Control

For controlling blinds and rolling shutters based on temperature or perceived light intensity.



Door/Window-Control

For switching off the heating when the window is open.



Clima-Control

For controlling infrared split air conditioners.



Heat-Control & Temp-Control

For switching off the heating when the window is open.



On/Off-Control2

For measuring the energy consumption of devices and cutting consumption by going to standby.



SingleSwitch-Control

For measuring the energy consumption of devices and cutting consumption by going to standby.



DoubleSmart-Control

For scheduling garden irrigation and switching the system off when not required, including remotely.



Nice

Yubii® Home Pro

EPD®
EPD-IES-0018174

One advanced gateway for the smart management of all smart devices in your home, even remotely.



Yubii Home Pro increases comfort and safety levels with customisable multifunction programmes:

- Every detail of the home can be planned: you can set up the system according to your habits and easily reprogramme it for every new need, managing a wide range of control devices.
- With Yubii Home Pro's ability to monitor every hazard, from presence, gas or smoke detectors to water leaks or overheating, the feeling of safety and comfort in the home is truly unique.

Yubii Home Pro is conceived for dynamic living, as every automation can be controlled directly from the car.

Yubii Home Pro is compatible with voice assistants, allowing users to control all smart

devices in their home directly from the car through voice commands.

Yubii Home Pro keeps data safe

The advanced security used in the world's most efficient computers is now built into the Yubii Home Pro software to protect your home and data security.

Yubii Home Pro is constantly evolving

Yubii Home Pro is connected and integrated (supported by the Z-Wave plus devices) to Zigbee 3.0 devices, Nice's unidirectional and bidirectional devices and Elero's PLN2 devices. Its performance can be simply and easily expanded and evolved with the help of plugins and quick apps.



TECHNICAL SPECIFICATIONS

Code	Description	Pcs./pack	Certificates
YHP-001	Yubii Home Pro Gateway	1	CE

Code	YHP-001
Power supply	12V DC (type C adapter included)
Operating temperature	0-40°C
Operating humidity	max. 75% relative humidity (without condensate)
Power connector	cylinder connector 5.5x2.5 mm (female)
CPU	Quad-core Arm Cortex A53 (1.2GHz)
RAM	RAM 2GB LPDDR3
Flash memory	8GB eMMC
Network interface	Ethernet 10/100 (Base-T) via RJ45 connector
Dimensions	220x140x35 mm

RADIO COMMUNICATION

Protocol	Radio frequency	Maximum transmission power
Z-Wave	868.0-868.6 MHz 869.7-870.0 MHz	+14 dBm
Wi-Fi (802.11 b/g/n/ac)	2400-2483 MHz 5150-5250 MHz	+20 dBm +14 dBm
433 MHz (Nice Radio)	433.05-434.04 MHz	+10 dBm
868 MHz (elero Radio)	868.0-869.65 MHz	+10 dBm
Zigbee	2400-2483.5 MHz	+10 dBm

UNLIMITED DEVICES AND SCENARIOS

WIRELESS

RELIABLE AND SECURE PROTOCOL

APP CONTROL

VOICE ASSISTANT

COMPATIBILITY WITH SMART DEVICES

NICE GREEN INNOVATION

BiDi

KNX bridge*

Z-Wave

Zigbee

Wi-Fi

Ethernet

*sensors and lighting

Yubii® Home



The gateway that manages and communicates with all smart devices in your home.



Yubii Home is the heart of the smart home, a hub that takes care of the comfort and safety of the whole family:

- It receives data from the sensors, processes it and operates the automations accordingly based on your preferences.
- It can integrate and control lights, rolling shutters, gates, doors and windows, household appliances, heating and irrigation systems and multimedia devices, as well as detect water leaks, carbon monoxide and fires.

The home becomes a perfect, safe, smart and comfortable environment that can be managed through **automated scenarios, voice control** and from **smartphone, tablets** and **smart watches**.

Yubii Home lets you manage natural and artificial light and heating intelligently and, by monitoring electrical loads, it can also help boost your home's energy efficiency.

Yubii Home guarantees just the right level of comfort and control in every room, tailored to the needs of its occupants.

WIRELESS

RELIABLE AND SECURE PROTOCOL

APP CONTROL

VOICE ASSISTANT

COMPATIBILITY WITH SMART DEVICES

NICE GREEN INNOVATION

BiDi

Z-Wave

Wi-Fi



TECHNICAL SPECIFICATIONS

Code	Description	Pcs./pack	Certificates
YH-001	Yubii Home Gateway	1	CE

Code	YH-001
Power supply	5V DC, max. 1A (adapter included)
Operating temperature	0-40°C
Operating humidity	max. 75% relative humidity (without condensate)
Power connector	USB Micro B
Dimensions	178x110x31 mm

RADIO COMMUNICATION

Protocol	Radio frequency	Maximum transmission power
Z-Wave (700 series)	868.0-868.6 MHz 869.7-870.0 MHz	+9 dBm
Wi-Fi (802.11 b/g/n)	2400.0-2483.5 MHz	+20 dBm
433 MHz	433.05-434.04 MHz	+9 dBm
868 MHz	868.0-869.65 MHz	+5 dBm

Nice

BiDirectional ecosystem

BiDi

BiDirectional Nice radio protocol

Allows two-way communication between the transmitter and receiver; this ensures safer signal transmission and allows feedback to be received on command reception and automation status.

BiDirectional protocol also works without a gateway

Stand Alone

Videos
and more



Nice

BiDi-Switch

Miniaturised unidirectional and bidirectional interface to manage lights and electrical loads.

WORKS WITH NICE GATEWAYS:

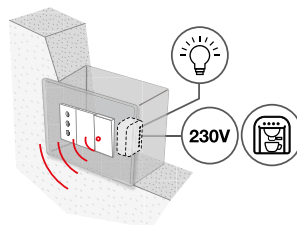
Yubii Home Pro

Yubii Home

ALSO WORKS WITHOUT A GATEWAY:

Stand Alone

BACKWARD COMPATIBLE:
ALSO WORKS WITH UNIDIRECTIONAL
TRANSMITTERS.
2 INDEPENDENT INPUTS
AND 2 INDEPENDENT OUTPUTS.

TURN LIGHTS ON/
OFF230V LAMP
MANAGEMENT230V HOUSEHOLD
APPLIANCE
MANAGEMENTMEASUREMENT
OF ENERGY
CONSUMPTION

With BiDi-Switch, you can manage lights and electrical loads by integrating them into your smart home system: it can work without a gateway and with unidirectional transmitters.

With BiDi-Switch you can:

- Control the connected devices in your home individually, in groups or in scenarios.
- Reduce energy waste by controlling consumption and managing electrical loads.
- Check device status.
- Control their functions by creating personalised scenarios, including via the alarm system.
- Use Amazon Alexa, Google Home and Siri Shortcuts voice commands to turn the connected devices on and off.
- Manage the devices remotely via smartphone, smartwatch or car infotainment with the Yubii or MyNice apps.

Packed with benefits and convenience

BiDi-Switch manages all the lights in a room with a single device, without having to replace switches and without the need for smart bulbs.

BiDi-Switch is compact, designed to fit in most recessed boxes; BiDi-Switch can be regulated with a timer to programme auto-off.

Backward compatible

If you replace the TT2L unidirectional control unit with the BiDi-Switch, the transmitter doesn't need not be replaced and the connected devices can be turned on and off even without a gateway.

Nice Mesh technology: extension of radio range to 150m (max. 5 Hops) under optimal conditions. Each bidirectional product acts as a radio signal repeater to extend signal coverage.

TECHNICAL SPECIFICATIONS

Code	Description	Pcs./pack	Certificates
BIDI-SWITCH	Unidirectional and bidirectional interface to manage lights and electrical loads	1	CE

Code	BIDI-SWITCH
Power supply (VAC/Hz)	100-240, 50/60
Rated load current (A)	6.5 A per channel, 10 A combined
Type of load supported	resistive
Radio frequency (Mhz)	433.05-434.04
Max. transmitted power (dBm)	10
Protection class (IP)	20
Operating temperature (°C Min/Max)	0-35
Dimensions (mm)	45 x 36 x 23 h

Wiring diagram on page → 60

BiDi

Nice

BiDi-Dimmer

Miniaturised unidirectional and bidirectional interface to control and dim the light.

WORKS WITH NICE GATEWAYS:

Yubii Home Pro

Yubii Home

ALSO WORKS WITHOUT A GATEWAY:

Stand Alone

BACKWARD COMPATIBLE:
ALSO WORKS WITH UNIDIRECTIONAL
TRANSMITTERS.



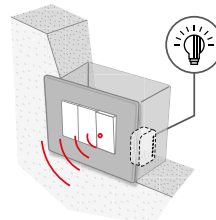
BRIGHTNESS
CONTROL



THE LIGHT COMES
ON GRADUALLY



MEASUREMENT
OF ENERGY
CONSUMPTION



With BiDi-Dimmer, you can manage the light by integrating it into your smart home system: it can work without a gateway and with unidirectional transmitters.

With BiDi-Dimmer you can:

- Control the connected devices in your home individually, in groups or in scenarios.
- Reduce energy waste by controlling consumption and managing electrical loads.
- Check device status.
- Control their functions by creating personalised scenarios, including via the alarm system.
- Use Amazon Alexa, Google Home and Siri Shortcuts voice commands to turn the connected devices on and off.
- Manage the devices remotely via smartphone, smartwatch or car infotainment.

Flexible and versatile

- The light can be dimmed via two wired buttons.
- The set brightness level can be recalled from the transmitter.
- A neutral connection is not required.

Practical

BiDi-Dimmer is compatible with various types of bulb: fluorescent, halogen, LED, filament or neon.*

BiDi-Dimmer is compact, designed to fit in most recessed boxes; BiDi-Dimmer can be regulated with a timer to programme auto-off.

To avoid flickering when connected to low-load light sources, the device should be installed with an additional accessory – the LED adaptor.

If you replace the TT2L or TTDMS unidirectional control unit with the BiDi-Dimmer, the transmitter doesn't need not be replaced and the connected lights can be managed even without a gateway.

Nice Mesh technology: extension of radio range to 150m (max. 5 Hops) under optimal conditions. Each bidirectional product acts as a radio signal repeater to extend signal coverage.

TECHNICAL SPECIFICATIONS

Code	Description	Pcs./pack	Certificates
BIDI-DIMMER	Unidirectional and bidirectional interface to control and dim a single light	1	CE
LED ADAPTOR	Universal accessory for low power light sources	1	CE

Code	BIDI-DIMMER
Power supply (VAC/Hz)	100-240, 50/60
Rated load current (A)	0.25-1.10
- with LED adaptor connected	0.05-1.10
Radio frequency (Mhz)	433.05-434.04
Max. transmitted power (dBm)	10
Protection class (IP)	20
Operating temperature (°C Min/Max)	0-35
Dimensions (mm)	45 x 36 x 23 h

Wiring diagram on page → 60

BiDi

Nice

BiDi-MiniShutter

Unidirectional and bidirectional miniaturised multi-purpose interface for blinds, awnings, rolling shutters and Venetian blinds.

Also available in a KIT

WORKS WITH NICE GATEWAYS:

Yubii Home Pro

Yubii Home

ALSO WORKS WITHOUT A GATEWAY:

Stand Alone

BACKWARD COMPATIBLE:
ALSO WORKS WITH UNIDIRECTIONAL TRANSMITTERS.



BLINDS



AWNINGS



ROLLING SHUTTERS



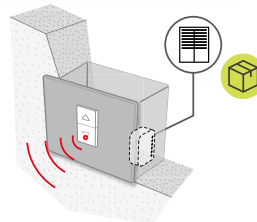
VENETIAN BLINDS



TRADITIONAL SWITCH



STEP-STEP FUNCTION



Wiring diagram on page → 60

BiDi

With BiDi-MiniShutter, you can also manage mechanical tubular motors by integrating them into your smart home system; it can work without a gateway and with unidirectional and bidirectional transmitters.

With BiDi-MiniShutter you can:

- Control the connected motors individually, in groups or in scenarios.
- Reduce energy waste by controlling consumption and managing electrical loads.
- Check the current status of the device.
- Use Amazon Alexa, Google Assistant and Siri voice commands to control the connected automations.
- Manage the devices remotely via smartphone, smartwatch or car infotainment.

Smart programming

With BiDi-MiniShutter, you can also programme and adjust the limit switches from the transmitter by performing two complete manoeuvres, guaranteeing continuous automatic calibration during operation. Manual calibration is also available for greater flexibility.

Two partial positions can be set for rolling shutters or Venetian blinds: the well-being position to regulate air exchange in the room. A virtual limit switch can also be configured for precise positioning without mechanical stops.

Compact and practical

BiDi-MiniShutter can be installed in junction boxes, wall plates or the box near the motor.

Wired Input

It features side inputs for connecting a wired wall switch, allowing direct control of tubular motors.

Backward compatible

If you replace the TT2N unidirectional control unit or the BiDi-Shutter with the BiDi-MiniShutter, the transmitter doesn't need to be replaced and the connected devices can be turned on and off even without a gateway.

Nice Mesh technology: extension of radio range to 150m (max. 5 Hops) under optimal conditions. Each bidirectional product acts as a radio signal repeater to extend signal coverage.

TECHNICAL SPECIFICATIONS

Code	Description	Pcs./pack	Certificates
BIDI-MINISHUTTER	Unidirectional and bidirectional interface for mechanical tubular motors	1	CE

BiDi-MiniShutter is also available in the following kits:

MINISHUTTERKIT	3 BiDi-MiniShutter + MiniDomi 6	1	CE
-----------------------	---------------------------------	---	----

Code	BIDI-MINISHUTTER
Power supply (VAC/Hz)	100-240, 50/60
Rated load current (A)	1.8 - 2
Type of load supported	single-phase AC
Radio frequency (Mhz)	433.05-434.04
Communication protocol	OPERA/FLOR (rolling code), PLN2+ (rolling code)
Max. transmitted power (dBm)	10
Protection class (IP)	20
Operating temperature (°C Min/Max)	0-35
Dimensions (mm)	40,5 x 35,6 x 14,5 h

Nice

BiDi-Awning

Unidirectional and bidirectional interface for outdoor awnings.

WORKS WITH NICE GATEWAYS:

Yubii Home Pro

Yubii Home

ALSO WORKS WITHOUT A GATEWAY:

Stand Alone

BACKWARDS COMPATIBLE: ALSO WORKS WITH UNIDIRECTIONAL TRANSMITTERS.



BLINDS



AWNINGS



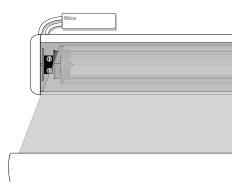
ROLLING SHUTTERS



VENETIAN BLINDS

IP55

PROTECTION CLASS



With BiDi-Awning, you can also integrate mechanical tubular motors for awnings into your smart home system, it can work without a gateway and with unidirectional transmitters.

With BiDi-Awning you can:

- Control the connected motors individually, in groups or in scenarios.
- Reduce energy waste by controlling consumption and managing electrical loads.
- Check automation status.
- Use Amazon Alexa, Google Home and Siri Shortcuts voice commands to control the connected automations.
- Manage the devices remotely via smartphone, smartwatch or car infotainment.
- Protect your indoor environment from the heat of the sun, making the climate more comfortable and cutting back on use of air conditioning.

Smart programming

With BiDi-Awning you can also programme and adjust the limit switches from the transmitter by performing two complete manoeuvres, guaranteeing continuous automatic calibration during operation.

Two intermediate opening positions can be set. The desired partial opening can be programmed in relation to the sun sensor settings.

Compatible with unidirectional and bidirectional remote controls and climate sensors

Venetian blinds, rolling shutters and awnings can be controlled without the need for a gateway.

Efficient

Each bidirectional product acts as a radio signal repeater to extend signal coverage.

TECHNICAL SPECIFICATIONS

Code	Description	Pcs./pack	Certificates
BIDI-AWNING	Surface-mounted unidirectional and bidirectional interface for tubular motors	1	CE

Code	BIDI-AWNING
Power supply (VAC/Hz)	100-240, 50/60
Motor rated current (A)	2
Type of motor supported	single-phase AC
Recommended installation height (m)	2.4
Radio frequency (Mhz)	433.05-434.04
Max. transmit power (dBm)	10
Protection class (IP)	55
Operating temperature (°C Min/Max)	-20-+35
Dimensions (mm)	98 x 26 x 20 h

Wiring diagram on page → 60

BiDi

Nice

BiDi-EVB

Unidirectional and bidirectional interface for external Venetian blind.

WORKS WITH NICE GATEWAYS:

Yubii Home Pro

Yubii Home

ALSO WORKS WITHOUT A GATEWAY:

Stand Alone

BACKWARDS COMPATIBLE: ALSO WORKS WITH UNIDIRECTIONAL TRANSMITTERS.



VENETIAN
BLINDS



AWNINGS
(OPTIONAL)



ROLLING
SHUTTERS
(OPTIONAL)

BiDi

With BiDi-EVB, external Venetian blinds can be integrated into your smart home system, enabling precise control of slat orientation and blind position. The device also supports optional control of awnings and shutters.

With BiDi-EVB you can:

- Control Venetian blinds with dedicated functions such as tilting, custom positions and virtual limits.
- Adjust the slat angle with high precision: a short press moves the slats by approximately 20%, while a configurable time-based pulse (250 ms to 3 s in 12 levels) allows fine tuning of movement.
- Check automation status.
- Protect the automation thanks to thermal and overload protection mechanisms.
- Use Amazon Alexa, Google Home and Siri Shortcuts voice commands to control the connected automations.
- Manage the devices remotely via smartphone, smartwatch or car infotainment.
- Protect your indoor environment from the heat of the sun, making the climate more comfortable and cutting back on use of air conditioning.

Smart programming

BiDi-EVB allows automatic or manual limit switch calibration, with the possibility of manual position adjustment.

Two programmable partial positions can be set for quick access to preferred shading levels. The virtual limit function enables customised movement limits without mechanical adjustments.

Compatible with monodirectional and bidirectional transmitters and climatic sensors

Up to 30 transmitters can be memorised. Compatible with Domi climatic sensors for wind, sun and rain management with event priority and additional configurations.

Efficient

Each bidirectional product acts as a radio signal repeater to extend signal coverage.

Installer-friendly connection

Thanks to the STAS 3 plug and STAK 3 coupling, installation in Venetian blind environments is faster, safer and more reliable, with no need for complex wiring.

TECHNICAL SPECIFICATIONS

Code	Description	Pcs./pack	Certificates
BIDI-EVB	Unidirectional and bidirectional interface for external Venetian blind	1	CE

Code	BIDI-EVB
Power supply (VAC/Hz)	100-240, 50/60
Motor rated current (A)	2
Type of motor supported	single-phase AC
Recommended installation height (m)	2.4
Radio frequency (Mhz)	433.05-434.04
Max. transmit power (dBm)	10
Protection class (IP)	54
Operating temperature (°C Min/Max)	-20-+35
Dimensions (mm)	98 x 26 x 20 h

Nice

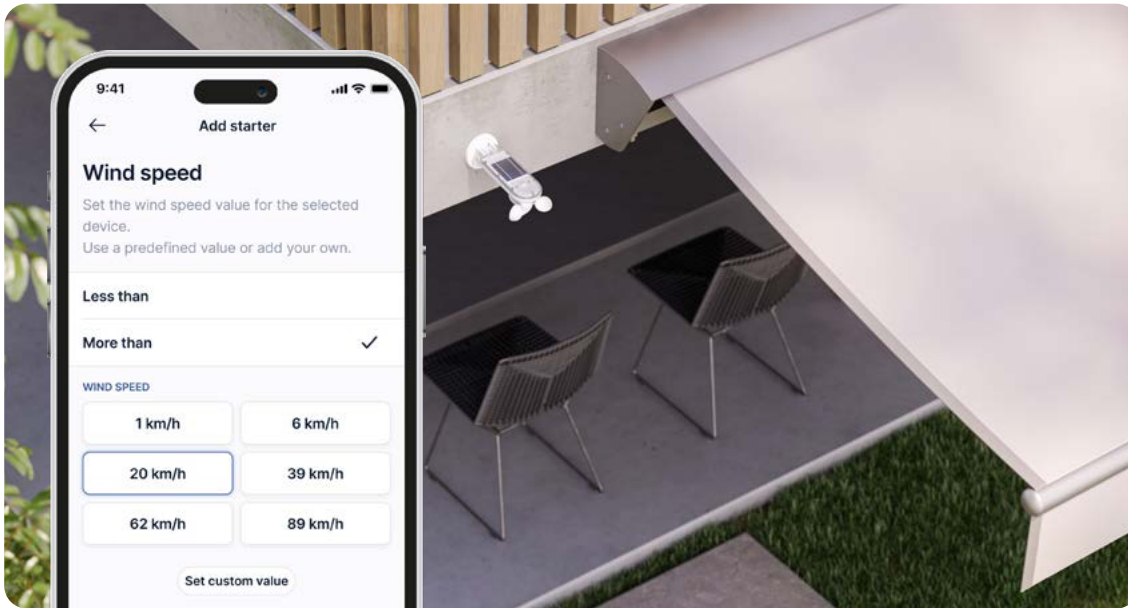
Control systems

Index



Nice

Climatic sensors



Awning scheduling: through the Yubii Home app, you can create personalised schedules and use the climate sensor to automatically adjust the awning based on weather conditions, ensuring comfort throughout the day.



Yubii
gateway

+



DOMIWSC

+



Automated awning
and BiDi-Awning

+



Yubii Home app

DOMI CLIMATIC SENSOR



DOMIWS



DOMIWSR



DOMIWSC

Bidirectional climatic sensors, available in three different models: wind-sun, wind-sun-rain and wireless wind-sun with built-in photovoltaic cells.

Nice

Transmitters for sun shading automations



Roller shutter control: with a simple tap on the remote control, you can raise the shutters while staying in bed, starting the day in a practical and comfortable way.



MiniDomi 6

+

Automated rolling shutter
and BiDi-MiniShutter

DOMi P



DOMi P1



DOMi P6



DOMi P18V



DOMi P6SV



DOMi P18V

Hand-held radio transmitter available with 1, 6 or 18 channels, with key or slider for sun on/off and key to verify automation status. Version with display and button for partial position available.

MINIDOMi



MINIDOMi 1



MINIDOMi 6

DOMi W



DOMi W1



DOMi W6

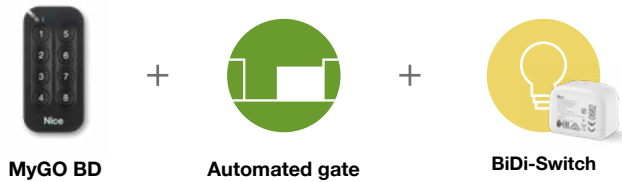
Compact hand-held radio transmitter available with 1 or 6 channels, with key to verify the automation status.

Wall-mounted radio transmitter available with 1 or 6 channels, with key to verify the automation status.

Transmitters for gate & door automations



Gate automation control: with a simple tap on the remote control, you can open the gate as you leave home, while another button can switch on the entrance light for safe and convenient access.



DOMI W



DOMI W3C

Wall-mounted 3-channel bidirectional radio transmitter.

ERA INTI



INTI2Y INTI2 INTI2L INTI2B INTI2R INTI2G

Compact hand-held radio transmitter available with 2 channels and different colours.

MYGO BD



MYGO2BD MYGO4BD MYGO8BD

Hand-held bidirectional radio transmitter available with 2, 4 or 8 channels, with O-Code encoding and key to verify the automation status.

MYGO



MYGO2 MYGO2C MYGO4 MYGO4C MYGO8 MYGO8C

Hand-held radio transmitter available with 2, 4 or 8 channels and O-Code encoding.

Nice

Z-Wave ecosystem

Z-Wave

Z-Wave protocol™

Standard wireless technology for connecting smart devices regardless of brand or platform; by using a central gateway and an app to communicate with the user, all devices can be controlled and integrated into the smart home system.

Videos
and more



Z-Wave, made for smart living

Reliable & interference-free

Works on sub-GHz frequencies, avoiding congestion from WiFi and other common wireless protocols.

Extended range

Ensures stable connections even through walls and across large homes or outdoor areas.

Self-healing mesh

Devices automatically reroute signals, maintaining performance even if a node fails.

Certified interoperability

Guaranteed compatibility across brands thanks to strict Z-Wave Alliance certification.

High-level security

Standardized encryption and secure key exchange protect devices and data.

Energy efficient

Ideal for battery-powered devices, ensuring long-lasting performance.

Scalable system

Supports complex smart home installations with a high number of connected devices.

Proven & future-proof

Mature ecosystem with strong backward compatibility over time.

Offline-first operation

Automations run locally on the hub for higher reliability and privacy.

Optimized for control

Low bandwidth ensures fast, reliable and predictable device communication.

Nice

SingleSwitch-Control

Single-channel switch module.

WORKS WITH NICE GATEWAYS:

Yubii Home Pro

Yubii Home

WORKS WITH FIBARO GATEWAYS:

Home Center 3

Home Center 3 Lite



SingleSwitch-Control is the perfect solution for controlling switches or electrical devices over the network; designed for standard housings for simple installation, it enables activity to be controlled via the Z-Wave network or with a practical switch. Small but effective, it also functions as a Z-Wave signal repeater.

Main features:

- Works with various types of wall-mounted switches and buttons.
- Supports Z-Wave network security modes: S0 with AES-128 encryption and S2 authenticated encryption.
- Works as a Z-Wave signal repeater.

With SingleSwitch-Control, energy consumption can also be monitored remotely, as it is compatible with any Z-Wave protocol or Z-Wave+ Controller system.



TECHNICAL SPECIFICATIONS

Code	Description	Pcs./pack	Certificates
SINGLESWITCH-CONTROL	Single-channel switch module	1	CE

Code	SINGLESWITCH-CONTROL
Input power	100-240V~50/60Hz
Rated current load (resistive loads only)	8 A per 240 V~ (6.5 A per 120 V~)
Operating temperature (°C Min/Max)	0 - 35
For installation in wall-mounted boxes (mm)	Ø >= 50, depth >= 60
Radio protocol	Z-Wave (500 series)
Radio frequency (MHz)	868.4 or 869.8 (EU) / 869.0 (RU)
Radio range (m)	up to 50 m outdoors, up to 40 m indoors (depending on building structure)
Max. transmitted power (dBm)	6
Compliant with European directives	RoHS 2011/65/EU - RED 2014/53/EU
Dimensions (mm)	42.5 x 38.25 x 20.3 h

8A

8 A



LIGHTS ON/OFF

230V LAMP
MANAGEMENT230V HOUSEHOLD
APPLIANCE
MANAGEMENTMEASUREMENT
OF ENERGY
CONSUMPTION

Wiring diagram on page → 60

Z-Wave

Nice

On/Off-Control2

Two-channel switch module.

EPD®
EPD-IES-0016743

WORKS WITH NICE GATEWAYS:

Yubii Home Pro

Yubii Home

WORKS WITH FIBARO GATEWAYS:

Home Center 3

Home Center 3 Lite



The On/Off-Control2 is installed in a wall-mounted box and can control two devices with maximum total power of 2300W (2x1150W) for resistive/incandescent loads or 160W (2x80W) for LED loads.

It can be turned on either remotely via the mobile app, or via a traditional wall switch.

The device can measure energy consumption and active current power and mains voltage.

Supported device type:

- Incandescent bulbs
- LEDs
- Conductors
- Fluorescent lamps
- Electronic transformers
- Ferromagnetic transformers
- Halogens
- Other electrical appliances matching the devices electrical specifications, f.e. TV's, sound systems, coffee makers etc.

Main features:

- Compatible with Z-Wave+ and Z-Wave controllers. Works also as a repeater.
- Supports secure mode (Z-Wave network security mode): S0 with AES-128 and S2 encryption.
- Authentication with PRNG encryption.
- Advanced microprocessor control.
- Active power, energy and mains voltage measurement function.
- Works with various types of switches.
- Works with LED loads.
- Simultaneous or independent outputs control.
- Spring-based quick connector and additional terminals available for even faster installation.
- First configuration creator (wizard), easy devices grouping and Auto-Off function, all conveniently managed through the Yubii Home app.



TECHNICAL SPECIFICATIONS

Code	Description	Pcs./pack	Certificates
ON/OFF-CONTROL2	Two-channel switch module	1	CE

Code	ON/OFF-CONTROL2
Input power	100-240V~50/60Hz
Nominal resistive/incandescent bulbs/halogens channel current	2 x 5A (10A overall)
Nominal LED/fluorescent lamp real power	2 x 80W
Nominal electronic transformers (LED/CCFL External Ballast Lamp) channel current	2 x 2A
Operating temperature (°C Min/Max)	0 - 35
For installation in wall-mounted boxes (mm)	Ø >= 50, depth >= 60
Radio protocol	Z-Wave (800 series)
Radio frequency (MHz)	868.4 or 869.8 (EU) / 919.8 or 921.4 (AH)
Radio range (m)	up to 100m outdoors, up to 30m indoors (depending on building structure)
Compliant with European directives	RoHS 2011/65/EU - RED 2014/53/EU
Dimensions (mm)	46 x 36 x 19.9 h



2 X 5 A



LIGHTS ON/OFF

230V LAMP
MANAGEMENTMEASUREMENT
OF ENERGY
CONSUMPTIONLED
CERTIFIEDMAINS
VOLTAGE
MEASUREMENT

AUTO-OFF

Wiring diagram on page → 60

Z-Wave 800 series

Nice

RGBW-Control

Smart module to control light colour.

WORKS WITH NICE GATEWAYS:

Yubii Home Pro

Yubii Home

WORKS WITH FIBARO GATEWAYS:

Home Center 3

Home Center 3 Lite



LIGHT COLOUR
CONTROL



LIGHT INTENSITY
CONTROL



MEASUREMENT
OF ENERGY
CONSUMPTION



CONTROL OF 4
LIGHT SOURCES

Wiring diagram on page → 60

Z-Wave

The RGBW-Control module provides remote control of RGB and RGBW LEDs, halogen lighting and fans.

The connected receivers can be powered with 12V or 24V.

The module provides simple lighting control and light colour change through the Yubii Home application. It can manage up to four 0-10V analogue sensors (temperature, humidity, wind, air quality, radiation, etc.). The colour of the lighting in the home can also be changed, depending on the weather or time of day.

With a minimal design, the RGBW-Control module lets you regulate the colour of the lighting in your home.

Through the app or voice commands, you can change the light and create the right atmosphere for work, relaxation or well-being.

Main features:

- Measurement of present and past energy consumption.
- Controlled through other Nice devices or any Z-Wave controller.
- Microprocessor controlled.



TECHNICAL SPECIFICATIONS

Code	Description	Pcs./pack	Certificates
RGBW-CONTROL	Universal RGB/RGBW lighting control module	1	CE

Code	RGBW-CONTROL	
Input power	12-24V	
Rated load current (resistive load only)	8 A for 240 V~ (6.5 A for 120 V~)	
Operating temperature (°C Min/Max)	0 - 35	
For installation in wall-mounted boxes	Ø >= 50mm, depth >= 60mm	
Radio protocol	Z-Wave (500 series)	
Radio frequency (MHz)	868.4 or 869.8 (EU) / 908.4, 908.42 or 916.0 (US) / 921.4 or 919.8 (ANZ) / 869.0 (RU)	
Radio range (m)	up to 40m (depending on building structure)	
Compliant with European directives	RoHS 2011/65/EU - RED 2014/53/EU	
Dimensions (mm)	42.5 x 38.25 x 20.3 h	

Nice

Smart-Control

Smart universal device with temperature sensor.

WORKS WITH NICE GATEWAYS:

Yubii Home Pro

Yubii Home

WORKS WITH FIBARO GATEWAYS:

Home Center 3

Home Center 3 Lite



Smart-Control is a small, easy-to-install device that makes standard devices smart.

Smart-Control is the perfect and cost-effective solution for anyone wanting to add alarm systems or sensors, thermostats, gates or rolling shutters to their smart home.

The Smart-Control functions are easy to access and manage remotely via the Yubii Home app.

Smart-Control can also extend the signal through Yubii Home or compatible other brand-compatible gateways.

Main features:

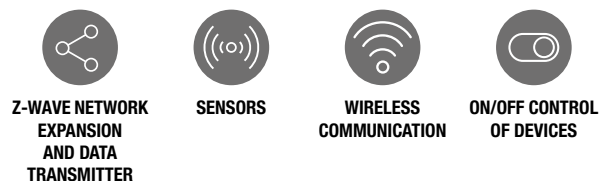
- Compatible with any Z-Wave or Z-Wave Plus certified control system.
- It supports Z-Wave network security modes: S0 with AES-128 encryption and S2 with PRNG encryption.
- Works as a Z-Wave signal repeater.
- The following sensors can be connected:
 - 6 x DS18B20 sensors,
 - 1 x DHT sensor,
 - 2 x 2-wire analogue sensors,
 - 2 x 3-wire analogue sensors,
 - 2 x binary sensors.
- Built-in temperature sensor.



TECHNICAL SPECIFICATIONS

Code	Description	Pcs./pack	Certificates
SMART-CONTROL	Smart universal device with temperature sensor	1	CE

Code	SMART-CONTROL
Power supply	9-30V DC \pm 10%
Inputs	2 x 0-10 analogue/binary inputs - 1 x 1-wire serial input (for DHT22 or DS18B20 sensors)
Outputs	2 x potential-free outputs (to control external circuits)
Supported digital sensors	6 x DS18B20 or 1 x DHT22
Maximum current on outputs	150 mA
Maximum voltage on outputs	30V DC/ 20V AC 5%
Operating temperature (°C Min/Max)	0 - 40
Radio protocol	Z-Wave (500 series)
Radio frequency (MHz)	868.4 lub 869.8 (EU) / 908.4, 908.42 or 916.0 (US) / 921.4 lub 919.8 (ANZ) / 869.0 (RU)
Compliant with European directives	RoHS 2011/65/EU - RED 2014/53/EU
Radio range	up to 40m (depending on building structure)
Dimensions (mm)	29 x 18 x 13 h



Wiring diagram on page → 60

Z-Wave

Nice

SingleSmart-Control

Single-channel switch module.

WORKS WITH NICE GATEWAYS:

Yubii Home Pro

Yubii Home

WORKS WITH FIBARO GATEWAYS:

Home Center 3

Home Center 3 Lite



6.5A

6.5 A



LIGHTS ON/OFF



230V LAMP
MANAGEMENT



230V HOUSEHOLD
APPLIANCE
MANAGEMENT



24-30V DC
APPLIANCE
MANAGEMENT

Wiring diagram on page → 60

Z-Wave

The SingleSmart-Control device is designed to switch a device or electrical circuit on and off remotely (via the Z-Wave network) at the push of a button.

Compact and smart, thanks to its size, it can be installed inside the housings of other devices, where it also adds the function of a Z-Wave signal repeater to the control, increasing network reliability.

Main features:

- Works with various types of switches and buttons.
- Supports Z-Wave network security modes: S0 with AES-128 encryption and S2 authenticated encryption.
- It functions as a Z-Wave signal repeater (all non-battery-powered devices in the network will act as repeaters to increase network reliability).
- It supports potential-free (dry contact) relays for low-voltage applications like garage doors, boilers, or irrigation.



TECHNICAL SPECIFICATIONS

Code	Description	Pcs./pack	Certificates
SINGLESMART-CONTROL	Single-channel switch module	1	CE

Code	SINGLESMART-CONTROL
Input power	100-240V~50/60Hz or 24-30V
Rated current load (resistive loads only)	6.5 A
Type of load supported	resistive
Operating temperature (°C Min/Max)	0 - 35
Operating humidity (RH)	< 95% (without condensation)
For installation in wall-mounted boxes (mm)	Ø ≥ 50, depth ≥ 60
Radio protocol	Z-Wave (500 series)
Radio frequency (MHz)	868.0-868.6 or 869.7-870.0 (EU) / 915.0-928.0 (AH)
Radio range (m)	up to 50 m outdoors, up to 40 m indoors (depending on building structure)
Max. transmitted power (dBm)	5 (EU)
Compliant with European directives	2011/65/EU - 2015/863 - 2014/53/EU
Dimensions (mm)	42.5 x 38.25 x 20.3 h

Nice

DoubleSmart-Control

Two-channel switch module.

WORKS WITH NICE GATEWAYS:

Yubii Home Pro

Yubii Home

WORKS WITH FIBARO GATEWAYS:

Home Center 3

Home Center 3 Lite



Imagine two circuits or devices working in synergy. Add the DoubleSmart-Control's remote on/off control and you have a smart, agile and effective solution.

Thanks to its small size, DoubleSmart-Control can be installed in the housings of other devices, controlled either by buttons or via the Z-Wave network; in addition, DoubleSmart-Control also incorporates a Z-Wave signal repeater function to increase network efficiency.

Main features:

- Works with various types of switches and buttons.
- Supports Z-Wave network security modes: S0 with AES-128 encryption and S2 authenticated encryption.
- It functions as a Z-Wave signal repeater (all non-battery-powered devices in the network will act as repeaters to increase network reliability).
- It supports potential-free (dry contact) relays for low-voltage applications like garage doors, boilers, or irrigation.



TECHNICAL SPECIFICATIONS

Code	Description	Pcs./pack	Certificates
DOUBLES-MART-CONTROL	Two-channel switch module	1	CE

Code	DOUBLES-MART-CONTROL
Input power	100-240V~50/60Hz or 24-30V
Rated current load (resistive loads only)	6.5 A per channel, 9.5 A combined
Type of load supported	resistive
Operating temperature (°C Min/Max)	0 - 35
Operating humidity (RH)	< 95% (without condensation)
For installation in wall-mounted boxes (mm)	Ø >= 50, depth >= 60
Radio protocol	Z-Wave (500 series)
Radio frequency (MHz)	868.0-868.6 or 869.7-870.0 (EU) / 915.0-928.0 (AH)
Radio range (m)	up to 50 m outdoors, up to 40 m indoors (depending on building structure)
Max. transmitted power (dBm)	5 (EU)
Compliant with European directives	2011/65/EU - 2015/863 - 2014/53/EU
Dimensions (mm)	42.5 x 38.25 x 20.3 h

2x
6.5A

2 X 6.5 A



LIGHTS ON/OFF

230V LAMP
MANAGEMENT230V HOUSEHOLD
APPLIANCE
MANAGEMENT24-30V DC
APPLIANCE
MANAGEMENT

Wiring diagram on page → 60

Z-Wave

Nice

Dimmer-Control

Universal module to regulate light intensity, compatible with a range of light sources.

WORKS WITH NICE GATEWAYS:

Yubii Home Pro

Yubii Home

WORKS WITH FIBARO GATEWAYS:

Home Center 3

Home Center 3 Lite



BRIGHTNESS
CONTROL



THE LIGHT COMES
ON GRADUALLY



MEASUREMENT
OF ENERGY
CONSUMPTION

Wiring diagram on page → 61

Z-Wave

Dimmer-Control can be used as a dimmer or switch in both two-wire and three-wire systems.

The device can adjust light intensity according to preference and situation.

Dimmer-Control measures energy consumption and active current power, while the safety mechanisms protect against overheating, overload and voltage drop.

Correct configuration of the device maximises the working life of bulbs and reduces current consumption.

To avoid flickering when connected to low-load light sources, the device should be installed with an additional accessory – the LED adaptor.

Dimmer-Control works with the following sources:

- 230V incandescent or halogen bulbs.
- ELV halogen lamps and dimmable LED bulbs (with electronic transformer).
- MLV halogen lamps (with transformer).
- LED bulbs with adjustable brightness.
- Compact fluorescent tubes with adjustable brightness.
- Dimmable light sources (power factor > 0.5) with a minimum power of 5VA (depending on type of load)*.

Excluding dimming function, compatible with:

- Compact fluorescent (CFL) bulbs with electronic ballast.
- Fluorescent lamps with electronic ballast.
- LED bulbs (power factor >0.7).
- Supported light sources (power factor >0.5) with a minimum power of 5VA (depending on type of load)*.



TECHNICAL SPECIFICATIONS

Code	Description	Pcs./pack	Certificates
DIMMER-CONTROL	Light source control and regulation module	1	CE
LED ADAPTOR	Universal accessory for low power light sources	1	CE

Code	DIMMER-CONTROL
Input power	220-240V~50Hz
Output power	50-250W (resistive load)
Operating temperature (°C Min/Max)	0 - 35
For installation in wall-mounted boxes	Ø >= 50mm, depth >= 60mm
Radio protocol	Z-Wave (500 series)
Radio frequency (MHz)	868.4 or 869.8 (EU) / 908.4, 908.42 or 916.0 (US) / 921.4 or 919.8 (ANZ) / 869.0 (RU)
Radio range (m)	up to 40m (depending on building structure)
Compliant with European directives	RoHS 2011/65/EU - RED 2014/53/EU
Dimensions (mm)	42.5 x 38.25 x 20.3 h

Nice

DoubleDimmer-Control

Universal module to regulate light intensity, compatible with a range of light sources.

WORKS WITH NICE GATEWAYS:

Yubii Home Pro

Yubii Home

WORKS WITH FIBARO GATEWAYS:

Home Center 3

Home Center 3 Lite



BRIGHTNESS
CONTROL



THE LIGHT COMES
ON GRADUALLY



MEASUREMENT
OF ENERGY
CONSUMPTION



DUAL
CHANNEL

Wiring diagram on page → 61

Z-Wave 800 series

DoubleDimmer-Control can be used as a dimmer or switch in three-wire systems.

The device can adjust light intensity according to preference and situation.

DoubleDimmer-Control measures energy consumption and active current power and voltage, while the safety mechanisms protect against overheating, overload and voltage drop.

Correct configuration of the device maximises the working life of bulbs and reduces current consumption.

It also supports personalized calibration and allows the outputs to be configured either separately (2x70W) or combined to deliver up to 140W on a single output.

To avoid flickering when connected to low-load light sources, the device should be installed with an additional accessory – the LED adaptor.

DoubleDimmer-Control works with the following sources:

- 220–240 V dimmable and non-dimmable LED loads (bulbs)
- 12–24 V LED or halogens with dimmable electronic transformers
- Dimmable LED drivers (for example, in LED strips)



TECHNICAL SPECIFICATIONS

Code	Description	Pcs./pack	Certificates
DOUBLEDIMMER-CONTROL	Light source control and regulation module	1	CE
LED ADAPTOR	Universal accessory for low power light sources	1	CE

Code	DOUBLEDIMMER-CONTROL
Input power	220-240V~50/60Hz
Output power	70W per channel (LED Power Factor =1) or 1x140W (connected outputs)
Operating temperature (°C Min/Max)	0 - 40
For installation in wall-mounted boxes	Ø >= 50mm, depth >= 60mm
Radio protocol	Z-Wave (800 series)
Radio frequency (MHz)	868.4 or 869.8 (EU) / 919.8 or 921.4 (AH)
Radio range (m)	up to 100 m outdoors, up to 30 m indoors (depending on building structure)
Compliant with European directives	RoHS 2011/65/EU, 2015/863/EU - RED 2014/53/EU
Dimensions (mm)	45 x 37 x 20 h

Nice

Roll-Control2

Module for controlling rolling shutters, sun awnings, Venetian blinds and rolling doors.

EPD®
EPD-IES-0016743

WORKS WITH NICE GATEWAYS:

Yubii Home Pro

Yubii Home

WORKS WITH FIBARO GATEWAYS:

Home Center 3

Home Center 3 Lite



SUN AWNINGS



ROLLING SHUTTERS



GARAGE DOORS



UP-AND-OVER WINDOWS



VENETIAN BLINDS



STEP-STEP FUNCTION

Wiring diagram on page → 61

Z-Wave 800 series

The Roll-Control2 module controls alternating current tubular motors, such as electric rolling shutters, sun awnings, Venetian blinds and rolling doors.

The module lets you control the exact position of the motors and, in the case of Venetian blinds, the movement of the slats.

The device can measure energy consumption and active current power.

With Roll-Control2, you can control the connected devices either through the Z-Wave network or via a switch or button connected directly to it.

Main features:

- Compatible with Z-Wave and Z-Wave Plus control systems. Works as a repeater.
- It supports Z-Wave network security modes: S0 with AES-128 and S2 encryption.
- Authentication with PRNG encryption.
- It can be installed with tubular motors with electronic or mechanical limit switches.
- Energy consumption measurement function.
- It works with various types of button: up-and-down, fixed-position, momentary position toggle or rolling shutter-specific.
- Works with various types of switches and is optimised for rolling shutter up/down buttons.
- It can be installed in wall-mounted switch boxes.
- Wago quick connector and additional terminals available for even faster installation.
- Setup wizard also from a smartphone.



TECHNICAL SPECIFICATIONS

Code	Description	Pcs./pack	Certificates
ROLL-CONTROL2	Tubular motor control module	1	CE

Code	ROLL-CONTROL2
Input power	100-240V~50/60Hz
Rated load current	2 A
Type of load supported	single-phase AC
Operating temperature (°C Min/Max)	0 - 35
For installation in wall-mounted boxes (mm)	Ø >= 50, depth >= 60
Radio protocol	Z-Wave (800 series)
Radio frequency (MHz)	868.4 or 869.85 (EU) - 921.4 or 919.8 (ANZ)
Radio range (m)	up to 100 m outdoors, up to 30 m indoors (depending on building structure)
Compliant with European directives	RoHS 2011/65/EU - RED 2014/53/EU
Dimensions (mm)	46 x 36 x 19.9 h

Nice

Motion-Control

Motion, light and temperature sensor.

WORKS WITH NICE GATEWAYS:

Yubii Home Pro

Yubii Home

WORKS WITH FIBARO GATEWAYS:

Home Center 3

Home Center 3 Lite



**MOVEMENT
SENSOR**



LIGHT SENSOR



**TEMPERATURE
SENSOR**



ACCELEROMETER



**IMMEDIATE
NOTIFICATIONS**

Motion-Control multifunctional wireless sensor can detect motion, temperature and light intensity. It can also detect changes in position and attempts to tamper with the outer housing.

Motion-Control is battery powered and updated via radio. Sensitivity can be adapted to the user's needs.

The built-in LED provides information on recorded movements and temperature changes. The available functions include a Z-Wave field tester.

It can be installed quickly, non-invasively and on any surface. The universal mount enables the sensor to be located anywhere (including on walls and ceilings).

Main features:

- Compatible with Z-Wave and Z-Wave Plus control systems.
- It detects even the slightest movement and change in temperature.
- It is the only one of its kind with an earthquake detection function.
- Battery-powered.
- Wireless communication via the Z-Wave protocol.
- With wireless update capability.
- Supports Security Mode (Z-Wave network security system) with AES-128 encryption.



TECHNICAL SPECIFICATIONS

Code	Description	Pcs./pack	Certificates
MOTION-CONTROL	Motion, light and temperature sensor	1	CE

Code	MOTION-CONTROL
Battery type	CR123A battery, 3.0 VDC (battery included)
Recommended installation height (m)	>2
Operating temperature (°C Min/Max)	0 - 40
Temperature measurement range (°C Min/Max)	-20 - 100
Precise temperature measurement. (°C)	0.5 (within 0 - 40 range)
Light intensity measurement threshold (LUX)	0 - 32000
Radio protocol	Z-Wave (500 series)
Radio frequency (MHz)	868.4, 869.85 (EU) / 908.4, 916.0 (US) / 921.4, 919.8 (ANZ) / 869.0 (RU)
Radio range (m)	up to 40m (depending on building structure)
Compliant with European directives	RED 2014/53/EU - RoHS 2011/65/EU
Dimensions (mm)	56 x 56 x 58.5 h

Z-Wave

Nice

Heat-Control & Temp-Control

Smart thermovalve and temperature sensor.

WORKS WITH NICE GATEWAYS:

Yubii Home Pro

Yubii Home

WORKS WITH FIBARO GATEWAYS:

Home Center 3

Home Center 3 Lite



The Heat-Control smart thermovalve regulates the temperature in the room.

The temperature sensor allows the heat level to be controlled automatically according to individual user preferences.

The algorithms used by the thermostatic valve and regulation of operating time bands enable you to obtain real energy savings. The special adapters included allow the device to be fitted on 98% of the radiators available on the market.

To optimise temperature control in the home, an additional sensor can be located at a distance from the thermostatic valve.

The temperature measurements from the sensor can serve as a reference for up to three thermostatic valves.

Main features:

- Compatible with Z-Wave and Z-Wave Plus control systems.
- It can be installed on three types of valve: M30 x 1.5, Danfoss RTD-Nand, Danfoss RA-N.
- It supports Z-Wave network security modes: S0 with AES-128 encryption and S2 with PRNG encryption.
- Built-in battery rechargeable via a conventional micro-USB port.
- Easy installation - no tools required.
- Can be used with an external temperature sensor.
- Programmable heating times.
- Automatic calibration.
- Anti-freeze function.
- Anti-lime scale function.



TECHNICAL SPECIFICATIONS

Code	Description	Pcs./pack	Certificates
HEAT-CONTROL	Smart thermostatic valve	1	CE
TEMP-CONTROL	Temperature sensor	1	CE
HEAT-CONTROL KIT	Smart thermostatic valve and temperature sensor	1	CE

Code	HEAT-CONTROL
Battery type	3.7V Li-Poly battery (non-replaceable)
Charger base	micro-USB
Charger voltage (not included)	5V DC (5%)
Minimum current of the charger (not included)	0.5 A
Operating temperature (°C Min/Max)	0 - 40
Storage temperature (standby mode)	-10 - 25
Maximum water temperature (°C)	90
Precise temperature measurement. (°C)	0.5 (within 0 - 40 range)
Radio protocol	Z-Wave (500 series)
Radio frequency (MHz)	868 ISM band (EU)
Compliant with European directives	RoHS 2011/65/EU - RED 2014/53/EU
Radio range (m)	up to 40m (depending on building structure)
Dimensions Øxh (mm)	56 x 74 mm (without adapter) / 56 x 87 mm (with adapter)



**PRECISE
TEMPERATURE
MEASUREMENT**



**TIME BAND
MANAGEMENT**



**INNOVATIVE
HEATING
MANAGEMENT
SYSTEM**



**ALGORITHMS FOR
ADAPTIVE SELF-
PROGRAMMING**



**SIGNIFICANT
REDUCTION IN
HEATING COSTS**



**BUILT-IN
BATTERY**

Z-Wave

Nice

Warm-Control

Thermostat for controlling water heating valves.

WORKS WITH NICE GATEWAYS:

Yubii Home Pro

Yubii Home

WORKS WITH FIBARO GATEWAYS:

Home Center 3

Home Center 3 Lite

ALSO WORKS WITHOUT A GATEWAY:

Stand Alone



INNOVATIVE
HEATING
MANAGEMENT
SYSTEM



PRECISE
TEMPERATURE
MEASUREMENT



HUMIDITY
SENSOR



TIME BAND
MANAGEMENT



APP
CONTROL

Wiring diagram on page → 61

Z-Wave

Warm-Control is designed to add comfort to the home: it is a thermostat designed to manage water heating valve on/off switching, with smart technology able to detect room temperature and adjust operation of the water heating valve according to the preferred time and temperature.

Main features:

- Capacitive touch buttons.
- Tempered glass panel, PC alloy housing.
- Precise temperature calibration function.
- Non-volatile memory, operating status saved even in the event of power failure.
- Electric (ball) valve or air valve with smart on/off control.
- Simple installation of the steel frame back plate.



TECHNICAL SPECIFICATIONS

Code	Description	Pcs./pack	Certificates
WARM-CONTROL	Thermostat for controlling water heating valves, white	1	CE
WARM-CONTROL BLACK	Thermostat for controlling water heating valves, black	1	CE

Code	WARM-CONTROL
Power supply	AC85-260V
Rated load current (A)	<= 5
Type of load supported	resistive
Self-consumption (W)	<= 1
Overcurrent protection	external 10 A circuit breaker required
Operating temperature (°C Min/Max)	0 - 55
Temperature set range (°C Min/Max)	5 - 37
Temperature sensor	NTC 10K
Operating humidity (RH)	< 95% (without condensation)
Radio protocol	Z-Wave (800 series)
Radio frequency (MHz)	868.4 or 869.8
Hole pitch (mm)	60-65 (standard junction box 60 or 86)
Dimensions (mm)	86 x 86 x 14 h

Nice

Warm-Control E

Thermostat for controlling electrical heating.

WORKS WITH NICE GATEWAYS:

Yubii Home Pro

Yubii Home

WORKS WITH FIBARO GATEWAYS:

Home Center 3

Home Center 3 Lite

ALSO WORKS WITHOUT A GATEWAY:

Stand Alone



Warm-Control E is designed to add comfort to the home: it is a thermostat designed to manage electrical heating up to 16A, with smart technology able to detect room temperature and adjust operation of the heat source according to the preferred time and temperature.

Main features:

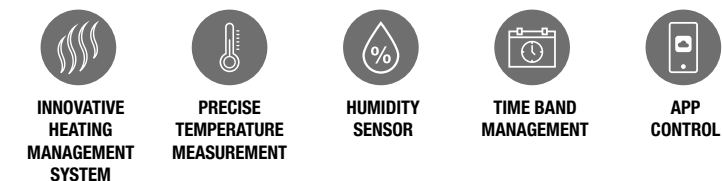
- Capacitive touch buttons.
- Tempered glass panel.
- Precise temperature calibration function.
- Non-volatile memory, operating status saved even in the event of power failure.
- Electric (ball) valve or air valve with smart on/off control.
- Simple installation of the steel frame back plate.



TECHNICAL SPECIFICATIONS

Code	Description	Pcs./pack	Certificates
WARM-CONTROL E	Thermostat for controlling electrical heating, white	1	CE
WARM-CONTROL E BLACK	Thermostat for controlling electrical heating, black	1	CE

Code	WARM-CONTROL E
Power supply	AC85-260V
Rated load current (A)	<= 16
Type of load supported	resistive
Self-consumption (W)	<= 1
Overcurrent protection	external 10 A circuit breaker required
Operating temperature (°C Min/Max)	0 - 55
Temperature set range (°C Min/Max)	5 - 37
Temperature sensor	NTC 10K
Operating humidity (RH)	< 95% (without condensation)
Radio protocol	Z-Wave (800 series)
Radio frequency (MHz)	868.4 or 869.8
Hole pitch (mm)	60-65 (standard junction box 60 or 86)
Dimensions (mm)	86 x 86 x 14 h



Wiring diagram on page → 61

Z-Wave

Nice

Fan-Control

Thermostat for temperature control of three-speed fan coil radiators.

WORKS WITH NICE GATEWAYS:

Yubii Home Pro

Yubii Home

WORKS WITH FIBARO GATEWAYS:

Home Center 3

Home Center 3 Lite

ALSO WORKS WITHOUT A GATEWAY:

Stand Alone



VENTILATION
SPEED
ADJUSTMENT



PRECISE
TEMPERATURE
MEASUREMENT



HUMIDITY
SENSOR



APP
CONTROL

Wiring diagram on page → 61

Fan-Control is an innovative thermostat designed to measure and manage the internal temperature of convector heaters, also ideal for the office or holiday home, as it automatically adjusts fan speed according to temperature differences, programmed heating times or manual input.

Fan-Control is available in two versions, created for the most common fan coil unit installations: **Fan2-Control and Fan4-Control for 2 and 4 pipe convector heaters / fan coils.**

Main features:

- Capacitive touch buttons.
- Tempered glass panel.
- Precise temperature calibration function.
- Non-volatile memory, operating status saved even in the event of power failure.
- Electric (ball) valve or air valve with smart on/off control.
- Simple installation of the steel frame back plate.



TECHNICAL SPECIFICATIONS

Code	Description	Pcs./pack	Certificates
FAN2-CONTROL	Thermostat for temperature control of three-speed fan coil radiators (2 pipe), white	1	CE
FAN2-CONTROL BLACK	Thermostat for temperature control of three-speed fan coil radiators (2 pipe), black	1	CE
FAN4-CONTROL	Thermostat for temperature control of three-speed fan coil radiators (4 pipe), white	1	CE
FAN4-CONTROL BLACK	Thermostat for temperature control of three-speed fan coil radiators (4 pipe), black	1	CE

Code	FAN-CONTROL
Power supply	AC85-260V~50/60Hz
Rated load current (A)	<= 3
Type of load supported	resistive
Self-consumption (W)	<= 1
Overcurrent protection	external 10 A circuit breaker required
Operating temperature (°C Min/Max)	0 - 55
Temperature set range (°C Min/Max)	5 - 37
Temperature sensor	NTC 10K
Operating humidity (RH)	< 95% (without condensation)
Radio protocol	Z-Wave (700 series)
Radio frequency (MHz)	868.4 or 869.8
Hole pitch (mm)	60-65 (standard junction box 60 or 86)
Dimensions (mm)	86 x 86 x 14 h

Z-Wave

Nice

Clima-Control

Thermostat for controlling infrared split air conditioners.

WORKS WITH NICE GATEWAYS:

Yubii Home Pro

Yubii Home

WORKS WITH FIBARO GATEWAYS:

Home Center 3

Home Center 3 Lite

ALSO WORKS WITHOUT A GATEWAY:

Stand Alone



CONTROL
SYSTEM FOR
SPLIT AIR
CONDITIONERS



PRECISE
TEMPERATURE
MEASUREMENT



HUMIDITY
SENSOR



APP
CONTROL



BUILT-IN
BATTERY

Z-Wave

Bluetooth

Clima-Control is the thermostat with the innovative design created to control split air conditioners by receiving Z-Wave commands and converting them into infrared commands. Its intuitive display lets you read the temperature in each room and adjust it easily with practical control buttons. Clima-Control can be used as a zone thermostat, to customise heating and cooling according to your needs and habits.

Flexible and smart, Clima-Control can be used with any brand of split air conditioner: just configure it with the app of your chosen air conditioner.

Main features:

- Supports S2 encryption.
- Can be used as a stand-alone device.
- Heating/cooling/automatic/ventilation/dehumidification functions according to the air conditioner modes.
- With rechargeable battery for easy transport.



TECHNICAL SPECIFICATIONS

Code	Description	Pcs./pack	Certificates
CLIMA-CONTROL	Thermostat for controlling infrared split air conditioners	1	CE

Code	CLIMA-CONTROL
Power supply	5V
Operating temperature (°C Min/Max)	0 - 55
Temperature measurement range (°C Min/Max)	-10 - 55
Operating humidity (RH)	< 95%
Radio protocol	Z-Wave (800 series)
Radio frequency (MHz)	868.4 (EU) / 908.4, 916.0, 921.4
Max. transmitted power (dBm)	3
Housing	PC-ABS
Hole pitch (mm)	60.3
Power connector	USB-C
Dimensions (mm)	105 x 105 x 15.6 h

Nice

Plug-Control2

Smart socket with energy management capabilities.

WORKS WITH NICE GATEWAYS:

Yubii Home Pro

Yubii Home

WORKS WITH FIBARO GATEWAYS:

Home Center 3

Home Center 3 Lite



Plug-Control2 is a smart, remotely controllable socket, available in E-type and F-type versions.

The Plug-Control2 smart plug for electrical devices measures energy consumption and enables On/Off remote control of any device with a power output of up to 2750 W.

The built-in LED ring indicates the level of instantaneous power consumption with a dedicated colour.

Compatible with most plug-in electrical devices, Plug-Control2 is the smartest of the universal smart home devices: the smallest plug on the market, with a modern and attractive design, to control any device.

Main features:

- **Universal Compatibility** - Works with any Z-Wave or Z-Wave Plus certified hub.
- **Advanced Security** - Supports Security S2 Authenticated mode with AES-128 encryption.
- **Power Monitoring** - Real-time active power and energy consumption metering.
- **Visual Feedback** - Multi-colour LED ring indicates current load and operating status.
- **Network Repeater** - Extends and strengthens your Z-Wave network range.
- **Plug & Play Installation** - Simply plug into any standard socket (Type E/F).
- **Manual Control** - Built-in B-button for local operation and menu access.
- **Microinverter Support** – able to read and report the produced Energy value out of any "plug-in" microinverter up to 2,75 kW.



TECHNICAL SPECIFICATIONS

Code	Description	Pcs./pack	Certificates
PLUG-CONTROL2 E	Plug-Control E 868.4 MHz	1	CE
PLUG-CONTROL2 F	Plug-Control F 868.4 MHz	1	CE

Code	PLUG-CONTROL2
Power supply	230V AC, 50Hz
Rated load current (resistive load)	12A for continuous load
Standby power consumption	Up to 0.3W
Power output (for resistive load)	Up to 2.76 kW
Operating temperature (°C Min/Max)	0 - 40
Radio protocol	Z-Wave (800 series)
Radio frequency (MHz)	868.4 or 869.8
Radio range (m)	Up to 100 m in open areas, up to 30 m in buildings (depending on building structure)
Dimensions (mm)	56 x 56 x 58.5



POWER SWITCH

ELECTRIC METER

POWER MEASUREMENT

PROTECTION AGAINST SUDDEN CHANGES

MICROINVERTER COMPATIBILITY

Z-Wave 800 series

Nice

Smoke-Control

Smoke and temperature sensor.

WORKS WITH NICE GATEWAYS:

Yubii Home Pro

Yubii Home

WORKS WITH FIBARO GATEWAYS:

Home Center 3

Home Center 3 Lite

ALSO WORKS WITHOUT A GATEWAY:

Stand Alone



Lightweight device with photoelectric and temperature sensors to detect the presence of smoke or incipient fire as early as possible.

Battery powered for possible ceiling installation.

Smoke detection is indicated by an acoustic signal, flashing LED and sending of the relevant information to the Z-Wave network.

If the smoke sensor detects a hazardous situation, it can initiate the alarm scenario. In this case, the user will immediately receive an alert on their phone, wherever they are.

The device has an integrated temperature sensor able to activate the alarm in the presence of high temperatures. The occupants of the house will be alerted, even if the fire occurs without smoke emission.

One feature making the equipment unique is the ability to analyse data from past events, so that similar dangers can be avoided in the future.

Main features:

- Compatible with Z-Wave and Z-Wave Plus control systems.
- 3 levels of sensitivity, in accordance with EN 14604:2005.
- Built-in housing opening detector.
- A safety mechanism prevents the housing from being closed without a battery installed.
- An alarm is signalled by a loud sound, LED indicator and message sent to the Z-Wave network.
- An additional feature signals a rise in temperature above a preset threshold.
- Diagnostic efficiency test every 10 seconds to prevent possible malfunctions.
- The self-test function can be implemented manually
- All temperature and smoke readings are recorded in an internal memory.



TECHNICAL SPECIFICATIONS

Code	Description	Pcs./pack	Certificates
SMOKE-CONTROL	Smoke and temperature sensor	1	CE

Code	SMOKE-CONTROL
Battery type	CR123A 3.0V DC (included)
Operating temperature (°C Min/Max)	0 - 55
Operating humidity	0% - 93%
Temperature measurement range (°C Min/Max)	-20 - 100
Precise temperature measurement. (°C)	0.5 C (within 0C - 55C range)
Smoke sensitivity	level 1: 1.20 +/- 0.5% obs/ft, level 2: 1.80 +/- 0.5% obs/ft, level 3: 2.80 +/- 0.5% obs/ft
Sound intensity level	85dB / 3m
Radio protocol	Z-Wave (500 series)
Radio frequency (MHz)	868.4, 869.85 (EU) / 908.4, 916.0 (US) / 921.4, 919.8 (ANZ) / 869.0 (RU)
Complies with	LVD 2006/95/EC - EMC 2004/108/EC - R&TTE 1999/5/EC - RoHS 2011/65/EU - EN 14604:2005
Radio range (m)	up to 40m (depending on building structure)
Dimensions (mm)	65 Ø x 28 h



SMOKE SENSOR

TEMPERATURE
SENSORLIGHT AND SOUND
ALARMEFFECTIVE
PROTECTION

HIGH QUALITY MASK

Z-Wave

Nice

Flood-Control

Flooding and temperature sensor.

WORKS WITH NICE GATEWAYS:

Yubii Home Pro

Yubii Home

WORKS WITH FIBARO GATEWAYS:

Home Center 3

Home Center 3 Lite

ALSO WORKS WITHOUT A GATEWAY:

Stand Alone



FLOODING
SENSOR



LIGHT AND SOUND
ALARM



TEMPERATURE
SENSOR



TAMPER DETECTION



Universal flooding and temperature sensor. Flood-Control can be placed on a floor or wall, using the inputs to install the probe contacts.

The LED indicator and acoustic alarm alert the user in the event of flooding and the tilt sensor warns if the device is moved or tipped. If a water leak is detected, the system (if it includes solenoid valves) will also shut off the water, minimising the damage caused by the malfunction.

The LED can also be used during field testing of the Z-Wave network.

The device can be powered by battery or cable (12/24 VDC).

Flood-Control floats on the surface of the water, preventing it from being submerged.

Main features:

- Compatible with Z-Wave and Z-Wave Plus control systems.
- Unique design.
- Flooding detection and acoustic warning.
- Battery or VDC powered.
- Communicates with the Z-Wave network or an alarm system via cable.
- With wireless update capability.



TECHNICAL SPECIFICATIONS

Code	Description	Pcs./pack	Certificates
FLOOD-CONTROL	Flooding and temperature sensor	1	CE

Code	FLOOD-CONTROL
Power supply	12 - 24 VDC
Battery type	CR123A (included)
Maximum voltage at output terminals	24 VDC / 20 VAC
Complies with European standards	RED 2014/53/EU - RoHS 2011/65/EU
Operating temperature (°C Min/Max)	0 - 40
Temperature measurement range (°C Min/Max)	-20 - 100
Precise temperature measurement. (°C)	0.5 (within 0 - 40 range)
Radio protocol	Z-Wave (500 series)
Radio frequency (MHz)	868.4, 869.85 (EU) / 908.4, 916.0 MHz (US) / 921.4, 919.8 MHz (ANZ) 869.0 MHz (RU)
Radio range (m)	up to 40m (depending on building structure)
Dimensions (mm)	72 Ø x 28 h

Z-Wave

Nice

CO-Control

Carbon monoxide detector.

WORKS WITH NICE GATEWAYS:

Yubii Home Pro

Yubii Home

WORKS WITH FIBARO GATEWAYS:

Home Center 3

Home Center 3 Lite

ALSO WORKS WITHOUT A GATEWAY:

Stand Alone



CARBON
MONOXIDE
DETECTOR



LED



TEMPERATURE
SENSOR



ACOUSTIC ALARM



CO-Control is a compact, battery-powered carbon monoxide detector with built-in temperature sensor.

Thanks to its high sensitivity, it can detect carbon monoxide (CO) at an early stage, thus preventing intoxication.

If this dangerous gas is detected, CO-Control alerts the occupants by means of the LED and the action of the other devices in the Z-Wave network with which it communicates. The sensor works even when there is no communication with the system and its operation is continuously monitored.

Main features:

- Compatible with Z-Wave and Z-Wave Plus control systems.
- Supports Security Mode (Z-Wave network security system) with AES-128 encryption.
- It can be used as a stand-alone carbon monoxide detector.
- It can be wall-mounted.
- Battery-powered.
- Completely wireless.
- Alarm signalled by built-in siren and LED indicator.
- Built-in temperature sensor.

TECHNICAL SPECIFICATIONS

Code	Description	Pcs./pack	Certificates
CO ALARM-CONTROL	Compact carbon monoxide detector	1	CE

Code	CO ALARM-CONTROL
Battery type	CR123A 3.0V (included)
Battery lifetime	3 years on default settings (tested with Panasonic Industrial Lithium)
Lifetime under standard conditions	8 years
CO concentration measurement range	0-450 ppm
Measurement	10ppm / 5%
Operating temperature (°C Min/Max)	0 - 50
Temperature measurement range (°C Min/Max)	0 - 60
Alarm response times with default settings	50ppm 60-90min, 100ppm 10-40min - 300ppm <1.5min
Siren sound level	85 dBA at 3 metres
Radio protocol	Z-Wave (500 series)
Radio frequency	868.4, 868.42 or 869.8 MHz EU
Complies with	RoHS 2011/65/EU - RED 2014/53/EU
Radio range (m)	up to 40m (depending on building structure)
Dimensions (mm)	65 Ø x 28 h

Z-Wave

Nice

Door/Window-Control

Door/window and temperature sensor.

WORKS WITH NICE GATEWAYS:

Yubii Home Pro

Yubii Home

WORKS WITH FIBARO GATEWAYS:

Home Center 3

Home Center 3 Lite



Proximity sensor, battery powered, based on Z-Wave wireless communication.

The device lets you monitor the closed/open status of doors and windows, particular scenarios, or access to the protected rooms. Thanks to the built-in temperature sensor, you can control the temperature in every corner of the home. Available in three different colours to match the style of the home.

Main features:

- Compatible with Z-Wave and Z-Wave Plus control systems.
- Supports Security Mode (Z-Wave network security system) with AES-128 encryption.
- Door and window opening is detected by separation between sensor and magnet.
- Battery-powered.
- Built-in temperature sensor.
- Detects tampering when disconnected or opened.
- Easy to install on doors, windows, garage doors and rolling shutters.
- An LED indicator indicates device status.



TECHNICAL SPECIFICATIONS

Code	Description	Pcs./pack	Certificates
D/W-CONTROL WH	Door/window and temperature sensor, white 868.4 MHz	1	CE
D/W-CONTROL BL	Door/window and temperature sensor, black 868.4 MHz	1	CE
D/W-CONTROL BR	Door/window and temperature sensor, brown 868.4 MHz	1	CE

Code	D/W-CONTROL
Battery type	ER14250 AA, 3.6V DC (included)
Battery lifetime	estimated 2 years on default settings
Operating temperature (°C Min/Max)	0 - 40
Temperature measurement range (°C Min/Max)	0 - 60
Precise temperature measurement. (°C)	± 0.5
Radio protocol	Z-Wave (500 series)
Radio frequency	868.4, 869.85 (EU) / 908.4, 916.0 (US) / 921.4, 919.8 (ANZ) / 869.0 (RU)
Complies with	RoHS 2011/65/EU - RED 2014/53/EU
Radio range (m)	up to 40m (depending on building structure)
Dimensions (mm)	71 x 18 x 18 h

PROXIMITY
SENSOR

ANTI-TAMPER

TEMPERATURE
SENSORPART OF THE
ALARM SYSTEM

Z-Wave

Nice

Push-Control

Universal wireless button.

WORKS WITH NICE GATEWAYS:

Yubii Home Pro

Yubii Home

WORKS WITH FIBARO GATEWAYS:

Home Center 3

Home Center 3 Lite



SCENARIO ACTIVATION:



Push-Control provides activation of six selected scenarios.

Small and wireless, Push Control is easy to locate in any position and on any surface.

Scenarios can be activated by a brief (1 to 5 times) or longer pressure on the button. For example, a click is all it takes to secure the house before leaving (activate the alarm, close the rolling shutters and switch off the lights).

The device is battery powered and can also be used as a device switch.

Push-Control is available in 3 colours.

Main features:

- Compatible with Z-Wave and Z-Wave Plus control systems.
- Supports Security Mode (Z-Wave network security system) with AES-128 encryption.
- Completely wireless, battery-operated and Z-Wave compatible.
- Easy and quick to install anywhere in the building.
- Very easy to install - just place it wherever you want.
- Essential design in three colour variants: white, black and red.



TECHNICAL SPECIFICATIONS

Code	Description	Pcs./pack	Certificates
PUSH-CONTROL WH	Push-Control white 868.4 MHz	1	CE
PUSH-CONTROL BL	Push-Control black 868.4 MHz	1	CE
PUSH-CONTROL RE	Push-Control red 868.4 MHz	1	CE

Code	PUSH-CONTROL
Battery type	ER14250 1/2AA, 3.6V DC (included)
Battery lifetime	estimated 2 years (with default settings)
Operating temperature (°C Min/Max)	0 - 40
Radio protocol	Z-Wave (500 series)
Radio frequency	868.4, 869.85 (EU) / 908.4, 916.0 (US) / 921.4, 919.8 (ANZ) / 869.0 (RU)
Complies with	RoHS 2011/65/EU - RED 2014/53/EU
Radio range (m)	up to 40m (depending on building structure)
Dimensions (mm)	46 Ø x 34 h

Z-Wave

Nice

BiDi-ZWave

Plug-in interface for communicating between Z-Wave gateway and Nice motors.

Also available in a KIT

WORKS WITH NICE GATEWAYS:

Yubii Home Pro

Yubii Home

WORKS WITH FIBARO GATEWAYS:

Home Center 3

Home Center 3 Lite



GATES



GARAGE DOORS



IMMEDIATE NOTIFICATIONS

Z-Wave

BUS T4

BiDi-ZWave can be installed on Nice automations with BUS T4 connector to integrate and manage them through any Z-Wave gateway.

Thanks to the Z-Wave protocol, the interface enables two-way communication, allowing the gateway to receive status updates and feedback from the automation for more reliable monitoring and control.

Easy to install: plug-in interface, no programming required.

Through the app and the home's Z-Wave gateway, you can:

- Access the IoT functions, the app will suggest the actions to be performed based on the information gathered from the user's habits.
- **Manage automations using voice commands.**
- **Obtain support for automation diagnostics and maintenance,** report the presence of anomalies or problems and suggest measures to be taken.



TECHNICAL SPECIFICATIONS

Code	Description	Pcs./pack
IBT4ZWAVE	Z-Wave plug-in interface	1



BiDi-ZWave is also available in the following kits:

YUBIIGATEDOORKIT	1 Yubii Home + 2 IBT4ZWAVE	1	CE
-------------------------	----------------------------	---	----

Code	IBT4ZWAVE
Power supply	24V supplied by the control unit to which the IBT4ZWAVE is connected
Current consumption (mA)	maximum 50
Radio transmission (MHz)	868.0 - 868.6 / 869.7 - 870.0
Antenna cable length (m)	1 / 3
Protection class (IP)	40
Operating temperature (°C Min/Max)	-20 - +50
Radio range (m)	up to 40m (depending on building structure)
Dimensions (mm)	37x 28x 21
Weight (g)	10

Nice

HubNetworklink

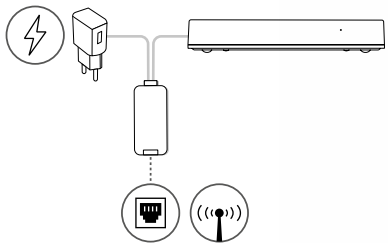
Cable set for connecting Yubii Home and Home Center 3 Lite to the Internet (LAN) and to the power socket.

WORKS WITH NICE GATEWAYS:

Yubii Home

WORKS WITH FIBARO GATEWAYS:

Home Center 3 Lite



The HubNetworklink cable set makes it easier to install Yubii Home wherever the Wi-Fi signal is weak or unavailable.

It requires no additional setup and guarantees a stable connection to a wired LAN network.

HubNetworklink lets you:

- Install Yubii Home by connecting the smart home hub with the LAN cable;
- Use the device in a room where Wi-Fi is not available or where the signal is weak or unstable.

HubNetworklink has a single micro-USB port that supplies power and internet connection with integrated LEDs indicating LAN connection status.

The Ethernet cable and all necessary cables are included.

During your first installation: accessory is easy to set up for a faster installation. Internet is available immediately after connecting YH or HC3L to the LAN (no additional setup required).

When the Wi-Fi signal is weak or unavailable: the device provides a stable LAN connection to YH or HC3L (no additional internet connection required). The device can be used wherever there is no Wi-Fi available, or where the signal is weak or unstable.

TECHNICAL SPECIFICATIONS

Code	Description	Pcs/pack	Certificates
HUBNETWORKLINK	Set of power and internet connection cables	1	CE

Code	HUBNETWORKLINK
Interface	Micro USB, USB Type A, Ethernet RJ-45
Ethernet cable	Cat 5e U/UTP, length 1 m
Dimensions (mm)	59x25x18 and a cable length of 96 cm



POWER
SUPPLY



INTERNET
CONNECTION



INTEGRATED
LEDS



ETHERNET
CABLE

Nice

HubPowerbank

3G/4G (LTE) USB-powered mobile router.

WORKS WITH NICE GATEWAYS:

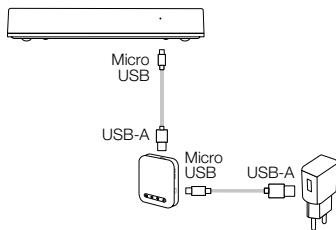
Yubii Home Pro*

Yubii Home

WORKS WITH FIBARO GATEWAYS:

Home Center 3*

Home Center 3 Lite



BACKUP WI-FI NETWORK



INTERNET CONNECTION



POWERBANK FUNCTION



BATTERY SAVING



SD CARD SLOT



SMS NOTIFICATIONS

*HubPowerbank with Yubii Home Pro and Home Center 3 works as backup internet only.

HubPowerbank allows you to connect Yubii Home or Home Center 3 Lite hubs to a backup power source and, if a SIM card is installed, to an additional Wi-Fi internet connection.

HubPowerbank can:

In standard conditions, use the main power source and the router's Wi-Fi network.

In the event of a power failure, switch automatically to a backup source. After a power failure, HubPowerbank can supply power and internet connection for up to 12 hours.

If the internet connection is down or temporarily unavailable, HubPowerbank guarantees all gateway functions through a cloud connection.

Main specifications:

- Backup of Wi-Fi 802.11b/g/n network for smart home hub and other devices.
- 3G/4G internet access (LTE) through SIM card (not included).
- Various battery saving modes.
- Powerbank function – 4600 mAh capacity USB rechargeable battery.
- Send and receive SMS.
- SD card slot.
- Reduces energy waste by controlling consumption and managing electrical loads.
- Checks automation status.

TECHNICAL SPECIFICATIONS

Code	Description	Pcs/pack	Certificates
HUBPOWERBANK	3G/4G (LTE) USB-powered mobile router	1	CE

Code	HUBPOWERBANK
Power supply	5 V DC, max. 1 A
Operating humidity	5%-95%
Interfaces	Micro USB, USB-A
SD card slot	Micro SD slot; up to 32 GB
Operating temperature (°C Min/Max)	-10 to 40°C
Dimensions (mm)	83 x 72 x 24 mm

Two-way radio

Two-way radio	
Protocol	3G, LTE, Wi-Fi (802.11 bgn)
Radio frequency	B1/8 (900/2100 MHz), B1/3/8/20/38, 2.4 GHz (2400MHz-2483.5MHz)
Maximum transmission power	3G: +24 dBm / LTE: +25 dBm Wi-Fi b: +15 dBm, Wi-Fi g: +13 dBm, Wi-Fi n: +12 dBm

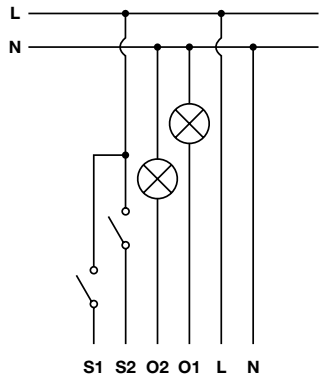
Z-Wave

Nice

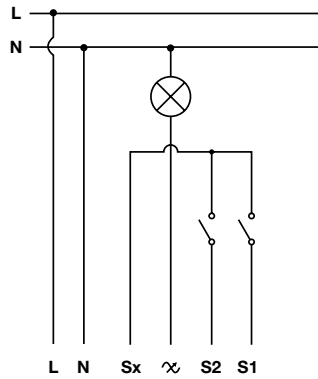
Wiring diagrams

BiDi

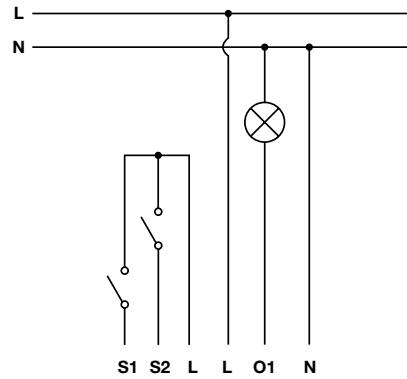
BiDi-Switch



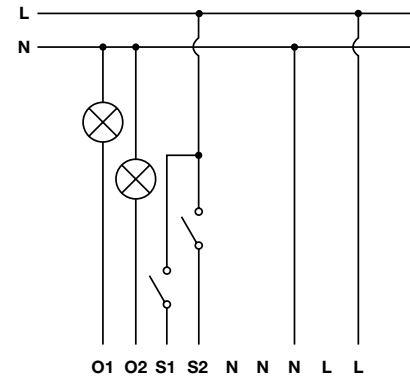
BiDi-Dimmer



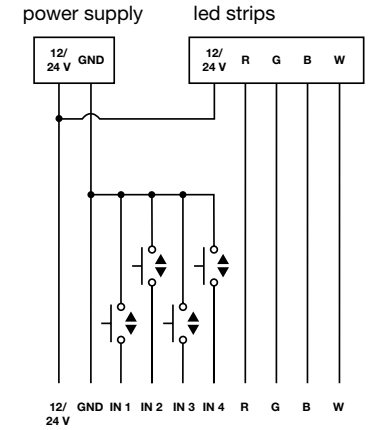
SingleSwitch-Control



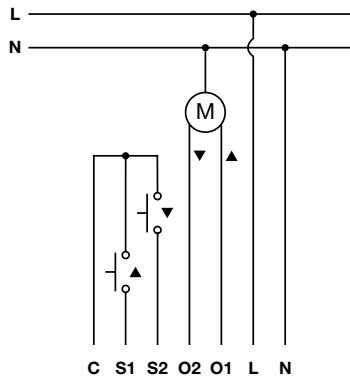
On/Off-Control2



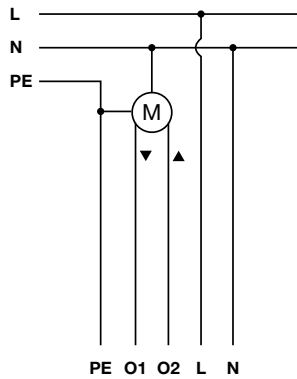
RGBW-Control



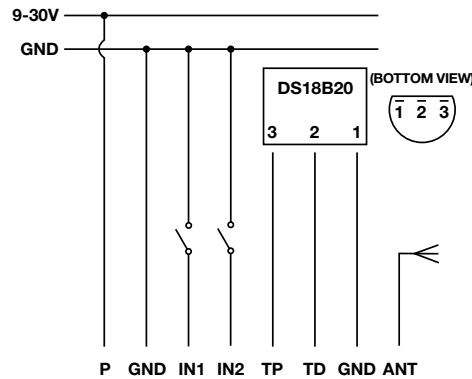
BiDi-MiniShutter



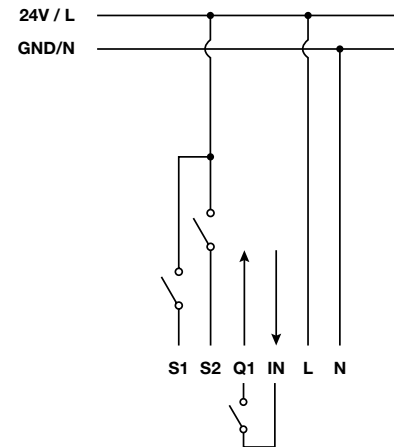
BiDi-Awning



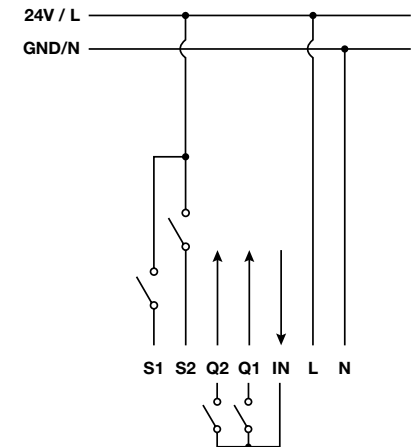
Smart-Control



SingleSmart-Control



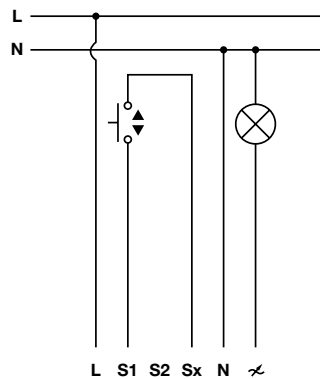
DoubleSmart-Control



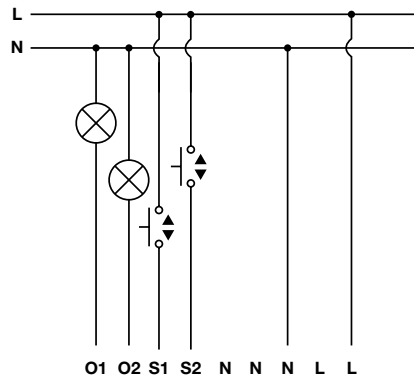
All devices support both monostable and bistable type of wall switches

Z-Wave

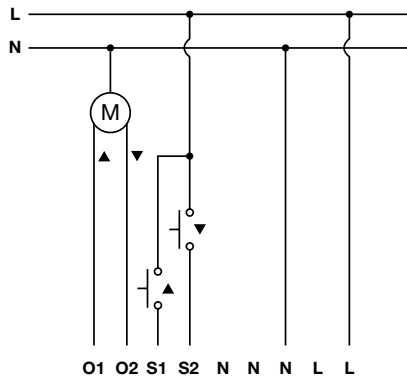
Dimmer-Control



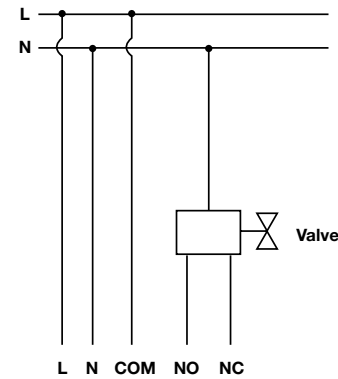
DoubleDimmer-Control



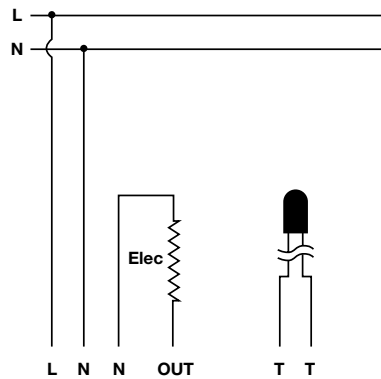
Roll-Control2



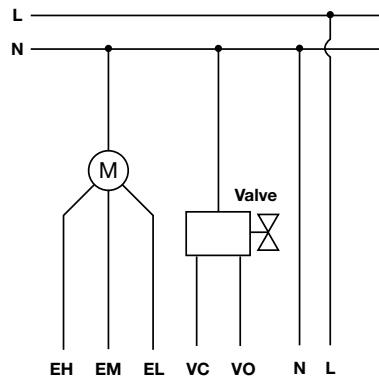
Warm-Control



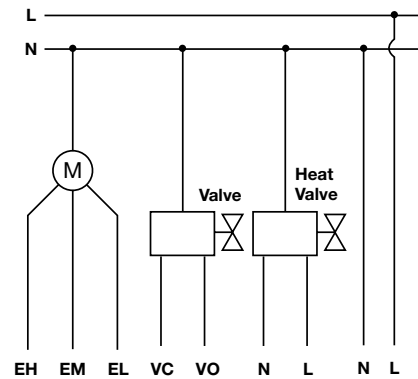
Warm-Control E



Fan2-Control

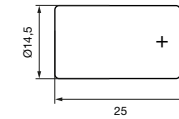


Fan4-Control



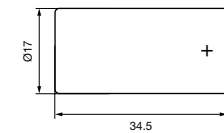
Battery guide

ER14250 (1/2AA) – 3.6V



Code	Description
D/W-CONTROL WH	Door/window and temperature sensor, white
D/W-CONTROL BL	Door/window and temperature sensor, black
D/W-CONTROL BR	Door/window and temperature sensor, brown
PUSH-CONTROL WH	Push-Control white
PUSH-CONTROL BL	Push-Control black
PUSH-CONTROL RE	Push-Control red

CR123A – 3V



Code	Description
MOTION-CONTROL	Motion, light and temperature sensor
SMOKE-CONTROL	Smoke and temperature sensor
FLOOD-CONTROL	Flooding and temperature sensor
CO ALARM-CONTROL	Compact carbon monoxide detector

All devices support both monostable and bistable type of wall switches

Nice

Monitoring and access control

Index

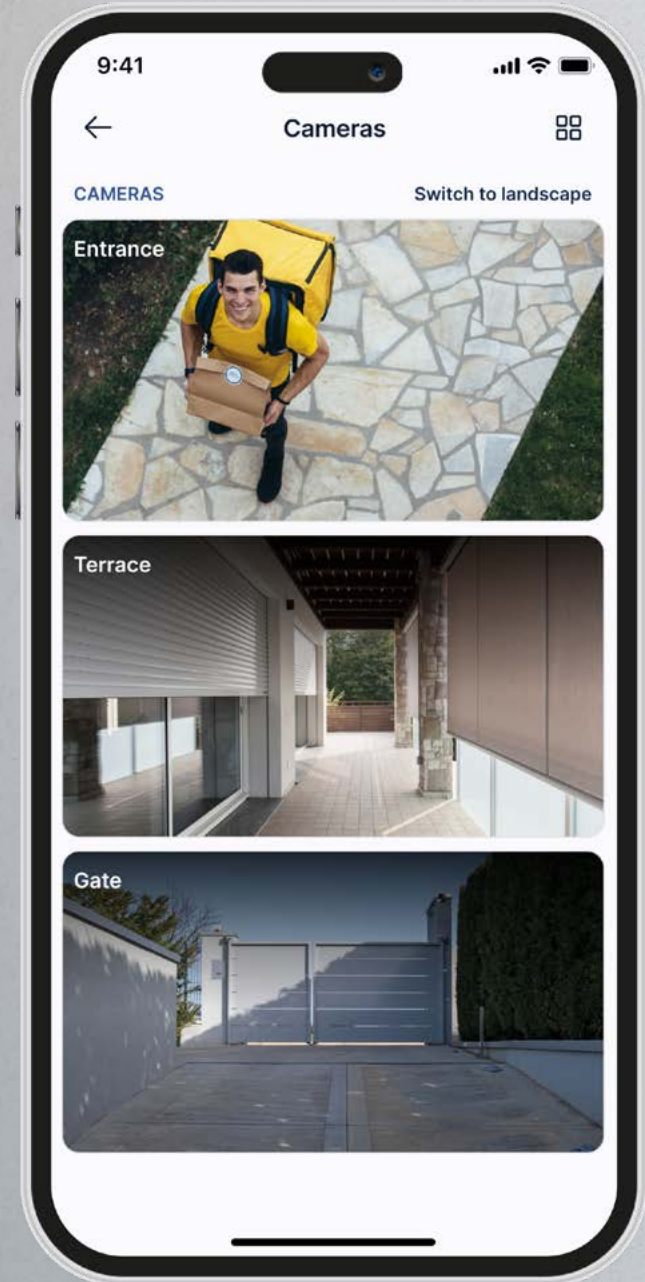
Videos
and more



There is someone in front of your entrance door



Yubii Home App



Nice

MyEye Bullet Lite

High-resolution wireless IP camera for universal use.

WORKS WITH NICE GATEWAYS:

Yubii Home Pro

Yubii Home

WORKS WITH FIBARO GATEWAYS:

Home Center 3

Home Center 3 Lite

ALSO WORKS WITHOUT A GATEWAY:

Stand Alone

4MPx

HIGH
RESOLUTION



WIRELESS



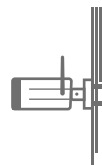
BIDIRECTIONAL
AUDIO



NIGHT
VISION

IP67

PROTECTION
CLASS



IP

Wi-Fi

AVAILABLE ACCESSORIES (not included)

Code	Description
PFA134	Mounting box
PFA152-E	Pole adapter

MyEye Bullet Lite is a universal wireless IP camera designed to meet the typical day-to-day needs of your home.

With MyEye Bullet Lite you can:

- Observe the monitored area live in 4 MP high resolution even at night, thanks to the IR diodes with a range of up to 30 m.
- Store your data with the MyEye Recorder series recorders or an SD card.
- Communicate with people near the installation site (built-in loudspeaker and microphone).
- Thanks to the built-in WiFi, you can install the camera in a location without cables: all you need is the power supply unit (included with the camera).

Seamless integration with the Yubii ecosystem.

The MyEye Bullet Lite camera can not only operate autonomously, it can also be connected to the Yubii ecosystem.

After adding the device to the Yubii Home gateway, the user can view the camera in the app, access the live video stream and use motion detection and anti-sabotage (sudden image change) features to trigger scenarios and/or alarms.

This device gives your Yubii ecosystem genuine “eyes” and becomes a natural expansion element of the system.



DESIGNED FOR
END CONSUMERS



Yubii Home
App

Download on the
App Store

TECHNICAL SPECIFICATIONS

Code	Description	Pcs./pack	Certificates
MYEYEBULLETLITE	4 MP IP bullet camera with built-in WiFi, for outdoor/indoor use	1	CE

Code	MYEYEBULLETLITE
Protection class	IP67
Power supply	12V DC (power supply unit included)
Consumption	2.1W (12V DC) Max 6.1W (12V DC)
Operating humidity (RH)	0 - 95% (without condensation)
Operating temperature (°C Min/Max)	-30 - 50
Field of view (FOV)	Horizontal 90°, Vertical 50°, Diagonal 107°
Lens type	Fixed 2.8mm
DORI distance	Detect: 68m; Observe: 27,2m; Recognize: 13,6m; Identify: 6,8m
Max. resolution	4Mpx, 2560 (H) x 1440 (V)
Weight	350g
Dimensions (mm)	180 x 83.3 x 114.8 h

MyEye Bullet

High-resolution IP camera with advanced image analysis.

WORKS WITH NICE GATEWAYS:

Yubii Home Pro

Yubii Home

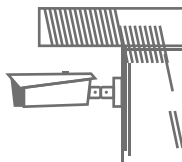
WORKS WITH FIBARO GATEWAYS:

Home Center 3

Home Center 3 Lite

ALSO WORKS WITHOUT A GATEWAY:

Stand Alone



HIGH RESOLUTION



SMART VIDEO SYSTEM



LIGHT AND SOUND ALARM



24/7 COLOUR MODE



PROTECTION CLASS

AVAILABLE ACCESSORIES (not included)

Code	Description
PFA135	Mounting box
PFA152-E	Pole adapter
PFA151	Angled adapter

POE

IP

MyEye Bullet is a latest generation IP camera designed for active monitoring of areas requiring special attention with the best possible quality.

With MyEye Bullet you can:

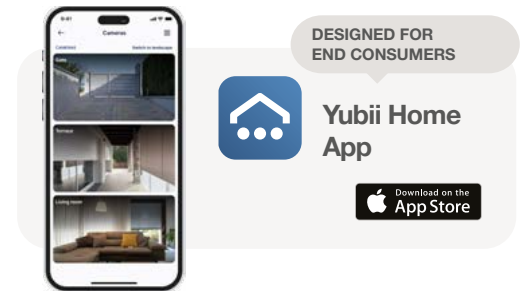
- Observe the monitored area live in 5 MP high resolution colour both day and night.
- Store your data with the MyEye Recorder series recorders or an SD card.
- Keep potential intruders away with light and sound alarms.
- Minimise the number of false alarms (SMD - Smart Motion Detection).
- Communicate with people near the installation site (built-in loudspeaker and microphone).

Seamless integration with the Yubii ecosystem.

As well as being able to operate autonomously, the MyEye Bullet camera can also be connected to the Yubii ecosystem.

After adding the device to the Yubii Home gateway, the user can view the camera in the app, access the live video stream and use motion detection (standard or AI) to trigger scenarios and/or alarms.

The light and sound alarm incorporated in the device can be activated from the Yubii ecosystem.



TECHNICAL SPECIFICATIONS

Code	Description	Pcs./pack	Certificates
MYEYEBULLET	5 MP IP bullet camera with smart image analysis, for outdoor/indoor use	1	CE

Code	MYEYEBULLET
Protection class	IP67
Power supply	DC 12V (±30%) PoE DC 48V (802.3af) (power supply unit included)
Consumption	2.4W (12V DC), 3.1W (PoE) Max. 7.9W (12V DC), 9.7W (PoE) - H.265
Operating humidity (RH)	0 - 95% (without condensation)
Operating temperature (°C Min/Max)	-40 - 60
Field of view (FOV)	Horizontal 97°, Vertical 70°, Diagonal 128°
Lens type	Fixed 2.8mm
DORI distance	Detect: 66m; Observe: 26,4m; Recognize: 13,2m; Identify: 6,6m
Max. resolution	5Mpx, 2592 (H) x 1944 (V)
Weight	1000 g
Dimensions (mm)	94.4 x 288.4 x 84.7 h

Nice

MyEye Dome Lite

Compact high-resolution IP camera for universal use.

WORKS WITH NICE GATEWAYS:

Yubii Home Pro

Yubii Home

WORKS WITH FIBARO GATEWAYS:

Home Center 3

Home Center 3 Lite

ALSO WORKS WITHOUT A GATEWAY:

Stand Alone

5MPx

HIGH
RESOLUTION



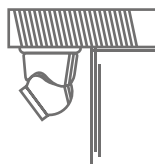
BUILT-IN
MICROPHONE



NIGHT
VISION

IP67

PROTECTION
CLASS



AVAILABLE ACCESSORIES (not included)

Code	Description
PFA130-E	Mounting box
PFA13A-E	Mounting box
PFB205W-E	Wall support

POE

IP



MyEye Dome Lite is a universal IP camera designed to meet the typical day-to-day needs of your home.

With MyEye Dome Lite you can:

- Observe the monitored area live in 5 MP high resolution even at night, thanks to the IR diodes with a range of up to 30 m.
- Store your data with the MyEye Recorder series recorders.
- Monitor the installation site thanks to the built-in microphone.

Seamless integration with the Yubii ecosystem.

The MyEye Dome Lite camera can not only operate autonomously, it can also be connected to the Yubii ecosystem.

After adding the device to the Yubii Home gateway, the user can view the camera in the app, access the live video stream and use motion detection and anti-sabotage (sudden image change) features to trigger scenarios and/or alarms.

This device gives your Yubii ecosystem genuine “eyes” and becomes a natural expansion element of the system.



DESIGNED FOR
END CONSUMERS



Yubii Home
App

Download on the
App Store

TECHNICAL SPECIFICATIONS

Code	Description	Pcs./pack	Certificates
MYEYEDOMELITE	5 MP IP dome camera, for outdoor/indoor use	1	CE

Code	MYEYEDOMELITE
Protection class	IP67
Power supply	DC 48V / 53V, 1.25A / 1.138A (power supply unit included)
Consumption	2.1W (12V DC), 2.5W (PoE) Max 6.1W (12V DC), 4.5W (PoE)
Operating humidity (RH)	0 - 95% (without condensation)
Operating temperature (°C Min/Max)	-40 - 60
Field of view (FOV)	Horizontal 106°, Vertical 56°, Diagonal 125°
Lens type	Fixed 2.8mm
DORI distance	Detect: 56m; Observe: 22,4m; Recognize: 11,2m; Identify: 5,6m
Max. resolution	5Mpx, 2592 (H) x 1944 (V)
Weight	320g
Dimensions (mm)	ø94 x 85.6 h

Nice

MyEye Dome

High-resolution IP camera with advanced image analysis.

WORKS WITH NICE GATEWAYS:

Yubii Home Pro

Yubii Home

WORKS WITH FIBARO GATEWAYS:

Home Center 3

Home Center 3 Lite

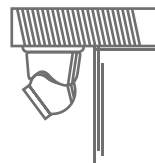
ALSO WORKS WITHOUT A GATEWAY:

Stand Alone

5MPx

HIGH
RESOLUTIONSMART VIDEO
SYSTEMLIGHT AND
SOUND ALARM24/7 COLOUR
MODE

IP67

PROTECTION
CLASS

AVAILABLE ACCESSORIES (not included)

Code	Description
PFA137	Mounting box
PFB203W	Wall support
PFB305W	Wall support
PFA109	Additional support for PFB305W

POE

IP

MyEye Dome is a latest generation IP camera designed for active monitoring of areas requiring special attention with the best possible quality.

With MyEye Dome you can:

- Observe the monitored area live in 5 MP high resolution colour both day and night.
- Store your data with the MyEye Recorder series recorders or an SD card.
- Keep potential intruders away with light and sound alarms.
- Minimise the number of false alarms (SMD - Smart Motion Detection).
- Communicate with people near the installation site (built-in loudspeaker and microphone).

Seamless integration with the Yubii ecosystem.

As well as being able to operate autonomously, the MyEye Dome camera can also be connected to the Yubii ecosystem.

After adding the device to the Yubii Home gateway, the user can view the camera in the app, access the live video stream and use motion detection (standard or AI) to trigger scenarios and/or alarms.

The light and sound alarm incorporated in the device can be activated from the Yubii ecosystem.

DESIGNED FOR
END CONSUMERSYubii Home
AppDownload on the
App Store

TECHNICAL SPECIFICATIONS

Code	Description	Pcs./pack	Certificates
MYEYEDOME	5 MP IP dome camera, for outdoor/indoor use	1	CE

Code	MYEYEDOME
Protection class	IP67
Power supply	DC 12V, PoE DC 48V (802.3af) (power supply unit included)
Consumption	2.1W (12V DC), 2.5W (PoE) Max 6.1W (12V DC), 4.5W (PoE)
Operating humidity (RH)	0 - 95% (without condensation)
Operating temperature (°C Min/Max)	-40 - 60
Field of view (FOV)	Horizontal 97°, Vertical 79°, Diagonal 128°
Lens type	Fixed 2.8mm
DORI distance	Detect: 66m; Observe: 26,4m; Recognize: 13,2m; Identify: 6,6m
Max. resolution	5Mpx, 2592 (H) x 1944 (V)
Weight	745g
Dimensions (mm)	ø122 x 110.9 h

Nice

MyEye Video Recorder Lite

Recorder for up to 4 IP cameras with built-in PoE switch.

WORKS WITH NICE GATEWAYS:

Yubii Home Pro

Yubii Home

WORKS WITH FIBARO GATEWAYS:

Home Center 3

Home Center 3 Lite

ALSO WORKS WITHOUT A GATEWAY:

Stand Alone

12MPx

HIGH
RESOLUTION



BUILT-IN
POE

1x
16TB

HIGH
CAPACITY



IMMEDIATE
NOTIFICATIONS



AVAILABLE ACCESSORIES (not included)

Code	Description
ST1000VX013	Seagate Skyhawk 1TB
ST2000VX017	Seagate Skyhawk 2TB
ST4000VX016	Seagate Skyhawk 4TB
ST8000VX010	Seagate Skyhawk 8TB

IP

MyEye Video Recorder Lite is a compact professional recorder specifically designed to manage and store recordings from MyEye series IP cameras.

With MyEye Video Recorder Lite you can:

- Watch live camera footage on your TV, monitor or display device with HDMI or VGA input.
- Manage the cameras connected to the recorder en bloc and store camera recordings, thanks to the optional hard disk with a capacity of up to 16 TB.
- Power your MyEye series cameras thanks to the 4 PoE ports.

Seamless integration with the Yubii ecosystem.

MyEye Video Recorder Lite is not only an integral part of the monitoring system, it can also become part of the Yubii ecosystem.

After adding the device to the Yubii Home gateway, the user can automatically import all previously imported cameras into the recorder, without having to import each one individually.

This integration significantly reduces the time needed to install the system and makes it much easier to manage.



DESIGNED FOR
END CONSUMERS



Yubii Home
App

Download on the
App Store

TECHNICAL SPECIFICATIONS

Code	Description	Pcs./pack	Certificates
MYEYEVIDEORECLITE	IP Video Recorder for 4 cameras, max. 12MP Built-in 4-port PoE switch	1	CE

Code	MYEYEVIDEORECLITE
Power supply	DC 48V / 53V, 1.25A / 1.138A (power supply unit included)
Consumption	NVR: ≤10W (without HDD) PoE: max. 25.5 W (per port), 36 W (entire power supply unit)
Fan	No
Operating humidity (RH)	10 - 93% (without condensation)
Operating temperature (°C Min/Max)	-10 - 55
Installation	Desktop
Weight	480g
Dimensions (mm)	204.6 x 206.4 x 45.6 h

MyEye Video Recorder

Recorder for up to 16 IP cameras.

WORKS WITH NICE GATEWAYS:

Yubii Home Pro

Yubii Home

WORKS WITH FIBARO GATEWAYS:

Home Center 3

Home Center 3 Lite

ALSO WORKS WITHOUT A GATEWAY:

Stand Alone



MyEye Video Recorder is a compact professional recorder specifically designed to manage and store recordings from MyEye series IP cameras.

With MyEye Video Recorder you can:

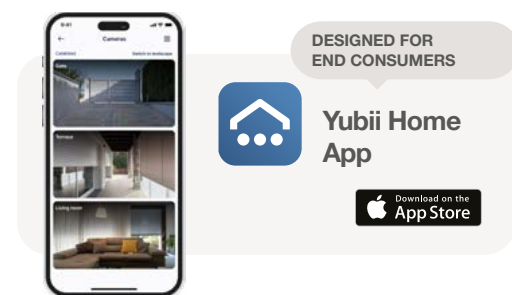
- Watch live camera footage on your TV, monitor or display device with HDMI or VGA input.
- Manage the cameras connected to the recorder en bloc and store camera recordings, thanks to the optional hard disk with a capacity of up to 20 TB.

Seamless integration with the Yubii ecosystem.

The MyEye Video Recorder is not only an integral part of the monitoring system, it can also become part of the Yubii ecosystem.

After adding the device to the Yubii Home gateway, the user can automatically import all previously imported cameras into the recorder, without having to import each one individually.

This integration significantly reduces the time needed to install the system and makes it much easier to manage.



8MPx

HIGH RESOLUTION

2x
10TB

HIGH CAPACITY

IMMEDIATE NOTIFICATIONS

AVAILABLE ACCESSORIES (not included)

Code	Description
ST1000VX013	Seagate Skyhawk 1TB
ST2000VX017	Seagate Skyhawk 2TB
ST4000VX016	Seagate Skyhawk 4TB
ST8000VX010	Seagate Skyhawk 8TB

IP

TECHNICAL SPECIFICATIONS

Code	Description	Pcs./pack	Certificates
MYEYVIDEOREC	IP video recorder for 16 cameras, max. 8MP	1	CE

Code	MYEYVIDEOREC
Power supply	DC 12V / 4A (power supply unit included)
Consumption	Max 10W (without HDD)
Operating humidity (RH)	10 - 93% (without condensation)
Operating temperature (°C Min/Max)	-10 - 55
Installation	Desktop
Weight	1510g
Dimensions (mm)	375 x 282.4 x 53 h

Nice

Accessories for the MyEye series

Mounting boxes



PFA130-E
Mounting box for MyEye series IP cameras, 124mm, IP66



PFA134
Mounting box for MyEye Bullet Lite cameras, 90 mm



PFA135
Mounting box for MyEye Bullet cameras, 94 mm



PFA137
Mounting box for MyEye Dome cameras, 122mm



PFA13A-E
Mounting box for MyEye Dome Lite cameras, 96.7 mm



G3/4
Additional cable gland for mounting boxes

Mounting brackets



PFB205W-E
Wall bracket for MyEye Dome Lite cameras



PFB203W
Wall bracket for MyEye Dome cameras



PFB305W
Wall bracket (200 mm) for MyEye Dome cameras (additional PFA109 adapter required)



PFA109
Additional stand for PFB305W



PFA152-E
Adapter for 80-150 mm section poles



PFA151
Angled adapter

Dedicated hard disks



ST1000VX013
Seagate Skyhawk 1TB



ST2000VX017
Seagate Skyhawk 2TB



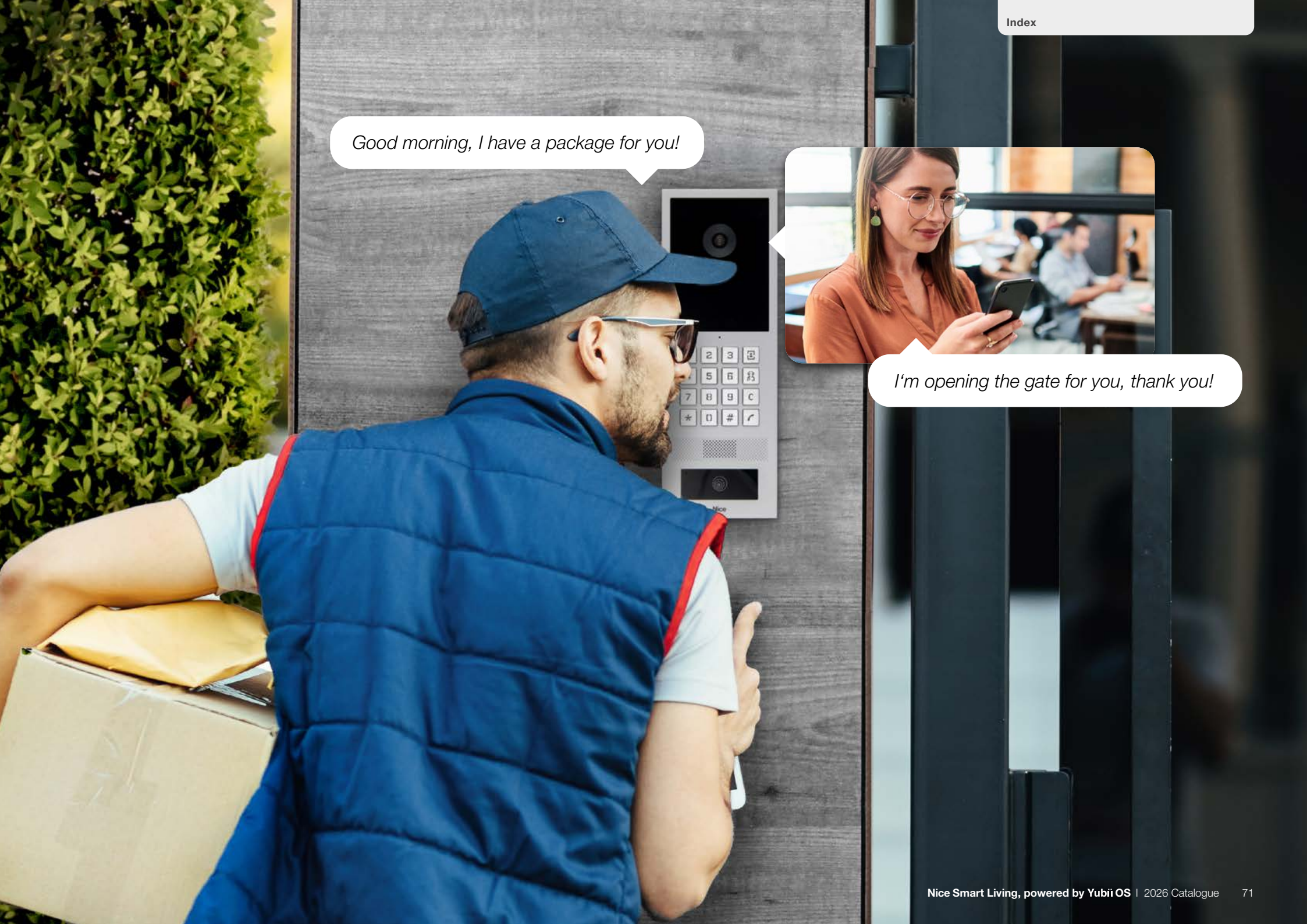
ST4000VX016
Seagate Skyhawk 4TB



ST8000VX010
Seagate Skyhawk 8TB

PoE switches and network accessories on page → 79

Good morning, I have a package for you!



I'm opening the gate for you, thank you!

Nice

MyBell 2-Wire Kit

2-Wire, 1-Button Outdoor Station and Indoor Monitor.

Easy Building Retrofitting



- CRYSTAL CLEAR AUDIO
- 1 OUTPUT RELAY
- CAMERA 2M PIXELS
- IP65 PROTECTION GLASS
- HIGHER SECURITY

WORKS ALSO WITHOUT A GATEWAY:

Stand Alone

The MyBell 2-Wire Kit, comprising the Outdoor Station and Indoor Monitor, offers a comprehensive solution for access control.

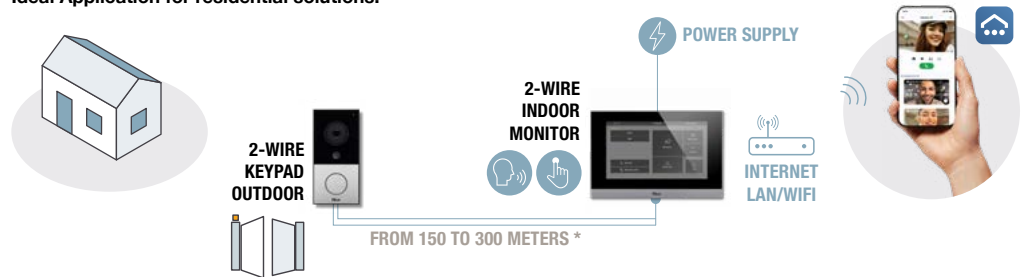
The MyBell 2-Wire 1-Button video doorphone, with IP65 certification, offers dust and water protection and clear images via its 123° wide-angle camera. The MyBell 2 Wire Indoor Monitor features a 7-inch display and a 130° camera for complete visual coverage and high-quality audio. Both devices support SIP and ONVIF protocols for easy integration with existing systems. Management is simplified through dedicated web portals, making this kit a reliable investment for enhancing security in any environment.

POWER SUPPLY 24V DC INCLUDED



TECHNICAL SPECIFICATIONS

Ideal Application for residential solutions:



*Table of applicable distance between door and indoor monitor:

Adapter Voltage	Cable Model	Farthest Distance	Adapter Voltage	Cable Model	Farthest Distance
24V	24 awg	150 m	48V	24 awg	300 m
	20 awg	250 m		20 awg	300 m
	18 awg	300 m		18 awg	300 m

2-Wire

Wi-Fi



Code	Description	Pc./Pack.	Certifications
MB2-WKIT	Indoor monitor + outdoor station + power supply (24V DC)	1	CE

MyBell 2-Wire 1-Button Outdoor Station

The MyBell Outdoor Station video door-phone is ideal for access control in residential and commercial environments. This advanced device lets you monitor and manage entries, confirming visitors' identities verbally and visually directly from your smartphone.

- **Robust Design:** Durable body with IP65 certification, suitable for outdoor use.
- **Video and Audio Quality:** 123° wide-angle camera with a 2-megapixel CMOS sensor and white LEDs for night vision. Two-way audio communication with echo cancellation.
- **Integration:** Supports SIP and ONVIF protocols, compatible with RF card readers.

- **Security:** Tamper alarm and light sensor for automatic night mode. TF card slot for access log recording.
- **Installation and Maintenance:** Wall-mounted installation, powered via 2 wire cabling.

Additional Advantages:

- **Advanced Connectivity:** Supports numerous network protocols for reliable connectivity.
- **Temperature Resistance:** Operates in a temperature range from -40°C to +60°C.

TECHNICAL SPECIFICATIONS

Code	Description	Pc./Pack.	Certifications
MB2-W1BSTAT	MyBell 2-Wire 1-button Station	1	CE

Code	MB2-W1BSTAT
Image resolution	Max. 2MP Full HD 1080p
Viewing Angle	123° (H) / 69°(V)
Proximity Card Reader	Yes, 13.56 MHz and 125 KHz
Two-way communication	Yes, with Noise Cancellation
Night Mode	Yes, White LED
IP Class	IP65
Relay outputs	1
Backup	microSD (not included)
Wiegand support	Yes
Power Supply	2-Wire from Indoor Monitor
Dimensions	146x70x23mm
Working temperature	-40°C ~ +60°C

MyBell 2-Wire Indoor Monitor

The MyBell 2-Wire Indoor Monitor is an innovative solution for audio and video communication in residential and commercial environments. Equipped with a Linux operating system, it offers a superior user experience with its 7-inch capacitive touchscreen, ensuring clear and sharp visuals.

- **Modern and Discreet Design:** Slim profile and ultra-modern appearance, ideal for any environment without taking up much space.
- **Two-Way Communication:** Supports two-way audio with echo suppression for clear, interference-free conversations.
- **Compatibility:** Compliant with the SIP standard, easily integrates into any SIP-capable PBX for simplified installation and management.

- **Easy Installation:** Designed for wall mounting, compatible with standard electrical boxes in both Europe and the US, simplifying installation.

Key Strengths:

- **Capacitive Touchscreen:** The 7-inch TFT LCD display with 800x480 resolution offers an intuitive and responsive user interface.
- **Video Streaming Support:** Compatible with the H.264 format, ensuring excellent video quality.
- **Advanced Networking Features:** Supports a wide range of protocols, including IPv4, HTTP, HTTPS, FTP, and more, for robust connectivity.
- **Simplified Management and Maintenance:** Features auto-provisioning, a web management portal, and firmware updates for easy configuration and maintenance.
- **Long-Distance Transmission:** 2-wire technology allows for very long transmission distances, ideal for retrofit projects in older buildings.

TECHNICAL SPECIFICATIONS

Code	Description	Pc./Pack.	Certifications
MB2-WMONIT	MyBell 2-Wire Indoor Monitor	1	CE
MB2-WPOWER	MyBell 2-Wire 24V Power Supply	1	CE

Code	MB2-WMONIT
Image resolution	800x480p
Two-way communication	Yes, with all outdoor panels and monitors in the system
Relay outputs	1
Power Supply	24-48V DC
Dimensions	200.2x132.2x27.2mm
Working temperature	-10°C ~ +45°C
Display & Screen	7" TFT LCD capacitive touch screen
Operating system	Linux
RAM/ROM Memory	64MB / 128MB
Internet	LAN + WiFi

Nice

MyBell IP Kit

IP, 1-Button Outdoor Station and Premium Indoor Monitor.



ACCESSIBLE THROUGH THE MONITOR



Yubii® Home

IP

Wi-Fi

ALSO WORKS WITHOUT A GATEWAY:

Stand Alone

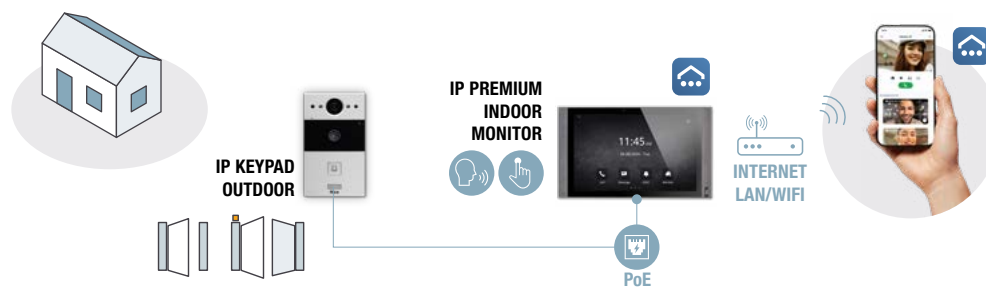
Android 12 OS

The MyBell IP Kit, including the MyBell IP 1-Button video doorphone and MyBell IP Premium indoor monitor, offers a comprehensive access control solution for residential and commercial environments.

The MyBell IP 1-Button Outdoor Station features an IP65-rated aluminum alloy body for dust and water protection and a 110° wide-angle camera for clear images. The MyBell IP Premium, monitor running on Android 12, offers superior audio-visual quality with a 10.1-inch IPS LCD display and four high-quality speakers. Both devices support SIP and ONVIF protocols for easy integration and are managed via web portals, making this kit a reliable choice for enhancing security and communication.

TECHNICAL SPECIFICATIONS

Ideal Application for residential solutions:



Code	Description	Pc./Pack.	Certifications
MBIPPREKIT	Indoor monitor + outdoor station	1	CE

PoE switches and network accessories: See pag 79

MyBell IP 1-Button Outdoor Station

The MyBell IP 1-Button Outdoor Station video doorphone is ideal for access control in residential and commercial environments. This advanced device allows you to monitor and manage entries, ensuring security and peace of mind.

- **Robust Design:** Made of aluminum alloy, the MyBell video doorphone is built to withstand outdoor conditions, with IP65 certification for dust and water protection.
- **Video and Audio Quality:** Features a 110° (H) and 58° (V) wide-angle camera with a 2-megapixel CMOS sensor for clear, detailed images. Two-way audio communication is enhanced by echo cancellation and noise suppression.
- **Integration:** Supports SIP and ONVIF protocols, facilitating integration with existing

access control and surveillance systems. It is compatible with 13.56MHz and 125kHz RF card readers.

- **Security:** Features a tamper alarm and motion sensor for enhanced security. Automatic night mode with IR LED illumination ensures visibility in low-light conditions.
- **Installation and Maintenance:** Can be flush-mounted or wall-mounted, powered via PoE or an external 12V DC connector. Management is simplified through the web portal, allowing for configuration backup and restore, firmware updates, and system log export.

Additional Advantages:

- **Advanced Connectivity:** Features a 10/100Mbps RJ45 Ethernet port and supports a wide range of network protocols, including IPv4, IPv6, HTTP, and HTTPS.
- **Temperature Resistance:** Designed to operate in a wide range from -30°C to +60°C, suitable for various climatic conditions.

TECHNICAL SPECIFICATIONS

Code	Description	Pc./Pack.	Certifications
MBIP1BSTAT	MyBell IP 1-button Station	1	CE

Code	MBIP1BSTAT
Image resolution	Max. 2MP Full HD 1080p
Viewing Angle	110° (H) / 58°(V)
Proximity Card Reader	Yes, 13.56 MHz and 125 KHz
Two-way communication	Yes, with Noise Cancellation
Night Mode	Yes, High Intensity IR LED
IP Class	IP65
Relay outputs	2
Backup	No
Wiegand support	Yes
Power Supply	PoE 802.3af or 12V DC
Dimensions	145x85x22mm
Working temperature	-30°C ~ +60°C

MyBell IP Premium Indoor Monitor

The MyBell IP Premium Indoor Monitor excels in audio-visual intercom systems for residential and commercial settings. Featuring Android 12, it offers an exceptional user experience with advanced features and a sleek design.

- **Compatibility and Integration:** Built-in Android 12 OS and supports SIP standard for easy integration with SIP-capable PBX systems.
- **Superior Audio-Visual Experience:** Four high-quality speakers and a 10.1-inch IPS LCD display (1280x800 resolution) ensure sharp images and vibrant colors.
- **Security and Comfort:** Features an environmental sensor for automatic screen brightness adjustment and a Voice Changer function for added security.

- **Flexible Installation:** Can be wall-mounted or placed on a desktop, supporting both European and American electrical boxes.

Additional Advantages:

- **Versatile Power Supply:** Can be powered via PoE (Power over Ethernet) or an external 12V DC power source, offering flexible wiring solutions.
- **Advanced Connectivity:** It features a 10/100Mbps RJ45 Ethernet port and supports a wide range of network protocols, including IPv4, IPv6, HTTP, HTTPS, and many more.
- **Simplified Management and Maintenance:** Supports auto-provisioning, a web management portal, configuration backup and restore, firmware updates, and system logs.
- **Possibility of installing Apps, including Yubii Home.**

TECHNICAL SPECIFICATIONS

Code	Description	Pc./Pack.	Certifications
MBIPPREMONIT	MyBell IP Premium Indoor Monitor	1	CE

Code	MBIPPREMONIT
Image resolution	1280x800p
Two-way communication	Yes, with all outdoor panels and monitors in the system
Relay outputs	2
Power Supply	PoE 802.3af or 12V DC
Dimensions	278x164x22.8mm
Working temperature	-10°C ~ +45°C
Display & Screen	10" IPS LCD capacitive touch screen
Operating system	Android 12
RAM/ROM Memory	4GB / 16GB
Internet	LAN + WiFi 6
Doorbell Input	1
Wired sensors Inputs	8
RS485 Port	1
External cameras support	Yes, via RTSP stream

Nice

MyBell Keypad

IP Keypad Outdoor Station stand-alone.



Camera

2M pixels,
automatic
lighting

Display

with address
book

Numeric Keypad

RF Card Reader



CRYSTAL CLEAR
AUDIO



2 OUTPUT
RELAYS



POE



CAMERA
2M PIXELS CMOS



IP66
PROTECTION
CLASS

IP

The MyBell Keypad video doorphone is an ideal solution for access control in residential and commercial environments. This advanced device combines security and simplicity, offering comprehensive visual coverage with its wide-angle camera.

Main Features:

- **Durable Design:** Made of aluminum, the MyBell Keypad video doorphone is designed to withstand vandalism, with IP66 and IK08 certifications ensuring protection against dust, water, and impacts.
- **High-Quality Video and Audio:** Equipped with a wide-angle camera (130° H, 90° V) and a 2-megapixel CMOS sensor, it provides clear and detailed images. The two-way audio communication is supported by echo cancellation features.
- **Multi-Modal Access:** Via RF card and PIN.

- **Advanced Security:** Includes a tamper alarm, motion sensor, and automatic night mode with IR LED illumination, ensuring security and visibility at all times.

- **Flexible Installation:** Can be flush-mounted or wall-mounted, powered via PoE or an external 12V DC connector. Management is simplified through the web portal, allowing for configuration backup and restore, firmware updates, and system log export.

Additional Advantages:

- **Advanced Connectivity:** Supports numerous network protocols, including IPv4, HTTP, HTTPS, FTP, DNS, NTP, RTSP, RTP, TCP, UDP, ICMP, DHCP, and ARP, ensuring reliable connectivity.
- **Temperature Resistance:** from -40°C to +60°C.

TECHNICAL SPECIFICATIONS

Ideal Application for multi-residential solutions:



Code	Description	Pc./Pack.	Certifications
MBIPKEYSTAT	MyBell IP Keypad Station	1	CE

Code	MBIPKEYSTAT
Image resolution	Max. 2MP Full HD 1080p
Viewing Angle	130° (H) / 90°(V)
Proximity Card Reader	Yes, 13.56 MHz and 125 KHz
Two-way communication	Yes, with Noise Cancellation
Night Mode	Yes, High Intensity IR LED
IP Class	IP66, IK08
Relay outputs	2
Backup	microSD (not included)
Wiegand support	Yes
Power Supply	PoE 802.3af or 12V DC
Dimensions	310x106x37.8mm
Working temperature	-40°C ~ +60°C

Nice

MyBell Monitor

IP Indoor monitor stand-alone.



POE



7-INCH
CAPACITIVE
TOUCHSCREEN

IP

The MyBell indoor monitor is a cutting-edge solution for audio and video communication in residential and commercial environments. Equipped with a Linux operating system, it offers an exceptional user experience with its 7-inch capacitive touchscreen, ensuring clear and sharp visuals.

Main Features:

- **Elegant and Compact Design:** Slim profile and ultra-modern appearance, ideal for any environment without taking up much space.
- **Two-Way Communication:** Supports two-way audio with echo suppression for clear, interference-free conversations.
- **SIP Compatibility:** Compliant with the SIP standard, easily integrates into any SIP-capable PBX for simplified installation and management.
- **Versatile Power Options:** Can be powered via PoE (Power over Ethernet) or an external source, offering flexible installation options.

- **Easy Installation:** Designed for wall mounting, the device is compatible with standard electrical boxes in both Europe and the US, simplifying installation.

Key Strengths:

- **Capacitive Touchscreen:** The 7-inch TFT LCD display with 800x480 resolution offers an intuitive and responsive user interface.
- **Streaming Support:** Compatible with the H.264 format, ensuring excellent video quality.
- **Advanced Networking Features:** Supports a wide range of protocols, including IPv4, HTTP, HTTPS, FTP, and more, for robust connectivity.
- **Simplified Management and Maintenance:** Features auto-provisioning, a web management portal, and firmware updates for easy configuration and maintenance.

Code	Description	Pc./Pack.	Certifications
MBIPMONIT	MyBell IP Indoor Monitor	1	CE

Code	MBIPMONIT
Image resolution	800x480p
Two-way communication	Yes, with all outdoor panels and monitors in the system
Relay outputs	1
Power Supply	PoE 802.3af or 12V DC
Dimensions	200.2x132.2x27.2mm
Working temperature	-10°C ~ +45°C
Display & Screen	7" TFT LCD capacitive touch screen
Operating system	Linux
RAM/ROM Memory	64MB / 128MB
Internet	LAN
Doorbell Input	1
Wired sensors Inputs	8
RS485 Port	1
External cameras support	Yes, via RTSP stream

Accessories for the MyBell series

MYBELL 2-WIRE 1-BUTTON OUTDOOR STATION

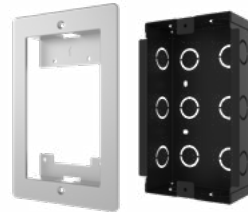


MB2-W1BOWCOV

MyBell 2-Wire 1-button Station on-wall rain cover

Dimensions: 153x89x50mm

ACCESSORIES FOR MYBELL IP 1-BUTTON OUTDOOR STATION STAND-ALONE



MBIP1BIWBOX

MyBell IP 1-button Station in-wall installation box

Dimensions: 189x120x30mm
Hole pitch dimensions: 179x100x50mm



MBIP1BOWCOV

MyBell IP 1-button Station on-wall rain cover

Dimensions: 154x88x50mm



MBIP1BIWCOV

MyBell IP 1-button Station in-wall rain cover

Dimensions: 192x123x29mm

ACCESSORIES FOR MYBELL KEYPAD



MBIPIKEYIWBR

MyBell IP Keypad Station in-wall bracket

Dimensions: 298x90.5x32.4mm
Hole pitch dimensions: 288x97x52mm



MBIPKEYIWCOV

MyBell IP Keypad Station in-wall rain cover

Dimensions: 312x110x52.5mm



MBIPKEYOWBR

MyBell IP Keypad Station on-wall bracket

Dimensions: 300x105x29mm



MBIPKEYOWCOV

MyBell IP Keypad Station on-wall rain cover

Dimensions: 312x110x82mm

ACCESSORIES FOR MYBELL KITS AND OUTDOOR STATIONS



MBDRFCARD

MyBell Dual RFID Card 125kHz, 13.56MHz



MyEye and MyBell common accessories

PoE switches and network accessories



PFS3006-4ET-36
6-port switch with 4 PoE
ports (36 W)



PFS3006-4ET-60-V2
6-port switch with 4 PoE
ports (60 W)



PFS3010-8ET-65
10-port switch with 8 PoE
ports (65 W)



PFS3010-8ET-96-V2
10-port switch with 8 PoE
ports (96 W)



PFS3218-16ET-135
18-port switch with 16 PoE
ports (135 W)



PFS3226-24ET-240
26-port switch with 24 PoE
ports (240 W)

Nice

Alarm system

Index

Videos
and more



Nice

Alarm system integration



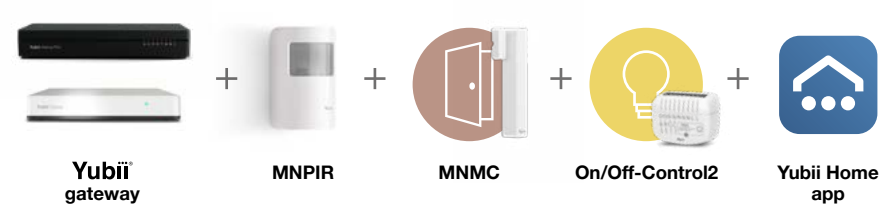
Arm or disarm the certified security system from the Yubii Home app and monitor your home at any time. If an intrusion is detected, the system can immediately trigger an alarm and send notifications to your smartphone.



Yubii® smart security



Receive notifications from the Yubii Home app when doors or windows are opened, while the presence sensor can automatically switch lights on and off to simulate occupancy and deter unwanted access.



Nice

MyNice

Control unit for integrated management of the alarm system and home automations.



Built-in RFID reader: enables and disables the alarm with the MNB1 transponder badge

Microphone for recording voice messages

Built-in siren, with possibility of override

Compatible with Yubii

Compatible with MyEye cameras

The MyNice smart control unit lets you manage the alarm system and connect home automations easily and safely through a single device.

Remote access even when there is no internet connection, thanks to the 4G GSM module.

Possibility of creating personalised scenarios.

Quick to programme thanks to the step-by-step configuration guide and simple to use thanks to the colour touch display and intuitive navigation menu. Thanks to the telemanagement function, the installer can also intervene remotely.

Safety check: bidirectional communication between the various devices in the alarm system confirms that the commands sent have been executed.

Web-based updates maintain the performance of the system over time, keeping it up-to-date and cost-effective at all times.

Flexibility: thanks to wireless and mixed wireless/wired solutions.

Remote assistance and maintenance: through the remote management function, the owner-user can allow the professional to connect to the control panel remotely to check the status of the devices, intervene in case of anomalies and modify the programming parameters.

MyNice is EN 50131 certified, Grade II and compliant with the latest European standards: our way of demonstrating the transparency and attention to every aspect devoted by Nice to its consumers.



Alarm and automations under control at all times

MNIBD interface: to also manage and control the Nice bidirectional automations connected to the control unit, no configuration required.

4G GSM module: to manage the MyNice alarm system even when there is no internet connection.



Nice

Yubii® OS-compatible smart security devices

Indoor security



Compatible with Yubii

MNPIR

Infrared volumetric detector, with 12 m, 140° range, bidirectional Dual Band radio



Compatible with Yubii

MNWD

Flooding detector, bidirectional Dual Band radio



Compatible with Yubii

MNSD

EN14604-certified smoke detector, bidirectional Dual Band radio



Compatible with Yubii

MNMCCB

Magnetic detector via bidirectional Dual Band radio. With 2 programmable wired inputs. Available in white and in brown

Outdoor security

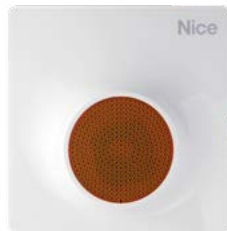


Compatible with Yubii

MNOUTLRAA

DualTech long range curtain effect detector

Deterrence and warning



Compatible with Yubii

MNSSH

Bidirectional Dual Band radio siren for outdoor applications with voice messages and flashing LED light

Discover more



SCAN ME

Index



Alarm system

Nice

Who We Are



True freedom is an open world.

For us, opening is not just a gesture: it is freedom of movement, of time, of choice. It is an invitation to experience technology as something that simplifies life and opens up new possibilities.

We design automation systems and smart solutions for space management, where functionality and design meet. For our partners, this means modular products, easy to install and reliable over time. For those who use them, it means living every day in a simpler and safer way: an experience that makes technology a natural part of daily life.

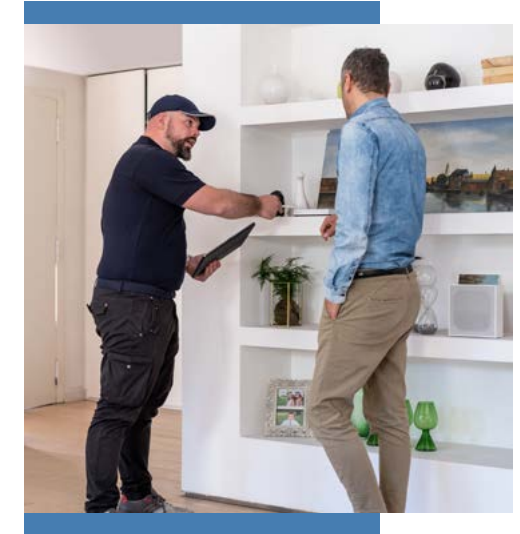
Why Nice?

Because Nice is a global partner: we are present in over 100 countries, speak more than 20 languages, and bring with us the richness of over 40 nationalities. Because our portfolio covers every need for automation and smart space management, with solutions that integrate into a single complete ecosystem. Because our products combine innovation and simplicity: easy to install, intuitive to use, designed to improve quality of life.



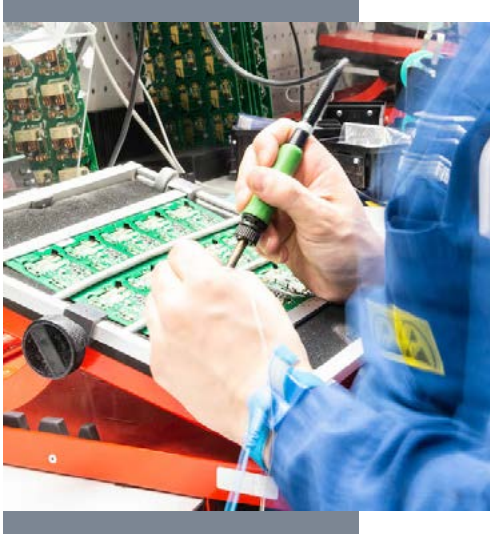
The value of design

For Nice, design is not just aesthetics. It is care for form and details, attention to the process from design to production, with the goal of making every interaction simpler and more natural. And it is user experience: systems that communicate with those who install them and those who use them, to turn technology into an intuitive, pleasant, and everyday gesture.



Training alongside our partners

We stand alongside installation professionals, offering comprehensive training on products and systems. Nice know-how becomes a concrete tool for professional growth, enabling us to confidently meet customer needs. The courses adapt to everyone's pace: in-person, via webinar, or online, to convey all technical knowledge and provide practical tools that facilitate daily work and improve the consumer experience.



Quality and warranty

Every day, in our laboratories, we carry out rigorous and highly accurate tests, supported by cutting-edge technologies and state-of-the-art tools. Our goal is to ensure maximum safety, quality, reliability, and superior durability over time.



Cybersecurity & Safety Compliance

Yubii gateways are designed to comply with the latest cybersecurity requirements of the Radio Equipment Directive (RED), ensuring reliable protection for connected homes and their users. Compliance has been independently verified by VDE, a trusted third-party certification body. Encrypted communication, secure authentication and protected system startup help safeguard the network and personal data, while continuous monitoring and regular security updates ensure long-term protection against evolving cyber threats.



Our planet is the Earth, our home is the future

We design for a clean, sustainable, and safe future.

At Nice, we believe that “true freedom is an open world,” and this principle also guides our commitment to sustainability. We want to create open, inclusive, and safe environments that promote well-being, innovation, and respect for the planet. We embrace sustainability to drive progress and improve people’s quality of life, while protecting the planet.



Tailored for life, planet, and future.

For Nice, sustainability means improving the lives of those who choose us, while caring for the planet.

We develop solutions that optimize light, heat and energy, monitor air quality, and enhance well-being and safety.

We design systems that reduce consumption and environmental impact, promoting energy efficiency across everyday living.

Through Life Cycle Assessment and EPD certification, we create sustainable, safe and recyclable products and packaging — supporting conscious well-being and a more responsible future



Gate&Door

Gate, garage door and barrier control systems.

Gate&Door Solutions



SCAN ME

Sun Shading Solutions

Automation and management systems for awnings, blinds and shutters.

Sun Shading Solutions



SCAN ME

Security

The Smart Home Security system for the integrated management of your alarm system and Nice automations.

Security Solutions



SCAN ME

Our products and our technologies are protected with patents, design models and brands. All violations will be prosecuted.

We imagined the freedom to explore the world and turned it into a house-system.

Connected, integrated and customisable.
Safe and easy to use. The Nice Smart Living ecosystem is crafted around your lifestyle, enhancing every living experience.

Even when you're busy exploring the world.

www.niceforyou.com

Nice SpA
Oderzo, TV, Italy

