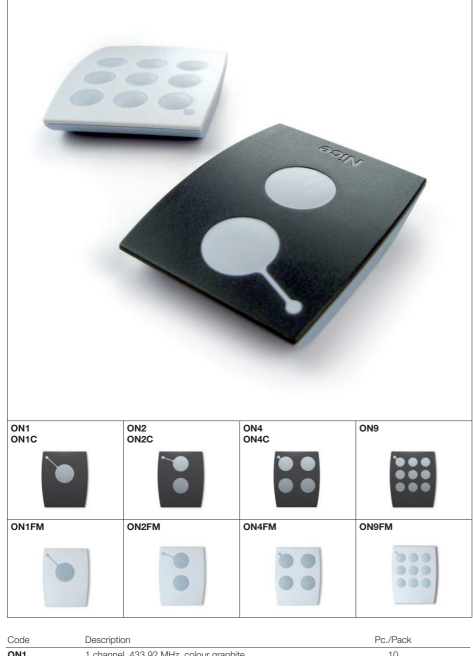
Nice One

868.46MHz Not available in Australia



Code	Description	Pc./Pack 10				
ON1	1 channel, 433.92 MHz, colour graphite					
ON1C	1 channel, 433.92 MHz, colour graphite, 10 with sequential encoding and multiple entry					
ON2	2 channels, 433.92 MHz, colour graphite	10				
ON2C	2 channels, 433.92 MHz, colour graphite, 10 with sequential encoding and multiple entry					
ON4	4 channels, 433.92 MHz, colour graphite	10				
ON4C	4 channels, 433.92 MHz, colour graphite, 10 with sequential encoding and multiple entry					
ON9	9 channels, 433.92 MHz, colour graphite	10				
ON1FM	1 channel, 868.46 MHz, colour white	10				
ON2FM	2 channels, 868.46 MHz, colour white	10				
ON4FM	4 channels, 868.46 MHz, colour white	10				
ON9FM	9 channels, 868.46 MHz, colour white	10				

The complete range of hand-held transmitters with management of Identity Codes and Certificates, self-learning and built-in proximity receiver.

With O-Code encoding at 72 Bit, also compatible with receivers using Nice FloR encoding (only for One version at 433.92 MHz).

The **One system** comprises transmitters at 1, 2, 4 and 9 channels and receivers with connector, pre-wired, with and without built-in transmitter.

Wide selection of models at:

- 433.92 MHz, Rolling Code using AM amplitude modulation.
 Also available in the version with sequential
- encoding and multiple entry (OneC).
 868.46 MHz, Rolling Code using
 FM frequency modulation, less sensitive to disturbance with respect to AM amplitude modulation, ensuring safer transmissions and reducing automation response times.

Safe and evolved: use of calculation and recognition system to increase security and reduce automation response times by up to three times.

With a **built-in proximity receiver**, which thanks to the exchange of the **Identity Code** between the two radio controls, enables memorisation of a new transmitter using one already enabled on the receiver.

Rapid entry, without the need for cable connections: thanks to Certificate management and the interface O-Box, a One transmitter can be enabled without the need to be present at the system, by simply positioning it in the vicinity of O-Box and starting up the guided procedure from PC or PDA.

Possibility of programming identity codes and 9 certificates of the receivers

The **OneC** model makes it possible to memorise entire packs in one operation, without even having to open them.

A practical and stylish transmitter, One can be used as a refined and technological key ring or be wall-mounted or fitted to the dashboard of your car, thanks to the handy support included in the pack.

Technical specifications 868.46MHz Not available in Australia

	Carrier frequency	Estimated range	Encoding	Power supply	Battery lifetime	Protection rating	Dimensions Weight
ON_, ON_C	433.92 MHz	200 m (outdoors); 35 m (inside buildings)*	O-Code 72 bit; rolling code	3 Vdc; lithium battery type CR2032	2 years (with 10 transmissions per day)	IP40 (use in protected environments)	44x55x10 h mm 11 g
ON_FM	868.46 MHz						

* The range of the transmitters and reception capacity of the receivers is strongly influenced by other devices operating in the area at the same frequency.