# TABLE OF CONTENTS

## MINI-TRACER

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>General Information</td>
<td>-2</td>
</tr>
<tr>
<td>Extra Functions and Features</td>
<td>-3,4</td>
</tr>
<tr>
<td>Connections</td>
<td>-5</td>
</tr>
<tr>
<td>Wireless Detector and Remote Control Operation</td>
<td>-7</td>
</tr>
<tr>
<td><strong>Installer System Programming:</strong></td>
<td>-8</td>
</tr>
<tr>
<td>- System Option Registers</td>
<td>-8</td>
</tr>
<tr>
<td>- Option Register 1</td>
<td>-8</td>
</tr>
<tr>
<td>- Option Register 2</td>
<td>-8</td>
</tr>
<tr>
<td>- Option Register 8</td>
<td>-8</td>
</tr>
<tr>
<td>- Entry Exit Delay</td>
<td>-8</td>
</tr>
<tr>
<td>- Check-In Interval</td>
<td>-8</td>
</tr>
<tr>
<td>- Siren Duration</td>
<td>-8</td>
</tr>
<tr>
<td>- Repeater Allocation</td>
<td>-8</td>
</tr>
<tr>
<td>- Wireless Equipment Coding</td>
<td>-9</td>
</tr>
<tr>
<td>Setting and Displaying</td>
<td>-9</td>
</tr>
<tr>
<td>- Self Learning the Code</td>
<td>-9</td>
</tr>
<tr>
<td>- Response, Telephone Numbers</td>
<td>-9</td>
</tr>
<tr>
<td>- Radio Transmitter/Tele-Communicator (Subscriber Code)</td>
<td>-9</td>
</tr>
<tr>
<td><strong>Circuit (Zone) Options</strong></td>
<td>-10</td>
</tr>
<tr>
<td>- With Siren</td>
<td>-10</td>
</tr>
<tr>
<td>- Open/Close</td>
<td>-10</td>
</tr>
<tr>
<td>- Alarm/Restore</td>
<td>-10</td>
</tr>
<tr>
<td>- Preset Patterns A, B, C, and D</td>
<td>-10</td>
</tr>
<tr>
<td>- Reporting</td>
<td>-10</td>
</tr>
<tr>
<td>- Always Active (24Hr)</td>
<td>-10</td>
</tr>
<tr>
<td>- Preset Patterns A, B, C, and D</td>
<td>-10</td>
</tr>
<tr>
<td>- Entry/Exit</td>
<td>-10</td>
</tr>
<tr>
<td>- Active Wireless Zones</td>
<td>-10</td>
</tr>
<tr>
<td>- Active Perimeter Sections</td>
<td>-10</td>
</tr>
<tr>
<td>- Wireless Supervision Test</td>
<td>-10</td>
</tr>
<tr>
<td>- Sectional Perimeter Intrusion (SPI) System</td>
<td>-11</td>
</tr>
<tr>
<td>- Preset Patterns A, B, C, and D</td>
<td>-11</td>
</tr>
<tr>
<td>- Sensitivity</td>
<td>-11</td>
</tr>
<tr>
<td>- Arming</td>
<td>-11</td>
</tr>
<tr>
<td>- Event Memory Logging/Displaying</td>
<td>-11</td>
</tr>
<tr>
<td><strong>Installer Keypad Programming:</strong></td>
<td>-12</td>
</tr>
<tr>
<td>- Setting Individual Keypad ID Number</td>
<td>-12</td>
</tr>
<tr>
<td>- Local Bleeper Function Enable</td>
<td>-12</td>
</tr>
<tr>
<td>- Changing Installer Password</td>
<td>-12</td>
</tr>
<tr>
<td>- Changing System ID of the Keypad</td>
<td>-12</td>
</tr>
<tr>
<td><strong>Erasing System Memories:</strong></td>
<td>-12</td>
</tr>
<tr>
<td>- Erasing (Defaulting) the Control Panel Memory</td>
<td>-12</td>
</tr>
<tr>
<td>- Erasing (Defaulting) the Keypad Memory</td>
<td>-12</td>
</tr>
<tr>
<td>- Control Panel Memory</td>
<td>-12</td>
</tr>
<tr>
<td><strong>Connections 1:</strong></td>
<td>-5,13</td>
</tr>
<tr>
<td>- Mains</td>
<td>-5,13</td>
</tr>
<tr>
<td>- Battery</td>
<td>-5,13</td>
</tr>
<tr>
<td>- Keypads</td>
<td>-5,13</td>
</tr>
<tr>
<td>- Sectional Perimeter Intrusion (SPI) System</td>
<td>-5,13</td>
</tr>
<tr>
<td>- Radio Transmitter Antenna</td>
<td>-13</td>
</tr>
<tr>
<td>- Expander Board Module</td>
<td>-13</td>
</tr>
<tr>
<td>- Radio Receiver for Wireless Equipment</td>
<td>-13</td>
</tr>
<tr>
<td>- Remote LED Indicator</td>
<td>-13</td>
</tr>
<tr>
<td>- Normally Open / Normally Closed Zones</td>
<td>-13</td>
</tr>
<tr>
<td><strong>Connections 2:</strong></td>
<td>-13,14</td>
</tr>
<tr>
<td>- End of Line Resistors</td>
<td>-13,14</td>
</tr>
<tr>
<td>- Security Lights</td>
<td>-5,14</td>
</tr>
<tr>
<td>- Siren</td>
<td>-5,14</td>
</tr>
<tr>
<td>- Buzzer</td>
<td>-5,14</td>
</tr>
<tr>
<td>- Key-Switch / Wired Panic Button</td>
<td>-5,14</td>
</tr>
<tr>
<td>- Tamper</td>
<td>-5,14</td>
</tr>
<tr>
<td><strong>Summary of All Key Pad Entries</strong></td>
<td>Appendix A</td>
</tr>
<tr>
<td><strong>Notes</strong></td>
<td>Appendix B</td>
</tr>
</tbody>
</table>
MINI-TRACER
Radio Alarm Control Panel
MARCH 2007

GENERAL FEATURES:

The "MINI-TRACER" is a microprocessor based ALARM PANEL designed to perform all the functions associated with the monitoring of alarm conditions, in both wired and wireless environment, and subsequent transmission by Radio to a REMOTE MONITORING CONTROL ROOM.

The "MINI-TRACER" not only conforms with SAIDSA specifications but offers many more features which are not available in traditional alarm panels.

The "MINI-TRACER" is capable of reporting the condition of all 6 zones in one transmission giving the full current status of the alarm panel.

These features make the "MINI-TRACER" a versatile, efficient and most innovative ALARM CONTROL PANEL.

- Supports 2 key pads and/or displays.
- 6 zones BOTH WIRED and/or 6 WIRELESS.
- Arm/disarm and warning selection via Keypad, Key-Switch or Remote Control
- Normal or multi-user operation (4 partitions).
- Remembers all selections during power failures and will resume from the last status.
- Supervised alarm circuits/zones with end of line resistors (2k7).
- Programmable "entry/exit delay".
- Programmable siren activation on individual zones.
- UHF RADIO transmitter.
- Built-in battery 1.5 A charger for Stand-by 7 A/h battery (48 hrs autonomy on average installation).
- Buzzer output for auxiliary signals (arm, disarm, battery-low etc...).
- EEPROM memory for retention of both options and code selections during "power-down".

- Optional wired panic button
- Optional input for key-switch operation
- Programmable silent PANIC alarm.
- Programmable reporting of battery low condition in each wireless sensor.
- Programmable reporting of system mains failure, mains restoral, system battery low and restoral.
- Programmable reporting of arm and disarm with user identification.
- Programmable Auto arming with optional entry-exit feature (hands free).
- Subscriber ID code and options fully programmable by the installer.

- TEST transmission can be sent to control room via the remote control or keypad.
- Programmable "check-in" transmission from 1 to 250 hours.
- Four preset active levels "A, B, C, or D"
- Diagnostic for testing wireless devices.
- Easy programming and display of current options and settings.
- Programmable alarm reporting on individual zones.
- Each keypad can be switched off individually.
- Self Learning function for the Remote Control code and Wireless Detectors.
- Supports both Old and New report protocols and wireless codes.
- Quick setting of the four preset levels: "A, B, C or D" to ARM
- Quick setting of the four preset levels: "A, B, C or D" to WARN
- Keypad system security identification feature.
- Duress code.
- Tamper on Wireless Detectors
- Battery low on wireless detectors
- Wireless detectors Supervision
- Keypad wrong-code lockout
- 255 Event logging in non volatile memory.
- Zone "swinger" to automatically disable false triggering zones
- 6 sector perimeter expander interface, for SPI beams

-1-

M000037
The "MINI-TRACER" is capable of monitoring BOTH WIRED and WIRE-LESS detector circuits at the same time. A REMOTE PANIC BUTTON option is built in as a standard feature.

The "MINI-TRACER" will send an alarm/report whenever the following inputs are triggered:

- Any of the 6 wired active inputs.
- Any of the 6 wireless active inputs.
- Remote panic button.
- Supervisory signals such as:
  - battery low in the wireless sensors.
  - arm / disarm.
  - mains failure
  - mains restored
  - panic button
  - low battery in the system.
  - battery restored in system.
  - test transmission
  - Tamper & password change

For complete application flexibility the six wired inputs may be programmed to send an alarm whenever one of the following conditions occur:

- When the external circuit is opened  (Normally Closed circuit).
- When the external circuit is closed  (Normally Open circuit).
- Both when the external circuit is Opened or Closed.
  (In this case it is possible to program any of the circuits as an "alarm circuit" or a "door entry monitoring circuit").
- When the trigger condition remains for longer than 15 sec (slow detection).

For example: You may require that the particular circuit calls the control room both when an alarm occurs and when it is restored, or that a particular circuit calls the control room both when a door is locked or unlocked.

The six wireless inputs work parallel to the wired inputs and therefore share all the available optional features such as:

- individual siren activation selection
- individual "ENTRY/EXIT DELAY" selection
- individual "warning only" selection
- individual "24 hrs" ready activation.

A great feature of the "MINI-TRACER" is the fact that it is fully programmable to suit every possible requirement. You can for instance define 4 levels each containing a set of zones which you will most likely select in everyday operation. You do not have to remember which set you normally arm or set to warning mode.

The "MINI-TRACER" will memorize the four patterns for you and so when arming the system, automatically step through these preset patterns allowing you to stop at the one you desire. These patterns may be changed at will by the installer or by the customer using the two buttons on the hand-held remote control. These preset levels can be “Quick selected”. See “long-key” on table of key entries

ALL COMMANDS and INDICATIONS are performed / shown on up to 4 wall mounted Keypads / Display units.

The Key Pad / DISPLAY units can display the following information:

- the wired/wireless sensor which caused the alarm.
- the perimeter beam which was activated.
- which zone is set to 24hrs, armed or on warning.
- mains failure has occurred.
- system has triggered and the signal was sent to control room.

The GREEN numeric display shows the Sector which was activated on the perimeter beams.

The RED numeric display shows the type of transmission which was sent to the control room e.g.:-
- Numbers 1 to 6 indicating the alarm Zone which was triggered.
- The letter "p" indicating panic button activation.
- The letter "t" indicating test transmission.
- The letter "b" indicating battery low in one of the wireless sensors.
- The letter "r" indicating that the system had a reset.
- The letter "h" indicating a warning or a call facility.
- The letter "u" indicating the system is not programmed yet.
- The letter "E" indicating a tamper condition is present.
- The letter "?" indicates that the ID of the keypad is not the same as the ID of the Tracer
- The letter "j" indicates wireless Radio Frequency blocking.
The Key Pad is used to do the following:
- program the system's options.
- access the 4 preset patterns and if necessary change them.
- access each zone individually.
- change the user codes (10 different user codes per key pad).
- activate a panic alarm.
- activate a test signal.
- reset the system/alarm.
- Quick-setting one of four preset levels: "A , B , C or D" to ALARM or WARNING
- to activate / deactivate the perimeter Sectors.
- to send a panic signal
Combination of 2 keys pressed simultaneously will give different conditions, these are shown in Appendix “A”:

NOTE:
When arming the system if any of the zones are in open condition the system will sound the key pad bleeper 6 times before initializing the arming sequence.
During the arming sequence it is possible to cancel the operation by pressing '0' or shorten the delay by pressing '1'.

To stop the keypad beeping during a Mains Failure, push and hold the '0'.

Most COMMANDS are performed through a 2 CHANNEL HAND-HELD REMOTE CONTROL:
- arming and disarming of the system
- partial "warning only" selection
- panic button
- security lights
- partial arming selection
- programming of the 4 different patterns of arming
- test transmission

REPORTING OF AN ALARM TO A CONTROL ROOM

Reporting of an alarm is achieved in the following manner:
The system will transmit, via radio, 3 times at random intervals within 25 seconds
NOTE: After each Radio transmission the system is dormant for 12 seconds to allow all detectors to settle down. During this period the “running” LED on the key board will flash.

EXTRA FUNCTIONS / FEATURES:

1- STAND-ALONE OPERATION (No Key Pad) - “SNIPER”
SNIPER operation can be set where a single Arm / Disarm level operation is needed. (Register 08 / bit 2)
The remote control (All users) will arm only “level A” instantly
The Keypad can be removed after programming, leaving only remote control and/or Key-switch for Arming/Disarming.

2- ARM / DISARM CONFIRMATION
Re-transmission (confirmation) of Arming and Disarming signals can be selected (register 08 / bit 3, ON to Enable)
This is meant for business installations where the monitoring of arming status is crucial.
The arming status is sent again, randomly between 30 to 60 minutes, after it was initially Armed or Disarmed.
The confirmation is reported to the base-station as a -user 33- Arm/Disarm.

3- DURESS
In a life threatening situation. (When someone forces you to disarm your alarm panel at gun-point) you can make the alarm panel send a duress to the control room.

4- DURESS ACTIVATION WHEN USING A KEYPAD
Increment first digit of user code by one (1) when disarming the alarm panel.
I.e if ‘1234##’ is normally pressed, press ‘2234##’ for duress.
4- AUTO - ARMING
When auto - arming is selected (programable for 2 hours or 15 minutes by installer) the system will arm itself if no movement or any other activations have been detected within the selected time period.

A second (Installer programmable) option is to enable the entry / exit zone (zone 1 - Wired only). When the last activation was detected on zone 1 the system will arm itself at Level ‘D’ after the expiry time . In the event where any of the other zones was the last to be triggered the system will arm at Level ‘A’ after the time period expired.

This function is useful when you forget to arm your alarm system. The system will arm itself 15 min /2 hours after you have left the house or went to bed. The Auto arming option is set in option register “08” bit 8.

The End-user can then switch it on ( ) or off ( )

Note: Entry / Exit will only function correctly if Zone 1 is the last zone triggered when you leave your premises. Level ‘A’ will be the “at home /sleep” arming pattern and Level ‘D’ the “away” arming pattern.
The exit delay is always calculated to be double the entry delay

5- DISABLING THE KEY PADS
Each key pad can be disabled individually. To disable temporarily a key pad , enter the user 1 code. Press # for approximately 4 seconds followed by the D key. To re-enable the keypad repeat the operation.

REMEMBER THAT THE SECOND TIME THERE IS NO INDICATION FROM THE BUZZER ON THE KEYPAD

6- TAMPER ( WIRELESS SENSORS ONLY )
Circuit that monitors illegal violation of alarm devices when the system is not armed. When it’s triggered it will send a tamper condition to the control room and the “WL TBL” and “TRIGG” leds will be illuminated on the keypad with buzzer sounding. To cancel the above, enter the user code followed by # #.

7- WIRELESS ZONE SUPERVISION
This feature enables the MINI-TRACER to detect when a wireless passive is faulty ( NOT REPORTING).
The user can program which wireless zone the MINI-TRACER must monitor.
Please note that the wireless passive must be enabled for supervision - pages 8 & 10 and -See also the wireless detector instructions.

8- EVENT MEMORY LOG FACILITY
The MINI-TRACER-Combo is capable of storing the last 255 events in memory. The installer can view these events in case of the user not reporting to a control room. The log facility will display the day the event was recorded, the time and the reason for the event.

9- WIRELESS RF BLOCKING
MINI-TRACER will report a “System Tamper” if Radio Frequency blocking was detected on the system lasting longer then 30 seconds. This is to prevent intruders trying to “JAM” the system.

10- SPI PERIMETER BEAM
An extra 6 perimeter zones can be installed on the MINI-TRACER. The unit will detect an activation on the perimeter beam and sound an audible alarm. This condition will not be reported to control the room.
Refer to the instruction of the SPI beam for installation and programming instructions.

11- RESPONSE / GUARD SUPERVISION
This feature allows the control room to supervise all activities undertaken by the response officer.
For this purpose the MINI-TRACER uses a third remote control code .
On this special Officer remote control , button A will be the Panic button and button B will be “Guard Responded”.
Please note that this feature is only active for 30 minutes after an alarm was triggered.
This Response code can only be stored by the SELF-LEARNING method and not MANUALLY

12- REPEATER SELECTION
There are two registers which need to be programmed:
The first sets the number of the repeater it will use to reach the control room.
The second is if the unit itself becomes a repeater.
Only then will the MINI-TRACER operate as a simple Store-and-forward repeater provided the received signals from the nearby systems carry the same repeater address as the “I AM ” value. See page 8

13- SWINGER ZONE DISABLE
If the same zone triggers more then 5 times during the same “armed” period the Super-Tracer automatically disables those zones until the next arming or until 10 hours have expired since the last alarm triggered by the “swinger” zone.
Installing the "MINI-TRACER" is very simple. The connections are easy to read and understand. Connect the battery, the external transformer and wire up the different zone circuits and audible devices such as the buzzer and siren. These connections are as follows:

1. **ALARM CIRCUIT CONNECTIONS:**
   - There are 6 inputs available on the MINI-TRACER. (ZONES CIRCUITS 1 to 6)
   - For proper operation a 2.7 Kohm resistor is required at the end of each zone (last detector)
   - Any zone will trigger if it is shorted to Ground or +12V. The Inputs have both lightning and short circuit protection.
   - There is +12V on the “C” inputs between zones 5 & 6, 4 & 3, and 2 & 1.

2. **KEYPAD / DISPLAY:**
   - 4 wires are required to connect remote display units. They are:
     - (A) Transmitted data line, (B) Received data line, (Negative supply) and (Positive 12v supply)

3. **SIREN:**
   - 12 Volts DC - 1Amp is available between connectors (neg) & (pos) to operate the siren.

4. **BUZZER:**
   - 12 Volts DC - 1 Amp is available between (neg) & (pos) to operate an optional buzzer.

5. **AC - SUPPLY:**
   - A 220/16 Volts AC, 800 mA TRANSFORMER supplies power to the charger and on the panel terminals "AC 16V". This input is protected against lightning (15W max)

6. **BATTERY CONNECTIONS:**
   - A 7 Amp/hr, 12V stand-by battery must be connected between (NEGATIVE) and (POSITIVE). Accidental reversal of the battery connections is protected by a crowbar polarity protection device which will blow the safety fuse. It may therefore be necessary to change the BATTERY and OUTPUT fuses after connecting the battery incorrectly. The unit is NOT GUARANTEED for damages caused by REVERSE / INCORRECT connections.

7. **KEY-SWITCH / PANIC INPUT [KS]:**
   - The [KS] input is programable for Arming/Disarming or Panic.
   - To Arm / Disarm with a Key-switch, use the normally open contacts of a momentary key-switch.
   - Register 08 / bit 1 (see programming section) must be programmed ON for Key-switch operation (OFF for panic).
   - The normally open contact of the key-switch is connected to 12v Positive “+” and “KS”.
   - To use the [KS] input for hardwired panic buttons (normally open), program Register 08 / bit 1 as OFF. Panic buttons are connected in parallel between 12V Positive “+” and ‘KS’.

8. **S.P.I. PERIMETER BEAM CONNECTIONS:**
   - The 4 wires to the Master unit of the SPI perimeter alarm system are connected to the same inputs as the remote keypad. (A) for transmitted data line (B) for the received data line. (--) for negative supply (+) for positive 12V DC supply.

   Special components have been used to protect the key pad and detector power supply from short circuits. The characteristic of these devices is such that on excessive current they will heat up and TEMPORARELY SHUT DOWN. Only once the short has been removed will they slowly recover to their initial value.

   **THE MAXIMUM CURRENT TO KEYPADS AND SENSOR CIRCUITS IS LIMITED TO 700mA FOR EACH.**
WIRELESS DETECTORS and REMOTE CONTROL operation

Using wireless sensors is simple provided you are aware of the following facts:

1 - The operating range may vary widely from one installation and location to another. The position of the radio receiver is therefore critical and must be chosen accordingly.

2 - Each installation requires two exclusive I.D. Codes:
   - a DETECTOR CODE for sensors and detectors and...
   - a REMOTE CONTROL CODE for the hand held remote controls

   an optional 3rd CODE (RESPONSE) may be used to indicate to the control room that armed response is on site

- Each code has two parts: IDENTIFICATION and FUNCTION

   IDENTIFICATION: This is the part that makes that device recognizable by the system.
   - The MINI-TRACER recognizes a 16 BIT code known as Smart-Code.

   FUNCTION: This is the part of the code which defines the function which that device has e.g. ZONE number (for detectors) or
   arm/disarm, panic, test (for remote controls). The functions are determined by a 4 bit configuration. See table 1 and 2

Although each code and function can be programmed individually IT IS EASIER TO PROGRAM THE DETECTOR and
THE REMOTE CONTROL FIRST and then program the code into the MINI-TRACER unit using the self learning method.
(see page 7)

FUNCTION selection of the DETECTORS CODE

<table>
<thead>
<tr>
<th>BIT SETTING:</th>
<th>FUNCTION WHEN ACTIVATED</th>
<th>APPLICATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 0 0 0</td>
<td>WARNING (1 SEC ON BLEEPER)</td>
<td></td>
</tr>
<tr>
<td>0 0 0 1</td>
<td>PANIC ACTIVATED</td>
<td></td>
</tr>
<tr>
<td>0 0 1 0</td>
<td>DURESS</td>
<td></td>
</tr>
<tr>
<td>0 0 1 1</td>
<td>not used</td>
<td></td>
</tr>
<tr>
<td>0 1 0 0</td>
<td>KEYPAD RELAY 1</td>
<td></td>
</tr>
<tr>
<td>0 1 0 1</td>
<td>KEYPAD RELAY 2</td>
<td></td>
</tr>
<tr>
<td>0 1 1 0</td>
<td>not used</td>
<td></td>
</tr>
<tr>
<td>0 1 1 1</td>
<td>not used</td>
<td></td>
</tr>
</tbody>
</table>

To program the sensors and detectors see the instructions supplied with each device

FUNCTION selection of the REMOTE CONTROL CODE

<table>
<thead>
<tr>
<th>BRIDGE NO.</th>
<th>FUNCTION WHEN ACTIVATED</th>
<th>APPLICATION</th>
<th>BRIDGE NO.</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 0 0 0</td>
<td>WARNING (1 SEC ON BLEEPER)</td>
<td>DOOR BELL/POOL WARNING</td>
<td>1 0 0 0</td>
<td>ARM/DISARM Remote Control USER 2</td>
</tr>
<tr>
<td>0 0 0 1</td>
<td>PANIC ACTIVATED</td>
<td>EMERGENCY / MEDICAL ASSISTANCE</td>
<td>1 0 0 1</td>
<td>not used</td>
</tr>
<tr>
<td>0 0 1 0</td>
<td>ARM/DISARM (USER1)</td>
<td>TURN SYSTEM ON OR OFF</td>
<td>1 0 1 0</td>
<td>ARM/DISARM Remote Control USER 3</td>
</tr>
<tr>
<td>0 0 1 1</td>
<td>TEST TRANSMISSION</td>
<td>CHECK IF THE SYSTEM IS WORKING</td>
<td>1 0 1 1</td>
<td>not used</td>
</tr>
<tr>
<td>0 1 0 0</td>
<td>ARM ONLY (to “D” level)</td>
<td></td>
<td>1 1 0 0</td>
<td>ARM/DISARM Remote Control USER 4</td>
</tr>
<tr>
<td>0 1 0 1</td>
<td>DISARM ONLY</td>
<td></td>
<td>1 1 0 1</td>
<td>not used</td>
</tr>
<tr>
<td>0 1 1 0</td>
<td>not used</td>
<td></td>
<td>1 1 1 0</td>
<td>ARM/DISARM Remote Control USER 5</td>
</tr>
<tr>
<td>0 1 1 1</td>
<td>not used</td>
<td></td>
<td>1 1 1 1</td>
<td>not used</td>
</tr>
</tbody>
</table>

Remote Control may have up to four buttons and each button may be programmed to carry out a specific task.
The standard unit supplied has only two buttons 1= Panic, 2=Arm/Disarm.

CONFIGURATION OF REMOTE CONTROLS IN MULTI-USER MODE:

In MULTI-USER MODE Each user must have a remote control with button 2 set as shown below and in table 2
(Button 1 for Panic = Channel 1)
(Button 2 ARM /DISARM USER X)

-6-
PROGRAMMING THE DETECTOR AND REMOTE CONTROL CODES

SELF LEARNING OF DETECTORS AND DETECTORS CODE
Following is the procedure to program the Detectors and Remote Controls to operate properly with the MINI-TRACER:
1- program the sensors / detectors following the instructions supplied with each device keeping THE SAME code for all detectors.
2- program the ZONE number (function) according to your requirements (table 1- page6)
3- enter the self learning mode in the MINI-TRACER by entering:
4- activate any of the programmed DETECTORS making sure that the MINI-TRACER displays the received code
5- press A to store/learn the DETECTOR’s code
6- Re-enter the self learning mode in the MINI-TRACER by entering:
7- press any button on the REMOTE CONTROL until the MINI-TRACER displays the different code received.
5- press B to store / learn the REMOTE CONTROL code.

Using the same method a 3rd code may be stored using the key to define the code used by an Armed Response officer to send a “standing” signal to base. Please note that this code cannot be entered manually (only by self-learn)

MANUALLY PROGRAMMING THE DETECTORS CODE
1 - Enter the manual setting mode by entering: for the Detectors code
2 - set the desired code by toggling each bit of the code using keys 1 to # (see TABLE)
3 - press and # buttons together to store the code and exit .
4 - the decimal equivalent of the stored code will be displayed one digit at the time. Enter # to exit

The new MINI-TRACER introduces a new Code structure known as “SMART CODE” which has many advantages to the old 10 bit code. These features are:
- 16 BITS = 65,535 CODE COMBINATIONS.
- multiple PARITY and CHECKSUM = each segment of the code has CHECK SUM and PARITY.
which results in: - wider scope and applications, less duplicate codes and very reliable operation.

WIRELESS ZONE SUPERVISION TEST

(Please note: Both the “Wireless Zone supervision” option (Pg 8) and the active wireless zones (pg 10) need to be enabled by the installer before this function will work correctly.)
The MINI-TRACER is capable of reporting a faulty wireless detector.
To display the faulty (non reporting) wireless detector press and hold the key until it beeps

Faulty detector shown on the ARM Leds
### OPTIONS REGISTER NO. 1

<table>
<thead>
<tr>
<th>Option</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Siren with Panic Button</td>
<td>ON</td>
</tr>
<tr>
<td>Multi-user Operation</td>
<td>OFF</td>
</tr>
<tr>
<td>AUX. Signals on Buzzer &amp; Siren</td>
<td>OFF</td>
</tr>
<tr>
<td>SPARE</td>
<td>ON</td>
</tr>
<tr>
<td>Wireless RF Blocking Enabled</td>
<td>OFF</td>
</tr>
<tr>
<td>Perimeter Mask Linked to ARM Level</td>
<td>OFF</td>
</tr>
<tr>
<td>Enable Warning Via Remote</td>
<td>OFF</td>
</tr>
<tr>
<td>Silent ARM/Disarm on Key-Pad</td>
<td>OFF</td>
</tr>
</tbody>
</table>

**Note:**
- OFF = NO REPORT
- ON = REPORT ARM / DISARM SIGNALS
- ON = REPORT SYSTEM BATTERY LOW
- ON = REPORT SYSTEM MAINS FAILURE
- SPARE

### OPTIONS REGISTER NO. 2

<table>
<thead>
<tr>
<th>Option</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Report “Battery Low” in Sensors</td>
<td>OFF</td>
</tr>
<tr>
<td>Report Arm / Disarm Signals</td>
<td>OFF</td>
</tr>
<tr>
<td>Report System Battery Low</td>
<td>OFF</td>
</tr>
<tr>
<td>Report System Mains Failure</td>
<td>OFF</td>
</tr>
<tr>
<td>SPARE</td>
<td>ON</td>
</tr>
</tbody>
</table>

**Note:**
- OFF = NO REPORT
- SPARE

### OPTIONS (MODE) REGISTER NO. 8

<table>
<thead>
<tr>
<th>Option</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use KS Input with a Key-Switch</td>
<td>ON</td>
</tr>
<tr>
<td>Sniper Operation</td>
<td>OFF</td>
</tr>
<tr>
<td>Arm/Disarm Confirmation(Repeated)</td>
<td>OFF</td>
</tr>
<tr>
<td>SPARE</td>
<td>ON</td>
</tr>
<tr>
<td>Report Wireless Supervision</td>
<td>OFF</td>
</tr>
<tr>
<td>Auto-arm Time - 2hrs</td>
<td>OFF</td>
</tr>
<tr>
<td>Auto arm Enabled</td>
<td>OFF</td>
</tr>
</tbody>
</table>

**Note:**
- OFF = USE KS INPUT FOR PANIC BUTTON
- ON = TRACER OPERATION
- OFF = NO CONFIRMATION(REPEATED)
- OFF = SPARE
- OFF = NO REPORT
- OFF = AUTO ARM TIME - 15 MINUTES
- OFF = AUTO ARM - DISABLED

### PROGRAMMING THE FIELD REPEATER NUMBER

**For the next 3 options you need to enter a value between 0 and 250.**

**Examples:**
- To set the entry-delay to 35 seconds: 1000#1735 (sec)
- To set the check-in interval time to 24 hours: 1000#18024 (hrs)
- To set the siren duration to 4 minutes: 1000#19240 (4 x 60) (sec)

**FACTORY DEFAULTS**
- ENTRY / EXIT DELAY VALUE (SEC): (35SEC)
- CHECK-IN INTERVAL (HRS): (24HRS)
- SIREN DURATION (SEC): (240SEC)

**N.B.** A CHECK-IN INTERVAL VALUE OF "0" WILL AUTOMATICALLY DISABLE THE OPTION (NO CHECKING-IN TRANSMISSION). THE "EXIT" DELAY IS AUTOMATICALLY SET TO DOUBLE THE "ENTRY" DELAY.
PROGRAMMING (CONTINUED)

SETTING / DISPLAYING DETECTOR/REMOTE CONTROL CODES

TO PROGRAM THE DIP-SWITCH CODES OF THE DETECTORS AND REMOTE
CONTROLS, ENTER THE INSTALLER CODE FOLLOWED BY THE "#" KEY.
SELECT THE CODE YOU WANT TO CHECK/CHANGE WITH "A" OR "B".
THE CURRENTLY STORED CODE WILL BE DISPLAYED.
USING ALL KEYS TOGGLE THE CORRESPONDING BIT/LED
TO OBTAIN THE WANTED CODE.
TO EXIT PRESS AND HOLD * AND # TOGETHER.

NOTE:

INSTALLER CODE
REG. NO.

SET DETECTORS/SENSOR CODE
1 0 0 0

SET REMOTE CONTROL CODE
1 0 0 0

FOR 16 BIT CODES (SMART) USE ALL KEYS

TO EXIT PRESS AND HOLD * AND # - THE DECIMAL VALUE OF THE CODE WILL BE SHOWN ON THE DISPLAY.

Note that code "C" cannot be entered manually but only through the self-learning process.

SELF LEARNING THE WIRELESS CODES

Enter the self learning mode by entering:

SELF LEARNING THE REMOTE CONTROL
AND DETECTORS CODES.

1- TRANSMIT CODE FROM SENSOR OR REMOTE CONTROL UNTIL CODE AND CHANNEL ARE MEMORIZED BY THE DISPLAY
2- TO STORE THE RECEIVED CODE AS DETECTOR/SENSOR CODE, PRESS "A" KEY ON THE KEYPAD
3- TO STORE THE RECEIVED CODE AS REMOTE CONTROL CODE, PRESS "B" KEY ON THE KEYPAD
4- TO STORE THE RECEIVED CODE AS THE RESPONSE CODE, PRESS "C" KEY ON THE KEYPAD

SUBSCRIBER I.D. SETTING (TRANSMITTER/CSID CODE)

This is the CUSTOMER i.d. NUMBER sent to the BASE STATION.

PROGRAM THE SUBSCRIBER ID
1 0 0 0

READ THE SUBSCRIBER ID
1 0 0 0

AFTER ENTERING THE 4TH DIGIT THE NEW CODE IS AUTOMATICALLY STORED IN MEMORY.
THE CURRENT SUBSCRIBER CODE WILL BE DISPLAYED ONE DIGIT AT THE TIME.
CIRCUIT (ZONE) OPTION REGISTERS

Each of the 6 zones can be programmed to behave in different ways and perform different tasks. To do this there are several registers:

TO PROGRAM EACH REGISTER:
1- ENTER THE INSTALLER CODE FOLLOWED BY THE CORRESPONDING REGISTER NUMBER.
2- USING KEYS "1 to 6" TOGGLE THE CORRESPONDING LED (ON=1 OFF=0)

EXAMPLE 1:
- Change preset level "A" from 1 & 2 active to 1 & 3 active.
- Enter "1 0 0 0 0 A". The current setting will be shown.
- Enter "2"... LED 2 will turn off...
- Enter "3"... LED 3 will turn on...
- Check that this is correct.
- Enter "#" to exit.

EXAMPLE 2:
- Change circuit 6 not to trip the siren.
- Enter: "1 0 0 0 0 5 ". The current setting will be shown (all LEDs = ON).
- Enter "#" to exit.

EVENT MEMORY LOG

When not reporting to a control room, the user can view 255 events which occurred on the alarm panel. This feature displays the events and time between events as follows:

LOG NUMBER   DAY   HOUR   MINUTES   SECONDS   TYPE

0 = Alarm
8 = System Mains Fail
6 = System Battery Restore
D = Duress
P = Panic
d = System Disarmed
A = System Armed

ZONES ARMED
ZONES TRIGGERED

LIST OF ALARM TYPES:
PROGRAMMING (CONT.) S.P.I. (SECTIONAL PERIMETER INTRUSION) OPTION REGISTERS

An extra 6 perimeter beams may be connected to the new MINI-TRACER-Combo. (See SPI installation instructions)
The unit will monitor these perimeter beams and indicate which beam was triggered. The activation of the beams
will either sound locally or will report the activation to the control room using exclusively zone 6.
The perimeter SECTORS are set up, tested and activated by following this procedure:

1- Connect, align and program each beam number
2- Manually or automatically define the number of sectors / beams installed as follows:

- Define installed sectors
- Auto assess sectors

INSTALLER CODE

Wait for the display to show the sectors found then enter # to store the result or any other key to exit.

To test the perimeter connections do the following:
1- Enable/ activate all (6 in this case) available beams installed with:
2- Enable testing mode as follows (in this mode no audible devices are activated and the faulty/ non aligned beams will be displayed)
3- Exit test mode by entering:

Four preset perimeter selections may be pre-programmed to coincide with the arm/warn levels A, B, C & D.
(This is done as shown below)
If option 6 of register 01 (page 8) is set, a selection will be active when the corresponding arm/warn level is selected
(e.g. You can have zones 1 & 2 (level "A") on armed and perimeter sectors 1, 2 & 3 on warning

Each segment may be programmed to have different response times (on interruption of the infrared beam).
These times may vary from 0.3 Seconds to 20 Seconds. Use the table to select the response (interruption time before alarm)

This is done using the USER 1 code.

To arm individual segment of the perimeters enter:

THE INSTALLER MAY FURTHERMORE PROGRAM THE FOLLOWING OPTIONS

<table>
<thead>
<tr>
<th>OPTIONS (SPI MODE) REGISTER NO.9</th>
<th>1 0 0 0</th>
<th>#</th>
<th>2 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPARE</td>
<td>SPARE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ON = USE COMMON OUTPUT (1)</td>
<td>ON MASTER</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ON = LIGHT RELAY FOR 20 MINUTES</td>
<td>OFF = USE INDIVIDUAL OUTPUTS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ON = IF THREE BREAKS (SAME 3 BEFORE ALARM)</td>
<td>OFF = LIGHT RELAY FOR 3 MINUTES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ON = SYSTEM RESETS EVERY 3 HOURS</td>
<td>OFF = ANY 3 BREAKS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SPARE</td>
<td>SPARE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SPARE</td>
<td>SPARE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ON = MASTER’S OUTPUT GOES LOW (1 - 6)</td>
<td>OFF = NO AUTO-RESETS</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>FACTORY DEFAULT</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Each segment may be programmed to activate either on a single or multiple break (3). See SPI instructions for this option

To arm individual segment of the perimeters enter:
**PROGRAMMING (CONT.)**

**KEYPAD OPTION REGISTERS**

ENTER THE INSTALLER CODE FOLLOWED BY A LONG "#" KEY AND THE NUMBER OF THE REGISTER YOU WANT TO MODIFY.

NOTE: THE "#" MUST BE HELD DOWN UNTIL YOU HEAR A LONG BEEP.

THE CURRENT CONTENT OF THE SELECTED REGISTER WILL BE DISPLAYED. USE BUTTONS 0 TO 8 TO CHANGE THE CORRESPONDING BIT TO OBTAIN THE DESIRED SELECTION. PRESS "#" TO EXIT.

---

**REGISTER NAME** | **INSTALLER CODE** | **REG. NO.**
--- | --- | ---
SET INDIVIDUAL keypad I.D. NUMBER | 1 0 0 0 | # | D

The Super Tracer can accept up to 4 keypads. For special applications, each keypad can be programmed to have its own I.D. code. Keypads with the same I.D. will operate similarly.

---

**ENABLE LOCAL BLEEPER FUNCTIONS**

NOTE: THIS REGISTER DEFINES WHICH CONDITIONS WILL ACTIVATE THE LOCAL BLEEPER.

- **MAINS**: Mains Failure
- **BCKUP**: System battery low
- **LO-BAT**: Sensor battery low
- **TRIGG**: Alarm triggered
- **DELAY**: Entry Exit Delay
- **AUX**: Key Beeps ON/OFF

---

**CHANGE INSTALLER CODE**

- **NEW CODE (4 DIGITS)**

- **USER NO 1,2,3,4,5,6,7,8,9,A**

نو: IN MULTUSER MODE USER 5 REPLACES USER 1 (no USER 1 rights are available in this mode)

---

**ENABLE KEYPADS**

- **NEW CODE (4 DIGITS)**

- **CHANGE KEYPAD ID**

---

**DEFAULTING THE SYSTEM (ERASING MEMORIES)**

- **ERASE KEYBOARD MEMORY**

- **ERASE MEMORY IN CONTROL UNIT**

- **ERASE BOTH CONTROL-UNIT AND KEYBOARD MEMORIES**

NOTE: THIS OPERATION WILL ERASE ALL PRESENT VALUES AND RESTORE THE FACTORY-DEFAULT VALUES INCLUDING KEYBOARD SETTINGS AND USER CODES!!! (ALL SETTINGS SHOWN ON PAGE 12)

After this command the unit will reset to load the default values.

NOTE: THIS OPERATION WILL ERASE ALL PRESENT OPTIONS AND RESTORE THE FACTORY-DEFAULT VALUES INCLUDING ZONE, OPTIONS, WIRELESS CODES ETC!!! (ALL SETTINGS SHOWN ON PAGES 7, 8, 9 & 10)

After this command the unit will reset to load the default values.

NOTE: THIS OPERATION WILL ERASE BOTH THE MEMORY IN THE KEYBOARD AND THE CONTROL UNIT AND RESTORE THE FACTORY-DEFAULT VALUES. IT COMBINES THE ABOVE 2 COMMANDS
MINI-TRACER CONNECTIONS(1)

Figure 1

CONNECT AS FOLLOWS:
“A” on keypad to “A” on control panel
“B” on keypad to “B” on control panel
“+” to “+”
“−” to “−”

NOTE 3:
REFER TO SPI INSTRUCTIONS FOR CONNECTION DIAGRAM AND OPTIONS

To S.P.I. “S” & “R” modules
MINI TRACER CONNECTIONS (2)

CONNECTIONS FOR:
- DETECTION CIRCUITS (WIRED)
- DETECTION CIRCUITS (WIRE-LESS)
- EXTERNAL SIREN
- EXTERNAL BUZZER

Diagram 2

Figure 2

KEY SWITCH CONNECTIONS
### Changing Passwords (Using the Default / Existing Password)

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>5555 # A</td>
<td>Disarm Level A (User 5)</td>
</tr>
<tr>
<td>4444 # A</td>
<td>Disarm Level D (User 4)</td>
</tr>
<tr>
<td>3333 # A</td>
<td>Disarm Level C (User 3)</td>
</tr>
<tr>
<td>2222 # A</td>
<td>Disarm Level B (User 2)</td>
</tr>
<tr>
<td>1111 # A</td>
<td>Disarm System</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>4444 # 9</td>
<td>Change Password User 4</td>
</tr>
<tr>
<td>3333 # 9</td>
<td>Change Password User 3</td>
</tr>
</tbody>
</table>

### Programming Specific Keypad Options (Only Available Through the Installer Password)

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1000 # 1</td>
<td>Enable Local Keypad</td>
</tr>
<tr>
<td>1000 # 3</td>
<td>Set Local Beeper Functions on KP</td>
</tr>
<tr>
<td>1000 # 4</td>
<td>Change Keypad System ID</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1000 # 1</td>
<td>Set Options 1 of the System</td>
</tr>
<tr>
<td>1000 # 2</td>
<td>Set Options 2 of the System</td>
</tr>
<tr>
<td>1000 # 3</td>
<td>Spare</td>
</tr>
<tr>
<td>1000 # 4</td>
<td>Set Det. Delay for Each Zone.</td>
</tr>
<tr>
<td>1000 # 5</td>
<td>Set Siren Activation</td>
</tr>
<tr>
<td>1000 # 6</td>
<td>Set Open / Close Reporting</td>
</tr>
<tr>
<td>1000 # 7</td>
<td>Set ALM / Restore Reporting</td>
</tr>
<tr>
<td>1000 # 8</td>
<td>Mode Register</td>
</tr>
<tr>
<td>1000 # 9</td>
<td>Erase EEPROM in the Control Unit</td>
</tr>
</tbody>
</table>

### Programming the Option Registers (Only Through to the Installer Password)

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1000 # 0 A</td>
<td>Set Level A</td>
</tr>
<tr>
<td>1000 # 0 B</td>
<td>Set Level B</td>
</tr>
<tr>
<td>1000 # 0 C</td>
<td>Set Level C</td>
</tr>
<tr>
<td>1000 # 0 D</td>
<td>Set Level D</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1000 # 1</td>
<td>Set Alarm Reporting Zones</td>
</tr>
<tr>
<td>1000 # 14</td>
<td>Alarm Reporting Zones</td>
</tr>
<tr>
<td>1000 # 15</td>
<td>Permanent Active Zone</td>
</tr>
<tr>
<td>1000 # 16</td>
<td>Entry/Exit Delay</td>
</tr>
<tr>
<td>1000 # 17</td>
<td>Entry/Exit Delay Value</td>
</tr>
<tr>
<td>1000 # 1 B</td>
<td>Check-In Time</td>
</tr>
<tr>
<td>1000 # 19</td>
<td>Siren Duration</td>
</tr>
</tbody>
</table>

### How Users 2, 3, 4 & 5 Can Change Their Own Passwords

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2222 # 2</td>
<td>Change Password User 2</td>
</tr>
<tr>
<td>4444 # 2</td>
<td>Change Password User 4</td>
</tr>
</tbody>
</table>

### Choosing Arm / Warn Levels in Multi-User Mode

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1111 # [Z] A</td>
<td>Arm Set by User 1</td>
</tr>
<tr>
<td>2222 # [Y] B</td>
<td>Warning Multiple Zones (Only Within the Mask)</td>
</tr>
</tbody>
</table>

### Choosing Arm / Warn Levels and Disarming in Normal Mode

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1111 # [Z] B</td>
<td>Warn Set by User 1</td>
</tr>
<tr>
<td>2222 # [Y] B</td>
<td>Warn Set by User 2</td>
</tr>
<tr>
<td>3333 # [Z] B</td>
<td>Warn Set by User 3</td>
</tr>
<tr>
<td>4444 # [Z] B</td>
<td>Warn Set by User 4</td>
</tr>
</tbody>
</table>

### Dual Key Operations Available to the User

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[A&amp;0]</td>
<td>Disable Auto-Arming</td>
</tr>
<tr>
<td>[A&amp;1]</td>
<td>Enable Auto-Arming</td>
</tr>
<tr>
<td>[^]</td>
<td>Send Panic Signal</td>
</tr>
<tr>
<td>[A6]</td>
<td>Medical</td>
</tr>
</tbody>
</table>

### Other Key Operations Available to the User

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Set Arm Level A</td>
</tr>
<tr>
<td>B</td>
<td>Set Arm Level B</td>
</tr>
<tr>
<td>C</td>
<td>Set Arm Level C</td>
</tr>
<tr>
<td>D</td>
<td>Set Arm Level D</td>
</tr>
</tbody>
</table>

### Notes:

- **A** to **A**, **A** to **Z**: Press and hold the **A** key until it beeps
- **[^]**: Any Combinations of numbers 1, 2, 3, 4, 5, 6, 7 or 8
- **[ ]**: Denotes the value when the correct password has been entered
- **[Y]**: Set Perimeter Beam Mask
- **[Y]**: Set Response Value for Sectors in the SPI
- **[7&9]**: Press BOTH KEYS (7&9) at the same time