

# MCU-S8W/ONE

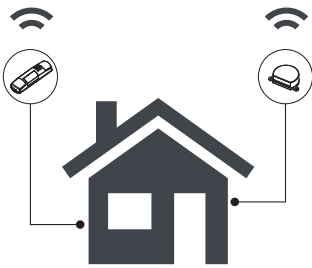
## OneSmart Scenarios trigger. RF-WiFi version

NEXTA  
TECH

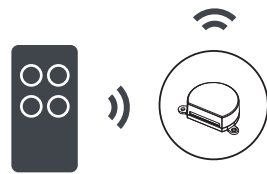


**MCU-S8W/ONE** is the device for launching the scenarios programmed by the App OneSmart. Powered by 230Vac, it can be connected by radiofrequency to the Nexta tech radiotransmitters, MCU-S8W/ONE allows to transform up to 8 key-buttons into a WiFi command for launching automations and scenarios like:

- Open and close all the electric blinds/shutters in the house
- Switch on and switch off all the lights in the house
- Open the gate and switch on the garden lights simultaneously
- Switch on groups of lights at the same time at different intensities
- Turn on RGB lights with pre-set different colors



Connect OneSmart range devices and connect them to the router by WiFi



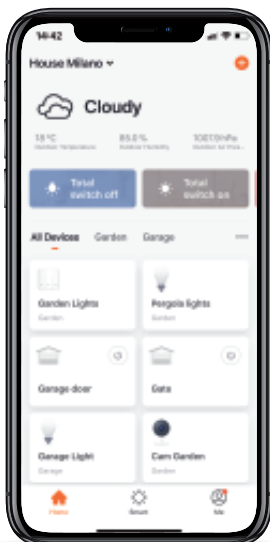
Pair the MCU-S8W/ONE device with a Nexta radiotransmitter or RF sensor and connect it to the router by WiFi



Create scenarios and automations with the OneSmart App



Launch the scenarios created with the App by pressing the buttons of Nexta radiotransmitters associated with MCU-S8W/ONE



Up to 8 scenarios that can be activated by Nexta remote controls



Suggested radiotransmitters: HB-6G, OPT-2G/4G/8G, Touch-1G/2G/4G, Linea-4R, MCU-TX4, Touch-1SPS



Download on the  
**App Store**

ANDROID APP ON  
**Google play**