

Alam Host User Manual



FCC Warning Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-- Reorient or relocate the receiving antenna.

-- Increase the separation between the equipment and receiver.

-- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-- Consult the dealer or an experienced radio/TV technician for help.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and

(2) this device must accept any interference received, including interference that may cause undesired operation.

RF Exposure Statement

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance of 20cm the radiator your body. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

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Overall state

Explanation

For all the issues stated in this manual:

The icon is only valid for the corresponding model host which is configured with the WIFI module.

The icon $\frac{A}{222}$ is only valid for user who has applied alarm service in the local network alarm operation service center.

Features

> 4.3-inch IPS color display.

> The main interface status bar, date and time clock display, host status at a glance

> Built-in powerful performance CPU master based on 32-bit Cortex-M3 core

 $\scriptstyle >$ Based on the operating system with multitasking design, with a great user operation experience

> Support many defense zones name such as of the gate, SOS, bedroom, window, balcony, perimeter, smoke, gas, carbon monoxide, water leaking, etc.
 > Support the main power failure, backup battery power shortage, tamper alarm and other extended alarm; Support detector low battery alert & tamper alarm function.

> support Door open alert.

> Support many defense zone types setting such as of entry/exit zone, indoor zone, perimeter zone, 24-hour zone, doorbell, etc.

> External wired alarm connectors: 1 channel external wireless siren, 8 channel alarm linked wireless intelligent socket.

 \rightarrow APP or host can control several socket, so control the home electrical appliances.

 \rightarrow Can store and query several daily operation records and alarm records.

APPEARANCE AND ACCESSORIES

> Excellent APP operation feeling and user interface, get the device working status anytime.

 \rightarrow Arm/disarm, host alarm to mobile app.

> Support APP arm/disarm remotely, parameter setting, Parts management and intelligent socket control.

Triendly APP operating experience and user interface, obtain the latest working state of the device at any time.

 \rightarrow User arm and disarm, host alarm push to APP.

> Support APP arm and disarm remotely.

Daily Operation Nouns

>ARM: set the security task (Anti-burglar), make the host into alert state, also known as Arming, Alert or Booting.

Stay Arm: When users at home, only need to alert entrances or perimeter.

>Disarm: cancel the safety task (Anti-burglar), also known as removing alarm or shutdown.

>Trigger: In Arm state, detector detects someone or door is opened, it will trigger the detectors and make alarms.

>Exit delay: in the ARM state, to avoid making alarms while the users passing, need to delay the alarm time.

>Entry delay: while the users come back and pass the Arm zones, host will not make alarming immediately, need some time users passing by; the host will make alarms if time out beyond the Disarm.



Back



Built in anti prying switch



Back Side View 16mm

Power On/Off

Function	Method
Power On	Push this button, it will show "welcome" means power on successfully
Power Off	Push this button for 3 seconds till the screen become black, means power off successfully

Navigating Menus



Main interface function and button description

Top status bar	1	5	WIFI	(((.	1~4 means the wifi strength level Gray color means no wifi	
			wireless	((:-	Device already connected with the cloud, White dot at the right bottom corner means the binding mobile is online	
		7	Keyboard Lock	<u>О-</u> т	Keyboard locked status,5seconds countdown before locked	
		8	Power status		Main power supply	
				m	Spare power supply,0~3 shows the power capacity	
		9	Clock	00:04	Current time	
Main status zone	2	10	Time		Current time/date/week	
		11	Status disp	lay	Warning or alarm status icon display	
		12	Weather		Display weather, air quality	
		13	Temperatur	e	Display real feel	
		14	Humidity		Display air humidity	
		15	Status bar		Status Description	
Bottom status bar	3	16	16	"Please exit" Countdown bar		Exit the delay status Enter into the countdown status when arm finished Will get to : get into when the countdown finished
			"Please dis Countdown	arm" bar	Enter into the delay status Need to be the count down status when get to the arm status, if no disarm, device will be triggered and alarm	
			"Synchroniz Countdowr	zing" 1 bar	Learning accessory state Please trigger the parts before count down	

· Menu Structure

				Set the exit delay value, please refer to the daily operation words
			Exit Delay	Unit:seconds;scope:0~999 ; default:40 seconds
		Ō	Enter Delay	Set the enter delay value, please refer to the daily operation words
		Delay		Unit:seconds;scope;0~999 ; default: 30 second
		Setting		Set the siren duration time while alarming
			Siren Duration	Unit:minutes;scope:0~999 ;default:3 minutes
			N	Set the arm beep for external siren while arm/disarm
			습스 Arm Beep	scope:on/off, default:off
				Set the siren notice for internal/external siren while arm/disarm
			Alarm Beep	scope:on/off, default:off
				Keypad locked setting
		Function	L Keypad Lock	scope:yes/no, default:no
	•			Keyboard backlight setting
		Setting	다. Keyboard Backlight	scope:on/off, default:off
Main menu	Syst			Keypad Tone setting
	em		Ell Keypad Tone	scope:on/off, default:off
	Setti			Delay Tick notice while in/out setting
	ng		Delay fick	scope:on/off, default:on
			Openning	Alert displays when ARM with the door/window open
			LO Alert	Option: ON or OFF; Default: ON)
			സ് Voice	Voice prompts for keypad operation
			A Prompts	Option: ON or OFF; Default: ON)
			assistant switch	Low power alert, indoor environment, SOS
			assistant switch	Scope: on/off, default: on
		Password Setting		System password setting
			System Password	Scope:0000~9999;scope:6666
				User password setting
			User Password	Scope:0000~9999;default:1234
		/逾 Language Setting	🗟 Ελληνικά	Panel in Greek language
			🏟 Chinese	Host Language: Simplified Chinese
			🎄 English	Host Language: English
			\land Deutsch	Host Language: Deutsch
			🚖 РУССКИЙ	Host Language: Russian
			\land Español	Host Language: Spanish
			\land Polski	Host Language: Polish
			🏚 Italiano	Host Language: Italian
			🎰 Français	Host Language:French
			🗟 Português	Host Language: Portuguese
Initialization			System Initializatio	on, Function & describe as: System Initialization

		🗟 Alarm Log	Alarm log & Event record		
	Searching	🗟 Arm Log	Alarm/disarm log searching		
	Accessories	Remote Controller	Add/delete remote controller	See as: Remote controller add/ delete	
Mainmen .		Detectors	Add/delete wireless detectors	See as: Wireless detector add/ delete	
		Siren Learn	External wireless siren pairing	See as: External Wireless Siren matching	
		🔞 Alarm Socket	Alarm linkage intelligent socket Airlink	See as Wireless Alarm Linkage	
		🔀 Socket Timer	Intelligent socket timer on/off setting	See Intelligent Home	
		🕞 Reader	Read the data code sent by terminal accessories	See	
		Wired Defense Zone	Alarm information for configuring wired defense zones	See	
	اللہ Wi-Fi Setting	link	Host gets into WIFI wireless networking airlink status (need to match mobile APP)		
		🗟 Unbind	Unbind the mobile app with the host	See as Mobile APP with the	
		MAC/IP	Get the Wi-Fi MAC&IP address	host airlink & unbind	
		 Hotspot Configuration 	Host gets into WIFI wireless network airlink status (need to match mobile APP)		
		Record/Playback	Record and playback	See as:	
	Record	🕑 Play	Play the current record	Record	
		Ç _⊠ Delete	Delete the current record	management	
		$ \mathbf{I}_{\mathbf{D}} $ Duration	Set record duration	scope:1~20 second; Default:20	
	O Timer	Arm Timer	Arm timer time & on/off setting	See as:	
		🕒 Disarm Timer	Disarm timer time & on/off setting	Arm / disarm Timer	
		🕼 Zone&Sync	Set the time difference between the local time wi	th the Greenwich time	
		💮 Date & Time	Host time manual setting		
		ج Wi-Fi Sync	Set if the time sync with the Wi-Fi	Scope: on/off; default: on	
	Eð Vei	rsion			

Note: 1.Keyboard lock open: at the main interface, no pushing within 30 seconds or push \square_{\circ} directly, host will enter locked status. After locked, the user must enter a password to unlock before he can operate the host. 2.keyboard background light closed: at the main interface, no pushing within 30 seconds or push \square_{\circ} directly, host background light will be closed to save the power.

After selecting one language, the operation notice, display, SMS message will switch to the same language, host will restart while finished.

First time Use Start operation

- \cdot Power On: plug in the power adapter through the USB 5V interface.
- Host On: in the off state, long press the power button till the "Welcome' displays on the screen. The host is on.
- \cdot Host Off: in the off state, long press the power button till the screen black. The host is off.

System initialization

Main menu-System Setting-Initialization. All parameters, languages and time zones set by users will be back to factory default setting, all remote controls, detectors, records will be deleted, after initialization.

Caution! only advised to do this when you forget operation password, host malfunction, parameters setting mistakes, unidentified detectors, remote controls or RFID tags learned. Initialization doesn't work under Keypad Lock.

Smart Life APP Quick Use Guide

APP Download

"Smart Life" APP has been released to the major global application stores, you can download it by searching "Smart Life" the application store or by scanning the QR code below.

IOS App: Please search" Smart Life" in Apple store to download **Note:** 1OS app has no QR code, have to download it in Apple store by searching Smart Life

Android App:Please search" Smart Life" in Google Play to download or scan the following QR code to downlod.

Notes:

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1,Mainland China users can scan the Official Website Version and download it. 2,Non-Mainland China users just scan the Google Play Version

3,Both the Official Website Version and the Google Play Version are the same app, just only the download channels different.





Official Website Version

Google Play Version

Account Registration and Login

When using a mobile phone number to register and log in, you need to select the corresponding country/region when registering and logging in, and replace the "+xx" country code at the beginning of the mobile phone number account with the code corresponding to the country to which the mobile phone number belongs.

Device Network Configuration

The default network configuration mode is Airlink Configure, and it can also be switched to "SoftAP Configure" by "Other Mode".

When configuring the network for the device, the mobile phone needs to be connected to the Wifi network that the device needs to configure (only 2.4GHz WIFI network is supported when configuring the network for the device)

One Click Configuration

1. Click "Add Device" (Figure 1);

2. Click "Sensor" and select "Alarm (Wi Fi)" (Figure 2);

3. Enter the Wi Fi password and click "Next" (Figure 3);

4. In the "Wi Fi Settings" of the host, select "One click Configuration", confirm to reset Wi Fi, and click "Confirm Indicator Flashes" in the APP (Figure 4);



5. Click "Flash" in APP (Figure 1); The APP enters the interface of connecting devices and displays "Connecting devices" (Figure 2);

6. The host displays "Configuration succeeded", and the APP "Add device" interface displays "Multi function alarm host" successfully added, and the APP clicks "Finish" (Figure 3); The APP jumps to the "multi-function alarm host" function interface, and the addition of equipment is completed (Figure 4);.



Hotspot Configuration

1. Click "Add Device" (Figure 1);

- 2. Click "Sensor" and select "Alarm (Wi Fi)" (Figure 2);
- 3. Enter the Wi Fi password and click "Next" (Figure 3); In "Wi Fi Settings" of the host, select "Hotspot Configuration" and confirm to reset Wi Fi,

4. APP click "confirmation indicator flashes" (Figure 4);



5. APP click "slow flash" (Figure 1);

6. APP enters the interface of "Connect mobile Wi-Fi to device hotspot", and click "Disconnect" (Figure 2); Connect device hotspots SmartLife_XXXX, and then click Return (Figure 3);

 The APP enters the interface of connecting devices and displays "Connecting devices" (Figure 4);
 The host displays "Configuration succeeded", and the APP "Add device" interface displays the "multi-function alarm host" successfully added (Figure 5);

9. APP click "Finish", APP jumps to the "multi-function alarm host" function interface, and the addition of equipment is completed, (Figure 6).



Menu Operation

This product is designed with capacity touch screen, utilizing current sensing of human body to function

For features not listed in this chapter, refer to the descriptions in the diagram above.

Function described in this part: remote controller add/delete, wireless detector add/delete and the external wireless siren matching can be set by mobile app.(only with **(**))

Adding/Deleting Remote Controller

Push: Main menu \rightarrow Parts \rightarrow Remote controller, enter the interface for remote controller setting.

Push \land or \checkmark for page down, it will show all the Synchronized remote controller.

Adding a new remote controller

- Press \checkmark to add remote, 20-second countdown starts. Press any buttons to send wireless signal to the host.
- ↓ When 'Learning OK' displays, the remote is added successfully.
- ♥When 'Device code has been learned' displays, it means the remote control
- ✓ was added already or it has the same wireless code as the other wireless detector added. Please change to a new remote.

Delete

·choose the remote controller listed, press the related numbers to delete the related remote controller,

·choose "0" to delete all the remote controller..

Match code with/delete wireless detectors

Press: Main→menu→ Parts→ Detector,enter into the detector setting interface.
 Press ∧ or ∨ page down, it will list all the Synced wireless detectors.

Sync the new wireless detectors

·Press $\sqrt{,host}$ get into the "Set Name/Mode/Number" interface ·Press \bigcirc_{0} , choose the zone name for the none Sync wireless detectors. Press \bigoplus_{2h} , choose the none Sync wireless detectors. (stay arm active/ out arm active/24 hours active/ off/ doorbell silent 24 hours/ stay arm available (no delay) out arm available (no delay)

Choose"Stay Arm Active", after the arm or stay arm setting, the detectors in this zone will alarm while be triggered. Front Door \checkmark Window \checkmark Balcony \backsim Perimeter use this kind of detectors.

Choose" Out Arm Active", after the stay arm setting, the detectors in this zones will not alarm while be triggered. Living Room \searrow Bedroom and other internal place use this kind of detectors.

Choose "24 Hours Active", it will alarm while be triggered anytime, SOS Panic $\$ Smoke/Fire $\$ Gas $\$ CO $\$ water Leakage use this kind of detectors. Choose "Close", it will not alarm while triggered.

For wireless doorbell, please choose"Doorbell", It will note "dingdong" anytime while be triggered.

24 Hours Silent: alarm sent when detectors triggered, siren muted, recommended for SOS(PANIC),smoke,gas,CO,water leakage detectors,etc.

Stay Arm Active without Delay: when panel is armed or star armed, alarm sent when detector is trigged without delay, recommended for door, wondows, balcony,perimeter detectors.

Out Arm Active without Delay: when panel is stay armed, alarm won't be sent when detector is trigged, recommended for living room, bedroom detectors.

Pair the wireless Siren

Go to Menu \rightarrow Parts, get into the parts pairing interface

 \cdot When host shows"Learning OK", means the detectors Sync successfully, it will list all the name of the detectors, type, code and address code.

If host shows"Device code has been learned", means the detectors have been learned or repeated with the code of the other learned remote controller, need to be changed.

Delete

•Press the listed detectors <u></u>, delete the chosen detectors. •Press "0", delete all the detectors.

Setting Name/Type of Wired Defense Zone

The host supports up to 4 wired defense zones, name and type of which can be set separately.

Zone number for wired defense zones are not changeable and within 100-103 Setting wired zone 100 .for example:

 \cdot Main Menu $\rightarrow \text{Parts} \rightarrow$ Wired Zone, wired zone 100,enter setting.

·Press \bigcirc_{\bigcirc} to set name.

·Press B_{24h} to set type

Stay Arm Active usually assigned to sensors on entry and exit doors, exterior doors and windows, perimeter. Active when armed in AWAY or HOME mode. We recommend to set Door/Window Sensor to Stay Arm Active.

Out Arm Active usually assigned to a interior area (i.e.: foyer, lobby,or room). Bypassed automatically when armed in STAY mode. We recommend to set PIR Motion Detector to Out Arm Active.

24 Hours Active usually assigned to a zone containing an Emergency Button, Smoke Sensor, CO, Water Leakage and Gas Sensors.

To used as doorbell, select Doorbell.

Pairing with the wireless strobe siren

Operate the none paired wireless siren into the pairing mode(please refer the strobe siren user manual)

press the host of the siren pairing code button, host will the show the " code pairing signal already been sent" and sent to the wireless siren

the siren will notice "pairing succeed. (refer the strobe siren user manual) after the pairing succeed between the siren and the host, the host will

alter the pairing succeed between the siren and the nost, the nost will alarm, and the siren will beep the same time.

Wireless alarm linkage Pairing alarm linkage Wireless Socket

 \cdot Go to Menu \rightarrow Parts \rightarrow alarm Socket. Getting into the wireless socket pairing interface.

 \cdot operate the none pairing wireless socket and get into the pairing mode (refer the user manual of the wireless socket) Press and hold the button of the switch until it lights up, then the switch goes into the paring mode.

 \cdot Tap \uparrow and choose on (a) and $\downarrow\,$ off (c) The hub shows (c) and sends the on and off transmission signals to the switch.

For pairing succeed wireless socket, can control on/off by host or mobile app, or can control by the socket timer.

Intelligent home appliances

Full Socket

·Press main interface: socket, get into the socket controlling interface.

Code paring

•Code paring method between the host and the socket, please refer " socket code paring with the alarm host linkage" host can code pairing with the intelligent socket.

·Press \uparrow choose and choose , host will send on/off wireless signal to control the socket.

 $\cdot Socket$ pairing with the host, can use the host or the APP to control on/off, or can set the socket timer.

Socket Timer

 \cdot Host can set several groups timer to open/close the intelligent socket. Can set the socket number, time, time on/off etc. in each group.

·Press: Main menu \rightarrow Parts \rightarrow Socket Timer, enter the intelligent socket timer interface.

Add the timer

- ·Press
 enter into the socket timer setting interface.
- ·Press $\textcircled{\mbox{\footnotesize O}}$ or + in ,set the socket number.
- ·Press \bigcirc or + in ,adjust the timer time.
- ·Press the week item in $\hfill\hfi$
- ·Press \checkmark choose timer on or off.
- ·Press \checkmark , finish the setting.

Edit

 $\cdot \textsc{Press}$ the serial number front of the Timer, can edit the relevant timer, same as the above.

Delete

·Press $\widehat{\textcircled{m}}$ behind of the timer list, delete the relevant timer. ·Press 0 delete all the Timer.

Timed Arm/Disarm

You can set auto arm/disarm based on your routine to avoid duplicated operation in everyday life or not to forget arm/disarm.

Timed Arm ·Main Menu \rightarrow Clock \rightarrow Timed Arm ·Click \uparrow and \downarrow to set arm time (hour,minute) ·Click \checkmark to select "ON". ·Click \checkmark to confirm.

Timed Disarm ·Main Menu \rightarrow Clock \rightarrow disarm. ·Click \uparrow and \downarrow to set arm time (hour,minute) ·Click \checkmark to select "ON". ·Click \checkmark to confirm.

The host also supports the following alarm classes

 \cdot Main power failure (the alarm is effective after the main power failure lasts for 5 seconds)

 \cdot Anti-prying alarm (alarm after separation of main engine wall mounting bracket and main engine)

 \cdot Spare battery power shortage (The alarm is valid when the spare battery voltage is less than 3.45V and lasts for 10 seconds under the condition of main power failure.)

· Main power recovery.

The Mobile app alarm recieving procedure

When alarm occurs, panel sends push notification to your mobile phone. Users can check the alarm type in the APP main menu. Tap on 'Alarm Info' to check all records of panel operations and alarm logs.

Technical Parameters

-Input Voltage: DC5V (Micro USB Standard Interface Power Supply)
-Working Current: ≤430mA
-Siren Output: <80db in 1 meter
-Wireless Frequency: 433Mhz
-WIFI System: IEEE802.11b/g/n wireless standard
-Spare Battery: 3.7V/1000mAh
-Working Temperature: -10 ~ 55 °C
-Relative Humidity: < 80% (no condensation)
-Product Size: 182*112*16MM (length x height x thickness)

PACKING LIST

- one set of host with built-in backup battery.
- micro USB 5V / 2A standard power supply, one set of power cord
- mini siren*1
- screw pack*1
- RFID tags*2
- PIR sensor*1
- window/door sensor*1
- remote controller*2