

Article #230119901944

Fort Digital Power Outage + Smoke Detector Alert via SMS & CALL

www.Emergency.sg

GSM Standard 900/1800 MHz
Adaptor Input: 100-240V (50/60Hz)
Adaptor Output 12V (111mA)
Sensitivity 2.06± 1.3 percent/ft
Dimension Ø 140 x 38 mm
GB4715, GB4716, EN14604, EN 14604 LL217 Standards.
Anti-TP Interference (20 /m 1GHz)
Siren Alarm: 65db Alarm
Radio Frequency 915MHz / 433 MHz
Operating Temperature -10°C - 50°C
Humidity <95 % RH
Alarm Temperature 34°C - 65°C
Assembled in Singapore



Thank you for purchasing our product



A SBO Licensed SMS Telecommunication Company

Singapore Safety Mark Adaptor



Fort Digital Power Outage + Smoke Detector Alert via SMS & CALL

You can view the Step-by-Step First Time Setup Video at Youtube. Goto www.Emergency.sg/video



SIM Card Requirements:

GSM Standard Sim Card Plan 900/1800 MHz
Make sure your SIM CARD has Caller ID Turned ON
Make sure your SIM CARD has enough balance to SEND and Receive SMS & Call
Make sure your SIM CARD has No Password set
SIM Card size is Standard Biggest Size (Standard SIM 2FF Length 25 mm, Width 15 mm, Height 0.76 mm), use adaptor if your sim card size is Nano SIM or Micro SIM.

Power Source:

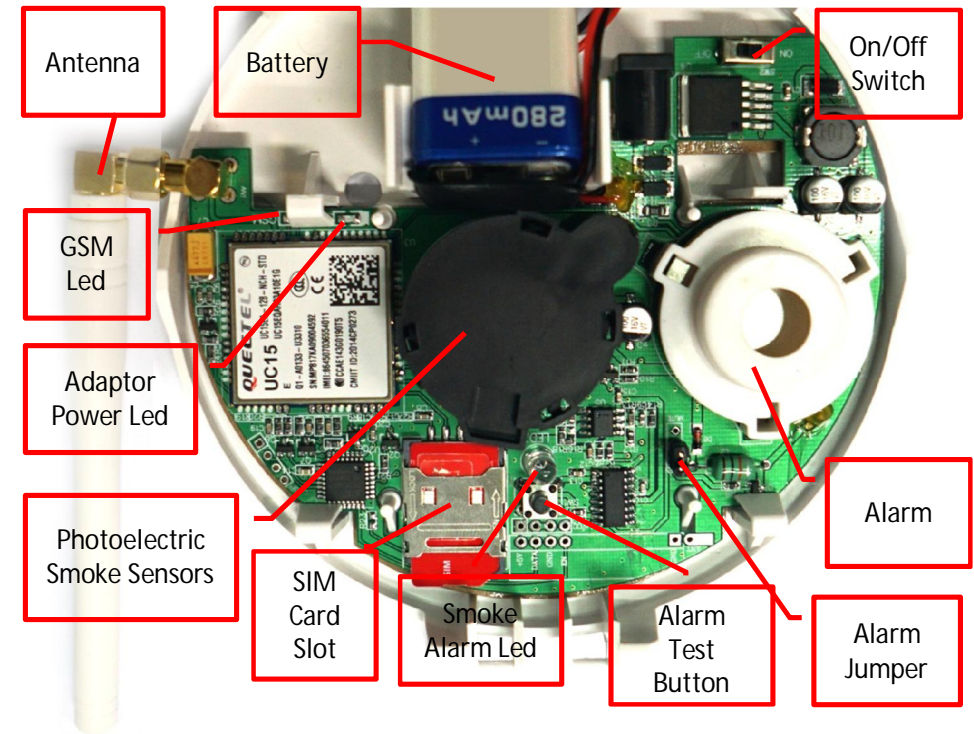
This device power is either from the **9V RE-CHARGEABLE BATTERY** (included) or from **MAIN POWER ADAPTOR**. Once MAIN POWER ADAPTOR connected and turned on, it will automatically Re-Charge the battery. If the MAIN POWER ADAPTOR cut off due to power trip, the Battery will take over and make sure the unit still running and making CALL and SMS notifications to you. If you replace the battery, make sure it's RECHARGEABLE 9V Square battery. The BATTERY able to hold up 5 hours without MAIN POWER ADAPTOR to send out CALL/SMS Notifications.

FOLLOW THESE 10 STEPS-BY-STEPS TO SETUP THE DEVICE PROPERLY:

1. Open the Cover
2. Insert your SIM CARD according to the shape (remember your sim card mobile number). Use Sim Card Adaptor if your Sim Card size is Nano or Micro. Make sure you tighten up the sim card holder by sliding it up and down.
3. Connect the provided 9V Rechargeable Battery.
4. Connect to Power Supply Adaptor and Plug to your Wall Power Source. You can use the Extension Power Cable if provided.
5. Turn ON the device (ON/OFF Switch)
6. Once device powered up, you will hear a loud ONE TIME BEEP, means the Alarm is working well. If the alarm keep beeping when you turn on, call Fort Digital for troubleshoot. The device will then try to connect to the sim card's network. The **GSM LED** will start to blink. After roughly 10 blinks, it should stop blinking, means it has connected to the network. If the GSM LED light keeps blinking every second, means it can't connect to the network signal, or very low signal. You may need to try to move the position of your device to another area and try again.

Everytime you move to different area, Power Off the unit and Power On again to refresh the network detection. Or check your sim card to make sure it's alive and not expired sim card. Or change your sim card to another network operator, as different operator has different signal strength at different places.

7. Once the GSM LED stop blinking, you can test the connection by sending SMS from your mobile phone to the device's sim card number using this message **1234#0** and if the device reply back to you with **IMEI CODE** of the device, means everything is working well and properly. If there is no reply SMS, either the sim card is unable to send out SMS due to many reasons such as not enough funds (for prepaid card) or other issue. Or, try to move the device to another open area and try again.



8. To Register Your Mobile Number When Smoke Detected (Call + SMS)

You can register up to 5 Mobile Numbers

First, you SMS to the device : **1234#1**

You will get a reply from the device like this :

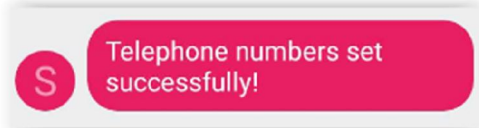


Copy and Paste the same message but add in your mobile number and send back to the device



Then you **COPY** this entire message, and paste to send back to the device, but this time you add the mobile number from 1-5 like this, and send back the message to the device.

The device will then reply back :



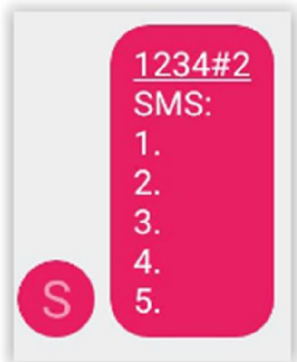
You can try to SMS again **1234#1** to see if all the mobile number are successful registered.

9 To Register Your Mobile Number When Power Trip Detected (SMS Only)

You can register up to 5 Mobile Numbers

First, you SMS to the device : **1234#2**

You will get a reply from the device like this :

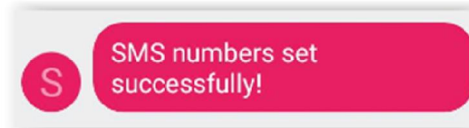


Copy and Paste the same message but add in your mobile number and send back to the device



Then you **COPY** this entire message, and paste to send back to the device, but this time you add the mobile number from 1-5 like this, and send back the message to the device.

The device will then reply back :



You can try to SMS again **1234#2** to see if all the mobile number are successful registered.

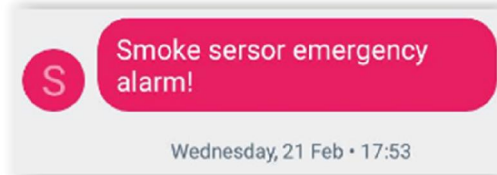
10. To Test SMOKE ALARM Call & SMS Notifications

Just simply press the TEST BUTTON (red circled) and hold for a while, you will hear two loud beep:



Shortly you will receive SMS Notification indicate that SMOKE ALARM goes off.

And you will also receive CALL. If you don't pick up the call, it will try to redial 2-3 times shortly after. The CALL has no sound once you pick up. You can buy Smoke Detector Spray Can from Fort Digital if you want to do real smoke test. If there is smoke detected and the alarm goes off, the only way to turn off / hush the blaring alarm is fan the unit to make sure no smoke linger around, or just unplug all power source include the battery.

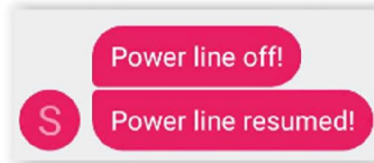


11. To Test POWER TRIP/OUTAGE SMS Notification

Just cut off the Power Adaptor's power source, or unplug the adaptor from power outlet.

Shortly you will receive SMS Notification indicate there is POWER TRIP/OUTAGE.

Then try to turn back on the Power Adaptor source, you will receive another SMS notifying that the power is back on. The rechargeable battery will take over the device operations when adaptor lost power.



SUMMARY OF COMMANDS AND OTHER USEFUL COMMANDS

Configuring the Device Using SMS Commands

To configure this unit, all commands are sent via SMS from your mobile phone to this device's sim card number.

Default Password is **1234**

If you SMS with wrong password or wrong command, there will be NO SMS REPLY at all.

If you SMS with correct password and correct command, there must be a reply sent back to you.

To Change Password (Must be 4 Digit Numeric ONLY)

SMS Command: **OldPassword#NewPassword#**

SMS Replied: **1234#4321#**

To Check This Device IMEI (International Mobile Station Equipment Identity)

Also to Test SMS Response

SMS Command: **Password#0**

SMS Replied: **1234#0**

To Check List of Mobile Numbers That Will Receive CALL Notifications when Smoke Alarm Goes Off

SMS Command: **Password#1**

SMS Sample: **1234#1**

To Check List of Mobile Numbers That Will Receive SMS Notifications when Power Outage and/or Smoke Alarm Goes Off.

SMS Command: **Password#2**

SMS Sample: **1234#2**

To SET Mobile Number That Will Receive CALL Notifications when Smoke Alarm Goes Off

This unit will ONLY CALL when Smoke Alarm goes off. No CALL made if it's just Power Outage (Power Outage Only SMS sent out). It's always better to have another persons to receive the notification beside yourself, so set more than one recipient if possible. You can set up to 5 Mobile Numbers recipients.

SMS Command:

Password#1

TEL:

- 1.Mobile Number (With Country Code if possible)**
- 2.Mobile Number (Can leave empty if no number set)**
- 3.Mobile Number (Can leave empty if no number set)**
- 4.Mobile Number (Can leave empty if no number set)**
- 5.Mobile Number (Can leave empty if no number set)**

SMS Sample to set 2 recipients:

1234#1

TEL:

- 1.+6591234567**
- 2.+6598888888**
- 3.**
- 4.**
- 5.**

To SET Mobile Number That Will Receive SMS Notifications.

Both SMOKE ALARM and POWER TRIP will send out SMS notifications.

It's always better to have another persons to receive the notification beside yourself, so set more than one recipient if possible. You can set up to 5 Mobile Numbers recipients.

SMS Command:

Password#2

SMS:

- 1.Mobile Number (With Country Code if possible)**
- 2.Mobile Number (Can leave empty if no number set)**
- 3.Mobile Number (Can leave empty if no number set)**
- 4.Mobile Number (Can leave empty if no number set)**
- 5.Mobile Number (Can leave empty if no number set)**

SMS Sample to set 2 recipients:

1234#2

SMS:

- 1.+6591234567**
- 2.+6598888888**
- 3.**
- 4.**
- 5.**

To Change the Smoke Alarm SMS Message

(Power Trip Message Can't Be Changed, Only Smoke Alarm Message Can Be Changed)

SMS Command: **Password#3NewMessage**

SMS Sample: **1234#3Smoke Sensor Off in Boiler Room**

To Reset This Device to Factory Settings and Wipe Off All Records and Default Password to 1234

SMS Command: **95175308246**

To Completely Turn Off Alarm Siren or Beeping Sound

If you prefer a peaceful life and does not want the unit to sound the Alarm when it detected smoke or other beeping, you can completely cut off the Alarm Power. Just take off the **ALARM JUMPER** as shown picture above. The unit will still operating as per normal and sending SMS and making CALL, but there will be no more alarm or beeping sound.

You Can View Both SMOKE DETECTOR And POWER OUTAGE Actions At This Video :

Visit www.Emergency.sg

Common Problems & Solutions :

1. When I switch ON the device, the GSM Blue Light keep blinking for more than 20 times, means it's not connected to the network.

- Did you insert the SIM Card properly? You must use the Biggest Size SIM Card. Use SIM ADAPTOR if your SIM Card is Nano or Macro Size.
- Have you Install the Antenna Properly?
- Does you SIM Card Active? Some SIM Card like Prepaid Card has Expiry Date. Could be your SIM Card is expired. To test, put your SIM Card to any mobile phone and test to CALL and SMS out.
- Your area might be Low Signal Area. Try move to another location and try again.
- Your SIM Card might not able to works on such device. Some Network Provider ban to use their SIM Card outside Mobile Phone. In other words, the SIM Card can only be used using Mobile Handset, not any other devices like modem, router, and other devices. Contact your Network Provider and check with them.

2. The GSM Blue Light stop blinking, means it's already connected to the network. However, when I SMS to the device, no reply received at all.

- Did you send SMS to the correct number? The SIM Card number could be wrong. . To test, put your SIM Card to any mobile phone and test CALL and SMS to yourself to check the number.
- Does your SIM Card have enough value to send out SMS? If you use Prepaid Card, you have to make sure it has enough value to send SMS out.
- Your area might be Low Signal Area. Try move to another location and try again.
- Your SIM Card might not able to works on such device. Some Network Provider ban to use their SIM Card outside Mobile Phone. In other words, the SIM Card can only be used using Mobile Handset, not any other devices like modem, router, and other devices. Contact your Network Provider and check with them.

3. I get the SMS Notification for the Smoke Detection, but no SMS Notification when I cut off the Adaptor Power (or vice versa).

- You might have registered 1234#1 command, but you might forgot to register 1234#2 command. This device separates the SMOKE ALERT and POWER CUT ALERT, so you have to register your number(s) at both functions using the 1234#1 and 1234#2 commands.

STANDARD, CERTIFICATION & SPECIFICATIONS

This device follows GB4715, GB4716, EN14604, EN 14604 UL217 Standards.

Anti RF Interference (20 V/m-1GHz)

Siren Alarm : 85db Alarm

Alarm Temperature : 54°C - 65°C

Radio Frequency : 315MHz / 433 MHz

Code Form : 2262 Code

Operating Temperature : -10°C - 50°C

Humidity : <95 % RH

Sensitivity : 2.06± 1.3 percent/ft

Dimension : Ø 140 x 38 mm

Smoke Detecting Area : 80m² at 6-12m installation height. 60m² at installation height <6m

Adaptor Input : 100-240V (50/60Hz)

Adaptor Output : 12V (1.0 A)

Adaptor Cable Length : 1.5 Meters

Adaptor Plug : 3 Pin

Adaptor Standard: Singapore Safety Mark

Adaptor Efficiency : V

Adaptor Power Consumption : 1.2 Watt

GSM Standard : 900/1800 MHz Asia

Antenna Length : 11 cm

Internal Battery : 9V Square Rechargeable 180-280mAh

PACKAGING CONTENTS

1 Unit of Main Unit

1 Unit of Internal Battery 9V Square Rechargeable 280mAh

1 Unit of Antenna

1 Unit of Safety Mark Adaptor

1 Unit of Power Extension Cable (Optional)

MAINTENANCE

There is not much maintenance to perform except replacing the weak battery and clean the cover from accumulated dust. Use dry brush or air blower to blow off any dust or grease accumulated at the cover. Too much dust or dirt will cause the unit unable to detect properly. Try to Power Off and Power On the unit once a while and do testing of smoke detection by using smoke spray and cut off adaptor power to test the power trip detection.

WARRANTY REGISTRATION

1 Year Limited Warranty

Does not cover units that heavily used in extreme conditions or treatment such as covered with dust or grease or other materials that covers it's sensors. Indoor use only. Limited warranty is covered under FAIR USE of indoor electrical products.

To Register Your Warranty :

1. Check your device **IMEI NUMBER** by sending SMS from your mobile phone to the device's sim card number using this message **1234#0** and the device will reply back to you with **IMEI CODE**
2. Goto www.emergency.sg/register.htm to register there

DISCLAIMER & TERMS AND CONDITIONS OF USE

Fort Digital Pte Ltd does not responsible for any results arises from the usage of this product or product failure to perform as per its functions. Fort Digital does not responsible for any loss or injury of life, assets, data, or anything derived from usage of this device. Please use at own risk. It's highly recommended to replace the unit within 10 years or use. Do not rely solely this product for your security or fire related protection. Warranty is covered under FAIR USE of indoor electrical products.

PRODUCT ORIGIN

Assembled in Singapore with parts from various countries



A SBO Licensed SMS Telecommunication Company

Legal Name of Company: Fort Digital Pte. Ltd.

Name of Business: Fort Digital Singapore

Company Registration: 200718585C

Email Address: sales@fordigital.com.sg - support@fordigital.com.sg

Enquiry Hotline: +65 6484 3863

Fax: +65 6722 8371

Place Of Registration: SINGAPORE

Address: Da Jin Factory Building #07-13A , 362 Upper Paya Lebar Rd, Singapore 534963

www.Emergency.sg

www.FortDigital.com.sg

Article #230119901944

Fort Digital Power Outage + Smoke Detector Alert via SMS & CALL
www.Emergency.sg

GSM Standard 900/1800 MHz
Adaptor Input: 100-240V (50/60Hz)
Adaptor Output 12V (111mA)
Sensitivity 2.06± 1.3 percent/ft
Dimension Ø 140 x 38 mm
GB4715, GB4716, EN14604, EN 14604 LL217 Standards.
Ant. TP Interference (20 V/m 1GHz)
Siren Alarm: 65db Alarm
Radio Frequency 315MHz / 433 MHz
Operating Temperature -10°C - 50°C
Humidity <95 % RH
Alarm Temperature 34°C - 65°C
Assembled in Singapore



Thank you for purchasing our product



A SBO Licensed SMS Telecommunication Company



Fort Digital 停电+烟雾探测器警报通过短信和电话

您可以在Youtube上查看首次视频设置的逐步。转到www.Emergency.sg/video



SIM卡要求：

GSM标准SIM卡计划900/1800 MHz

确保打开SIM卡上的来电显示

确保您的SIM卡具有足够的余额发送和接收短信和通话

确保您的SIM卡没有设置密码

SIM卡尺寸为标准最大尺寸（标准SIM 2FF长度25毫米·宽度15毫米·高度0.76毫米）·如果您的SIM卡尺寸为Nano SIM或Micro SIM·请使用适配器。

电源：

该设备电源来自9V可充电电池（包括）或主电源适配器。当主电源适配器连接并打开后会自动对电池充电。

如果主电源适配器因断电而中断·电池将接管并确保设备仍在运行·并向您发出电话和短信通知。如果更换

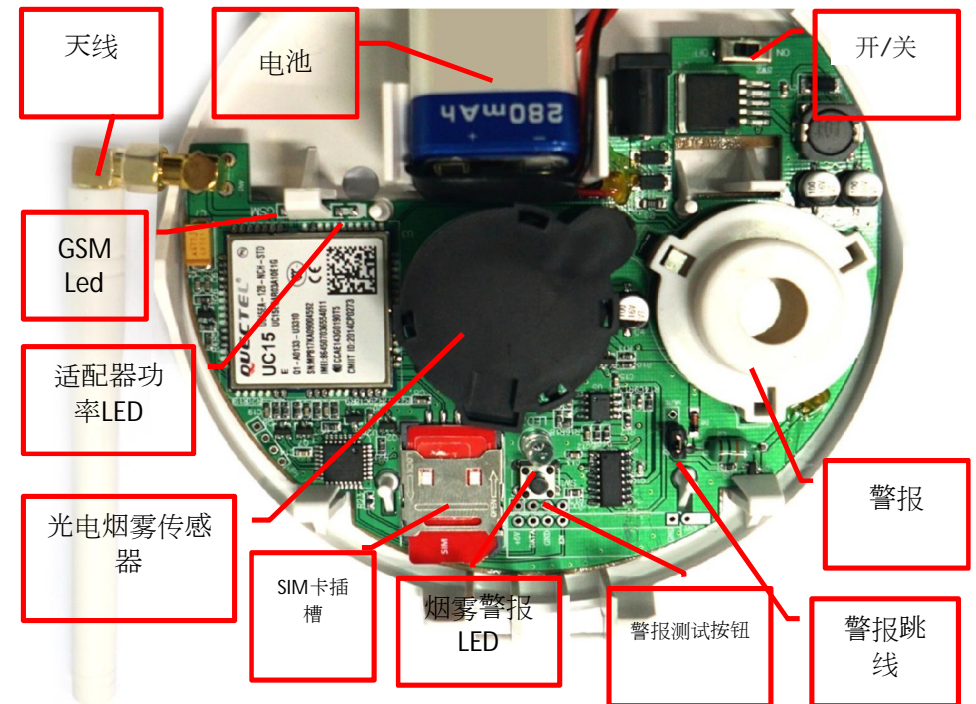
电池·请确保它是可再充电的9V方形电池。电池能够在没有主电源适配器的情况下保持5小时以发出呼叫/短信通知。

请按照以下步骤正确操作设备：

- 1.打开盖子
- 2.根据您的SIM卡外形插入（记住您的SIM卡手机号码）。如果您的SIM卡尺寸为Nano 或Micro·请使用SIM卡适配器。确保您通过向上和向下滑动SIM卡支架来拧紧。
- 3.连接已提供的9V可充电电池。
- 4.连接电源适配器并插入墙上电源。如果提供·您可以使用延长电源数据线。
- 5.打开设备（ON/OFF开关）
- 6.设备通电后，您会听到响亮的蜂鸣声，表示警报正常工作。然后，它会尝试连接到SIM卡的网络。GSM LED将开始闪烁。过了一会儿（1分钟），它应该停止闪烁，意味着它已连接到网络。如果GSM LED指示灯每秒闪烁一次，表示无法连接网络信号或非常低的信号。您需要尝试将设备的位置移至其他区域，然后重试。

每次移动到不同的区域时，关闭设备的电源并再次打开电源以刷新网络检测。或检查你的SIM卡，以确保它是活着的，而不是过期的SIM卡。或者将您的SIM卡换成另一个网络运营商，因为不同的运营商在不同的地方有不同的信号强度。

7.一旦GSM LED停止闪烁，您可以通过从手机发送短信1234#0到设备的SIM卡号码来测试连接，如果设备使用设备的IMEI CODE回复给您，则表示所有设备工作正常并且正确。如果没有回复短信，SIM卡无法发送短信可因为许多原因，如没有足够的资金（用于预付卡）或其他问题。或者，尝试将设备移到另一个空旷区域，然后重试。



8. 在烟雾检测时注册您的手机号码（通话+短信）

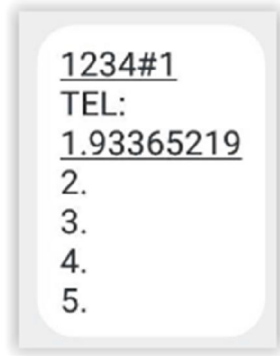
您最多可以注册5个手机号码

首先，您的短信到设备：1234#1

你会得到这样的设备的回复：

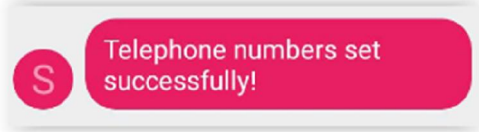


复制并粘贴相同的消息，但必须是添加您的手机号码并发送回设备



然后您复制这条信息，然后粘贴发送回设备，但这次您可以像这样添加1-5的手机号码，然后将信息发送回设备。

该设备将回复：



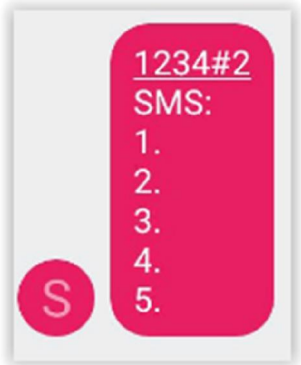
您可以尝试再次发送短信至1234#1，查看是否所有手机号码都已成功注册。

9. 注册您的手机号码时请检测电源跳闸（仅限SMS）

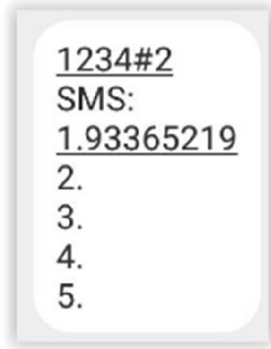
您最多可以注册5个手机号码

首先，设备您的短信到：1234#2

你会得到这样的设备的回复：

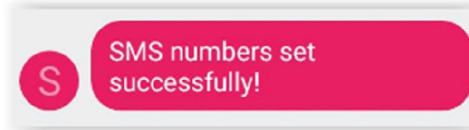


复制并粘贴相同的消息，和添加您的手机号码并发送回设备



然后您复制这条信息，并粘贴发送回设备，这次您就可以像这样添加1-5的手机号码，然后将信息发送回设备。

该设备将回复



您可以尝试再次发送短信1234#2以查看是否所有手机号码都已成功注册。

10. 测试烟雾警报呼叫和信息通知

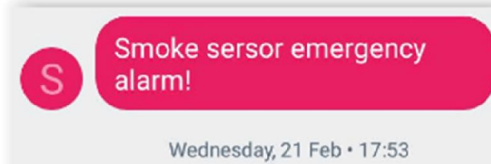
只需按下测试按钮（红色圆圈）并保持一段时间，您会听到两声巨响：



1.

警器熄灭。

您也可以拔掉电话，如未切及有按钮，它会重拨2-3次。当你拿起电话就没有警报声音。如果你想做真正的烟雾测试，你可以从Fort Digital购买烟雾探测器喷雾罐。如果检测到烟雾并且警报熄灭，关闭/停止警报声音的唯一方法是对设备进行散热以确保没有烟雾徘徊，或者只需拔掉包括电池在内的所有电源即可。



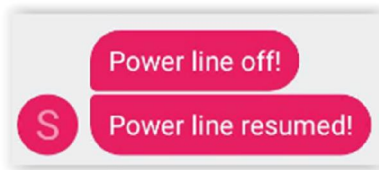
11. 测试断电/停电短信通知

只需切断电源适配器的电源。

很快你会收到短信通知表明有电源跳闸/断电。

然后重新尝试打开电源适配器的电源，您将收到另一条短信，通知电源恢复正常。当适配器断电时，充电电池将接管设备操作。

完全关闭警报器警报或嘟嘟声



根多有用的帮助

使用短信命令配置设备

要配置本机，所有命令都将通过手机短信发送至本设备的SIM卡号码。

默认密码是 **1234**

如果您的短信是使用错误的密码或错误的命令发送的，则根本不会有短信回复。

如果您的SMS使用正确的密码和正确的命令发送，则必须将回复发送给您。

更改密码（仅限4位数字）

短信命令：**OldPassword#NewPassword#**

短信回复：**1234#4321#**

检查此设备IMEI（国际移动台设备标识）

也用于测试短信响应

短信命令：**Password#0**

短信回复：**1234#0**

检查烟雾报警熄灭时将接收呼叫通知的移动电话号码列表

短信命令：**Password#1**

短信回复：**1234#1**

检查停电和/或烟雾警报关闭时将接收短信通知的移动电话号码列表

短信命令：**Password#2**

短信回复：**1234#2**

为当烟雾报警熄灭时将收到呼叫通知设置手机号码

本机只能在烟雾报警关闭时才能呼叫。如果只是停电（停电仅发送短信），则不会发出呼叫。最好让其他人在自己身边接收通知，所以如果可能的话，请设置多个收件人。您最多可以设置5个移动号码收件人。

短信命令：

Password#1

电话：

1.手机号码（如有可能，附国家代码）

2.手机号码（如果没有设置，可以留空）

3.手机号码（如果没有设置，可以留空）

3.手机号码（如果没有设置，可以留空）

短信样本设置2个收件人：

1234#1

电话：

1.+6591234567

2.+6598888888

3.

4.

5.

设置将接收短信通知的手机号码

烟雾报警和停电都会发送短信通知。

最好让其他人在自己身边接收通知，所以如果可能的话，请设置多个收件人。您最多可以设置5个移动号码收件人

短信命令：

Password#2

短信：

1.Mobile Number (With Country Code if possible)

2.Mobile Number (Can leave empty if no number set)

3.Mobile Number (Can leave empty if no number set)

4.Mobile Number (Can leave empty if no number set)

5.Mobile Number (Can leave empty if no number set)

短信样本设置2个收件人：

1234#2

短信：

1.+6591234567

2.+6598888888

3.

4.

5.

更改烟雾报警短信

（不能更改功率跳闸消息，只能更改烟雾报警消息）

短信命令：**Password#3NewMessage**

短信命令：**1234#3Smoke Sensor Off in Boiler Room**

将此设备重置为出厂设置并将所有记录和默认密码擦除为**1234**

短信命令：**95175308246**

完全关闭警报器警报或嘟嘟声

如果您喜欢宁静的生活，并且不希望设备在检测到烟雾或其他嘟嘟声时发出警报，则可以完全切断警报电源。如上图所示，只需取下警报跳线即可。该设备仍然按照正常操作并发送短信和打电话，但不会有更多的警报或嘟嘟声。

您可以在此视频中查看感烟探测器和停电操作

访问www.Emergency.sg

常见问题和解决方案：

- 当我打开设备时，GSM蓝灯持续闪烁20次以上，表示没有连接到网络。
 - 您是否正确插入了SIM卡？您必须使用最大尺寸的SIM卡。如果您的SIM卡是微型或SIM小卡，请使用SIM适配器。
 - 您是否正确安装天线？
 - 您的SIM卡是否有效？一些像预付的SIM卡具有截止日。可能是您的SIM卡已过期。要测试，请将您的SIM卡放到任何手机上，然后测试拨电话和发短信。
 - 您的区域可能是低信号区域。尝试移至其他位置并重试。
 - 您的SIM卡可能无法在此类设备上运行。某些网络供应商禁止在手机外使用他们的SIM卡。换句话说，SIM卡只能用于手机，不能用于其他设备，如调制解调器，路由器和其他设备。您可联系网络提供商与他们查寻。

2. GSM蓝灯停止闪烁，表示它已连接到网络。但是，当我将短信发送到设备时，根本没有收到任何回复。
 - 您是否将短信发送到正确的号码？SIM卡号码可能是错误的。要测试，请将您的SIM卡放在任何手机上，然后测试拨打电话和发短信给自己以查看号码。
 - 您的SIM卡是否有足够的价值发送短信？如果您使用预付卡，则必须确保它有足够的价值发送短信。
 - 您的区域可能是低信号区域。尝试移至其他位置并重试。
 - 您的SIM卡可能无法在此类设备上运行。某些网络供应商禁止在手机外使用他们的SIM卡。换句话说，SIM卡只能用于手机，不能用于任何其他设备，如调制解调器，路由器和其他设备。联系您的网络提供商并与他们联系。
3. 当我切断适配器电源（或相反）时，我会收到烟雾检测的短信通知，但没有短信通知。
 - 您可能已经注册了1234#1命令，但您可能忘记注册1234#2命令。此设备将排烟罐和电源切断警报分开，因此您必须使用1234#1和1234#2命令在两个功能上注册您的号码。

标准、认证和规范

该设备符合GB4715, GB4716, EN14604, EN 14604 UL217标准。

抗RF干扰（20 V / m-1GHz）

警笛报警：85db报警

警报温度：54° C-65° C

射频：315MHz/ 433MHz

代码形式：2262代码

工作温度：-10° C-50° C

湿度：<95%RH

灵敏度：2.06±1.3%/英尺

尺寸：Ø140 x 38毫米

烟雾探测区域：安装高度在6-12米，烟雾探测区域80m²。安装高度在<6米，烟雾探测区域60m²

适配器输入：100-240V（50 / 60Hz）

适配器输出：12V（1.0 A）

适配器数据线长度：1.5米

适配器插头：3针

适配器标准：新加坡安全标志

适配器效率：V

适配器功耗：1.2瓦

GSM标准：900/1800 MHz亚洲

天线长度：11厘米

内部电池：9V方形可充电180-280mAh

包装内容

1台主机

1个内置电池9V方形可充电280mAh

1条天线

1个安全标记适配器

个电源延长数据线（可选）

保养

除了更换电池和清洁积尘以外，无需执行太多的维护工作。使用干刷或鼓风机吹掉盖子上积聚的灰尘或油脂。太多的灰尘或污垢会导致设备无法正确检测。尝试关闭并打开设备一段时间，然后使用喷雾进行烟雾检测测试，并切断适配器电源以测试电源跳闸检测。

保修登记

1年有限保修

不包括在极端条件或处理中严重使用的设备，如灰尘或油脂或覆盖其传感器的其他材料。仅限室内使用。有限保修适用于室内电器产品的正常使用。

注册您的保修：

1. 1.使用此消息1234#0，通过从手机发送短信到设备的SIM卡号码来检查您的设备IMEI号码，设备将使用IMEI码回复给您。
2. 2.到www.emergency.sg/register.htm注册

免责声明及使用条款

Fort Digital Pte Ltd不对由于使用本产品或产品未按其功能执行而产生的任何结果负责。Fort Digital不对因使用本设备而导致的任何生命、资产、数据或任何其他任何损失或伤害负责。请自担风险使用。强烈建议在10年内更换设备或使用。不要单纯依靠本产品来保护您的安全或防火。保修范围涵盖室内电器产品的公平使用。

产品原产地

在新加坡与来自不同国家的零件组装在一起



A SBO Licensed SMS Telecommunication Company

公司法定名称：Fort Digital Pte. Ltd.

业务名称：Fort Digital Singapore

公司注册号：200718585C

电子邮件地址：sales@fortdigital.com.sg - support@fortdigital.com.sg

查询热线：+65 6484 3863 Fax: +65 6722 8371

注册地点：新加坡

地址：Da Jin Factory Building #07-13A , 362 Upper Paya Lebar Rd, Singapore 534963

www.Emergency.sg

www.FortDigital.com.sg