

SOLUTIONS+KIT



WIRELESS
TECHNOLOGY
MADE IN ITALY

HB90. TOUCH CONTROL

Multi-channel remote control with capacitive touch technology, ideal for controlling shutters, blinds and dimmable or coloured lights.



HB80. MULTIFUNCTION RADIOTRANSMITTER

Multifunctional remote control for controlling, singularly or in a group, up to 30 electrical devices

DO YOU WANT **TO CONTROL**
LIGHTS, BLINDS, SHUTTERS AND
ELECTRICAL DEVICES **BY**
INNOVATIVE **RADIO**
CONTROLLERS ?



DO YOU WANT **TO DIM** LED OR TRADITIONAL LAMPS?



MCU-DM150 **RADIO AND WIRED DIMMER**

Electronic control unit with dimmer function, for wireless and wired control of LED lights, and resistive, inductive and capacitive loads (standard and electronic transformers) up to 150 W. Two wired inputs that can be set, including a specific one-hour fade function. Wide-ranging and accurate dimmer function; fade on and off that can be set to between 0 and 10 seconds.

DO YOU WANT **TO CONTROL** 1 COLOR OR RGB/W **LED** **CREATE SCENARIOS** AND DYNAMIC EFFECTS ?

TOP-V8 / A / 0110

Multifunction electronic control units for the wired and wireless control of constant voltage and constant current LEDs and devices with 0-1/10V input

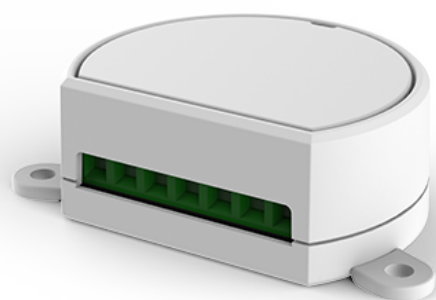




DO YOU WANT **TO CONTROL** ELECTRIC **BLINDS AND** **SHUTTERS**, SINGULARLY OR IN A GROUP ?

MCU-M500 **MOTORS CONTROL**

control unit for electric motors
with max power 500 W.
Ideal for activating motorised
awnings, shutters and blinds
with settable Up-Down-Stop,
step-by-step and manual

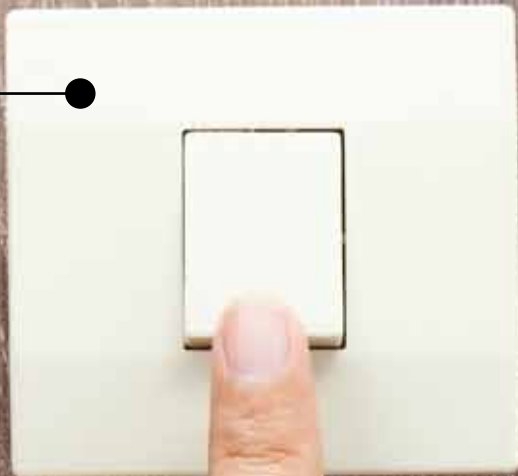


DO YOU WANT **TO TRANSFORM** A WIRED **WALL BUTTON** INTO **RADIO CONTROL?**



MCU-TX4. **RECESSED REMOTE CONTROL**

Ideal for transforming up to 4 wired wall buttons into radio controls. The innovative dual power supply, either from the mains or a battery, means it can be installed on wire controlled units or with pre-existing sensors.



DO YOU WANT **TO CONTROL**
OR TIMED THE ACTIVATION
OF **AN ELECTRIC PLUG**
BY REMOTE CONTROL?



**MCU-L1. MICROMODULE
WITH RADIO RECEIVER**

Ideal to be inserted into interconnection boxes with 55 mm diameter. In combination with a Nexta tech remote control, it allows to control electrical devices with power up to 1000W connectet to a plug .

DO YOU WANT **TO SET** THE **TIME ACTIVATION** OF THE **STAIRWELL** OR ENTRANCE **LIGHT** ?



MCU-L2. **MODULE FOR 2 DEVICES**

Electronic control unit for managing devices via radio or wire, with a button or switch. It is flexible and can be used in different applications thanks to the fact that the load can be controlled in monostable, bistable or timer mode (from 1 second to 60 hours).





DO YOU WANT **TO CONTROL**
A DEVICE VIA RADIO,
BY WALL BUTTON WITHOUT
ANY NEW CABLING ?



MCU-1224

1 channel receiver.
12-24 VDC/AC
power supply,
monostable function



MCU-TX4

Recessed modul
for transforming the
wall buttons into a
remote control

DO YOU WANT **TO SIMULATE**
THE **PRESENCE** WHEN YOU
LEAVE HOME **SWITCHING ON**
AND TIMING THE INTERNAL
OR THE GARDEN LIGHTS
RANDOMLY ?

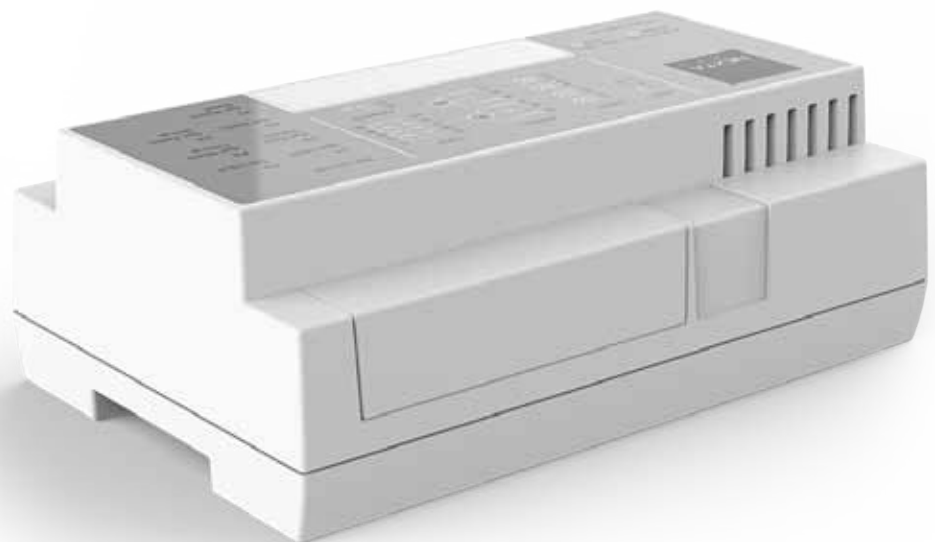


MCU-L1SIM

Control unit for 1 load Max 1000 W,
integrated RX 433.92 MHZ, 2 wired
inputs settable with button or switch.
On/Off functionality and presence
simulator.



DO YOU WANT **TO CONTROL**
HIGH POWER ELECTRICAL
DEVICES ?



LOGIC 400
MULTIFUNCTION CONTROL UNIT

Electronic unit for controlling motors
and lights up to 3000W

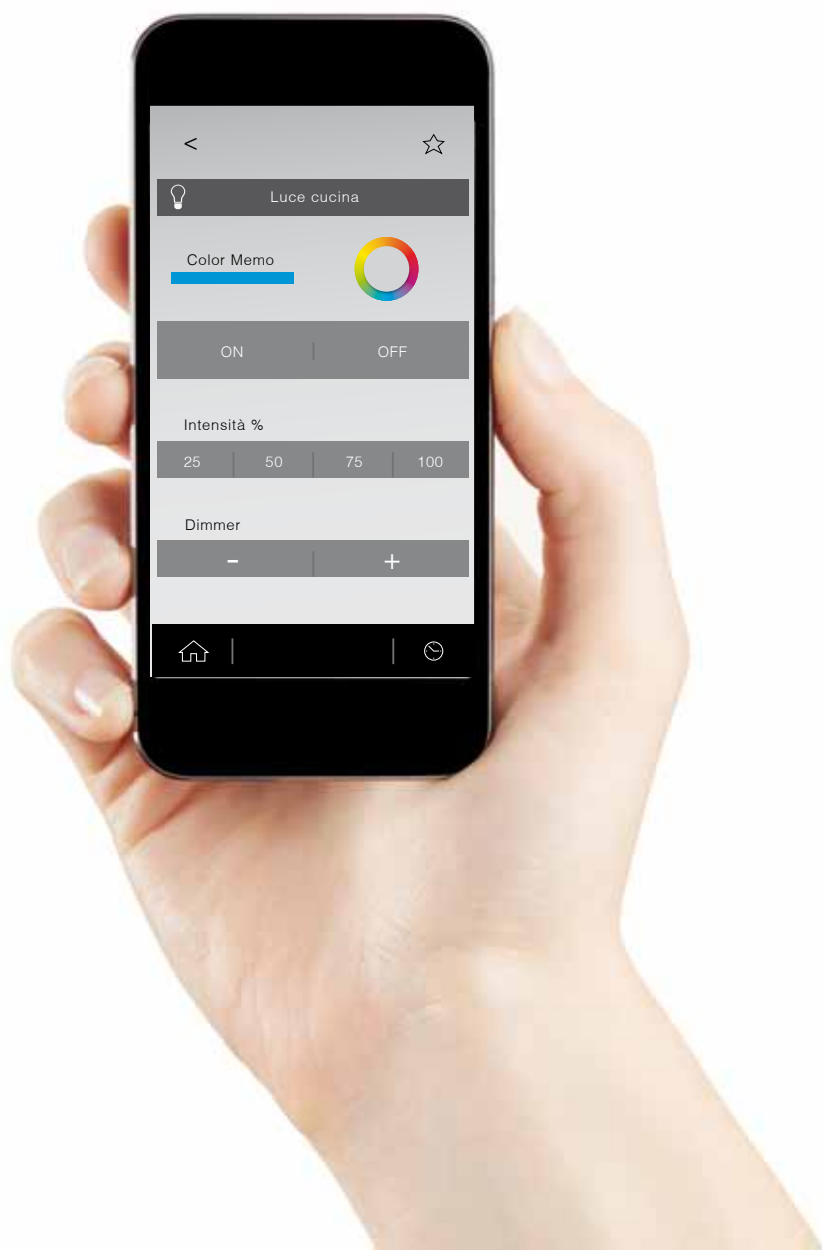
DO YOU WANT **TO REDUCE** **THE ENERGY CONSUMPTION** OPTIMIZING THE LIGHTING SYSTEM ACTIVATION ?

HB70S. SENSORS

Light and presence sensors, by communicating via radio with the light dimmers and the Nexta Tech series control units, allow the desired level of light in a room to be maintained and electrical loads to be activated or deactivated by pinpointing where people are present.



DO YOU WANT **TO MANAGE**
LIGHTS AND DEVICES WITH
COMMANDS, SCENARIOS AND
HOURLY AND WEEKLY
PROGRAMMING **BY**
SMARTPHONE, TABLET
AND PC ?





KIT BASIC

- . 1 HB80-4, 4 channels remote control with wall support.
- . 3 MCU-L1, control units for lights up to 1000W, On-Off functionality and timed activation.



KIT LED

- . 1 HB80-4, 4 channels remote control with wall support.
- . 1 TOP-V8/4, Dimmer control unit for constant voltage LEDs control, 12-36V power supply, 4 synchronisable outputs, each with maximum consumption of 8 A and max total 24A.





SOLUTIONS

- 1. 30 channels remote control**
Code: HB80-30D
- 1. 6 channels touch screen remote control**
Code: HB90-6
- 3. Dimmer 0/1-10V**
Codice: TOP-0110
- 4. Motor control**
Code: MCU-M500
- 6. Controlled plug**
Code: MCU-L1
- 8. Device control**
Code: MCU-1224 + MCU-TX4
- 10. High power control**
Code: LOGIC 400
- 1. Remote control for RGB-RGBW LEDs**
Code: HB80-30RGBW
- 2. 230Vac Dimmer**
Code: MCU-DM150
- 3. Dimmer Leds RGB/RGBW**
Code: TOP-V8/RGBW
- 5. Recessed remote control**
Code: MCU-TX4
- 7. Timed light activation**
Code: MCU-L2
- 9. Presence simulator**
Code: MCU-L1SIM
- 11. Multisensor**
Code: HB70-LP

Nexta tech
Company brand of Team srl

WWW.NEXTA-TECH.COM

EN