

ERA KRONO

Wall-mounted radio or wired weekly programmable timer.

Can manage up to 6 independent channels and memorise a maximum of 30 events.

Intuitive programming

Easy configuration of device parameters and event programming thanks to the intuitive navigation menu, practical selection keys and large display.

Easy to use

The selector on top of the programmer allows the user to switch easily and quickly from one operating mode to another. The user can view all parameters (date, time, movement, status and functions) in the graphic LCD display at any moment.

Safe

A PIN to access "Programming" mode can be entered to avoid accidental modification of the parameters set.

When the transmitter is in "Manual" mode, the keypad can also be locked to prevent unauthorised people from using the device.

Maximum customisation

The individual event parameters can be modified without having to cancel and recreate them.

Events can be easily duplicated, making it quicker to create new scenarios differing in just a few variables.

The user can temporarily disable unwanted events, then enable them later.

Long range

200 m in open space, 25 m indoors.

Ergonomic design, ultra-thin and easy to install

Simple wall fixing with practical concealed support. Standard dimensions with respect to common two-module wall supports.









KRONO 1WW

KRONO 6WW

KRONO 1WC

CODE	DESCRIPTION	PC./PACK
KRONO 1WW	WALL-MOUNTED RADIO PROGRAMMABLE TIMER, WITH LCD GRAPHIC DISPLAY. BATTERY-POWERED, MANAGES 1 CHANNEL VIA RADIO	1
KRONO 6WW	WALL-MOUNTED RADIO PROGRAMMABLE TIMER, WITH LCD GRAPHIC DISPLAY. BATTERY-POWERED, MANAGES UP TO 6 CHANNELS VIA RADIO	1
KRONO 1WC	WALL-MOUNTED PROGRAMMABLE TIMER, WITH LCD GRAPHIC DISPLAY. MAINS POWERED, MANAGES 1 GROUP OF MOTORS BY WIRE	1

TECHNICAL SPECIFICATIONS

CODE	KRONO 1WW	KRONO 6WW	KRONO 1WC
POWER SUPPLY (BATTERY LIFETIME)	3 V WITH 1 CR2450 LITHIUM BATTERY (2 YEARS WITH 10 EVENTS/DAY)		120/230 Vac (50/60 Hz)
FREQUENCY	433.92 MHz ± 100 KHz		-
RADIATED POWER	ESTIMATED <1 mW		-
INGRESS PROTECTION (IP)	40		
ESTIMATED RANGE (m)	200 m IN OPEN SPACE, 25 m INDOORS		-
CODING	66 BIT, 4.5 MILLION BILLION COMBINATIONS		-
CLOCK RESOLUTION	1 MINUTE		
CLOCK PRECISION	± 150 seconds/year		
NO. EVENTS MEMORISABLE	30		
DIMENSIONS (mm)	80x80x20 h		80x80x50 h
WEIGHT (g)	85		95

PRACTICALITY AND COMFORT AT YOUR FINGERTIPS

• 3 DIFFERENT MODES

"Automatic"

runs the programmed events automatically at the set times.

"Manual"

Era Krono can be used as a transmitter to send up, stop and down commands.

"Holiday"

runs the programmed events at random to simulate a presence in the home when the occupants are absent to dissuade intrusion attempts.



• HIGHLY CUSTOMISABLE

Planetary time

Automatically follows variations in sunrise and sunset, simply by selecting the name of the nearest city.

You can wake up with the right light, lower the rolling shutters or raise the awnings at sunset throughout the year.

without having to reprogramme the event.

Memo Group

Lets you simultaneously or independently manage up to 6 automation groups, with the possibility of associating particular functions to certain motors. For example, you can activate the "planetary clock" function for the rolling shutters in the sleeping area only and the "holiday" function for windows facing the street.

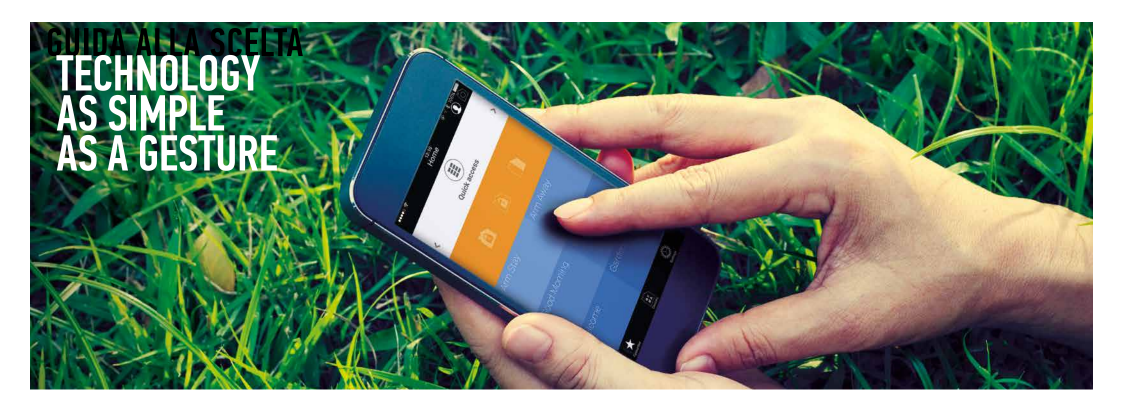
Climatic sensors On/Off

Enables or disables the climatic sensors, allowing you to choose which of the automations connected to the sensors should react to changes in the weather.

EASY INTUITIVE PROGRAMMING



- 1. When the MODE selector is moved to PROG, SET begins to flash.
- 2. The UP and DOWN keys can be used to move between the items in the menu.
- 3. After confirming with OK, the flashing moves to the centre of the display to enter the values or select the options.
- 4. When the values have been confirmed, the selection moves automatically on to the next item in the menu.



NICE, EASY SOLUTIONS FOR HOME AND BUILDING.

SYSTEMS FOR THE AUTOMATION AND CONTROL OF GATES, GARAGE DOORS, BLINDS, SHUTTERS AND ALARM SYSTEMS, WITH INTEGRATED MANAGEMENT USING SMART AND INTUITIVE INTERFACES: PRACTICAL, FUNCTIONAL AND ELEGANT SOLUTIONS TO HELP YOU ENJOY YOUR LIVING SPACES TO THE FULL.



