

A hand holding a white, sleek, rectangular transmitter with a black slot and the word "Nice" printed on it. The hand is wearing a blue denim shirt cuff and a dark suit sleeve. The background shows a white gate and a red building.

Nice

**MyGo,
the stylish
transmitters
for gates
and doors**

Nice

MyGO

Transmitters designed for any style and taste.

The new MyGO unidirectional and bidirectional transmitters with an effective, sleek design. With 433.92 MHz radio frequency, available in 2, 4 and 8-channel versions, compatible with Nice O-Code encoded receivers.

The range also includes MYGO FM with 868.46 MHz, with 2 or 4 channels guaranteeing greater immunity from interference.

Everything is simple with MyGO, everything works even better: programming and control in just a few steps.





Remotely activate an additional remote control through the Pro-View interface and MyNice Pro app or use a MYGOBD transmitter already enabled in the receiver.



Check your gate/garage door at any time with a simple click.



Info LED flashes red to signal low battery during transmission.



The **bidirectional radio protocol** uses **GFSK** modulation to ensure immunity from interference.

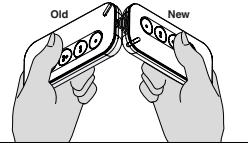
MyGO BD

Bidirectional transmitters and receivers.

News 2024

Command reception feedback

- Open
- Closed
- Partially open



Enabling code exchanged between a previously stored transmitter and a new transmitter yet to be stored.



MYGO2BD

EPD®



S-P-06222



MYGO2BDB



MYGO4BD



MYGO8BD

BiDi

Yubii

MyGO BD transmitters with 433.92 MHz radio frequency with bidirectional encoding. Also compatible with Nice O-Code encoded receivers.

Smart Programming

The new MYGOBD remote controls can be programmed via the MyNice Pro app.

Control

The installer can remotely activate an additional remote control through the Pro-View interface and MyNice Pro app or use a MYGOBD transmitter already enabled in the receiver.

The user can check the gate/garage door at any time with a simple click.

Each time a button is pressed on the MYGOBD transmitter, the user receives immediate confirmation of the successful command via a short vibration and a green info LED light.

Info LED flashes red to signal low battery during transmission.

Performance

The bidirectional radio protocol uses GFSK modulation to ensure immunity from interference.

Versatility

Available in three versions: 2, 4 and 8 buttons.

Code	Description	Pcs. Pack
MYGO2BD	2 channels, bidirectional, 433.92 MHz	1
MYGO2BDB	2 channels, bidirectional, 433.92 MHz, blue	1
MYGO4BD	4 channels, bidirectional, 433.92 MHz	1
MYGO8BD	8 channels, bidirectional, 433.92 MHz	1

TECHNICAL SPECIFICATIONS

	Carrier frequency	Estimated range	Encoding	Power supply	Battery life	Protection rating	Dimensions Weight
MYGOBD	433.92 MHz	Up to 200 m, 500 m max (Mesh network); 35m (if inside a building)*	BD; O-Code	3 VDC; lithium battery CR2430	3 years (with 10 transmissions per day)	IP30	72x34x11 h mm 20 g

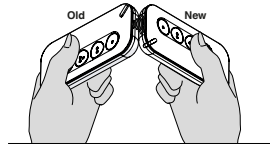
* Transmitter range and receiver reception capacity may be affected by other devices in the area operating on the same frequency and by the position of the system's radio antenna.

MyGO & MyGOFM

Unidirectional transmitters and receivers.

News 2024

EPD®
S-P-06222



Enabling code exchanged between a previously stored transmitter and a new transmitter yet to be stored.

MyGO transmitters with 433.92 MHz radio frequency with O-Code encoding.

MyGO FM transmitters, ideal for use in cities or places where multiple devices are installed: 868.46 MHz versions, Rolling Code with FM frequency modulation, guarantee greater immunity to interference.

Smart Programming

The new MYGO remote controls can be programmed via the MyNice Pro app.

The installer can pre-pair the remote controls to a plug-in receiver via the MyNice Pro app and the Pro-View multifunction interface. Save time during the installation. With sequential coding remote controls, pre-pairing can be done en masse for apartment blocks.

Control

The installer can remotely activate an additional remote control through the Pro-View interface and MyNice Pro app or use a MYGO transmitter already enabled in the receiver.

Info LED flashes red to signal low battery during transmission.

Versatility

Available in two versions: 2, 4 and 8 buttons as per customer requirements.

Code	Description	Pcs. Pack
MYGO2	2 channels, 433.92 MHz	10
MYGO4	4 channels, 433.92 MHz	10
MYGO8	8 channels, 433.92 MHz	10
MYGO2C	2 channels, 433.92 MHz, sequential coding for multiple insertion	10
MYGO4C	4 channels, 433.92 MHz, sequential coding for multiple insertion	10
MYGO8C	8 channels, 433.92 MHz, sequential coding for multiple insertion	10
MYGO2FM	2 channels, 868.46 MHz	10
MYGO4FM	4 channels, 868.46 MHz	10

TECHNICAL SPECIFICATIONS

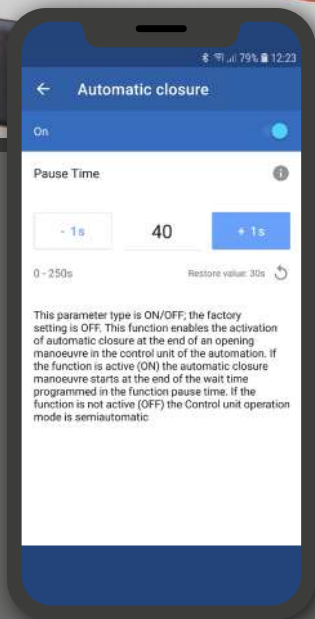
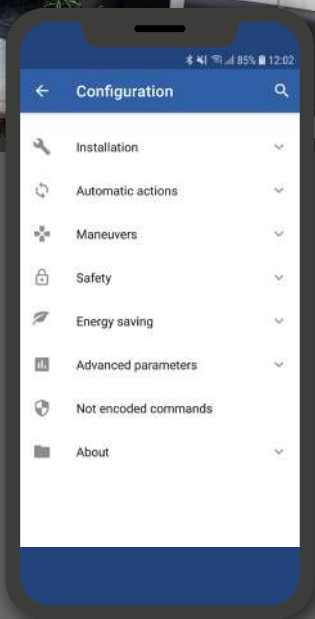
	Carrier frequency	Estimated range	Encoding	Power supply	Battery life	Protection class	Dimensions Weight
MYGO	433.92 MHz	200 m (outdoors); 35 m (if inside a building)*	O-Code	3 VDC; lithium battery CR2430	3 years (with 10 transmissions per day)	IP30	72x34x11 h mm 20 g
MYGOFM	868.46 MHz						

* Transmitter range and receiver reception capacity may be affected by other devices in the area operating on the same frequency and by the position of the system's radio antenna.



Nice Home Auto

Have a Nice day!



Simplified installation

Pro-View

Thanks to Pro-View and the MyNice Pro App, you can install devices easily even while sitting comfortably in your vehicle.



Rapid user-friendly App

Procedures guided by a wizard with a description of the parameters displayed as in an instruction manual.



Remote management

Rapid programming, view diagnostics, remote programming management and remote assistance.



Management cloud for your activity

Statistics and geolocation of installations to optimise the work of the entire team.



Simplified viewing of manuals

Access the manual of the automation you are programming in real time.



Real time firmware updates

Check for available updates while working on the automation.

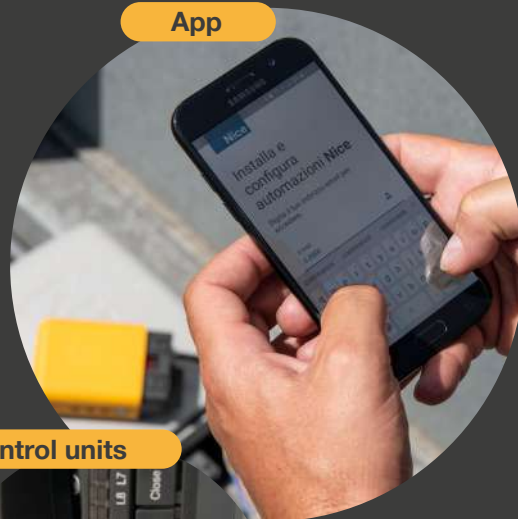


MyNice Pro App

Transmitters



App



Control units



Receivers



Pro-View is a simple user-friendly tool, thanks also to the **MyNice Pro App** and **Nice Cloud**, to make your job easier, whether managing a single installation or your company's system.

Easy Installation



SCAN ME

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 smart home system is the Nice project that puts the way you want to live at the centre of the automation.

Even when you're busy exploring the world.

www.niceforyou.com

Nice SpA
Oderzo, TV, Italy

