

S600

安保系統使用說明

目錄

前言

第壹章 系統

系統架構	壹1
系統需求	壹1
系統容量	壹1
各機型外觀尺寸重量	壹2
如何選購	壹2
附件	壹3

第貳章 硬体

各單体功能技術指標	
S168M 保全影視對講三合一室內機	貳1
S168M3 保全對講室內機	貳2
S601R 帶遙控七迴路保全單機	貳3
S601 七迴路保全單機	貳3
S600收集器 S600系統收集器	貳5
接線	貳7
ID碼/密碼設定與密碼修改	貳9
保全單機/室內機安裝	貳12
PH-P6 電源供應器	貳13
配件 其他配件	貳13

第參章 軟件

編排中

前言:

歡迎您使用S600安保系統，本說明書在說明S600安保系統之使用。

本安裝使用說明書內容豐富詳盡，為使您能快速取得所需之資訊，在此特說明本安裝使用說明書各章節內容之適用範圍：

第壹章 系統--可滿足業務人員所需

系統需求\系統容量\系統功能\各機型外觀尺寸重量\如何選購

第貳章 硬體--提供安裝人員對系統及器材操作使用說明

各單體功能技術指標\接線法\密碼修改

第參章 軟件--提供安裝人員安裝技術指導

安裝\使用\增加\修改\刪除

S600安保系統,所有控制訊號全部以中央微處理器(CPU)處理，構成一個穩定的系統，使住戶有更容易簡單的操作系統。

本安保系統有

【純安保】 【影視對講安保三合一】及【彩色】 【黑白】兩種影像系統，可擇一使用或混合使用。

保全單機款式有【帶遙控】 【一般】兩款，當然!也可擇一使用或混合使用。

系統共分為32區，每一區最多可接室內機250台。

系統最大容量為8000戶。

每戶之密碼可設為1位數到8位數。

客服部服務及支援方式

如有任何技術支援問題請洽眾經電子股份有限公司客戶服務部。與客戶服務部取得[技術支援]之前，先準備好下列資訊，[技術支援]的服務人員可以根據這些資訊提供更快更有效的協助：

1. 問題的簡短描述，包含出現過的任何不良狀況及發生此問題的過程。
2. 使用的系統機種、配置、數量、各單機的背部皆有型號標籤。
3. 您已經做了那些檢查，已經確認的不良區域或方向，或是已經確認的正常區域或方向
4. 如要以書面回報問題或不吝提出其它改進事項，歡迎使用下列管道。

E-mail Address: kanrich@kanrich.com
jackchen@kanrich.com

Fax NO: 886-2-27674345

5. 如需產品說明內容，歡迎上網查詢。

網址: www.kanrich.com

www.kanrich.cn

www.asiansources.com/kanrich.com

著作權宣告

(C) 2003 著作權屬於

KANRICH Electronic Corporation .

眾經電子股份有限公司 陳俊傑

保留所有的權利。

非經眾經電子股份有限公司事先書面同意，不得就本手冊做增刪、改編、節錄、翻譯、翻印、改作或仿製等行為。

本 S600 使用手冊為眾經電子股份有限公司出版、並不提供任何擔保。對於印刷錯誤，目前資訊的準確性，或為滿足客戶利益，眾經電子股份有限公司有權修改其設備性能，無需預先通知。

本手冊之全部內容、眾經電子股份有限公司得隨時加以更改，此種更改將不另行通知、但是相應變更將寫入新版本的 S600 使用手冊。

、
西元 2003 年 4 月初版

商標說明

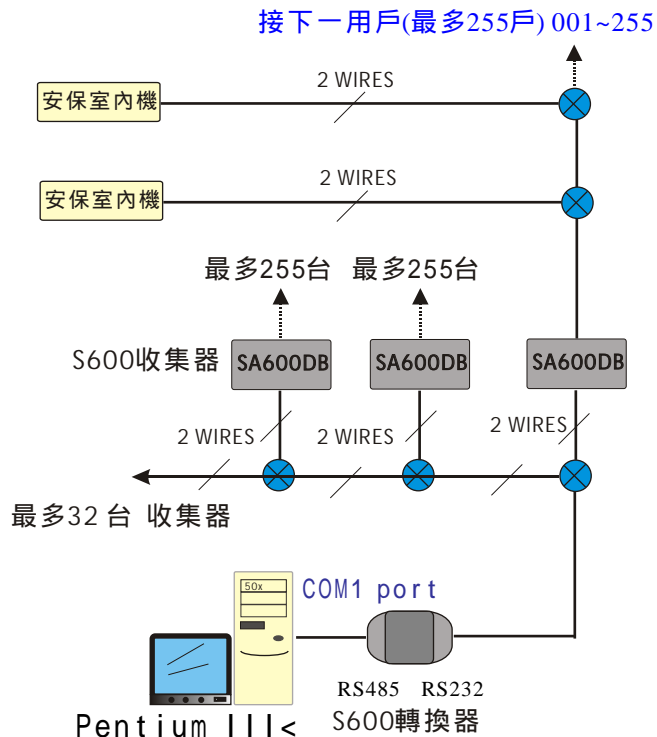
KANRICH® 為眾經電子股份有限公司的註冊商標。

S600 為眾經電子股份有限公司在臺灣使用的系統名稱
S600 為眾經電子股份有限公司在大陸使用的系統名稱

第壹章 系統

系統架構:

遠端保全監控系統架構圖



系統需求：

IBM個人電腦或相容機種 壹台

CPU Pentium_III以上

音效卡

記憶體 64M

光碟機 50x

硬碟 40GB 以上

螢幕 15 吋

顯示卡

鍵盤及滑鼠

S600轉換器

S600收集器

三合一室內機

保全對講室內機

保全單機

電源供應器

各類配件

壹台

視需求

視需求

視需求

視需求

視需求

視需求

請參考貳5頁

請參考貳1頁

請參考貳2頁

請參考貳3頁

請參考貳13頁

請參考貳13頁

系統容量: 系統共區分為32區,每區最大容納255戶,共計4000戶

各機型外觀尺寸重量

型號	品名	耗電量 mA	尺寸 mm	重量 Kgs
S601	S600系統 家庭保全單機	250	135/200/45	0.3
S601R	S600系統帶遙控 家庭保全單機	250	135/200/45	0.3
S168M	S600系統保全影視對講 三合一室內機	550	250/200/45	1.0
S168M3	S600系統 保全對講室內機	250	135/200/45	0.3
轉換器	防盜訊號轉換器	200	135/200/45	0.3
S600DB	防盜訊號收集器	350	105/185/35	0.5
配件:				
S611	閃光蜂鳴器	300	122/77/43	0.2
S612	動態式紅外感應器	P.I.R		
		50	100/60/42	0.1
S615	磁簧開關	-----		
S617	12V/1.2A變壓器		80/55/50	0.8
PH-P6	16.5V/2.5A電源供應器		180/115/75	2

如何選購:

當我們面對案件時，不論要求為何，請皆由下列步驟來圈選所需之配件。

1. 室內機：先決定室內機部份。
需保全影視對講三合一者-----S168M
需保全對講室內機者-----S168M3
僅需保全單機者-----S601
如需彩色影像者在各機型號加C,如S168MC
數量需求等於戶數。
2. 轉換器:每一套系統均需一台 防盜訊號轉換器。
3. 防盜訊號收集器:將所有單元數除4，小數點均進位為整數，取此數即可,如單元內戶數每超過64戶則加1單元數
4. 電源供應器 PH-P6：
S168M 需求數除以12，
S168M3/S601/S601R 需求數除以24，
小數點均進位為整數便是所需數量。
5. 變壓器 S617：
S600DB 需求數等於S617需求數。
S601/S601R 需求數等於S617需求數。
將上列兩項整數加總後便是所需數量。
6. PC:每一套系統均需一套PC。
7. 軟件:每一套系統均需一套裝軟體Autoeye,並依附在WINDOWS 98 下。

附件:

轉換器 S600轉換器

固定架	1	隨機包裝
端子台	1	隨機包裝
聯接電纜 DIN9PIN	1	另外包裝

S168M 保全影視對講三合一室內機

聽筒	1	隨機包裝
聽筒線	1	隨機包裝
聯接器 白 9Pin	1	另外包裝
聯接器 白 7Pin	1	另外包裝
聯接器 黑 2Pin	1	另外包裝
聯接器 紅 2Pin	1	另外包裝
聯接器 白 2Pin	1	另外包裝
支架	1	另外包裝
螺絲包 1.傘型頭 4*38 TP1 無彩	4	1
2.傘型頭 4*18 TP1 無彩	4	
3.傘型頭 3*20 M3	1	

S168M3 安保對講機

聽筒	1	隨機包裝
聽筒線	1	隨機包裝
聯接器 白 9Pin	1	另外包裝
聯接器 白 7Pin	1	另外包裝
聯接器 白 4Pin	1	另外包裝
聯接器 白 3Pin	1	另外包裝
聯接器 紅 3Pin	1	另外包裝
支架	1	另外包裝
螺絲包 1.傘型頭 4*38 TP1 無彩	2	1
2.傘型頭 4*18 TP1 無彩	2	

S601R 帶遙控保全單機

聯接器 白 8Pin	1	隨機包裝
聯接器 白 5Pin	1	隨機包裝
聯接器 白 3Pin	1	隨機包裝
聯接器 紅 3Pin	1	隨機包裝
聯接器 白 2Pin	1	隨機包裝
聯接器 紅 2Pin	1	隨機包裝
聯接器 黑 2Pin	1	隨機包裝
支架	1	隨機包裝
遙控器 3鍵滾碼	2	隨機包裝
螺絲包 1.傘型頭 4*38 TP1 無彩	2	1
2.傘型頭 4*18 TP1 無彩	2	

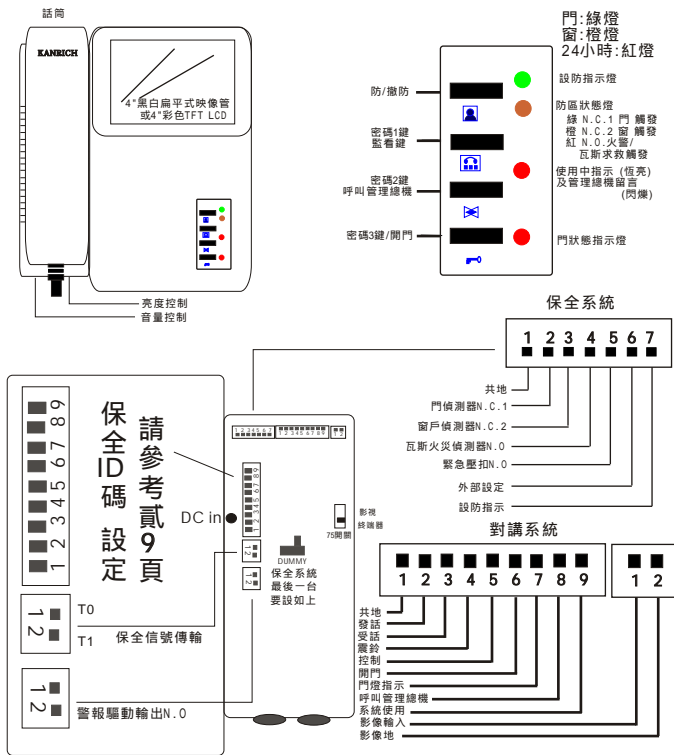
S601 保全單機

聯接器 白 8Pin	1	隨機包裝
聯接器 白 5Pin	1	隨機包裝
聯接器 白 3Pin	1	隨機包裝
聯接器 紅 3Pin	1	隨機包裝
聯接器 白 2Pin	1	隨機包裝
聯接器 紅 2Pin	1	隨機包裝
聯接器 黑 2Pin	1	隨機包裝
支架	1	隨機包裝
螺絲包 1.傘型頭 4*38 TP1 無彩	2	1
2.傘型頭 4*18 TP1 無彩	2	

第貳章 硬體

各單體功能技術指標

1、S168M 保全影視對講三合一室內機



功能

呼叫總機:在系統待機時,按一下 鍵即可呼叫管理員。

開門:按一下 鍵即可驅動電鎖來開門。

使用中燈:恆亮時,系統中有其他住戶或對講管理總機已經使用之狀態指示。

閃爍時,有對講管理總機留言指示。

門燈指示:門狀態指示,門打開燈亮、門關閉時燈不亮
聽筒:取聽筒可啟動室內機及顯像器,掛聽筒可關閉室內機及顯像器。

呼叫鈴聲: 玄關機呼叫 電子電話聲
對講門鈴呼叫 電子音樂聲
管理總機呼叫 電子電話聲

呼叫後自動關機時間:30秒

取聽筒自動關機時間:150秒

保全設防:

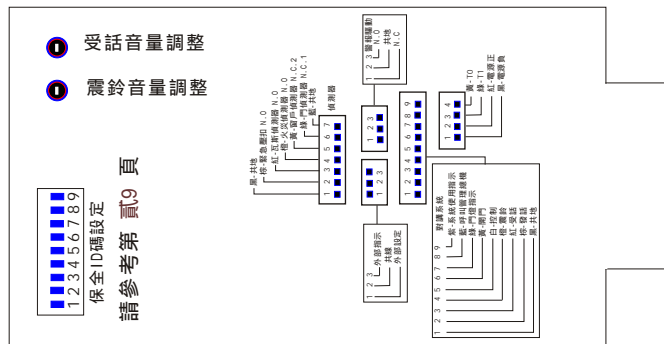
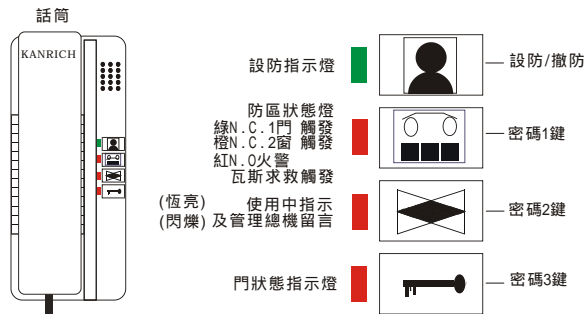
1. 按一下 鍵,30秒後保全系統作〔延遲設防〕:大門打開30秒延遲觸發警報
2. 門窗關閉後,啟動外部設定裝置來作〔立即設防〕:任一防區觸動即警報

保全撤防:


1. 按一下 鍵,再按密碼(使用密碼1/密碼2/密碼3鍵作4位數),即可撤防。
2. 使用外部設定裝置來作撤防。

密碼更改:按住 鍵直到嘟聲響;鍵入舊密碼(出廠碼),輸入新碼(任選四鍵)

2、S168M3 保全對講室內機



功能

呼叫總機:在系統待機時,按一下  鍵即可呼叫管理員。

開門:按一下 鍵即可驅動電鎖來開門。

使用中燈：恆亮時，系統中有其他住戶或對講管理總機已經使用之狀態指示。

閃爍時，有對講管理總機留言指示。

門燈指示：門狀態指示，門打開燈亮、門關閉時燈不亮。

聽筒：取聽筒可啟動室內機及顯像器，掛聽筒可關閉室內機及顯像器。

呼叫鈴聲：玄關機呼叫 電子電話聲


對講門鈴呼叫 電子音樂聲

管理總機呼叫 電子電話聲


呼叫後自動關機時間：30秒


取聽筒自動關機時間：150秒

保全設防:

1. 按一下  鍵，30秒後保全系統作〔延遲設防〕：大門打開30秒延遲觸發警報
2. 門窗關閉後，啟動外部設定裝置來作〔立即設防〕：任一防區觸動即警報

保全撤防:

1. 按一下  鍵，再按密碼（使用密碼1/密碼2/密碼3鍵作4位數），即可撤防。
2. 使用外部設定裝置來作撤防。

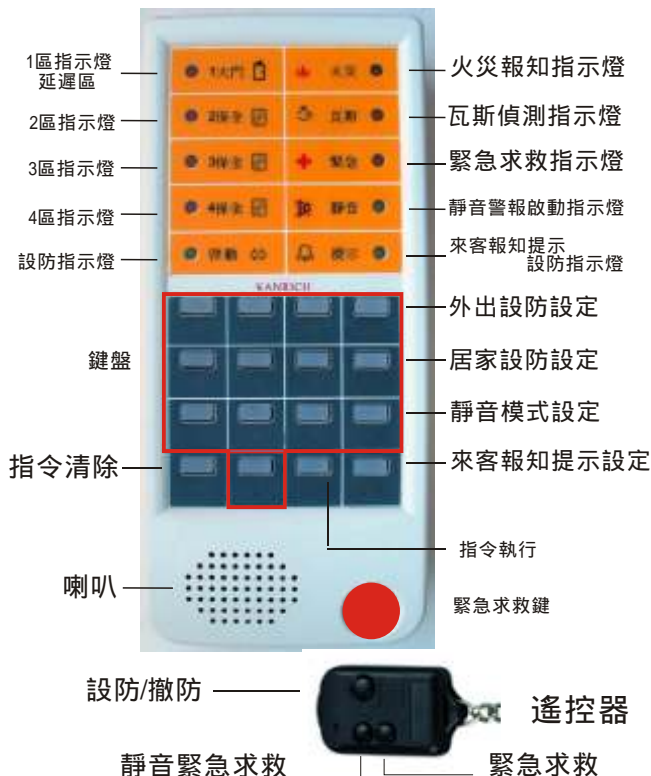
密碼更改: 按住  鍵直到嘟嘟聲響；鍵入舊密碼（出廠碼

輸入新碼 (任選四鍵)

☐ ☐ ☐ ☐ ☒ ☐ ☐ ☐ ☐ ☒ ☒

3、七迴路保全機

S601R 帶遙控保全單機
S601 保全單機



功能表

門鈴--- 24小時提供服務（音響提示三次）。（如有安裝

來客報知--- 按 **提示** 鍵；提示燈亮時每當大門被打開時，音響提示一次。

保全設防：

一. 外出設定

- 1 延遲設防：按 **設防** 鍵；● 設防 燈閃爍，在延遲時間內，打開大門，外出時將門窗緊閉即可。
- 2 外部設防：將門窗緊閉後，啟動 外部設定器，外部設定指示燈亮即可（如有安裝）。
- 3 遙控設防：將門窗緊閉後，按下遙控器設定鍵即可，且外部設定指示燈亮（如有安裝）。

本品非標準配備，如需追加，需將整機送回原廠追加模組。

二. 居家設防：按 **居家** 鍵；鍵入欲警戒區域號碼（1-4）及 **執行** 鍵即可。

保全撤防：

一. 返家撤防：

- 1 使用 延遲設防 時，可于入內後，輸入 **一至八位數密碼** 撤防。
- 2 使用 外部設防/遙控設防：可用 外部設定器及遙控器 撤防。

二. 居家撤防：輸入 **一至八位數密碼** 即可撤防

三. 輸入密碼錯誤時，按 **清除** 鍵後重新再來

靜音模式：按 **靜音** 鍵，● 靜音燈亮，靜音模式啟動；再按一次 **靜音** 鍵，○ 靜音燈滅，轉為音響模式。

不論保全設防為 外出 或 居家，皆可設為 靜音模式。

遙控器：① 緊急求救鍵，② 靜音緊急求救鍵
③ 設定/解除鍵。

參數設定：

各項設定必須在警戒解除狀態下，方可執行。
(執行更改有時間限制)

一. **一至八位數密碼設定**：按住清除鍵，直到
1 2 3 4 區指示燈閃爍(約10秒)；鍵入舊密
碼(出廠值為1 2 3 4 5 6 7 8)及**執行**鍵；
入新密碼**一至八位任意數XXXXXXX**及
執行鍵)兩次；靜音指示燈不再閃爍即可。
(新密碼務必記住，忘掉密碼則僅有更換記憶
IC乙途)

二. **延遲時間設定**：按住**提示**鍵(約10秒)，
直到1234區指示燈向下流動；
延遲啟動時間：依所需時間選擇，由鍵盤鍵入
1~9及**執行**鍵，失敗則保持原秒數。
1 -- 100 秒 2 -- 20秒 3 -- 30秒 4 -- 40秒 5 -- 50秒
6 -- 60秒 7 -- 70秒 8 -- 80秒 9 -- 90秒 0 -- 120秒

1234區指示燈向上流動
延遲觸發時間：依所需時間選擇，由鍵盤鍵入
1~9及**執行**鍵，失敗則保持原秒數。
1 -- 100 秒 2 -- 20秒 3 -- 30秒 4 -- 40秒 5 -- 50秒
6 -- 60秒 7 -- 70秒 8 -- 80秒 9 -- 90秒 0 -- 120秒

三. **I/D碼及遙控器設定**：共可同時使用六個遙控器
本機使用之遙控器為滾碼式，每使用一次(自動更換
密碼)

a. 按住**靜音**鍵，直到12及34區指示燈交互閃爍(約
10秒)

b. 由鍵盤鍵入**2 0 0 1**及**執行**鍵；1區指示燈
閃；由鍵盤鍵入本機欲設之ID碼及**執行**鍵。

c. 第一個遙控器：

按一下**緊急求救**鍵，使2區指示燈閃爍；按一下第
一個遙控器③鍵2秒鐘，使2區指示燈恆亮後，按一下
執行鍵。

d. 第二個遙控器：

按一下**緊急求救**鍵，使3區指示燈閃爍；按一下第
二個遙控器③鍵2秒鐘，使3區指示燈恆亮後，按一下
執行鍵。

e. 第三個遙控器：

按一下**緊急求救**鍵，使4區指示燈閃爍；按一下第
三個遙控器③鍵2秒鐘，使4區指示燈恆亮後，按一下
執行鍵。

f. 第四個遙控器：

按一下**緊急求救**鍵，使啟動指示燈閃爍；按一下第
四個遙控器③鍵2秒鐘，使啟動指示燈恆亮後，按一下
執行鍵。

g. 第五個遙控器：

按一下**緊急求救**鍵，使火災指示燈閃爍；按一下第
五個遙控器③鍵2秒鐘，使火災指示燈恆亮後，按一下
執行鍵。

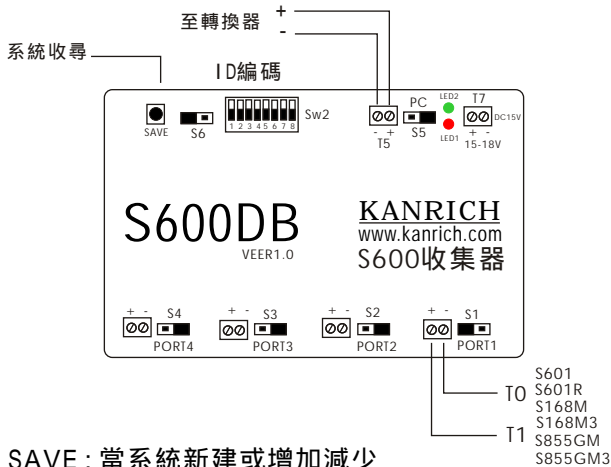
h. 第六個遙控器：

按一下**緊急求救**鍵，使瓦斯指示燈閃爍；按一下第
六個遙控器③鍵2秒鐘，使瓦斯指示燈恆亮後，按一下
執行鍵。

i. 遙控器解除：(如更換或遺失)

執行a.b項，再按**緊急求救**鍵，選擇欲解除的遙控器
位置，按一下**執行**鍵即可。
要結束或中斷 按一下**清除**鍵即可。




























































































































































S600收集器

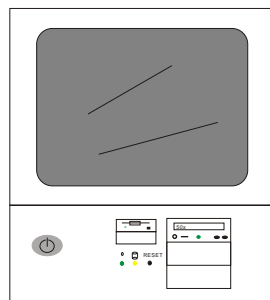


SAVE：當系統新建或增加減少
保全機時以及更換S600DB需下按下
本開關,直到LED1紅燈恆亮後放開,待LED1紅燈
恆亮轉閃爍後便可使用(需2-5分鐘,視系統大小)
PORT1-4:聯接至保全機,如果通往保全機端通路有分歧
時,儘可能每一通路使用一個PORT
S1-5:當通路因線路較長或分歧引起反射時,將短路夾移
往左邊,可抑制反射
LED1:紅燈,以一秒閃一次時表正常.
恆亮時表搜尋中-暫時離線,PC會出現系統中斷訊息
LED2:綠燈,亮時表工作中
S6:測試用

SW2 ID 開關:設定本收集器編號,需符合PC內設之值採
二進制編碼 例:ID碼不可為0,或256
也就是說不可全OFF及全ON

	ID=1		ID=21		ID=41		ID=61		ID=81
	ID=2		ID=22		ID=42		ID=62		ID=82
	ID=3		ID=23		ID=43		ID=63		ID=83
	ID=4		ID=24		ID=44		ID=64		ID=84
	ID=5		ID=25		ID=45		ID=65		ID=85
	ID=6		ID=26		ID=46		ID=66		ID=86
	ID=7		ID=27		ID=47		ID=67		ID=87
	ID=8		ID=28		ID=48		ID=68		ID=88
	ID=9		ID=29		ID=49		ID=69		ID=89
	ID=10		ID=30		ID=50		ID=70		ID=90
	ID=11		ID=31		ID=51		ID=71		ID=91
	ID=12		ID=32		ID=52		ID=72		ID=92
	ID=13		ID=33		ID=53		ID=73		ID=93
	ID=14		ID=34		ID=54		ID=74		ID=94
	ID=15		ID=35		ID=55		ID=75		ID=95
	ID=16		ID=36		ID=56		ID=76		ID=96
	ID=17		ID=37		ID=57		ID=77		ID=97
	ID=18		ID=38		ID=58		ID=78		ID=98
	ID=19		ID=39		ID=59		ID=79		ID=99
	ID=20		ID=40		ID=60		ID=80		ID=100

	ID=101		ID=123		ID=145		ID=167		ID=189		ID=211		ID=233		ID=255
	ID=102		ID=124		ID=146		ID=168		ID=190		ID=212		ID=234		
	ID=103		ID=125		ID=147		ID=169		ID=191		ID=213		ID=235		
	ID=104		ID=126		ID=148		ID=170		ID=192		ID=214		ID=236		
	ID=105		ID=127		ID=149		ID=171		ID=193		ID=215		ID=237		
	ID=106		ID=128		ID=150		ID=172		ID=194		ID=216		ID=238		
	ID=107		ID=129		ID=151		ID=173		ID=195		ID=217		ID=239		
	ID=108		ID=130		ID=152		ID=174		ID=196		ID=218		ID=240		
	ID=109		ID=131		ID=153		ID=175		ID=197		ID=219		ID=241		
	ID=110		ID=132		ID=154		ID=176		ID=198		ID=220		ID=242		
	ID=111		ID=133		ID=155		ID=177		ID=199		ID=221		ID=243		
	ID=112		ID=134		ID=156		ID=178		ID=200		ID=222		ID=244		
	ID=113		ID=135		ID=157		ID=179		ID=201		ID=223		ID=245		
	ID=114		ID=136		ID=158		ID=180		ID=202		ID=224		ID=246		
	ID=115		ID=137		ID=159		ID=181		ID=203		ID=225		ID=247		
	ID=116		ID=138		ID=160		ID=182		ID=204		ID=226		ID=248		
	ID=117		ID=139		ID=161		ID=183		ID=205		ID=227		ID=249		
	ID=118		ID=140		ID=162		ID=184		ID=206		ID=228		ID=250		
	ID=119		ID=141		ID=163		ID=185		ID=207		ID=229		ID=251		
	ID=120		ID=142		ID=164		ID=186		ID=208		ID=230		ID=252		
	ID=121		ID=143		ID=165		ID=187		ID=209		ID=231		ID=253		
	ID=122		ID=144		ID=166		ID=188		ID=210		ID=232		ID=254		



個人電腦

- 硬件需求
1. P3 400級以上主機
 2. 50x CD ROM
 3. 40GB以上硬碟
 4. 15"顯示器
 5. 顯示卡
 6. 音效卡
 7. 鍵盤及鼠標

9針雙頭RS232用線

最長五米

CAT 5
雙絞對線

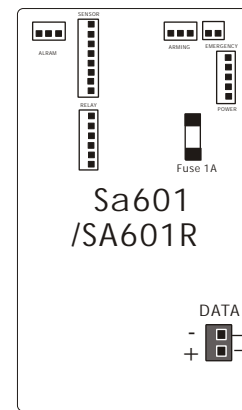
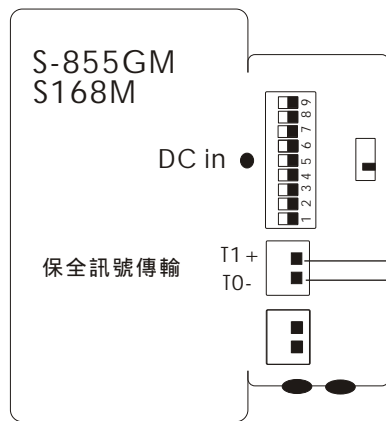
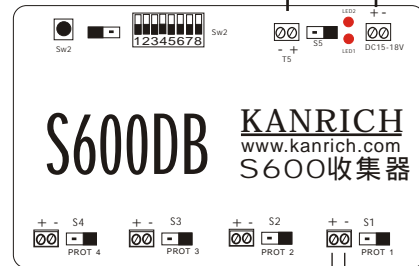


DATA +
DATA -

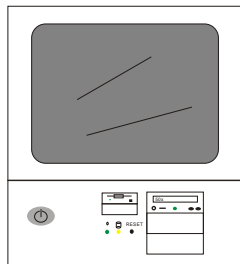
DC
12-15V



AC輸入



CAT 5
雙絞對線



個人電腦

硬件需求

1. P3 400級以上主機
2. 50x CD ROM
3. 40GB以上硬碟
4. 15"顯示器
5. 顯示卡
6. 音效卡
7. 鍵盤及鼠標

9針雙頭RS232用線

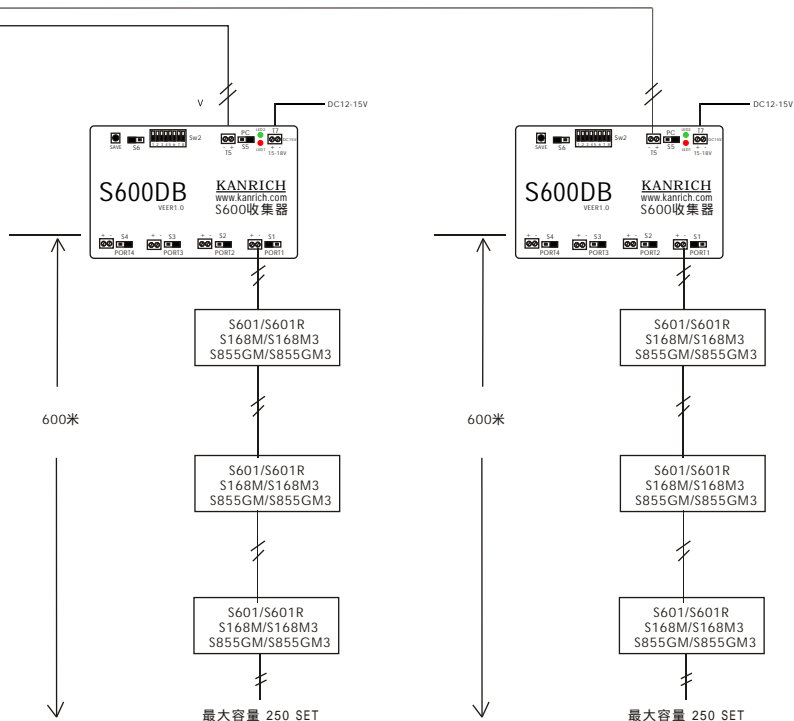
最長五米

SA600轉換器

Rs232 TO Rs485

DC12-15V

CAT 5 雙絞對線































































































































































































S600

























































































































































































































ID碼/密碼設定與密碼修改































































































S168M/S168M3保全ID碼設定

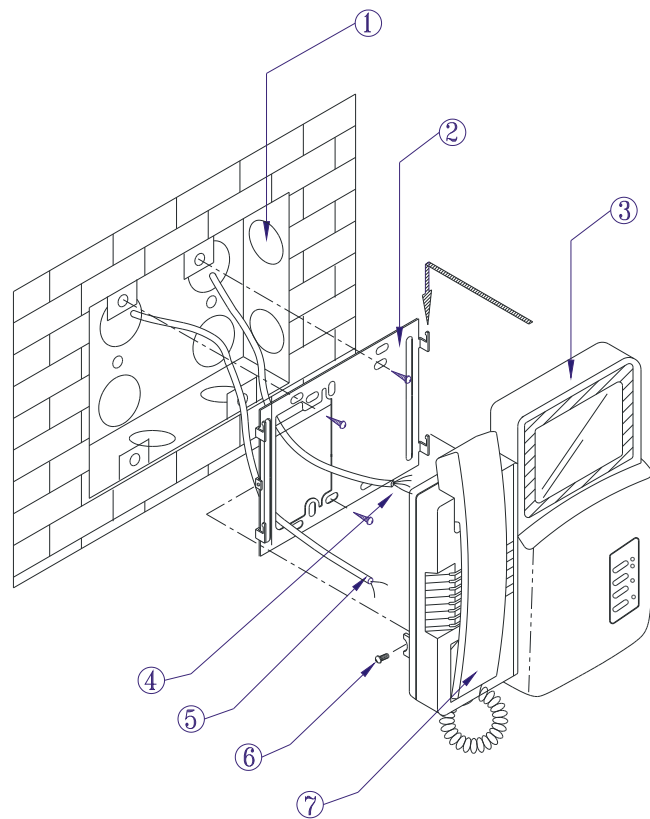
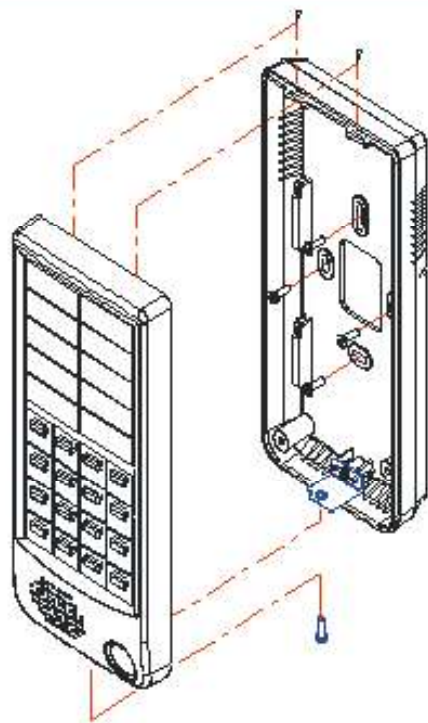
1 2 3 4 5 6 7 8 9
■■■■■■■■■■

保全ID碼設定採二進制
保全ID碼設定不可等於0

	ID=1		ID=23		ID=45		ID=67		ID=94		ID=121		ID=148		ID=175
	ID=2		ID=24		ID=46		ID=68		ID=95		ID=122		ID=149		ID=176
	ID=3		ID=25		ID=47		ID=69		ID=96		ID=123		ID=150		ID=177
	ID=4		ID=26		ID=48		ID=70		ID=97		ID=124		ID=151		ID=178
	ID=5		ID=27		ID=49		ID=71		ID=98		ID=125		ID=152		ID=179
	ID=6		ID=28		ID=50		ID=72		ID=99		ID=126		ID=153		ID=180
	ID=7		ID=29		ID=51		ID=73		ID=100		ID=127		ID=154		ID=181
	ID=8		ID=30		ID=52		ID=74		ID=101		ID=128		ID=155		ID=182
	ID=9		ID=31		ID=53		ID=75		ID=102		ID=129		ID=156		ID=183
	ID=10		ID=32		ID=54		ID=76		ID=103		ID=130		ID=157		ID=184
	ID=11		ID=33		ID=55		ID=77		ID=104		ID=131		ID=158		ID=185
	ID=12		ID=34		ID=56		ID=78		ID=105		ID=132		ID=159		ID=186
	ID=13		ID=35		ID=57		ID=79		ID=106		ID=133		ID=160		ID=187
	ID=14		ID=36		ID=58		ID=80		ID=107		ID=134		ID=161		ID=188
	ID=15		ID=37		ID=59		ID=81		ID=108		ID=135		ID=162		ID=189
	ID=16		ID=38		ID=60		ID=82		ID=109		ID=136		ID=163		ID=190
	ID=17		ID=39		ID=61		ID=83		ID=110		ID=137		ID=164		ID=191
	ID=18		ID=40		ID=62		ID=84		ID=111		ID=138		ID=165		ID=192
	ID=19		ID=41		ID=63		ID=85		ID=112		ID=139		ID=166		ID=193
	ID=20		ID=42		ID=64		ID=86		ID=113		ID=140		ID=167		ID=194
	ID=21		ID=43		ID=65		ID=87		ID=114		ID=141		ID=168		ID=195
	ID=22		ID=44		ID=66		ID=88		ID=115		ID=142		ID=169		ID=196
							ID=89		ID=116		ID=143		ID=170		ID=197
							ID=90		ID=117		ID=144		ID=171		ID=198
							ID=91		ID=118		ID=145		ID=172		ID=199
							ID=92		ID=119		ID=146		ID=173		ID=200
							ID=93		ID=120		ID=147		ID=174		ID=201

	ID=202		ID=229		ID=256		ID=283		ID=310		ID=337		ID=364		ID=391
	ID=203		ID=230		ID=257		ID=284		ID=311		ID=338		ID=365		ID=392
	ID=204		ID=231		ID=258		ID=285		ID=312		ID=339		ID=366		ID=393
	ID=205		ID=232		ID=259		ID=286		ID=313		ID=340		ID=367		ID=394
	ID=206		ID=233		ID=260		ID=287		ID=314		ID=341		ID=368		ID=395
	ID=207		ID=234		ID=261		ID=288		ID=315		ID=342		ID=369		ID=396
	ID=208		ID=235		ID=262		ID=289		ID=316		ID=343		ID=370		ID=397
	ID=209		ID=236		ID=263		ID=290		ID=317		ID=344		ID=371		ID=398
	ID=210		ID=237		ID=264		ID=291		ID=318		ID=345		ID=372		ID=399
	ID=211		ID=238		ID=265		ID=292		ID=319		ID=346		ID=373		ID=400
	ID=212		ID=239		ID=266		ID=293		ID=320		ID=347		ID=374		ID=401
	ID=213		ID=240		ID=267		ID=294		ID=321		ID=348		ID=375		ID=402
	ID=214		ID=241		ID=268		ID=295		ID=322		ID=349		ID=376		ID=403
	ID=215		ID=242		ID=269		ID=296		ID=323		ID=350		ID=377		ID=404
	ID=216		ID=243		ID=270		ID=297		ID=324		ID=351		ID=378		ID=405
	ID=217		ID=244		ID=271		ID=298		ID=325		ID=352		ID=379		ID=406
	ID=218		ID=245		ID=272		ID=299		ID=326		ID=353		ID=380		ID=407
	ID=219		ID=246		ID=273		ID=300		ID=327		ID=354		ID=381		ID=408
	ID=220		ID=247		ID=274		ID=301		ID=328		ID=355		ID=382		ID=409
	ID=221		ID=248		ID=275		ID=302		ID=329		ID=356		ID=383		ID=410
	ID=222		ID=249		ID=276		ID=303		ID=330		ID=357		ID=384		ID=411
	ID=223		ID=250		ID=277		ID=304		ID=331		ID=358		ID=385		ID=412
	ID=224		ID=251		ID=278		ID=305		ID=332		ID=359		ID=386		ID=413
	ID=225		ID=252		ID=279		ID=306		ID=333		ID=360		ID=387		ID=414
	ID=226		ID=253		ID=280		ID=307		ID=334		ID=361		ID=388		ID=415
	ID=227		ID=254		ID=281		ID=308		ID=335		ID=362		ID=389		ID=416
	ID=228		ID=255		ID=282		ID=309		ID=336		ID=363		ID=390		ID=417

	ID=418		ID=445		ID=472		ID=499
	ID=419		ID=446		ID=473		ID=500
	ID=420		ID=447		ID=474		ID=501
	ID=421		ID=448		ID=475		ID=502
	ID=422		ID=449		ID=476		ID=503
	ID=423		ID=450		ID=477		ID=504
	ID=424		ID=451		ID=478		ID=505
	ID=425		ID=452		ID=479		ID=506
	ID=426		ID=453		ID=480		ID=507
	ID=427		ID=454		ID=481		ID=508
	ID=428		ID=455		ID=482		ID=509
	ID=429		ID=456		ID=483		ID=510
	ID=430		ID=457		ID=484		ID=511
	ID=431		ID=458		ID=485		
	ID=432		ID=459		ID=486		
	ID=433		ID=460		ID=487		
	ID=434		ID=461		ID=488		
	ID=435		ID=462		ID=489		
	ID=436		ID=463		ID=490		
	ID=437		ID=464		ID=491		
	ID=438		ID=465		ID=492		
	ID=439		ID=466		ID=493		
	ID=440		ID=467		ID=494		
	ID=441		ID=468		ID=495		
	ID=442		ID=469		ID=496		
	ID=443		ID=470		ID=497		
	ID=444		ID=471		ID=498		



配件

PH-P6 電源供應器

輸出:

黑色--DC12V/0.35A:提供各配件電源使用

藍色--DC16.5V/DC2.5A,內含DC12V輸出之0.35A

內含穩壓及短路保護裝置。

電源輸入室內機或各配件等等器材之直流電壓必須確

保 DC15V，否則系統會非常不穩定。

所以如有這種情況發生時，必需：

A.把直流電輸送線加粗

B.把PH-P6移到各類器材更接近的地方，直流電會因為傳送方式異常而產生非常大的電壓降。

S617 變壓器

輸出:DC12V/1.2A:提供收集器及轉換器或各配件電源

S611 閃光蜂鳴器

工作電壓:DC12V/300mA

動作時有105DB出力之蜂鳴音外，同時有0.5秒周期的閃光警示燈

S616 遙控器

滾碼3鍵式，供S601R使用

S612 動態式紅外感應器 P.I.R

工作電壓:DC12V/50mA

S615 磁簧開關

有效距離:3CM N.C 接點