

## Era One & Inti Transmitters









## Era One Transmitters The new line of 2 and 4-channel transmitters and plug-in receiver:

the ideal and sleek design solution to control multi-user systems.

# Inti Transmitters The colourful new line of 2-channel miniaturized transmitters, available in six colours. Ideal for multi-user systems.



















433.92 MHz rolling code transmitters with management of Identity Codes and Certificates, **self-learning and built-in proximity receiver;** with 72 bit O-Code encoding, also compatible with Nice FLOR encoding receivers.

**Evolved:** uses data processing and recognition systems that increase its degree of security and deliver a threefold reduction in automation response times

**Easy memorization** using a transmitter already programmed in the receiver, thanks to the enabling **Code exchange** between the two (figure 1).



Code	Description
ON2E	Era One Transmitter, 2 channels, 433.92 MHz
ON4E	Era One Transmitter, 4 channels, 433.92 MHz
INTI2Y	Inti Transmitter, 2 channels, 433.92 MHz, Yellow
INTI2R	Inti Transmitter, 2 channels, 433.92 MHz, Red
INTI2L	Inti Transmitter, 2 channels, 433.92 MHz, Lilac
INTI2G	Inti Transmitter, 2 channels, 433.92 MHz, Green
INTI2B	IntiTransmitter, 2 channels, 433.92 MHz, Blue
INTI2	Inti Transmitter, 2 channels, 433.92 MHz, Black
OXI	Receiver, 4 channels, 433.92 MHz

## **Transmitter Technical Specifications**

Model	Carrier frequency	Estimated Range	Encoding	Power supply	Battery life	Protection class	Dimensions Weight
ON_E	433.92 MHz	656 ft (outdoor); 115 ft (if inside buildings)*	O-Code 72 bit; rolling code**		2 years (with 10 transmissions per day)	IP40 (use in protected environments)	1.7x2.1x0.4 h inches 0.02 lbs
INTI_Y, INTI_R, INTI_L, INTI_G, INTI_B, INTI	433.92 MHz	150 m (outdoors); 30 m (if inside buildings)*	O-Code 72 bit; rolling code**	3 Vdc; lithium battery type CR2032	2 years (with 10 transmissions for day)	IP40 (use in protected environments)	1.2x2.2x0.3 h inches 0.03 lbs

<sup>\*</sup> Transmitter range and receiver reception capacity may be affected by any devices operating on the same frequency in the area.
\*\* Not compatible with European products.

### **Receiver Technical Specifications**

Model	Reception frequency	Input impedance	Sensitivity	Encoding	Number of channels	Power supply	Absorption	Protection	Dimensions Weight
охі	433.92 MHz	52 Ohm	>0.5 µ V	O-Code, FloR	(15 on BUS T4)	5 Vdc	30 mA (max)	IP 30	1.9x0.7x1.7 h inches,0.04 lbs