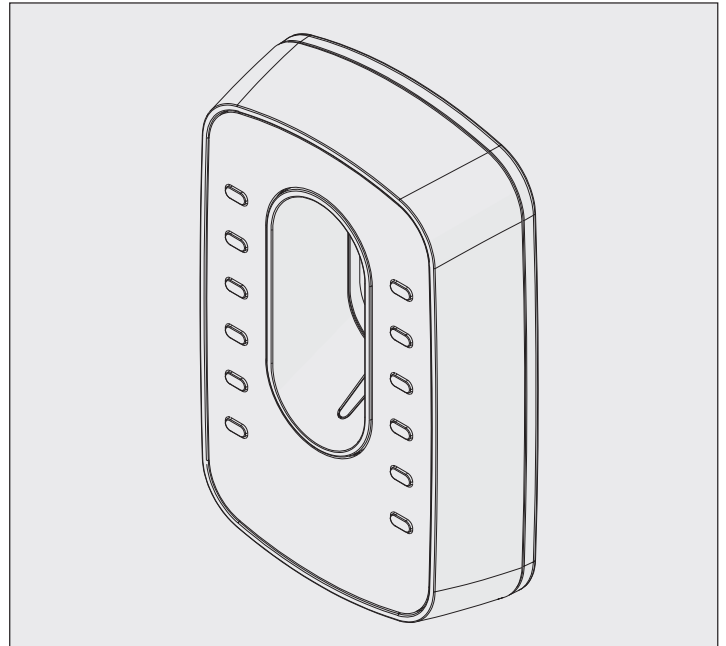


QUICK START GUIDE

IRI.KPAD

433.92Mhz Wireless Keypad



ENTERING AN ADMINISTRATOR PIN

1. Press any key to activate the keyboard
2. Type 123456 (default password), followed by #
3. Press key 2 (2 beeps followed by a pause)
4. Type the Administrator PIN you want to insert (1 to 9 digits), followed by # (3 beeps followed by a pause)
5. Type **2** for ARC-type receiving devices (or **1** for HCS or **3** for fixed code)
6. The device emits 2 beeps and exits programming. The administrator PIN is registered in the memory

SENDING THE STORED CODE

7. Press any key to activate the keyboard
8. Type the previously stored Administrator PIN, followed by #
9. Two beeps and two flashes of the green central LED signal the successful radio transmission of the PIN

FULL RESET OF CODES

1. Remove the battery (if inserted) and wait 10s
2. Replace the battery and wait for the device initialisation (2 beeps)
3. Now type in the memory reset password '1234567890' followed by #
4. An intermittent buzz can be heard to indicate that the memory has been erased. The reset restored the factory presetting. All customised codes and settings are removed.

CODING EXPLAINED

- 1 **HCS - 64bit HCS rolling code. The older, less secure encryption**
 - a. TO.GO2WV, TO.GO2VA (2 FLASHES)
- 2 **ARC - 128bit advanced rolling code The most common and safest coding.**
 - a. TO.GO2VA (3 FLASHES), TO.GO2A
- 3 **Fixed code - to work alongside fixed code transmitters**
 - a. TO.GO2WP

