

## Transmitter modules

to manage up to 80 automation groups or 240 channels.



### The heart of the NiceWay system

The NiceWay system is based on a number of transmitter modules that can be placed in five different holder models to create a flexible range of made-to-measure solutions.

### Advanced and compatible

Frequency of 433.92 MHz, 52 Bit Rolling Code with (over 4.5 million of billion combinations); self-learning function.

Compatible with the 433.92 MHz Nice Ergo, Plano, FloR and VeryVR systems (Flo and Smilo with WM240C and WM080G).

Estimated range: 200 m in a free field, 35 m indoors. Extended battery life (3 V lithium battery).

### All the NiceWay solutions

The 240 channel module with display, which controls 80 groups and 70 multi-groups, is ideal for the management of sophisticated systems. All the awnings, roller shutters and gates, as well as the office, home and hotel irrigation and lighting systems in just 14 g and 16 cm<sup>2</sup>!

The 1, 3, 6 and 9-channel modules for the control of single automations, groups or multi-groups.

Each is available in various versions that are specific to the Nice Screen or Nice Gate range, or hybrid that have been designed for group or individual control:

- awnings, roller shutters, roller gates;
- gates, industrial and garage doors, barrier gate operators;
- lighting and irrigation systems.

### Technical specifications

Power supply (Vdc)	: 3 V with 1 lithium battery CR2032
Battery life	: > 2 years with 10 events/day
Frequency	: 433.92 MHz ± 100 KHz
Radiated power	: estimated at approx. 1 mW
Protection rating (IP)	: 40
Estimated range	: 200 m in a free field, 35 m indoors
Coding	: 52 Bit rolling code
Operating temperature (°C Min. Max.)	: -20 ÷ +55
Dimensions (mm)	: 41x41x10
Weight (g)	: 14



### Modules to control Step-by-Step automation systems

Module	Code	Description
	<b>WM001C</b>	Single channel module to control 1 automation system
	<b>WM003C</b>	Three channel module to control 3 Step-by-Step automation systems
	<b>WM009C</b>	Nine channel module to control 9 Step-by-Step automation systems

Memorizing radio controls in Mode I: ON - OFF Mode II: ON/OFF - HOLD TO RUN - TIMER1 - TIMER2  
(for the Screen products MODO II programming)

### Hybrid module to control Step-by-Step and Open-Stop-Close automation systems

Module	Code	Description
	<b>WM003C1G</b>	Module to control 3 Step-by-Step and 1 Open-Stop-Close automation systems

### Modules to control Open-Stop-Close automation systems

Module	Code	Description
	<b>WM001G</b>	Module to control 1 Open-Stop-Close automation system either individually or in multi-group mode
	<b>WM002G</b>	Module to control 2 Open-Stop-Close automation systems either individually or in multi-group mode
	<b>WM003G</b>	Module to control 3 Open-Stop-Close automation systems either individually or in multi-group mode
	<b>WM006G</b>	Module to control 6 Open-Stop-Close automation systems either individually or in multi-group mode
	<b>WM004G</b>	Module to control 4 Open-Stop-Close automation systems either individually or in multi-group mode and sun sensor activation command

### Multi-channel display module

Module	Code	Description
	<b>WM080G</b>	Module to control 80 Open-Stop-Close automation systems either individually or in multi-group mode and sun sensor activation command
	<b>WM240C</b>	Module to control 240 Step-by-Step automation systems either individually or in multi-group mode