

UC-260 Wireless Acoustic Indicator

The UC-260 can be used as a wireless indoor siren, a melody doorbell or as a chime. It can also function as a small house alarm. The UC-260 is compatible with Jablotron wireless control panels (JA-60, JA-63 and JA-65), JA-60 wireless detectors and RC-11, RC-40, RC-22 and RC-28 remote controls. Several triggering devices can be used simultaneously and different melodies can be assigned to each device. Two different sound levels can be selected. The UC-260 provides entrance and exit delay chirps too, when used with a control panel.

Specification

Power supply	230 V, 50 Hz
Power consumption	1.5 W
Electrical safety - Class (EN60950)	II
Acoustics	8 melodies and/or 110 dB/m alarm siren max. 8 remote controls or detectors 1 control panel JA-60, JA-63 or JA-65
Input wireless devices	433,92 MHz
Working frequency	interior -10 to +40°C
Environmental conditions	IP40 according to EN 60529
Degree of protection	

Can be operated according to ERC REC 70-03

Hereby, Jablotron Ltd., declares that this UC-260 is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.

Original of the conformity assessment can be found at the web page www.jablotron.cz, section Technical support.



Installation

UC-260 is powered directly from a power outlet. The device should not be installed close to any metal structures or other objects obstructing radio signal transmission.

Enrolling of wireless components

1. **Press and hold the button on the top of the UC-260.**
2. **Plug in the UC-260 to an outlet** and hold the button until you hear 2 beeps.
3. **Release the button** – The button will begin to flash, indicating it is in the programming mode.
4. **Enrolling of components:**
 - **Doorbell button** (RC-11, RC-40, RC-22, RC-28, RC-60) can be enrolled by pressing a button on the controller or by triggering an input. Multiple pressing of the controller's button will allow you to scroll to a desired melody.
 - **Detector - chime mode** (JA-60 detectors) can be enrolled by inserting batteries into a detector. You can scroll to a desired melody by pressing the tamper switch.
 - **Control panel – siren mode** (JA-60, JA-63 or 65) – while in the service mode of the control panel, enter code 299.

5. Up to 8 doorbell buttons or detectors plus 1 control panel can be used with one UC-260.

6. **Exit the programming mode** by pressing the UC-260's button briefly.

If you enter the programming mode the way above, all enrolled components will be erased from the memory.

Adding components

If you want to add additional doorbell buttons or detectors or if you want to select another melody for an existing component, than:

1. **Unplug the UC-260 from the outlet** and wait for 5 seconds.

2. **Plug it in again.**

3. **The button will light – press it and hold it down.**

4. **After hearing a short beep, release the button.** The flashing button indicates it is in the programming mode.

5. **Enrolling new components** (or selecting another melody):

- **RC remote control** (RC-11, RC-40, RC-22, RC-28, RC-60) can be enrolled by pressing a button on the controller or activating its input. Multiple pressing of the controller's button will allow you to scroll to a desired melody.
- **Detector** (JA-60 detectors) can be enrolled by inserting batteries into a detector. You can scroll to a desired melody by pressing the tamper switch.
- **Control panel** (JA-60, JA-63 or 65) – while in the service mode of the control panel, enter code 299.

6. Up to 8 buttons or detectors plus 1 control panel can be used with UC-260.

7. **Exit the programming mode** by pressing the UC-260 button briefly.

Deleting components

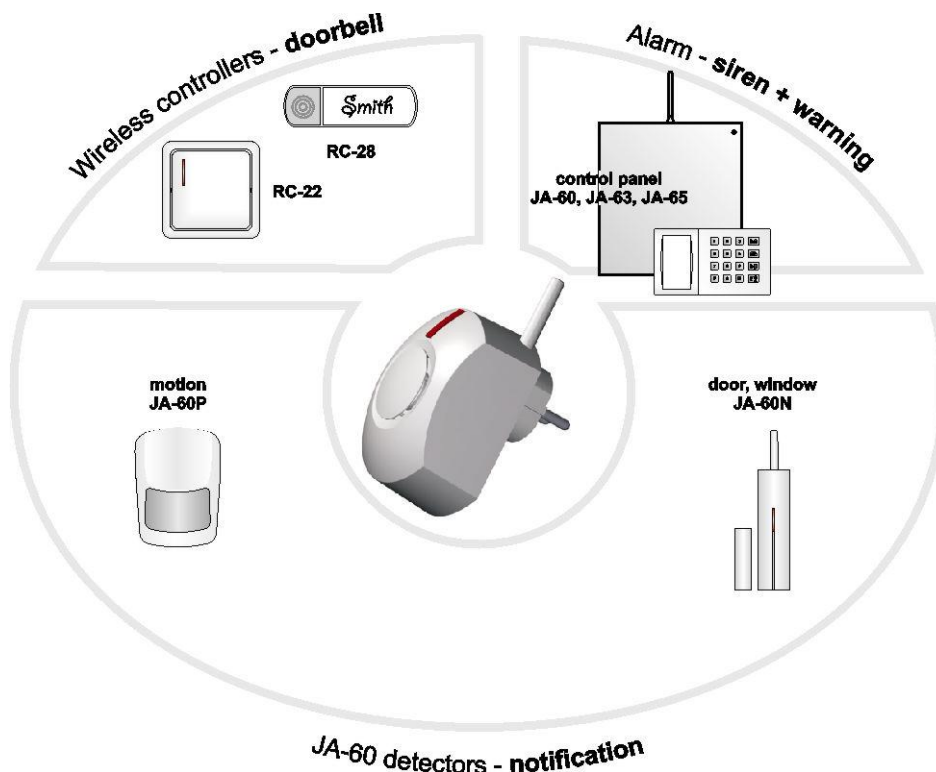
Press and hold a red button on the UC-260 and plug the UC-260 into the mains outlet. Hold the button until two beeps can be heard indicating that all components have been erased.

Loudness selection

- The UC-260 must be in its operating mode (plugged in).
- Press and hold the button down.
- After 2 sec you will hear a melody with the new loudness selected
- Release the button.

This way you can toggle between a standard and a louder one. This setting doesn't affect the alarm siren sound.

Note: even though this product does not contain any harmful materials we suggest you to return the product to the dealer or directly to the producer after usage.



Doorbell mode

After pressing a doorbell button, the UC-260 will play a selected melody. Different melodies can be chosen for each button, if desired. If you want to change a melody, enter the programming mode (See Adding components) and press the button until a desired melody is selected.

Detector chime mode

If an enrolled detector is triggered, the UC-260 will play a chosen melody. The melody can be changed if desired (See Adding components).

A detector enrolled to the UC-260 can be enrolled to a JA-60 or JA-65 security control panel too. For example, this way a wireless door detector can activate a chime with the UC-260 and at the same time it can trigger an alarm system.

Notes:

1/ JA-60P motion detector uses a special sleeping mode feature (can be set to 5 min. or 1 min.). Therefore it cannot detect more frequent movements in a covered area.

2/ Fire detectors (e.g. JA-60S, JA-60G) cannot be used for the chime mode.

Wireless siren mode

If a control panel is enrolled to a UC-260, the UC-260's light indicator copies the status of the PgY control panel output. If an alarm is triggered, the siren of the UC-260 sounds. Also an exit and entrance delay can be indicated. The exit and entrance delay indication can be set in two ways, which you can change by sending the learning code from the control panel:

1. When a control panel is enrolled for the first time and one beep is heard, than no chirps will be performed by UC-260.
2. When two beeps are heard, than both exit and entrance delays' chirps will be performed on the UC-260.

You can toggle between these two settings each time you enroll the control panel to the UC-260 (entering 299 code while in the service mode).

Indicator can be also used as a minialarm. For more details ask your supplier or visit Jablotron's web page www.jablotron.com.

