

# The JA-162A Internal wireless siren

The JA-162A is a component of the JABLOTRON 100 system. It is used for alarm indication inside a building. It can also be used for other acoustic indications (PG outputs, entry/exit delays and doorbell). Pressing the siren button can silence the alarm (= confirmation of a person's presence in the building) or trigger a panic alarm (optional function). The siren is equipped with a backup battery for cases when AC dropouts can happen. It has also got a built-in detector of siren tampering by disconnection from its electrical socket. The siren should be installed by a trained technician with a valid manufacturer's certificate.

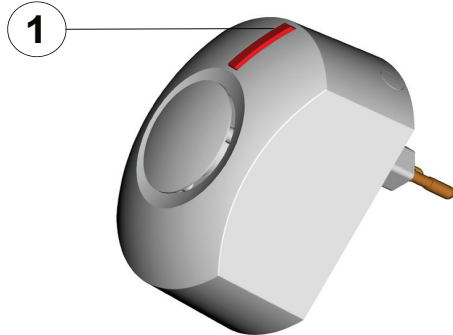


Figure 1: 1 – transparent control button

## Installation and enrolling the siren to the control panel

It is necessary to perform the enrollment procedure in service mode and the system has to be equipped with an JA-110R radio module.

1. Plug the siren into the required electrical socket where there is still a good RF range to the control panel.
2. The control button (1) lights permanently with a yellow colour and it means the siren is ready to be enrolled. If the control button (1) doesn't light permanently, then follow the *Warning* below.
3. Go to the F-link software, select the required position in the Devices window and click on the Enroll option – enrollment mode is then launched.
4. Press the control button (1) on the siren. The siren is thus enrolled to required position and the yellow LED goes off.
5. Set the siren properties (see the Internal setting chapter)

**Warning:** If the battery is low then the siren can't be enrolled to the control panel. This status is indicated by the periodical flashing of the yellow LED each 15 s. It is strictly necessary to wait (usually a few minutes) until the backup battery is charged to the point when it is able to transmit the enrolling signal. When the backup battery is fully charged (permanently lit yellow LED), open the enrollment mode and then press the control button (1) to transmit an enrolling signal.

If the siren is unplugged from the electricity then it will be able to work for 12 hrs from the backup battery. When the backup battery voltage reaches the critical level, then the siren is turned off to protect the backup battery against damage.

## Internal settings of the siren

Go to the **Devices** tab in the F-link software. When you are at the siren position, use the **Internal settings** option to open a dialog window where you can set: (\*) indicates default settings).

**Sections:** defines for which sections the siren should indicate an alarm and possibly also entrance / exit delays and system setting. The default setting is indication disabled for all sections.\*

**Reaction:** defines whether the siren should indicate an IW\* (internal warning) or EW (external warning) signal. Alarm indication with siren chirps can also be completely disabled (other functions remain active).

**Siren tones:** intermittent\*, continuous

**Maximum siren time:** 1, 2, 3\*, 4, 5 minutes.

**Detection of tampering:** by the built-in accelerometer the siren detects its disconnection from electrical socket. Options **Disabled**, **Always\***, **During alarm**.

**Higher volume:** YES / NO\* - affects only entrance/exit delay signalling and sounds indicating PG output triggering.

**Beeps during section control:** YES / NO\* - if enabled, the siren chirps once after setting, twice after unsetting and three times when unsetting after an alarm. It only does so for selected sections.

**Entrance delay beeping:** YES / NO\* if enabled, it indicates the entrance delays of the selected sections.

**Entrance delay beeping with a partially set system:** YES / NO\* if enabled, it indicates the exit delays of the selected sections when partially set.

**Exit delay beeping:** YES / NO\* if enabled, it indicates the exit delays of the selected sections.

**Flash when button is pressed:** YES / NO\* if enabled, it indicates pressing the button by quick flash of the LED.

### Acoustic signalling of PG output activity:

Sound indication can be set for each PG output:

No	- PG output generates no sound
Slow beeping	- slow chirping – 1 per second (for the whole period when the PG is active)
Quick beeping	rapid chirping – 2 per second (for the whole period when the PG is active)
One beep	- 1 chirp when the PG is activated, 2 chirps when the PG is deactivated
20 sec of beeping	20 sec long chirp when the PG is activated
Melodies 1,2,3,4	- doorbell melody selection

### Control panel reaction to pressing the siren button:

The default setting is that pressing the siren button (1) during an alarm mutes the siren and concurrently confirms a person's presence in the building (a report is sent).

It is possible to change the siren button reaction in order to function as a panic alarm button (1) in the Devices window in the F-link software. In such a case the system responds to the pressing with a panic alarm in the section to which the siren has been assigned.

**Test** – by pressing the TEST button you can test the siren function and the siren reacts to this pressing by 3 s alarm sound.

### **Note:**

The siren sound has the highest priority, the chirps during control have a lower priority and the PG output activity indication has the lowest priority (PG1 has a higher priority than PG2 etc). The chirp with higher priority always terminates the chirp with a lower priority.



To set the siren to comply with security grade 2 according to the EN50131 norm, use F-link SW (1.4.0 and higher), the Parameters tab and the option System profiles.

## Backup battery replacement

The siren checks the backup battery status automatically. The current status can be checked by the F-link software tab called Diagnostics (current battery status, its voltage when loaded and unloaded). When a backup battery fault is triggered, then it is necessary to replace it as fast as possible to avoid siren malfunctioning.

The control panel must be in service mode (see control panel installation manual) then it is possible to open the siren cover, before you start changing the battery. Valid when Detection of tampering is enabled. Always use a 3,6 V, 170 mAh (BAT-3V6-N170) backup battery.

**Note:** If the battery is low (as reported to the control panel) the siren is not able to fully perform all its functions

### Battery replacement procedure:

**⚠ Battery replacement can only be done by a person with an adequate electrotechnical qualification and only when the siren is disconnected from its electrical socket.**

1. Unplug the siren from the electrical socket.
2. Unscrew the 4 locking screws on the siren's rearside and remove the rear side carefully.
3. Take out the PCB from the Front part.
4. Now it is possible to replace the old backup battery. Fix the new backup battery by the ties and connect it by connector to the PCB.
5. Re-assemble the siren in reverse order of the points (1 – 3) – be careful, the spring has to be correctly assembled on the LED's body otherwise the button will not work (1).

# The JA-162A Internal wireless siren

## Technical specifications

Power supply	230 V/50 Hz, 0.5 W, protection class II
Supply voltage range	207 ÷ 253 V
Nominal current	41 mA
Maximal current	150 mA
Backup battery / lifetime	3.6 V; 170 mAh/3 years
Battery low voltage	≤ 3,2 V
Communication frequency	868.1 MHz, JABLOTRON protocol
Communication range	approx. 300 m (unrestricted area)
Sounds (melodies)	8 optional for PG output indication
Classification	Security grade 2/Environmental class II.
- according to	EN 50131-1, EN 50131-4, EN 50131-5-3
- acoustic level	90 dB / 1 m
- back-up supply	type W/12 hour back-up
- operational environment	indoor general
- operational temperature range	-10 °C to +40 °C
- average humidity	75 % RH, non-condensing
- certification body	Trezor Test s.r.o. (no. 3025)
Siren cover conformance	IP40 according to EN 60529
Mechanical resistance	IK08 according to EN 50102
Dimensions, weight	90 x 64 x 80 mm, 110 g
Also complies with	ETSI EN 300 220, EN 50130-4, EN 55022, EN 60950-1
Can be operated according to	ERC REC 70-03



JABLOTRON ALARMS a.s. hereby declares that the JA-162A is in a compliance with the relevant Union harmonisation legislation: Directives No: 2014/53/EU, 2014/35/EU, 2014/30/EU, 2011/65/EU. The original of the conformity assessment can be found at [www.jablotron.com](http://www.jablotron.com) - Technical Support section.



**Note:** Although this product does not contain any harmful materials we suggest you return the product to the dealer or directly to the producer after use. For more detailed information visit [www.jablotron.com](http://www.jablotron.com).