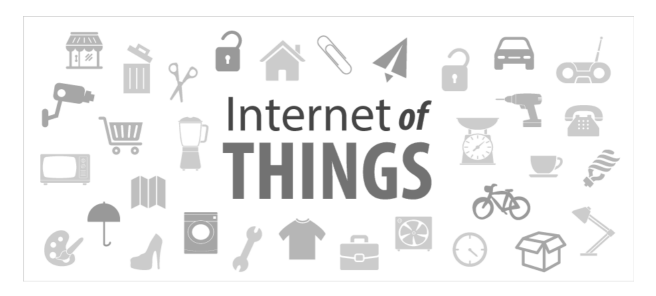
# **Sub-1GHz to Internet**



# P-900 IoT Gateway.

Operation Manual [Version 4.1]



Connect POCSAG to Internet by WIFI and receive by smart phone.



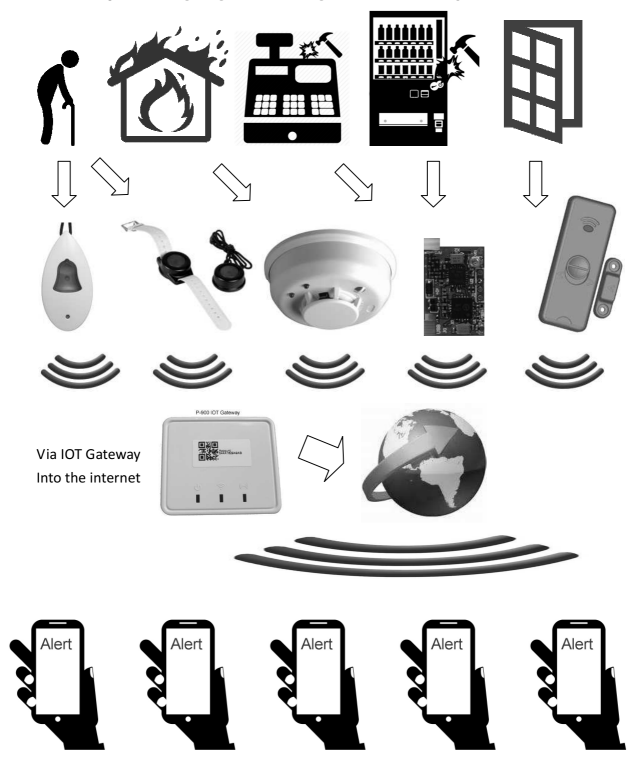


# **Table of Contents**

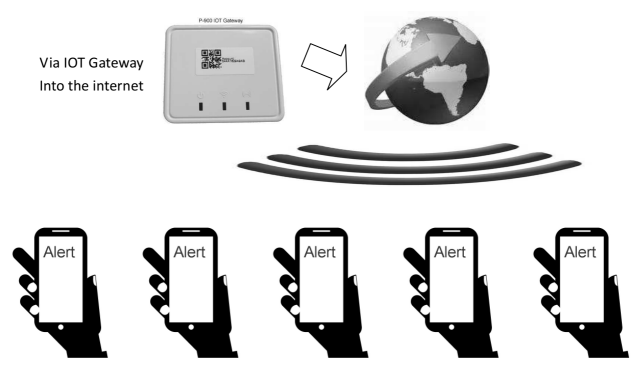
1.	Introduction	2
2	Apparent of P-900 IoT station	5
3.	Top case view and LED's function	6
4.	Bottom case view and serial account number	7
5.	Rear case view	8
6.	Installation IoTStations APP for your system	9
7.	Connect to internet	.12
8.	Addition the new IoT stations on line	.13
9.	Addition alarm devices on line	. 15
10.	Reading alarm message, and aleart sound setting	.18
11.	System reset	.19
12.	Specification	.20

## 1. Introduction

The Take care system, Fire alarm, Security system, food service calling.... can be directly sending urgent message to own smartphones....



# 1-1 One Gateway P-900 can be connected to many smartphones....



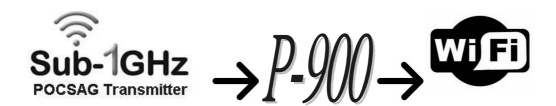
Up to 256 smart phones can received from 1 P-900 IoT Gateway

# 1-2 One smart phones can received message from many P-900 IoT Gateways





# How it works? The P-900 IoT system!





- a. Sub-1GHz POCSAG transmitter (148,315,433,426,457,868,915...MHz) such as our products Pendant TX, Watch TX, Alarm TX, Nurse call systems POCSAG Transmitter modules..etc.
  - (Like Items from WDIT :M-810,M-820,M-840,WD2,M-838,M-909K,M-916, NP-14, EM-898,w009 modules....)
- b. P-900 IoT gateway: When receives the POCSAG code, which will be transferred to internet through the Wi-Fi AP.
- c. Via Wi-Fi AP connect to Internet.
- e. Via internet by Wi-Fi or by GSM, 3G,4G, LTE, global mobile phone system....sending the alarm message to your smart phones...

# 2. Appearance of the P-900 IoTStation.



### 3. Top view of the case and LED functions.



# **Power ON Indication**

Indicate the power status: light would be on when power is on.



#### **ON the Internet Indication**

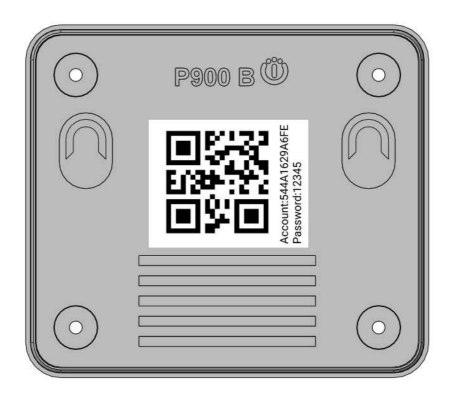
Indicate the Wi-Fi status: light would be on when connected to a Wi-Fi.

# ((\*\*)) Wireless Communication indication

Indicate the sub-1GHz contact and system reset status:

Fast flash means the ready to make the system pairing; light for pairing mode.

# 4. Bottom view of the case and serial number etc...

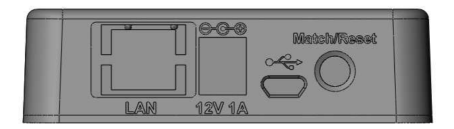


#### QR code icon

The QR code stickers on the rear case shows the account number for system registration Plus more and more smart phone into the system.

Just take this QR code by the phones.

#### 5. Rear side view of the case:



#### 12V1A

The system power supply DC in connection: DC12V >0.5A

#### Micro USB Jack

For the firmware upgrade purpose and also for the dealers software programming.

#### Match/Reset button

To match the assigned transmitter devices pairing and for the system reset.

# 6. Installation of IoTStations App for Android system

6-1 Step1: Download APP by QR code

Use QR code reader to scan the QR code of the following via your smart phones









Please Download the App for Android from here! 17/03/24

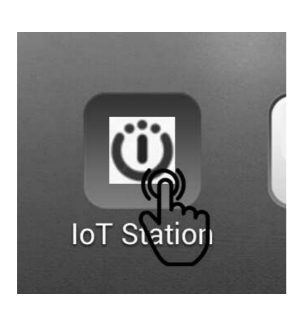
Usually the latest APP QR code will sticker on the top of

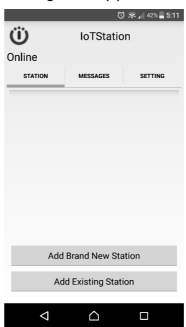


- 6-2. Step2: After completing download IoTStations APP. Then install the IoTStation app.
- 6-3. Step3: Open the IoTstation App and click on "Add Brand New Station"

(1<sup>st</sup> time to set-up must click Add brand New....)

Also plug new one and more one click Add Existing ststion(s).



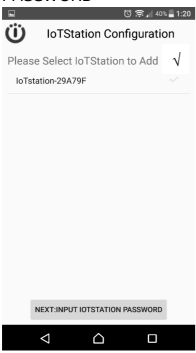


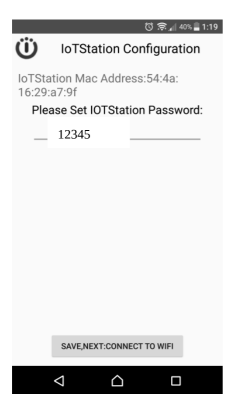
Please make sure your mobile device is connected to a WiFi, the same WiFi will be used to connect to IoTstation.



6-4. Step4: Click on "NEXT:SELECT IOTSTATION"

# 6-5. Step5: Select $\sqrt{\ }$ the IoTStation to add, and click on "NEXT:INPUT IOTSTATION PASSWORD"





6-5. Step6: Please Set the Password for the IoTStation

Password can be set within 4-7 digits English and Number.

Then click on the "SAVE, NEXT: CONNECT TO WIFI".



6-6. Step7:Please Enter the Password for your Wi-Fi.

See your Wi-Fi password. Then key-in that. and click [Connect to internet].

If the Wi-Fi A/P no need password just click [Connect to internet].

After successfully setting the IoTStation, you should see a new IoTStation added here.

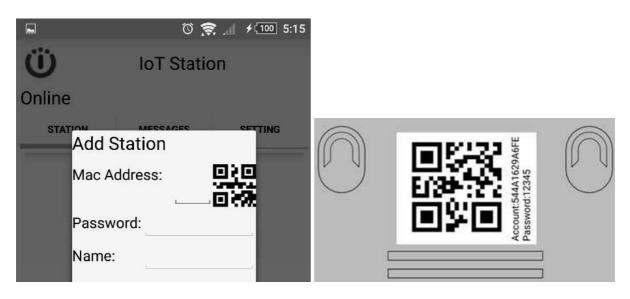


# 7. Add more smartphone on your IoTStation.

7-1. Click on "Add Existing Station"



7-2. Use your smart phone to scan the QR code on the bottom side of IoTStation.

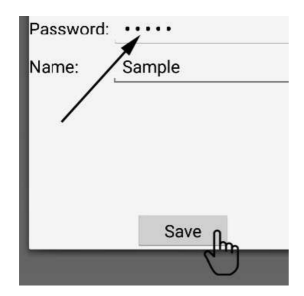


7-3. key-in the password into your screen...

This password must same with Item 6-5 (page 11) your set-up before.



7-4. click [Save]..



Success fully added the new smartphone on your IoT station.

# 8. Installation of IoTStations App for IoS (iphone) system

8-1 Step1: Download IOS (i-phone) APP by QR code
Use QR code reader to scan the QR code of the following via your smart phones





Usually the latest APP QR code will sticker on the top of packing box

P-900 IoTstation App For ios

## 8-2. Select AP at home (also office)

自宅でAPを選択する(オフィスも同様)

-101 中華電信 <b>令</b> 11:16 設定 Wi-Fi	♥ \$ 96%
Wi-Fi	
✓ Mimi	<b>a ?</b> (i)
選擇網路…	
小米	<b>a ?</b> (i)
小米_5G	<b>a ♦</b> (i)
IoTstation-BC5751	<b>∻</b> (i)
Mimi_5G	<b>a ♦</b> (i)
Wireless Devices	<b>a ♦</b> (i)
Xiaomi	<b>a ₹</b> (i)
其他…	
詢問是否加入網路	

#### 8-3. click Next...

次へをクリックします。

-110 中華電信 **♀** 11:16 **②** ★ 96% **■** IoTStation **Connect To Internet** 

Please go to "Setting"->"Wi-Fi", and connect to the Wifi which lotStation will connect to, and make sure the password is correct!

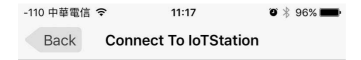
Connected Wi-Fi:Mimi

<u>Next</u>

8-4. Now! Please cilck [Home key] back to Main screen then click →



今すぐ![ホームキー]をメイン画面に戻し、→ をクリックしてください。



Please go to "Setting"->"Wi-Fi", and connect Wifi to IoTStation, and then back to this app to continue.

Waiting IoTStation.....

Configure IoTStation

#### 8-5. Select lot station

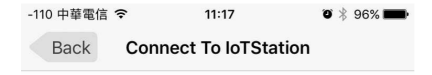
Iot ステーションを選択



19

### 8-6. click configure IoTStation..

IoTStation を構成]をクリックします。



IoTStation Connected: IoTstation-BC5751

Configure IoTStation

8-7. waiting....

待っている....



8-8. Key in your password into IoTstation and your Wifi password on your home wifi AP (also office) (see your Wifi AP password)

パスワードを IoTstation に入力してください あなたの家の無線 LAN の AP (オフィスも含む)の Wifi パスワード (Wi-Fi AP のパスワードを参照)

-102 中華電	信 穼	11:18	❷ 🔻 96% 📼 •
Back	Input I	oTStation & Wi	-Fi Password

Please set a password for IoTStation: IoTstation-BC5751:

	0
vwwwww	92

Please enter password for Wi-Fi "Mimi":

12345678	90
----------	----

**Complete** 

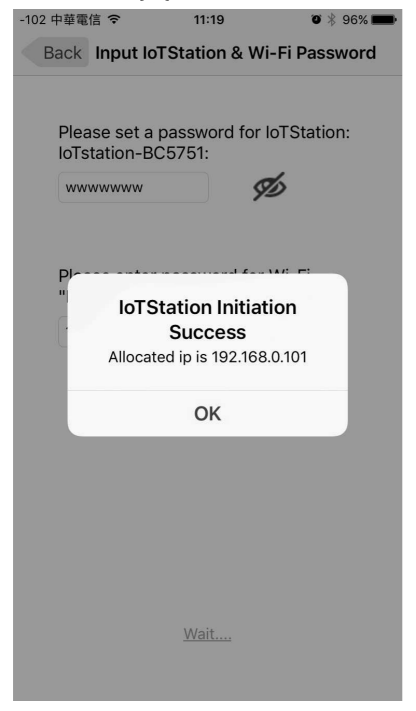
#### 8-9. wait....

待つ



#### 8-10. Take a IP number then click [OK]

IP番号を入力し、[OK]をクリックします。



## 8-11. OK IoT is ready ...

OK IoT が準備完了です

-109 中華電信 죽	11:19	<b>3</b> ≯ 96% <b>■</b>
	IoTStation	
Status:	On Line	
606405B	C5751	~

# Set up Station

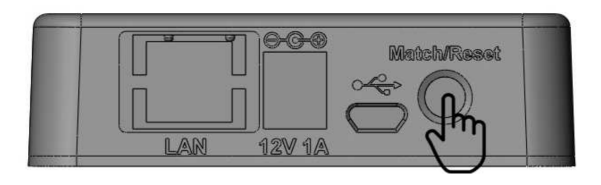
# **Add Existing Station**



#### 9. Pairing alarm devices to the IoTStation.

9-1. Press the Match/Reset button on the side of IoTStation for one second, and the Sub-1Ghz led light will be blinking.

(Maximum limited 999 PCS alarm devices can be set-up into 1 IoTStstion)

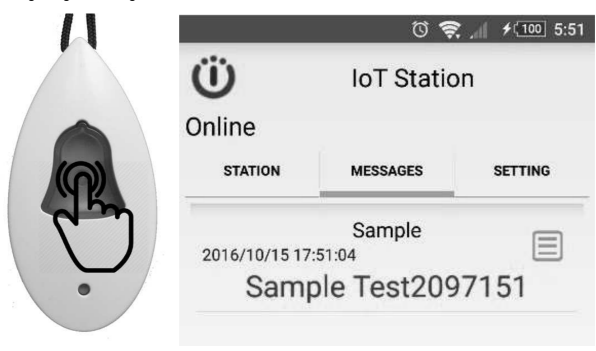


9-2. Press the transmitter's TX button and make transmitter devices an activity within 10 sec. If added successfully, the led light blinking will be stop.

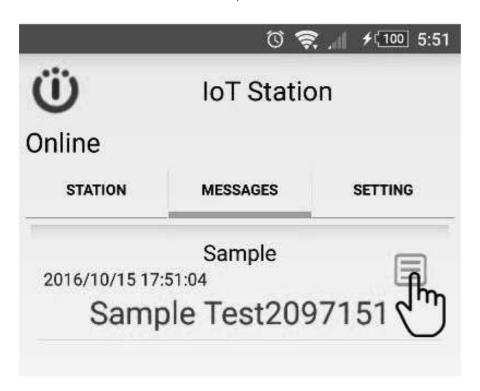


If need to increase more alarm devices into your IoTStation Please repeater again by item 8-1

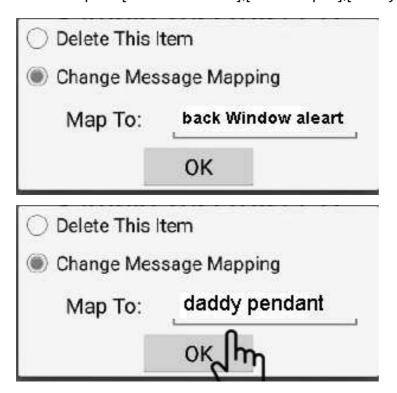
9-3. For test. Press active alarm devices again. If added successfully, the mobile device should be getting a message.



9-4. Rename the alarm devices, click on rename icon.



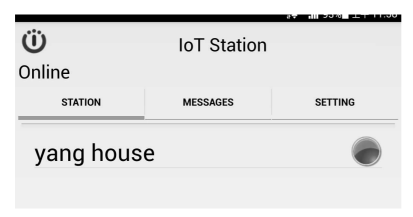
9-5. key-in the name of alarm devices and then click [OK] examples: [Case Box alarm],[Door is open],[Daddy calling]....



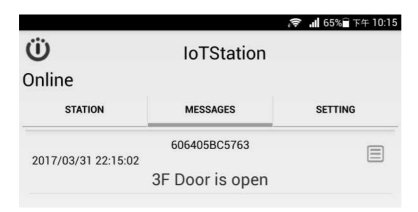
### 10. smart phone side setting

10-1. Click STATION for select your IoTStation,

Example: [My house],[Office],[warehouse],[daddy at home]...



10-2. Click Message to view all alarm messages....



10-3. Click SETTING to set alarm Sound or/and Vibration...

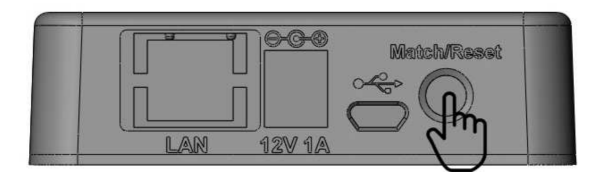


## 11. System reset.

11-1: When you are confused or missing of the system setup,

You can press Match/Reset button over 15 Seconds until the beep sound to release the buttonto reset the factory setting, and try again.

(When reset is activated, IoTStation would go back to default setting)



P-900 IoT Stations Specification		
General		
Operation temperature	-25℃ ~ 70℃	
Power Supply	DC 12V 0.5-2A	
Case size:	80(L) x 70(W) 27(H) mm	
Weight:	220g without AC adapter.	

Wi-Fi Section	
Wi-Fi Standard	802.11 b/g/n
Network Mode	AP / Station
Transmission Rate	802.11b: 11Mbps
	802.11g: 54Mbps
	802.11n: 54Mbps
Transmitter Power	17.0 dbm @ 1 DSSS
	17.25 dbm @ 11CCK
	13.5 dbm @ 54 OFDM
Receiver Sensitivity	-94 dbm @ 1DSSS
	-87 dbm@ 11 CCK
	-73 dbm @ 54 OFDM
Frequency	2.412 - 2.484 GHz
Security Mechanism	Security: WEP-A/WPA-PSK/WPA2-PSK
	Encryption:WEP64/WEP128/TKIP/AES
Antenna	Internal on-board antenna

Sub 1 GHz POCSAG Section	
Data Format	POCSAG CCIR #1
Frequency	138-174MHz
	430-470MHz
	868-915MHz
Modulation	2FSK NRZ
Data Rate	512 bps/1200bps/2400bps
Receiver Sensitivity	-115dbm via loop antenna at 138-174MHz
	-113dbm via loop antenna at 430-450MHz
	-105dbm via loop antenna at 868-915MHz
Antenna	Internal Loop antenna

Document Number: WP900MN172931EJ Release Date: July.19.2017

