DIGITAL COMMUNICATOR CONTROL PANEL











Digital Communicator Control Panel

complies to:

Emission: EN 50081-1/1992

Immunity: EN 50130-4/1995+A1/1999

Low voltage: EN 60950/1996+A4/1997

Burglar alarm systems: CEI 79/2 2ª Ed. 1993

Terminal Equipment (TE): TBR21-1/1993

BENTEL SECURITY declines all responsibility in the event of unauthorized intervention on the control panel.

The control panel has been developed and made according to the highest standards of quality, reliability and performance adopted by BENTEL SECURITY srl.

To make sure your system continues to work as intended, you must test your system every month. Consult the installer for testing and maintenance instructions. If your system does not work correctly, call your installer for service.

Installation of the control panel must carried out strictly according to the instructions, and in compliance with the safety laws in force.

BENTEL SECURITY srl reserves the right to modify the technical specifications of this product without prior notice.



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Figure 1 Academy4/8, Academy8/L, components



This manual is for **Academy 8/L** and **Academy4/8**. Where the specifications, features and procedures are the same, the system will be referred to as the **Panel**. However, where the specifications, features and procedures differ the system will be referred to by its name.

The Panel has 8 zones and 4 partitions (**Academy4** has 4 zones). The basic system comprises the Panel, built-in Digital Communicator and 1 Keypad. The Panel can control up 16 remote devices (key readers / keypads), with a maximum of 8 keypads (including the one supplied), and 128 different digital keys.

- **Communicator** The Digital Communicator can manage 8 telephone numbers for teleservice and communication with central stations.
- **Voice messages** The optional NCDUEVOX voice board can record up to 8 voice messages----to be sent to 1 or more of the 8 programmed telephone numbers.

The main features of the Panel are described in this manual. Your Installer will provide further details for proper use of the system.

Figure 1 shows, keypads, key reader and digital key. Digital keys, although not indispensable, greatly simplify system control.

Glossary

An option which puts the system IN SERVICE. Violation of the armed parti- tions will generate an alarm.
An option which puts the system OUT-OF-SERVICE. Violation of the dis- armed partitions will not generate an alarm .
A status which signals violation. Immediate intervention of authorized per- sons will be required.
Set of keys used for manual control of the Panel.
An electronic control key with a random code (selected from over 4 billion combinations).
A device that reads the digital key.
A zone where one or more sensors can be connected.
A group of zones that allows system partitioning, each partition can have its own specific Times, Code PINs and digital keys.



Exit Time A programmed delay which starts after system arming.

ATTENTION! All persons must leave the protected zone before the delay ends, otherwise the Panel will generate an alarm.

Entry Time A programmed delay which starts after violation of a delayed zone.

ATTENTION! The system must be disarmed before the delay ends.

Delayed Zone A zone which allows transit.

ATTENTION! An alarm **will be** generated if the programmed Exit / Entry time is not respected.

Zone Bypass An option which excludes a zone.

ATTENTION! Violation of a bypassed zone **will not generate an alarm**.

Tamper Zone A zone that is active 24 hours per day (24h zone), regardless of the armed / disarmed status of the system. An alarm will be generated in the event of tamper on any of the system components.

Alarm Memory A record of alarm events. The Alarm Memory can be deleted by means of Automatic or Manual RESET.

- **Codes** 23 Codes are available for the user. The Installer can assign one of the 5 Code Types: - **DISABLED** - **MAIN USER** - **USER** - **DURESS** - **PATROL** to each of the 23 codes. Each code can control specific options and partitions according to programming. Main User Type codes can assign a 4 to 6 digit PIN to the other Code Types. When a Code PIN is used on a keypad it can enable / disable the options on the keypad partitions it controls.
- **User Pin** A modifiable 4 to 6 digit number that accesses the system----to be programmed by the Main User.
- *Installer Pin* A modifiable 4 to 6 digit number that allows the Installer to access and program the Panel parameters.
- **Teleservice** A service provided by the Installer. The Teleservice feature allows the Installer to service the Panel via telephone.
- *Central Station* A specialized operations centre that receives and responds to alarm signalling.
- **Telemonitoring** A service provided by the Central Station. The Telemonitoring function is for remote control of the system, and communicates coded events to the Central Station.



The Panel

The Panel cabinet houses the main board, power supply unit, battery, and the connection terminals of the sensors, sirens and auxiliary devices.

Indicators Academy8/L has five status Indicators (LEDs). Academy4 and Academy8 have no status indicators.

INDICATOR		STATUS
ל ל	OFF:	Mains failurePanel powered by battery Mains supply to Panel OK
٥	OFF: ON:	Battery OK Low battery or battery trouble
7/	OFF: ON:	Sensor power fuse intact Sensor power fuse blown
A	OFF: ON:	Communicator in standby status Communicator has engaged the telephone line
	OFF: ON:	Communication bus OK Communication bus trouble



The Panel can be programmed and controlled from the keypads. The following description refers to the **NC2TAST** keypad. The key functions on the **NC2TAST** and **ICON/KP** keypads are identical, however, the key icons differ.

INDI	CATORS	S	TATUS (NC2TAST and ICON/KP)
۲	Arm	OFF: ON: <i>Fast flashing:</i>	All keypad partitions disarmed At least one keypad partition armed <i>Viewing armed partitions</i>
	Alarm	OFF: Slow flashing: Fast flashing:	Standby status (no alarm) Alarm memory Alarm status
	Trouble	OFF: ON: Slow flashing:	Panel OK Trouble : select Trouble Viewing Mode to check trouble type Trouble Viewing Mode running
\checkmark	Ready	ON: OFF: Fast flashing :	Ready to arm:arming will not generate an alarm At least one unbypassed zone is in alarm status: arming will generate an alarm Panel in service status (maintenance)
Ť	24h	OFF: Slow flashing: Fast flashing:	Tamper line balanced Alarm memorized on the tamper line Alarm memorized and tamper line open
G	Open	OFF: ON:	Panel closed (Academy8L only) Panel open (Academy8L only)
	Bypass	OFF: ON: Slow flashing: Fast flashing:	No bypassed zones At least one bypassed keypad zone <i>Panel ready for zone bypass</i> <i>Viewing bypassed zones</i>
Ð	Program.	OFF: ON: Slow flashing: Fast flashing:	Panel in standby status Panel enabled for Teleservice calls <i>Panel in programming status</i> <i>User menu accessed</i>



NC2/TAST KEYS		ICON/KP LEDs	STATUS	
	Key 1	₹ 7/1	OFF: ON:	Sensor power fuse intact sensor power fuse blown
\sim	Key 4		OFF: ON:	Panel powered by mains Mains failurePanel powered by battery
	Key 7		OFF: ON:	Battery OK Low battery or battery trouble
	Key B		OFF: ON:	Communication bus OK Communication bus trouble
_	Key 0	A	OFF: ON:	Telephone line OK Telephone line trouble
0	Key A	0	OFF: ON:	At least one code not at default All codes at default

KEYS	5	USER MENU OPTIONS FROM KEYPAD (ICON/KP)
\bigcirc	Key 1	Enable / Disable Auto-arming
and the second s	Key 2	Enable / Disable Teleservice
	Key 3	Overtime Request
*	Key 4	Teleservice Request
Ж	Key 5	Enable / Disable Silent keypad
×	Key 6	Enable / Disable Hidden zone status on keypad
•••))	Key 7	Alarm Device Test

Number Keys Standby status----LEDs behind number keys 1. through 1. (corresponding respectively to the zones) will show the zone status:

- ----OFF = zone in standby status
- ----Slow flashing = alarm or tamper memorized on the zone
- ----Fast flashing = zone violation (alarm or tamper)

Buzzer The audible signals emitted by the Keypad buzzer are as follows:

----Key pressed = Short beep

----Command accepted = Long high-tone beep

----Error signal = Long low-tone beep

GENERAL FEATURES

The buzzer can also signal the elapsing Entry / Exit delay.

- **Codes** Codes 1 through 23 are User Codes. Code 24 is the Installer Code. The Installer can assign one of the **5 Code Types**: **DISABLED MAIN USER USER DURESS PATROL** to each of the 23 User codes. Each code can be programmed to control specific options and partitions. Main User codes can assign 4 to 6 digit PINs to the other Code types. When a Code PIN is used on a keypad it can enable / disable the options on the keypad partitions it controls. Code errors will be signalled by a long low-tone beep, after which it will be possible to retry.
 - MAIN USER Codes provide full control of the system, and can access the programming phase and change the User Code PINs. Main User Codes are for persons that require full control of the system.
 - USER Codes are enabled for Global arming / disarming, Reset Alarm Memory and Overtime requests. These Codes allow restricted control of the system.
 - DURESS Codes are for forced disarming (disarming under threat). The Duress Code PIN will disarm the system and activate the Digital Communicator----that will call the Central Station, and dialler----that will send recorded voice messages to the programmed telephone numbers.
 - PATROL Codes are enabled for Global arming / disarming. PATROL Code PINs can disarm partitions temporarily. Partitions disarmed by a PA-TROL Code PIN will be rearmed automatically when the programmed *Patrol time* elapses.
 - Refer to page 26 for the default User Codes.
- **Superkeys** Each Superkey controls a specific option (no Code PIN required). Number keys 1, 2, 3, 4, and 5, will take on Superkey status when pressed for approximately 4 seconds----Superkey status will be confirmed by a beep (refer also to "Superkeys" paragraph).

Digital keys

Key reader Key readers have 3 LEDs (Red, Green and Amber) and a digital key slot.

Each key reader will be programmed with:

-the partitions it controls (key reader partitions) -the type of arming assigned to the **Amber** LED -the type of arming assigned to the **Green** LED

- **Digital Keys** The digital keys can control the arming modes of the partitions. In most models the control button is on the digital key, however, in the **Eclipse/Sat** model the control button is inside the key reader, therefore, the **Sat** digital key must be inserted into the **Eclipse** key reader and pushed slightly.
 - **ECLIPSE** key readers must be at least 5 cm apart.

Digital keys have a non-volatile memory with a random code selected from 4 billion code combinations.



The Installer can assign a progressive number (1 through 128), and a 16 character label to each of the 128 digital keys.

Each digital key can be programmed to control specific partitions only.

There are two digital key levels: **Service**----that can stop all alarm types, and **Non-service**----that can stop alarms on the partitions of the digital key and key reader in use.

Multiple Digital keys can be **valid on more than one system**, and can be pro*systems* grammed to manage different groups of partitions on the different systems.

Arming Mode Options

Digital key in key reader When a valid digital key is used on a key reader, all the signalling devices of the partitions controlled by the digital key and key reader in use will be stopped. If the digital key is programmed to stop calls----the ongoing call will be interrupted and the call queue will be cleared.

Press the digital key button to scan the 4 configurations of the LEDs.

- Global arming: (Red LED ON) all the partitions controlled by the digital key and key reader in use will arm when the digital key is extracted.
- Global disarming: (all LEDs OFF) all the partitions controlled by the digital key and key reader in use will disarm when the digital key is extracted.
- A and B type arming: (Amber or Green ON) all the partitions controlled by the digital key and key reader in use will arm or disarm (as configured during programming) when the digital key is extracted.
- Stop alarm: all signalling devices, connected to the alarm outputs of the partitions controlled by the digital key and key reader in use will be forced into standby status when the digital key is extracted.





Figure 2

Key reader and digital key for Panel control





Figure 3

Key reader and digital key for Panel control - Eclipse/Sat model



The Panel will read the status of the unbypassed and Instant zones assigned to the partitions to be armed. If the zones are violated (door or window open), the LED will flash to signal that **arming the partitions will generate an alarm**.

To exit without changing:

- *Step 1* Leave the key in the key reader.
- **Step 2** Press the digital key button for about 4 seconds.
- Step 3 Extract the key when the 3 LEDs start flashing.

Invalid digital keys will generate the False Key Event on the key reader, and will activate the programmed procedure. The False Key Event will be signalled by fast flashing on the 3 LEDs.

No digital key in When the key reader is empty (no digital key) the LEDs will indicate the fol*key reader* lowing:

----**Red** LED **ON** means that at least one of the partitions controlled by the key reader has been armed.

----**Red** LED **OFF** means that all the partitions controlled by the key reader are disarmed.

----Amber LED ON means that the configuration of the armed or disarmed partitions matches the Type A arming mode of the key reader.

----Green LED ON means that the configuration of the armed or disarmed partitions matches the Type B arming mode of the key reader.

- + Only the partitions controlled by the key reader will affect its LEDs. The Installer can program the key reader LEDs to show Panel status **at all times**, or **only** in response to a valid digital key (LEDs **OFF** when the key reader is empty).
- H If the configuration of the armed partitions does not match Type A or B arming (for example a key reader partition has been armed from the key-pad) the Amber and Green LED will be OFF.



DIGITAL KEY CONTROL

Global arming

This option will arm all the partitions controlled by the digital key and key reader in use.

- Step 1 Insert a valid digital key into any key reader----all 3 LEDs on the key reader will go OFF.
- *Step 2* Press the digital key button once----the **Red LED will go ON** to indicate a Global arming request.
- Step 3 Extract the digital key----the controlled partitions will arm.
 - + Flashing on the **Red** LED signals violation on at least one zone (door or window open), therefore, arming will generate an alarm.

Global disarming

This option will disarm all the partitions controlled by the digital key and key reader in use.

- Step 1 Insert a valid digital key into any key reader----all 3 LEDs will go OFF.
- Step 2 Extract the digital key----the controlled partitions will disarm.

Type A arming (Amber)



This option will arm specific partitions and disarm others, as per the programmed configuration.

- Step 1 Insert a valid digital key into any key reader----all 3 LEDs will go OFF.
- *Step 2* Press the digital key button twice----**the Amber LED will go ON** to indicate a Type A arming request.
- **Step 3** Extract the digital key----the system will arm with Type A arming configuration.
 - + Flashing on the **Amber** LED signals violation on at least one zone (door or window open), therefore, arming will generate an alarm.



Type B arming (green)



This option will arm specific partitions and disarm others, as per the programmed configuration.

- Step 1 Insert a valid digital key into any key reader----all 3 LEDs will go OFF.
- *Step 2* Press the digital key button three times----**the Green LED will go ON** to indicate a Type B arming request.
- **Step 3** Extract the digital key----the system will arm with Type B arming configuration.
 - + Flashing on the **Green** LED indicates violation on at least one zone (door or window open), therefore, arming will generate an alarm.

Stop alarm



To stop an alarm:

Insert a valid digital key into any key reader.

Service digital keys can stop all alarm types (partition and system). **Non-service** digital keys can stop alarms on the partitions controlled by the digital key and key reader in use.

This operation will not reset the alarm memories.



If the digital key is programmed to stop calls----the ongoing call will be interrupted and the call queue will be cleared.



CONTROL FROM KEYPAD

The Panel offers all basic options (arm / disarm etc.), and a set of options for advanced control at keypad level.

Basic options (from standby status)

- *Step 1* Enter User Code PIN (4 to 6 digits).
- *Step 2* Select the option Key.
 - 10 consecutive invalid codes will lock the keypad for 3 minutes.

User Code PINs can control the 6 basic options. The \bigcirc and \bigcirc and \bigcirc keys can control 2 options, as per the table below.

Options that require a Code PIN will only affect the partitions controlled by the Code PIN and the keypad in use.

OPTION	PROCEDURE
Global arming	Enter Code PIN then press
Global disarming	Enter Code PIN then press OFF
Type A arming	Enter Code PIN then press \mathbf{A}^*
Type B arming	Enter Code PIN then press $\mathbb{B}_{\bullet}^{\#}$
Access bypass zone menu	Enter Code PIN then press ESC
Access User menu	Enter Code PIN then press ENTER
View armed Partitions	Press ON
View bypassed zones	Press

Default PINs **must be changed** (refer to "Program User Code PIN").



+

Global arming

This option will arm all the partitions controlled by the Code PIN and keypad in use.

- + The **Green READY LED** must be **ON** (no zones violated) before starting the procedure.
- *Step 1* Enter a Main User, User, Duress or Patrol Code PIN.
- **Step 2** Press **N** to arm all the partitions controlled by the Code PIN and keypad in use.

The keypad buzzer will signal the elapsing delay (EXIT TIME).

Global disarming

<Code PIN>+ OFF

This option will disarm all the partitions controlled by the Code PIN and keypad in use.

- *Step 1* Enter a Main User, User, Duress or Patrol Code PIN.
- **Step 2** Press OFF to disarm all the partitions controlled by the Code PIN and keypad in use.

All the Signalling Devices (activated by alarm on the partition) will be forced into standby status when the partition is disarmed.

If a **Patrol** Code PIN is used, the disarmed partitions will rearm automatically when the **Patrol time** ends.

+ **DURESS** Code PINs should only be used when the User's personal safety is at risk. **DURESS** Code PINs will disarm the system, and at the same time activate the Digital Communicator and Voice Dialler.

During the programming phase each Code will be configured for Type A arming and Type B arming. The configuration determines the partitions that will arm and disarm for a Type A or Type B arming request.

Example: Type A arming configuration = arm partitions 1 and 4; disarm partitions 2 and 3.

- *Step 1* Enter a Main User, User or Duress Code PIN.
- **Step 2** Press $\stackrel{\texttt{A}}{\xrightarrow{}}$ or $\stackrel{\texttt{B}}{\xrightarrow{}}$ to arm with Type A or B arming configuration, as per the request.

Zone bypass

<<u>Code PIN>+ ESC</u> +zone no.

This option allows the User to bypass specific zones. Only zones assigned to the partitions controlled by the Code PIN and keypad in use can be bypassed / unbypassed.



- + The zone bypass request will be denied if the partition the zone is assigned to is armed.
- Step 1 Enter a Main User Code PIN.
- Step 2 Press Esc to access the Bypass menu.

The **Amber** LED ESC will flash slowly.

The current zone status (bypassed / unbypassed) will be shown on number keys 1_{\bullet} through 8_{\bullet} (assigned respectively to zones 1 through 8):

----ON indicates zone bypassed

----OFF indicates zone unbypassed

- **Step 3** Bypass / unbypass the zones as required----use the number Key to toggle the status of its assigned zone.
- **Step 4** Press ENTER to exit and step back to standby status.

The Panel will step back automatically if no key is pressed within 20 seconds of access.

View armed partitions

ON

Step 1 Press on to view the armed partitions.

The \bigcirc key will flash.

The current partition status (armed / disarmed) will be shown on keys 1_{\bullet} through 4_{\downarrow} (assigned respectively to partitions 1 through 4):

----OFF indicates partition disarmed

Step 2 Press the *N* key to step back to standby status.

The Panel will step back automatically if no key is pressed within 20 seconds of access.

View bypassed zones

ESC

Step 1 Press the ESC key to view zone status.

The ESC key will flash slowly.

The current zone status will be shown on keys 1 through 8 (assigned respectively to zones1 through 8):

----ON indicates zone bypassed

----OFF indicates zone unbypassed

Step 2 Press the ESC key to step back to standby status.

The Panel will step back automatically if no key is pressed within 20 seconds of access.



Main User Code PINs access all options.

User Code PINs access two options only: Reset Alarm Memory and Overtime Request.

- *Step 1* Enter a Main User or User Code PIN.
- Step 2 Press ENTER.
- *Step 3* Select the required option.

Menu Options from keypad

- □ Reset Alarm Memory
- Enable / Disable Auto-arming
- □ Enable / Disable Teleservice
- Overtime Request
- **D** Teleservice Request
- □ Enable / Disable Silent option
- Enable / Disable hidden zone status on keypad
- Alarm Device Test
- Program Code PIN
- □ Stop Alarms
- □ Stop Calls
- + The **Options** will affect the partitions controlled by the Code PIN and keypad in use.

Reset Alarm Memory	<code pin="">+ENTER+0,</code>
--------------------	-------------------------------

All zone alarms will be stored in the alarm memory. The Reset Alarm Memory option will delete the alarm memory, and force the Alarm Signalling Devices of the partitions controlled by the Code PIN into standby status.

- Step 1 Enter a Main User or User Code PIN.
- Step 2 Press ENTER.
- Step 3 Press 0.
 - → Only Main User Code PINs can Reset the System Tamper Alarm Memory.

ATTENTION The Panel will Reset the Alarm Memory each time the system is armed, as per Installer programming.



Key 🗔 toggles Auto-arming

- **Step 1** Press ENTER when key **1** is **ON** to enable Auto-arming.
- **Step 2** Press ENTER when key **1** is **OFF** to disable Auto-arming.
- **Step 3** Press ESC to exit without changing the current status.

Enable / Disable Teleservice <Code PIN>+ENTER +2

The User must enable the Teleservice option (Panel enabled for incoming Teleservice calls), before the Installer activates Teleservice.

Key ² toggles Teleservice.

- **Step 1** Press ENTER when key ² is **ON** to enable Teleservice.
- **Step 2** Press ENTER when key 2 is **OFF** to disable Teleservice.
- **Step 3** Press ESC to exit without changing the current status.
 - + The **PRG** LED on the keypad will show Teleservice status (enabled / disabled).



Overtime requests will be ignored if the Auto-arming option is disabled.

If Auto-arming is **disabled** key 3 will be **OFF**, and therefore, if pressed will have no effect.

If Auto-arming is **enabled** key **•** will **flash slowly**.

Press key ³ to activate the Overtime request, and delay the programmed Auto-arming time by 30 minutes

+ The Overtime Requests will affect the partitions (programmed by the Installer) controlled by the Code PIN.

Overtime Requests cannot go past midnight (00.00 on the Timer). If this happens and Auto-arming is enabled, the Panel will Auto-arm at midnight.

Teleservice Request <Code PIN>+ENTER+4

The User must enable the Teleservice option (refer to **Enable / Disable Teleservice** option), and the Installer must be equipped and ready for the Teleservice request (remote intervention via telephone).

The Installer Telephone number will be dialled shortly after the long-high tone beep which confirms acceptance of the Teleservice Request.

Enable / Disable Silent keypad <Code PIN>+ENTER+5.

The Silent option can be enabled / disabled on each keypad. When this option is enabled the keypad will not emit any audible signal during the elapsing Entry / Exit delay.

Key 5. toggles the Silent option

- **Step 1** Press ENTER when key 5, is **ON** to enable the Silent option on the keypad.
- **Step 2** Press ENTER when key 5 is **OFF** to disable the Silent option on the keypad.
- **Step 3** Press ESC to exit without changing the current status.

The keypads must be programmed individually.

Enable / Disable Hidden zone status on keypad <Code PIN>+ENTER +6

The "Hidden" option can be enabled / disabled on each keypad. When this option is enabled the current status of the zones will not be shown on number keys 1, through 8.

Key ⁶ toggles the Hidden option

- **Step 1** Press ENTER when key 6 is **ON** to enable the "Hidden" option.
- **Step 2** Press ENTER when key 6_{S} is **OFF** to disable the "Hidden" option.
- **Step 3** Press **ESC** to exit without changing the current status.

The keypads must be programmed individually.



Alarm Device Test

Use this option to test the alarm devices connected to the Alarm Output (e.g. Outdoor and Indoor Sirens).

- Step 1 Enter a Main User Code PIN on any keypad.
- Step 2 Press ENTER.
- Step 3 Press 7.

The Alarm Output will be activated for approximately 2 seconds and the User menu will be exited.

+ Not all the Alarm Devices will stop when the Alarm Output returns to standby status (e.g. telephone dialler), and therefore, must be stopped by other means (**ask the Installer for details**).

Program	User	Code	PIN	
I I V MI MIII	0001	0040		

<Code PIN>+ENTER+ON

Main User Code PINs can access the **Program User Code PIN** phase. The Installer cannot access this phase.

- + Access to the **Program User Code PIN** phase will generate the Stop alarm event, and the Stop all Calls procedures (refer to the following paragraphs).
- **Change User PIN** Main Users can change their own PINs. However, Main Users **cannot** change the PINs of other Main Users, and **cannot** program User Code PINs that are enabled on partitions they cannot control.

Access the **Program User Code PIN** phase----to change the default User Code PINs (1 through 23), or to change a programmed Code PIN:

- *Step 1* Enter Main User Code PIN.
- Step 2 Press ENTER.
- Step 3 Press .
- **Step 4** Enter the Identifier number of the Code PIN to be changed (refer to the **No.** Column of the table on page 27).
- Step 5 Press ENTER.
- *Step 6* Enter the new PIN (4 through 6 digits).
- **Step 7** Press ENTER to confirm and go to step **4**.
- **Step 8** Press ESC to exit programming phase. The PRG LED will stop flashing.

The Installer can program the Code Type as follows: **1**= DISABLED, **2**=MAIN USER, **3**=USER, **4**=DURESS, or **5**=PATROL.



IMPORTANT Please remember that Code PINs cannot be traced, therefore, it is advisable to have a written record. The table on page 27 should be used for this purpose (the Code PIN table must be kept in a safe place). Factory default can be restored by the Installer if required.

Stop alarm

<Code PIN>+ENTER+ON

Refer to the note in the **Program User Code PIN** paragraph.

Alarm status will activate the alarm signalling devices, and the Digital Communicator and Dialler.

To stop an alarm procedure:

Disarm the partition in alarm status

To stop a tamper alarm:

- *Step 1* Disarm the partition in alarm status.
- Step 2 Reset Alarm Memory (refer to "Reset Alarm Memory" paragraph).To stop a persistent alarm (e.g. generated by a sensor):
- *Step 1* Enter Code PIN.
- Step 2 Press ENTER.
- Step 3 Press .

All the alarm signalling devices of the partition will be forced into standby status. New alarms on the partition will be ignored. This status will be signalled by slow flashing on the PRG LED.

This status will be held until **ESC** is pressed.

→ Only Main User Code PINs can stop alarms generated by system tamper.

Stop all Calls

<Code PIN>+ENTER+ON

Refer to the note in the **Program User Code PIN** paragraph.

The programmed alarm calls (Event messages) will be sent to the Central Station when the assigned Event occurs.

To Stop an outgoing alarm call, and clear the call queue:

- Step 1 Enter a Main User Code PIN.
- Step 2 Press ENTER.
- Step 3 Press ON.

The **PRG** LED will flash slowly to signal access.

This status will be held until **ESC** is pressed.

No calls will be sent during this status----even if other call generating events occur.



Each Superkey controls a specific command. Superkey commands do not require Code PINs.

Press required key $[1_{\bullet}, [2_{\bullet}, [3_{\bullet}, [4_{\bullet}]]$ or $[5_{\bullet}]$ for approximately 4 seconds. The selected key will take on Superkey status, and the assigned command will be activated.

COMMANDS	SUPERKEYS
Activate Instant alarm call on the Digital Communicator and Dialler	1 · 2 · 3 · ,
View alarm memory	4 ,
Trouble Viewing mode	5

Instant alarm call

Superkeys 1, 2, 3, 3

Events corresponding to superkeys 1_{\bullet} , 2_{\bullet} and 3_{\bullet} must be programmed by the installer. The 3 alarm types (Fire, Danger and Police Request) can each be assigned to a specific Event Call.

Event calls can be activated from the keypad by pressing the corresponding key for approximately 4 seconds. The icon on the key identifies the alarm type.

¹ Fire alarm ² Danger alarm ³ Police

The Digital Communicator and Dialler will be activated shortly after the command acceptance beep.

View Alarm Memory

Superkey 4

Press key 4 for approximately 4 seconds. A long high-tone beep will confirm command acceptance.

Any alarm and / or tamper events that occur after Reset Alarm Memory will be shown on keys 1, through 8, (corresponding to the zones), as follows:

----ON indicates alarm memory on the corresponding zone

----Slow flashing indicates tamper memory on the corresponding zone

----Fast flashing indicates alarm and tamper memory on the corresponding zone.



Press key 5 for approximately 4 seconds. A long high-tone beep will confirm access to Trouble viewing mode.

This status will be signalled by slow flashing on the Trouble LED.

The trouble will be shown on keys 1-4-7-A, 0 and B----on the NC2/TAST keypad, or on LEDs 1 through 6 on the ICON/KP keypad, as per the following table:

NC2/TAST		ICON/KP LEDs	STATUS	
	Key 1	■7 ⁄	OFF: ON:	Sensor power fuse intact sensor power fuse blown
\sim	Key 4	$\langle \rangle$	OFF: ON:	Panel powered by mains Mains failurePanel powered by battery
Ŋ	Key 7	Ŋ	OFF: ON:	Battery OK Low battery or battery trouble
	Key B		OFF: ON:	Communication bus OK Communication bus trouble
	Key 0	Â	OFF: ON:	Telephone line OK Telephone line trouble
ם	Key A	0	OFF: ON:	At least one code not at default All codes at default

Press any key to exit the Trouble Viewing Mode.

The Panel will exit this phase automatically if no key is pressed within 20 seconds of access.

+

Select the Trouble Viewing Mode as soon as trouble is signalled (Trouble LED **ON**), and when necessary call your service dealer.



APPENDIX

Zones insert

The Zones insert should be filled in and kept in the holder on the keypad back box (see figure 5), in this way, it will be on hand when zone identification is required.

Programming sheets

The User should refer to the programming sheets (to be filled in by the installer) when information regarding the security system is required.





			Partitions				Type A Arming				Type B Arming				
Use this row for the Partition Descriptions															
No.	Description	Туре	PIN	1	2	3	4	1	2	3	4	1	2	3	4
1															
2															
3															
4															
5															
6															
7															
8															
9															
10															
11															
12															
1/															
14															
16															
17															
18															
19															
20															
21															
22															
23															
		Liser Cod	o Eactor		faul	t Dr	oars	mm	ina						

		User	Code Fa	ctory	v Defa	iult P	rogra	Imm	ing						
1	Code 001	Main User	0001	Yes	Yes	Yes	Yes	Α	Α	Α	Α	Α	Α	Α	Α
2	Code 002	User	0002	Yes	Yes	Yes	Yes	Α	Α	Α	Α	Α	Α	Α	Α
3	Code 003	Duress	0003	Yes	Yes	Yes	Yes	Α	Α	Α	Α	Α	Α	Α	Α
4	Code 004	Patrol	0004	Yes	Yes	Yes	Yes	Α	Α	Α	Α	Α	Α	Α	Α

- *No.* This is the Code identifier Number.
- **Description** This is the Code label.
 - *Type* This is the Code Type (programmed by the Installer).
 - **PIN** This is the **P**ersonal Identification **N**umber. The PIN will allow access to the enabled options of the Code in question.
 - *Partitions* These are the partitions the Code can control.
- *Type A Arming* These are the partitions that will arm (A), and disarm (D) when the Code is used for Type A Arming.
- *Type B Arming* These are the partitions that will arm (A), and disarm (D) when the Code is used for Type B Arming.



													Parti	tion	S
	Use th	is ro	ow for the Partit	ion I	Desc	ript	ions	5							
				-				-							
Add.	Add. Keypads in No. Description									1	2	3	4		
01		1													
02		2													
03		3													
04		4													
05		5													
06		6													
07		7													
08		8													
					R	ed			Δm	her			Gre	en	
						Ja								5011	
	Use this row for	r the	Partition												
	Descrip	otion	S												
Add.	Key readers in	No.	Description	1	2	3	4	1	2	3	4	1	2	3	4
01	Configuration	1													
		1													
02		2													
0.0		1													
05		- - 5													
06		6													
07		7													
08		8													
09		9													
10		10													
11		11													
12		12													
13		13													
14		14													
15		15													
16		16													

Add. This is the Device Address (keypad or key reader).

- No. This is the identifier number (keypad or key reader).
- *Partitions* These are the partitions the keypad can control.
 - *Red* These are the partitions that will arm when the Red LED is ON and the digital key is extracted.
 - *Amber* These are the partitions that will arm (A) and disarm (D) when the Amber LED on the key reader is **ON**, and the digital key is extracted.
 - **Green** These are the partitions that will arm (A) and disarm (D) when the Green LED on the key reader is **ON**, and the digital key is extracted.



OPTIONS	KEYPAD
Global arming	Main User or User code + 💿
Type A arming	Main User code or User code + 🗛
Type B arming	Main User code or User code + 🖳
Disarm	Main User code or User code + OFF
Temporary Disarm (Patrol)	Patrol code + OFF
Disarm under Duress	Duress code + OFF
Reset Alarm Memory	Main User or User code + ENTER + 0,
Stop alarm	Main User code + ENTER + ON
Stop Calls	Main User code + ENTER + ON
Bypass zones	Main User code + ESC
Enable / Disable Auto-arming	Main User code + ENTER + 1.
Enable / Disable Teleservice Answer	Main User code + ENTER + 2
Overtime request	Main User or User code+ENTER + ³ *
Send Teleservice Call	Main User code + ENTER + 4
Enable / Disable Silent keypad	Main User code + ENTER + 5 +
Enable / Disable Hidden zone status on keypad	Main User code + ENTER + 6 😹
Alarm Device Test	Main User code + ENTER + 7 m
User Code PINs Programming	Main User code + ENTER + ON
Activate Instant Alarm on communicator	Superkey 1
	Superkey ² ▲ Superkey ³ ■
View alarm memory	Superkey ⁴
Trouble Viewing mode	Superkey 5.

FOR YOUR SERVICE DEALER PLEASE CONTACT:							
Installer Company:							
Telephone:							
Address:							
Contact Person:							