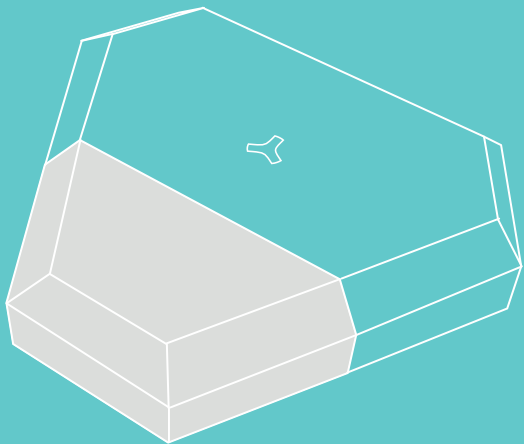


USER GUIDE

OUTDOOR SIRINE



Untuk versi bahasa Indonesia
silahkan unduh pada website,
www.getaqila.com/download

AGILA
Rumah Lebih Aman, Lebih Pintar™

Used as a Wireless Siren

To be used wirelessly, the siren must first be connected to the AQILA Securehub™. Once connected, if the alarm on AQILA Securehub™ triggered, the wireless siren will also be triggered. The siren sound will be very loud, and the strobe light will blink continuously.

Deactivating the alarm or activating Disarm mode on the alarm system will stop the siren. If it has not been turned off, the siren will sound continuously for approximately 5 minutes and the siren LED indicator will flash every second.

Connect Siren to AQILA Securehub™

On the Siren device, press the Connection Button, then the LED will light up and the siren will enter the connection mode and ready to be connected. Then press the tamper button on the AQILA Securehub™ control panel. The Connection Button / LED indicator on the Siren device will flash and the siren will beep 1 time to indicate that the connection has been successful.

Then press the Connect button again to exit connection mode. The system will automatically exit after 20 seconds.

If the siren beeps 2 times, it means that the siren device has been previously connected. And if the siren beeps 3 times, it means that the AQILA Securehub™ connection capacity is full (maximum of 50 sensors).

Note

Once connected to Aqila Securehub™, the Siren will NOT appear in the Aqila Smart application like other sensors. This is Normal and the siren will continue to work normally.

Used as a Wired Siren



Connect the output wire of the alarm system to the siren input. One cable for the GND block, the other for the Z1 or Z2 block. (Z1 is the 24-hour zone, Z2 is the normal zone)

Installation

Install sirens in the outside / outdoor area in a clearly visible position and at a sufficient height so that no one can access them. The position of the siren must not be too close (at least 1 meter) with other objects that have metal elements such as exhaust pipes, gutters, radiators, etc.

Prior to installation, first connect the siren device to the AQILA Securehub™ and test the alarm function to ensure the device is working properly.

Installation Mode

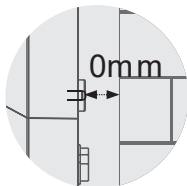
After the siren is connected to the AQILA Securehub™, the siren must be set into “Installation Mode” by pressing the “Disarm” button 3 times on the remote control.

In Installation Mode, the LED will blink rapidly and all sensors including tamper alarms will not triggering alarms.

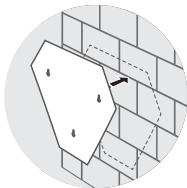
After installation, press Disarm” button again to return to normal working mode.

After installation, do one more test to ensure the siren has sufficient signal and a good connection to AQILA Securehub™.

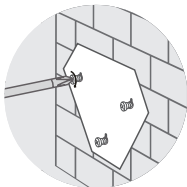
Installation Stage



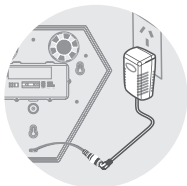
1. Make sure the Tamper Button is always closed and against the wall.



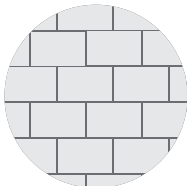
2. To screws into the wall properly, use paper to mark the screw mounting holes on the wall



3. Drill a hole in the wall using a power drill to attach the fisher. Then put the screw in the hole in the wall.



4. Connect the adapter cable.



5. Complete the installation by placing the siren device on the screw that has been fixed to the wall.

• Notes :

- Siren devices use AC power as the main power source. Make sure there is an electrical outlet near the location where the siren is located that can be reached with an adapter cable.
- Do not drop the siren device as it will damage the components inside.
- Sirens will require periodic testing to ensure a good performance.

Features

- Tamper-Proof
- High power siren and strobe light
- Wireless transmission
- Easy installation
- Adjustable siren volume and duration
- Automatic switch between AC & DC ensures no interruption of power supply.

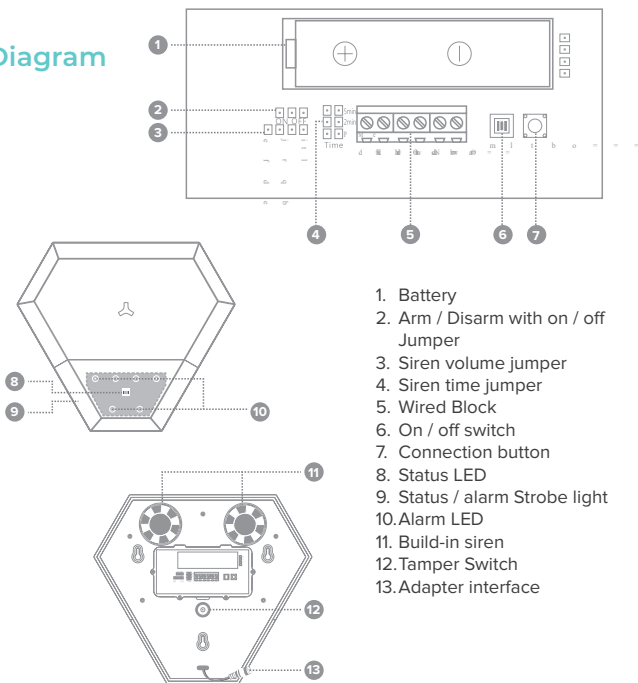
Specification

Power Supply:	DC 12V
Static Current:	<16 mA
Maximum Alarm Current:	<350mA
Battery Backup:	3.7V/2200mA lithium battery
Static current:	<9mA
Wireless Receiving Distance:	80m (Open Area)
Radio Frequency:	433 MHz FHSS Frequency Hopping
Maximum siren volume:	115dB
Operating Temperature:	-25°C + 55°C
Operating Humidity:	≤95% (no condensation)
Material:	ABS
Size (LxHxW):	288x250x56.5 mm

Description

This strobe light outdoor siren has anti-interference features and can be used as wired or wireless with AQLA Securehub™. High-powered sirens and strobe lights will scare away intruders. The anti-tamper sensor inside the siren will trigger an alarm if there is an attempt to damage the siren device. The siren is designed to be waterproof with a rating of IP56 for outdoor use.



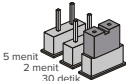
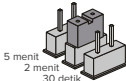
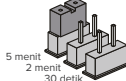



PCB Board Diagram



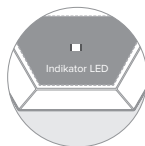
1. Battery
2. Arm / Disarm with on / off Jumper
3. Siren volume jumper
4. Siren time jumper
5. Wired Block
6. On / off switch
7. Connection button
8. Status LED
9. Status / alarm Strobe light
10. Alarm LED
11. Build-in siren
12. Tamper Switch
13. Adapter interface

Jumper Setting

Set Away Arm / Disarm status, alarm siren duration, and siren volume. Siren also supports Stay Arm mode.

Arm/Disarm	On (As Standards)	Off	
			
Siren Duration	30 sec (default)	2 Minutes	5 Minutes
			
Volume	High Volume (default)	Silent	Low Volume
			

LED Indicator



Red LED blinks every 2 seconds

The system switched into Away Arm mode

Red LED blinks every 5 seconds

The system switched into Stay Arm mode

Red LED is off

The system switched into Disarm mode

Siren Working Status

Status	Sirine Sound	LED Indicator
Away Arm / Stay Arm	1 Beep	Blink Once
Disarm	2 Beeps	Blink Once
Low Voltage during Away Arm mode	5 Beeps	Blink Once
Low Voltage during Disarm mode	5 Beeps	Blinks Twice
When Alarming	Alarming (Alarming duration is setup by jumper)	Blinks
	Disarm to stop the alarm	Blinks
Tamper Alarm (in Arm/ Disarm mode)	Alarm akan berbunyi selama 30 detik	Blinks for 30 seconds
Exit Delay	Beeps every second. The tempo of the beeps will increase at the end of 10 seconds for a "speed up" notification. 1 sound will be heard after the time has elapsed. The standard delay time is 30 seconds.	Blink Once
Entry Delay	Beeps every second. The tempo of the beeps will increase at the end of 10 seconds for a "speed up" notification. 1 sound will be heard after the time has elapsed. The standard delay time is 30 seconds.	Blinks 2 times
Note:	<p>Siren and Sound Indicator will be inactive when Away Arm / Stay Arm mode is activated in silent mode via remote control.</p> <p>Siren and Sound Indicators will also be inactive if the alarm settings on the AQILA Securehub™ through the application are set to silent mode.</p>	