# 4G-23 Super II

# 用户手册

## 装箱清单

拆封时请检查包装盒内的部件是否齐全。

部件名称	数量
4G-23 SUPER II	1
天线	1
手册	1
合格证	1

若出现配件缺失,请及时与经销商联系。

## 概述

4G-23 SUPER II 是 23 系列等主机的功能扩展模块,可以通过移动数据和短信两种通信方式,将主机监测到的警情无线上报给接警中心或用户。

### 系统特点

- 支持移动数据无线网络,采用 AES-128Bit 加密,通信更安全。
- 短消息报警提示,用户可及时获取警情报告,每个报警中心支持2个手机用户号码。
- 多种报警方式可选(短信和移动数据)。
- 支持界面参数配置。
- 支持短信布/撤防。
- 支持双中心方案。
- 支持中国区移动和联通 2G、3G、4G 网络,电信 3G、4G 网络。

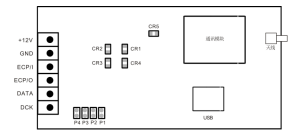
## 安装与操作

此模块工作电压为 12V DC,最大工作电流为 400mA。

## 正面图与背面图

下图为 4G-23 SUPER II 的正面图和背面图:

### 图 1 正面图



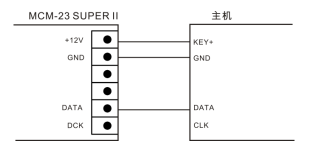
## 图 2 背面图



### 接线

按照以下步骤安装 4G-23 SUPER II:

- 1. 如图1和图2所示,分别插入SIM卡和天线。
- 2. 按照下图将 4G-23 SUPER II 和主机相连:



### 选择安装位置

如图1 所示,不接 P1 和 P2 跳帽,然后上电,若 CR1 指示灯闪烁,说明进入信号检测模式。根据指示灯状态查看信号强度。CR2、CR3、CR4 三个指示灯的状态显示信号强度:

- 若只有1个指示灯亮,信号为"弱";
- 若其中2个指示灯亮,信号为"中";
- 若其中3个指示灯亮,信号为"强"。

建议将主机安装干信号强的地点。

若 CR1、CR2、CR3、CR4 四个指示灯同时闪烁,表示该模块为非法模块,模块不工作。

### 跳帽设置

如图1所示,若4G-23 SUPER II 安装于 SUPER 系列主机,跳帽设置如下:

P1	P2	Р3	P4	描述
ON	ON	OFF	OFF	同时与接警中心 1 和 2 连接,详细配置参考主机的用户手册。
ON	OFF	OFF	OFF	只连接 1 个接警中心,详细配置参考主机用户手册中 1#4G-23 SUPER 的相关配置。
OFF	ON	OFF	OFF	只连接 1 个接警中心,详细配置参考主机用户手册中 2#4G-23 SUPER 的相关配置。

上电后,从主机配置中获取所有网络通讯参数。

**注意:** 若 4G-23 SUPER II 安装于 SCT 系列主机,跳帽设置同上,还需在配置软件中将主机类型选择为 SCT 并设置相关条数

如图1所示,若4G-23 SUPER II 安装于23系列主机,跳帽设置如下:

	P1	P2	Р3	P4	描述
	ON	ON	ON	OFF	同时与接警中心 1 和接警中心 2 连接。
•	ON	OFF	ON	OFF	只与接警中心 1 连接。
	OFF	ON	ON	OFF	只与接警中心 2 连接。

若 4G-23 SUPER II 安装于 23 系列主机,设置跳帽后,还需在配置软件中选择对应 23 系列主机类型,并设置相关参数。

## 恢复出厂值(仅针对非 SUPER 系列主机)

上电前安装 P4 跳帽,上电后,取下 P4 跳帽。

默认出厂值如下:

• 主机类型: 4

• 安装员码: 012345

• 工作方式: 000000 (短信、网络中心均关闭)

• 所有电话号码全为零

• 键盘地址: 05,06

### 指示灯说明

### 如1所示,正常工作时的指示灯说明如下:

指示灯	状态	说明	
CR1	常亮	与主机连接正常	
CKI	熄灭	与主机连接异常	

CR2	常亮	与接警中心 1 连接
CR3	常亮	与接警中心 2 连接
CR4	闪烁	正常运行
CR4	快速闪烁	信号弱
CR5	常亮	电源指示灯

### 报告短信与配置

## 报告短信格式

当有需要通过短信发送的报告产生时,4G-23 SUPER II 会将报告短信发送给指定手机号码用户(使用电信网络时暂不支持短信相关功能;根据运营商服务情况,短信发送可能产生延迟)。报告短信的事件内容和说明如下:

#### 表1报告短信描述

事件	说明
医疗救护	医疗救护报警
火警	火警
匪警	匪警
防区报警	防区报警,后面的数字为防区号。
用户劫持	劫持,后面的数字为用户号。
用户撤防	用户撤防,后面的数字为用户号。
用户布防	用户布防,后面的数字为用户号。
交流掉电	主机交流掉电
电池电压低	主机电池电压低
防拆报警	SCT 系列主机防拆报警
	· · · · · · · · · · · · · · · · · · ·

报告短信格式为"事件: 防区号或用户号"。

例: 若1号用户布防,则发送短信内容为"用户布防:1"。

### 短信布防/撤防

使用绑定手机号码的手机发送短信到 4G-23 SUPER II 可布防和撤防主机:

- 布防:发送短信内容为"布防+用户密码"。例如:若用户密码是"1234",发送短信内容为"布防1234"。
- 撤防:发送短信内容为"撤防+用户密码"。例如:若用户密码是"1234",发送短信内容为"撤防1234"。

## 配置

通过配置软件升级和配置 4G-23 SUPER II。修改配置后请重启模块。

## 中国 RoHS

根据《电器电子产品有害物质限制使用管理办法》的要求,此产品的相关信息如下:

- 1. 产品的环保使用期限为 10 年,保证该环保使用期限的安装及使用注意事项见产品使用手册;
- 2. 产品中有毒有害物质或元素的名称及含量见下表:

### 产品中有害物质名称及含量

部件名称	有毒有害物质或元素					
काराचक	铅(Pb)	汞(Hg)	镉(Cd)	六价铬(Cr(VI))	多溴联苯(PBB)	多溴二苯醚(PBDE)
印刷电路板组件	0	0	0	0	0	0
线缆	0	0	0	0	0	0
螺丝组件	0	0	0	0	0	0

本表依据 SJ/T 11364 的规定编制。

- O:表示该有害物质在该部件所有均质材料中的含量均在 GB/T 26572 规定的限量要求以下。
- X:表示该有害物质至少在该部件的某一均质材料中的含量超出 GB/T 26572 规定的限量要求。



## 智能建筑与家居集团大中华区智能建筑部

中国上海浦东新区张江高科技园区环科路555号1号楼

邮编: 201203 电话: (86) 2180386800

http://www.cn.security.honeywell.com ©2017 Honeywell International Inc. All rights reserved.

Document 800-23308 Rev A



## 4G-23 SUPER II

## **User Guide**

## **Shipping List**

Check if the packing contents match the packing list on receiving the products. The packing list is as below:

Parts	Quantity
4G-23 SUPER II	1
Antenna	1
User Guide	1
Certification	1

Contact your local retailer as soon as possible if anything is missing in your package.

### Introduction

4G-23 SUPER II is designed for the extending functionality of control panels (23 series and other compatible series) by reporting alarms detected by the control panel to the central station or users wirelessly, based on the Cellular Network or SMS.

### **Feature**

- Support Cellular Network wireless network that is protected by the AES-128Bit encryption, providing more reliable communication.
- Instant alarm report by messages; support 2 mobile phone numbers per one 4G-23 SUPER II.
- Multiple alarm reporting methods (SMS and Cellular Network).
- Support configuration via the configuration software.
- Support arm/disarm via text message.
- Support dual CMS solution.
- Support 2G, 3G, and 4G network of China mobile and China Unicom, and 3G, 4G network of China Telecom.

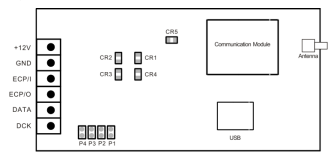
### **Installation and Operation**

The operating voltage of 4G-23 SUPER II is 12V DC; the maximum operating current is 400mA.

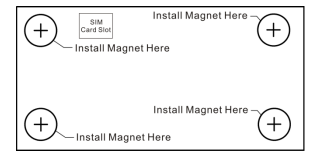
### Front & Rear View

The following figure shows the front view and rear view of the 4G-23 SUPER II:

### Figure 1 Front View



## Figure 2 Rear View



### Wiring

Perform the following steps to install 4G-23 SUPER II:

- 1. See Figure 1 and Figure 2, insert the SIM card and antenna.
- 2. Wire the 4G-23 SUPER II and the control panel according to the following figure:

MCM-23 SUPER II	Control Panel
+12V	KEY+ GND
DATA DCK	DATA CLK

Note: If the control panel has CLK terminal, wire it with the DCK terminal of 4G-23 SUPER II.

### **Select the Installation Location**

Do not put the jumpers on P1 and P2 (see *Figure 1*). Power up and the CR1 indicator flashes, indicating that the system is in signal test mode. Check the signal strength according to the status of the indicators. Indicators CR2, CR3 and CR4 show the strength of the signal:

- The signal strength is "low" if only one of the indicators is on;
- The signal strength is "middle" if two of the indicators are on;
- The signal strength is "high" if all the three indicators are on.

It is recommended that the signal strength of the installation location should be "high".

If indicators CR1, CR2, CR3 and CR4 flash simultaneously, it means the module is illegal and it cannot work.

### **Jumper Settings**

Follow this table to set the jumpers if the 4G-23 SUPER II is installed on SUPER series control panel (see Figure 1).

P1	P2	Р3	P4	Description
ON	ON	OFF	OFF	Connected with CMS 1 and CMS 2 simultaneously. Refer to the installation guide of the control panel for configuration.
ON	OFF	OFF	OFF	Only connected with one CMS.  Refer to "1#4G-23 SUPER" in the installation guide of the control panel for configuration.
OFF	ON	OFF	OFF	Only connected with one CMS.  Refer to "2#4G-23 SUPER" in the installation guide of the control panel for configuration.

 $\label{thm:communication} The \, 4\text{G}-23 \, \text{SUPER II} \ obtains \ all \, the \, communication \, parameters \, from \, the \, control \, panel \, upon \, power-up.$ 

**Note:** If the 4G-23 SUPER II is installed on SCT series control panel, follow the table above to set the jumper settings. Then select the control panel type as "SCT" in the configuration software and make the equivalent settings.

Follow this table to set the jumpers if the 4G-23 SUPER II is installed on 23 series control panel (see Figure 1).

P1	P2	Р3	P4	Description
ON	ON	ON	OFF	Connected with CMS 1 & CMS 2 simultaneously.
ON	OFF	ON	OFF	Only connected with CMS 1.
OFF	ON	ON	OFF	Only connected with CMS 2.

If the 4G-23 SUPER II is installed on 23 series control panel, select the control panel type as "23XX" in the configuration software and make the equivalent settings after setting the jumper.

## Restore Default Settings (For Non-SUPER Series Control Panel)

Place the jumper on P4, power up the control panel, and then cut the jumper. Refer to the following list for the default settings:

- Type of the control panel: 4
- Installer code: 012345
- Work mode: 000000 (both SMS and Network Center are off)
- All the cell phone numbers are zero
- Keyboard address: 05, 06

### **LED Indicators**

Refer to the following table for the descriptions of LED indicators (see Figure 1):

LED Indicators	Status	Description
CR1	On	Normal connection with the control panel
CRI	Off	Abnormal connection with the control panel

CR2	On	Connected with CMS 1
CR3	On	Connected with CMS 2
CR4	Flash	Run normally
	Quick flash	The signal is weak
CR5	On	Power supply

### **Report Message & Configuration**

### **Report Message Format**

When there is a report which should be sent as a short text message, 4G-23 SUPER II will send the report message to the assigned mobile phone (this function is not supported by phones with China Telecom service; the report message might be delayed due to the service of the phone operators). The contents of the event and the description are listed as below:

#### Table 1 Report Message

i data i noport mossage		
Event	Description	
MED ALM	Medical aid alarm	
FIR ALM	Fire alarm	
POL ALM	Police alarm	
ZNE ALM	Zone alarm (the number after the event indicates the zone number)	
USR DUR	User duress (the number after the event indicates the user number)	
USR DRM	User disarming (the number after the event indicates the user number)	
USR ARM	User arming (the number after the event indicates the user number)	
AC LOSS	Alternating current loss of control panel	
LOW BAT	Low battery of control panel	
TAP	SCT series control panel temper	

Report message format is "Event: Zone ID or User ID".

xample:

Arming by user of number 1, the report message is "USR ARM: 1".

### Arm/Disarm

To arm or disarm the control panel, send text message to 4G-23 SUPER II with the binding phone number:  $\frac{1}{2} \left( \frac{1}{2} - \frac{1}{2} \right) \left( \frac{1}{2} - \frac{1}{2} - \frac{1}{2} \right) \left( \frac{1}{2} - \frac{1}{2} - \frac{1}{2} \right) \left( \frac{1}{2} - \frac{1$ 

- Arm: The text message is "Arm + password". For example, if the password is "1234", the text message to be sent is "AM1234".
- **Disarm**: The text message is "Disarm + password". For example, if the password is "1234", the text message to be sent is "DM1234".

## Configuration

Configure and update 4G-23 SUPER II with the configuration software. Restart the control panel after the configuration.

### Home and Building Technologies Building business

Building #1, 555 Huanke Road, Zhang Jiang Hi-Tech Park Pudong New Area, Shanghai, 201203, China TEL: +86 21 80386800 <a href="http://www.security.honeywell.com">http://www.security.honeywell.com</a> ©2017 Honeywell International Inc. All rights reserved.

Document 800-23308 Rev. A