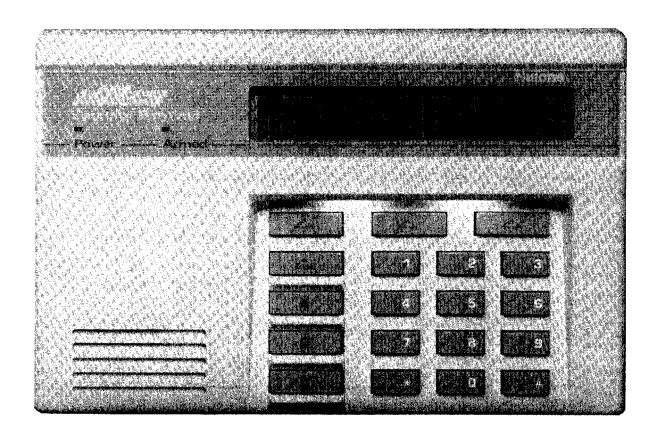
Model SX-3100ST Installation Instructions





FEATURES AND SPECIFICATIONS

SPECIFICATIONS

- Liquid Crystal Display(LCD): Two line 48 Character (total) with Electro-luminescent blue-green backlight.
- · Touchpad lighting: Variable intensity incandescent.
- LEDs: Two ("ARMED" and "POWER").
- Wiring: 4 wire plug-in connector. (Same as SX-3136).
- Sounder: Multi-function piezo.
- Color: Off-white with neutral gray accents.
- Current drain: 28 mA standby (minimum), 158mA in alarm (maximum; LCD and touchpad lighting on).
- Dimensions: 6.8" x 4.5" x 1.35"
- Operating temperature range: 32-122°F (0-+50°C).

FEATURES

- · Ease of operation virtually eliminates user training.
- Step by step user prompts and soft feature keys replace confusing words or phrases printed on the touchpad.
- Alpha-numeric liquid crystal display with programmable zone descriptions. Create your own or choose from built-in library of over 100 words.
- Zone names may be "copied" to other SX-3100STs.
- LCD and touchpad lights activate upon first key entry, automatically time out after 30 seconds, and are selectable to illuminate during exit/entry delay, AC power failure, all alarms, and stand-by.
- Unique non-mechanical LCD viewing angle adjustment.
- Date and time displayed during "READY" status and available during alarm history display.
- Installer programmable options with built-in factory defaults.
- User selectable options include: lamp brilliance, piezo volume, clock settings, control commands, etc.
- · EEPROM retains memory during total loss of power.
- Surface mounts to flat surface or any single or double gang electrical box. Same hole alignment as SX-3136.
- Attractive design and neutral colors blend easily into any residential and commercial installations.
- User manual included.

NOTE: See "Additional Notes" on page 10 regarding subzoning, single digit commands, or two digit arming if any of these features are to be used.

INTRODUCTION AND OVERVIEW

The SX-3100ST Security Terminal features a forty-eight (48) character Liquid Crystal Display (LCD) which prompts the user through each operating step in easy to understand words and phrases. The user interacts with the Security Terminal in much the same way as most 24 hour bank teller machines, by responding to prompts using three (3) soft feature keys. A menu (scroll) key provides additional non-mandatory choices. The LCD screen, soft feature keys and menu scroll key, replace the awkward and confusing words printed on ordinary control station touch-pads. The user is guided through each step of operation and is asked to enter his/her authorization code when required. In addition to the soft keys and menu key, three color coded emergency keys labeled "A" "B" and "C" are provided for activation (press and hold for three seconds) of the control panel auxiliary and emergency alarms.

For visibility and convenience, the Security Terminal features electro-luminescent (EL) back-lighting of the LCD and provides adjustable touch-pad lighting for standby and active conditions. The standby condition may be used as a continuous night-light. The active condition illuminates on the first key press and may be programmed to light on entry/exit delay, AC power failure, and alarms.

TABLE OF CONTENTS

1.	MOUNTING AND WIRING		pg.	2	900000
2.	POWER-UP AND GENERAL OPERATING PROCEDURES		pg.	3	3000000
3.	USER SELECTABLE OPTIONS		pg.	4	20 X CO X CO
4.	PROGRAMMING PROCEDURES		pg.	6	
5.	PROGRAMMING OPTIONS		pg.	7	
6.	CONTROL PANEL PROGRAMMING FROM THE SECURITY TERMINAL		pg.	10	Section 2
7.	ADDITIONAL NOTES		pg.	10	200000
8.	GLOSSARY		og.	11	
9.	INDEX	ı	og. 1	12	200000

1. MOUNTING AND WIRING

- Select a mounting location with an ambient temperature range of 32 to 122 degrees F (0 to +50 degrees C). The Security Terminal
 should not be exposed to freezing conditions or direct sunlight. It may be mounted to any suitable flat surface or to a 1, 2, or 3 gang
 electrical box. Avoid mechanical obstructions (plumbing, electrical outlets, etc.).
- 2. An ideal mounting height is between 48 to 52 inches from the floor to the top of the LCD screen. This provides an ideal viewing height. The top of the unit should never be mounted higher that 60 inches.
- 3. The minimum recommended wire from the control to the Security Terminal is 22 gauge stranded, four conductor twisted.
- Loosen the retaining screw, which is located on the bottom edge, then separate the main assembly from the rear mounting plate.
 See Figure 1.

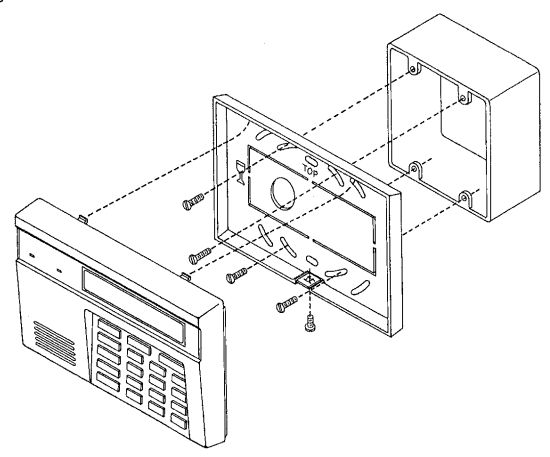


FIGURE 1

- 5. Insert the control wire through the hole provided in the rear mounting plate, then fasten the plate using the (four) #6 flat screws found in the hardware pack. If other screws or fasteners are used, care must be taken to prevent the screw heads from shorting to the printed circuit board. Level the plate before tightening the screws.
- 6. Turn the control's power off, then splice each of the four wires from the control to the color coded wires of the SX-3100ST plug-in connector. This is the same connector as used on the SX-3136 control stations.
- 7. Push the splices and excess wire back through the rear hole and seal the hole with insulation to prevent air infiltration and dust.
- 8. Plug the four wire connector into the SX-3100ST mating connector. The notches on the connector will only allow one direction.
- 9. Hold the Security Terminal at a 45 degree angle, and insert the two plastic tabs into the two notches on the top of the rear plate. Push the bottom toward the wall until the tabs snap in place. Make certain that none of the wires are pinched or stretched. Tighten the bottom screw to secure the unit.
- 10. When all connections are complete, remove the protective label covering the display screen and turn the control power on.

2. POWER-UP AND GENERAL OPERATING PROCEDURES

When power is applied to the Security Terminal, the LCD screen will display a brief copyright message followed by the status of the control panel. As the control status changes, the information on the LCD changes. The Security Terminal handles all communication with the control and prompts the user for inputs as required. For instance, if all detection zones are secure, the LCD displays **SYSTEM READY** along with the date and time. Upon power-up, the date and time defaults to: JAN 1 12:00am. The steps to set the clock along with the other user selectable options can be found in both the User Manual and this installation manual.

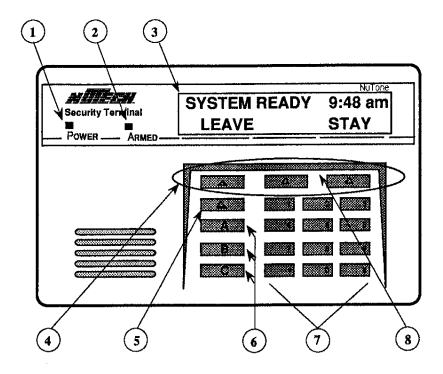


FIGURE 2

- 1. **POWER (green) LED...**When ON, the primary (AC) power is being supplied to the control. If OFF, the AC power is off and the control is deriving power from the standby battery. If blinking, the standby battery is weak or an internal fuse has blown.
- 2. ARMED (red) LED...Lights steady when the control panel is armed, and blinks when an alarm has occurred (alarm memory indicator).
- 3. Adjustable Plezo Sounder...Provides steady or pulsed tones upon: key presses, entry/exit delay, and alarms. The volume may be adjusted and or silenced for certain conditions. See ADJUST BEEPS on page 5.
- 4. Soft Feature Keys...Used to select corresponding options displayed on the LCD. For example: When all zones are secure, the message SYSTEM READY will display on the top line along with the words LEAVE and STAY across the bottom line. To leave the building and arm the control, press the key directly beneath the word LEAVE. To arm and stay in the building, press STAY. Each of the soft keys are marked with small blue triangles.
- 5. Menu Scroll Key...Used to display additional operating options such as alarm memory, walk test, set clock, etc. The key is marked with a small blue triangle and bar symbolizing a scroll or window shade.
- 6. Emergency "A" "B" and "C" Keys...Press and hold to activate the corresponding emergency condition. Each of the keys may be disabled from operation if desired. Refer to the SX-3100LCD installation manual.
- 7. Numeric Touch-pad...Used to enter authorization codes when arming and disarming, programming, etc. These keys may also be used to enter SX-3136 style commands to allow operational uniformity between SX-3100ST and SX-3136 control stations on installations which have both.
- 8. Adjustable Intensity Touchpad Lighting...Illuminates the touch-pad and surrounding area. There are two modes (stages) of operation, with variable brightness adjustment. See ADJUST LAMP on page 5

3. USER SELECTABLE OPTIONS

By pressing the menu (scroll) key, the user may access five display menus of additional options. Each time the menu key is pressed, options appear on the LCD. The first nine (9) options are: zone status, alarm history, interior on/off, delay on/off, day monitor on/off, battery test, walk test, program, and bypass. Four (4) additional options include: adjust LCD viewing angle, adjust touchpad lamp, adjust volume of the (piezo sounder) beeps, and set clock.

The first nine (9) options are self explanatory and operate similarly. In most cases each option requires the input of an authorization code. To select an option, press the corresponding soft feature key and follow the instructions. As the code is entered, blocks are displayed to indicate entry of each digit. If a mistake is made while entering the code, press the CLEAR key or the ** key.

USER MENU 1

		· · · · · · · · · · · · · · · · · · ·
ZONE	ALARM	
STATUS	HISTORY	INTERIOR
SIAIUS	moioni	INTENION

1. **ZONE STATUS....**Provides a "quick view" (8 seconds) display showing the zone numbers of any zones that are not ready (violated). This is followed by another display which shows full zone status complete with descriptions. Press any key to terminate the first display.

The second display begins with zone 01 or the first not ready zone. Three options are displayed: **NEXT** advances to the next consecutive zone, **QUIT** exits zone status, **BYPASS** removes the zone from service. The control may be programmed to disable bypassing of any or ALL zones, however the option will always display. If **BYPASS** is pressed the display reads **PLEASE WAIT....** while the control attempts to bypass the zone. The display then returns showing the zone description, followed by **BYPASSED** if the zone was successfully bypassed. An option to **SECURE** the zone and cancel the bypass will now appear. If unable to bypass the zone, the display will simply return with the previous zone information. Press **NEXT** to advance and **QUIT** when finished.

- 2. ALARM HISTORY....Displays the zone(s) which caused the most recent alarm beginning with the first zone activated. Three choices are displayed: MORE (to view other zones), QUIT (to exit alarm history), TIME (to display the time and date that the first zone alarmed). NOTE: The date and time will be erased if the power is lost.
- 3. INTERIOR....Displays the condition of the interior defined zones (on or off) and reads: TO CHANGE ENTER CODE If a valid code is entered and the interior was on, it will be changed to off. The display will read INTERIOR IS OFF or INTERIOR IS ON depending on the prior condition.

USER MENU 2

	DAY	BATTERY
DELAY	MONITOR	TEST

- 4. DELAY....Displays the condition of the delay defined zones (on or off) and reads: TO CHANGE ENTER CODE If a valid code is entered and the delay was on, it will be changed to off. The display will read: DELAY IS OFF or DELAY IS ON depending on the prior condition.
- 5. DAY MONITOR....Displays the condition of the day monitor (on or off) and reads: TO CHANGE ENTER CODE If a valid code is entered and the day monitor is on, it will be changed to off. The display will read: MONITOR IS OFF or MONITOR IS ON depending on the prior condition.
- 6. BATTERY TEST (this heading reads SMOKE RESET during certain fire alarm conditions)....Used to test the battery and reset the (+) 12 VDC smoke power. Displays: SMOKE RESET/BATTERY TEST ENTERYOUR CODE. If a valid code is entered the battery will be tested and the power reset. During the test the display reads: BATTERY UNDER LOAD TEST PLEASE WAIT 5... SECONDS. If the battery fails the test, an audible trouble alert will sound and LOW BATTERY OR BAD FUSE will display. Press SILENCE to silence the trouble alert. CONSULT USER MANUAL will display until the battery is recharged or replaced and tested. If a latched smoke detector did not reset, the display will read: SUPERVISORY/TROUBLE after the test is completed.

USER MENU 3

WALK		
TEST	PROGRAM	BYPASS

- 7. WALK TEST....Used to walk test each of the detection zones. Displays: TO START WALK TEST ENTER YOUR CODE If a valid code is entered the display will read: PROCEED WITH WALK TEST. As each zone is violated, the piezo sounder beeps and the zone number latches on so that any zones failing to respond or not tested will not appear. Press the menu key or the key to exit the walk test mode.
- 8. PROGRAM....Used along with the Program Authorization Code to enter the programming mode. Displays: FOR PROGRAMMING MODE ENTER YOUR CODE. If the valid programming code is entered, the programming mode will begin and the display will read: CONTROL PANEL KEYPAD QUIT. Refer to the programming section of this manual for further explanation. Press QUIT to exit the programming mode.
- 9. BYPASS....Allows an individual zone to be manually bypassed, removing it from service. Displays: BYPASS WHICH ZONE? and waits for entry of a two digit zone number (01 to 16). When a zone number is entered, the control will attempt to bypass the selected zone and the display will read: PLEASE WAIT.... The display then returns showing the zone description, followed by BY-PASSED if the zone was successfully bypassed. The display will then alternate between ... ZONES BYPASSED and the normal system status. If the zone could not be bypassed, the main system status will display immediately. Press QUIT to exit from the bypass option mode. To cancel all bypassed zones, return to the bypass option and press CANCEL, or press

USER MENU 4

VIEWING	ADJUST	ADJUST
ANGLE	LAMP	BEEPS

- 10. VIEWING ANGLE....Allows the LCD viewing angle to be adjusted. This allows flexibility in the mounting height of the Security Terminal and enhances readability. Press LOWER or HIGHER. The selected angle is represented by a number from 00 to 24. Press QUIT to exit this option.
- 11. ADJUST LAMP....Allows adjustment of the touchpad lighting. Two settings are available. The first display reads: LOW (STANDBY) LIGHT = Press LESS or MORE to adjust the setting and press QUIT when complete. The second display reads: BRIGHT (ACTIVE) LIGHT = .. and is adjusted in the same manner. The selected light levels are represented by a number from 0 to 20. The low (standby) setting may be used as a constant night-light. The bright (active) setting turns on whenever a key is pressed, times out after 30 seconds of inactivity and may be programmed to light on entry/exit delay, AC power failure, and alarms.
- 12. ADJUST BEEPS....Allows the volume of the piezo sounder to be adjusted. The display reads: BEEP LOUDNESS = .. ENTER A NUMBER (1 TO 7). As each allowed number key is pressed, the corresponding volume will be produced. When the desired volume is selected, press the menu key to exit from this option.

USER MENU 5

QET.		
J ⊃⊑ I		
CLOCK		
CLOOK		

13. SET CLOCK....Used to set the date and time of the control. Enter the month, day, hour, and minutes. Use the — and — soft keys to move the entry point (blinking cursor) left or right. To change am to pm or vise versa, place the entry point over am (pm), then press any number key. Press RETURN to exit from this option.

4. PROGRAMMING PROCEDURES

The programmable options of the Security Terminal are stored in non-volatile EEPROM memory. Factory default settings are provided for most options (see page 9) and may be changed to suit each installation. The Security Terminal and the *SX-3100LCD* control is programmed directly from the touch-pad utilizing step by step information and instruction prompts displayed on the LCD.

- 1. Press the menu key three (3) times to obtain user menu 3.
- 2. Press **PROGRAM**. The display will read **FOR PROGRAMMING MODE ENTER YOUR CODE**. The required code is the <u>Program Authorization Code</u>.
- 3. Enter the Program Authorization Code. The factory default code is 98765. When the program code is accepted, the program mode will begin with a display as indicated below. If there are any *SX-3136* control stations connected to the same control, their LEDs will begin blinking.

CONTROL PANEL KEYPAD QUIT

CONTROL PANEL: KEYPAD:

Used to program the functions of the control. Used to program the Security Terminal options.

QUIT:

Exits the programming mode.

If the automatic answer/callback method of Upload/Download remote programming has been enabled in the control, the message **AUTOMATIC ANSWER ENABLED** will be momentarily displayed upon initial entry of the Program Authorization Code. To exit the programming mode at any time, press **QUIT** (when it appears) or press the _____* key twice.

4. Press **KEYPAD**. The main control will exit from the programming mode as indicated by a two second beep from the Security Terminal and any other connected control stations. The first program menu will display three of the six program options as illustrated below:

PROGRAM MENU 1

	LAMP	EXIT
ZONES	OPTIONS	ALERT

To program an option, press the corresponding soft feature key. After the option is programmed the display will return to the menu screen on which that option was displayed. Most options require only a **YES** or **NO** response.

To advance to the second three options, press the menu scroll key. This menu will be displayed as illustrated below:

PROGRAM MENU 2

		
	DIODI AV	
ARMING	DISPLAY	
OPTIONS	OPTIONS	DEFAULT
OPTIONS	OF HORS	DEI AGE

Pressing the menu scroll key again will display:

PROGRAM MENU 3

KEYPAD SET-UP	DONE?	
YI	ES	МО

When all programming is complete, press YES to exit from the program mode. Pressing NO will return to the first programming menu.

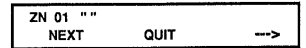
Note: Some options contain more that one feature or selection.

5. PROGRAMMING OPTIONS



Used to select the number of zones to be displayed by the Security Terminal and to program the zone descriptions.

- 1. As shipped from the factory the first display reads: ARE THERE 16 ZONES? If the control does not have a SX-3104 Eight Zone Expander installed, press NO. The display will read: HOW MANY ZONES? Enter 8 and press YES.
- 2. The display will read: PROGRAM ZONE NAMES? Press YES to program the zone descriptions. The following will display:



- 3. Programming begins with zone 01. The area for programming the description (up to 16 digits) is marked by quotation ("") marks. Press the → to place the blinking cursor over the second (") mark. Program the first letter, then move the cursor to the right for the second, and so on. For speed and convenience the Security Terminal contains a library of over 100 words (see Table 2) that may be quickly recalled. These words may be inserted or combined onto the display with any custom programmed words.
- 4. All letters are selected from the numeric touchpad. The letters are assigned to numbers 2-0 just as they are shown on pushbutton telephones. For example, the 2 key represents the letters ABC. Table 1 lists the assignment of each key.

DIGIT	CHARACTER
1	12356789:;<=>?[¥]0
2	ABC
3	DEF
4	GHI
5	JKL
6	MNO
7	PQRS
8	TUV
9	WXYZ
0	{space}'_!"#\$%&()*+,/

TABLE 1

5. Select each letter by pressing the corresponding number key. Since each key is assigned to at least three letters, it may be necessary to press the same key a second or third time to obtain the desired letter. If the letter is accidentally passed by, press the previous number key to reset and begin with the correct key. If you continue to press a single key, the display will continue through the alphabet and back to the beginning. To insert a single blank space, press the zero (0) key once.

After selecting a character, move the cursor to the right by pressing the → key. Continue until the complete zone description is entered. Then press **NEXT** to proceed to the next zone. After all zone descriptions have been programmed, press **QUIT**. The display will read:

COPY TO OTHE	R TERMINALS	6?
	YES	NO

When multiple Security Terminals are connected to a single control, pressing YES will copy the zone descriptions (but not the other options) to all other Security Terminals that are connected to the control. The display will verify the progress and completion of the copying.

6. The # key may be used to insert words from the built-in library or to delete or insert characters. If the # key is momentarily pressed while the cursor is within the "" marks, the display will read: <--- WORDS ---> During this display, the number keys 2-0 may be used to insert words that begin the corresponding first letters. When the desired word is displayed, press # to return to the normal mode. The cursor may be moved right or left for additional words. By pressing and holding the # key, the center and right hand soft keys will be assigned as DELETE and INSERT keys. These may be used to insert spaces or to delete letters. NOTE: The zero (0) key may be used to insert a single blank space.

A (2)	E	<u>L</u>	Q	Y VALVE
ALARM	FAMILY	LAUNDRY		VALVE VAULT
AREA	FIRE	LEVEL	<u>R</u>	VAULI
ATTIC	FIRST	LIBRARY	REAR	W (0)
AUDIO	FLOOR	LIVING	RECREATION	<u>W</u> (9)
	FLOW	LOBBY	ROOF	WALL
<u>B</u>	FOIL	LOWER	ROOM	WAREHOUSE
BACK	FOYER			WATER
BASEMENT	FREEZER	<u>M</u> (6)	<u>s</u>	WEST
BATHROOM	FRONT	MAIN	SAFE	WINDOW
BEAM		MASTER	SECOND	
BEDROOM	G (4)	MAT	SENSOR	XY
BREAKFAST	GAS	MONITOR	SHOCK	YARD
_,,	GARAGE	MOTION	SHOP	
Ç	GLASS	MICROWAVE	SIDE	<u>Z</u>
CARPORT	GUEST		SKYLIGHT	ZONE
CEILING		<u>N</u>	SLIDING	
CLOSET	H	NORTH	SMOKE	Notes:
	HALLWAY	NURSERY	SOUTH	
D (3)	HEAT		SPRINKLER	() indicates
DEN	HOUSE	<u>o</u>	STORAGE	the key to
DETECTOR		OFFICE	SYSTEM	press to begin
DINING	1	OUTSIDE		words with the
DOOR	ÎNFRARED	OVERHEAD	I (8)	corresponding
DOWNSTAIRS	INSIDE		TAMPER	letter.
DRIVEWAY	INTERIOR	P (7)	THIRD	
=		PANIC	TRAP	Key " 0 " Is
E	<u>J</u> (5)	PASSIVE		used to obtain
EAST	JANITOR	PHOTO	<u>U</u>	a space and
EMERGENCY		PIR	ULTRASONIC	hyphenation
ENTRANCE	<u>K</u>	PLAY	UPPER	characters.
EXIT	KEY	POLICE	UPSTAIRS	See Table 1 on
EXTERIOR	KITCHEN	POOL	UTILITY	page 7.
		PROXIMITY		

TABLE 2 LIBRARY OF WORDS

The remaining keypad programming options are displayed as questions. Each question is worded in two ways.

Example: LIGHTS ON FOR EXIT/ENTRY?
YES NO LIGHTS OFF FOR EXIT ENTRY?
YES NO

The first display will ask if you want the option to remain as presently set. Answer YES to confirm the setting. If you answer NO, the display will reword the question so that a YES will select the opposite setting. A YES is required in response to one of the two wordings of the question before the next option or the main menu will display.

LAMP OPTIONS

EXIT

ALERT

Used to select whether the touchpad light on the programmed Security Terminal will be ON or OFF during the entry/exit, AC power failure, and during alarms.

The lamp options available include the example above and:

LIGHT ON AFTER AC FAIL or LIGHT OFF AFTER AC FAIL

LIGHT ON FOR ALARM or LIGHT OFF FOR ALARM

Used to select whether the piezo sounder on the programmed Security Terminal will be audible or silent during exit delay.

AUDIBLE EXIT DELAY?

or SILENT EXIT DELAY?

ARMING OPTIONS

Used to pre-select the interior and delay status when arming from the programmed Security Terminal using the **STAY** option. Also selects whether the **BYPASS** option will be displayed when **LEAVE** or **STAY** arming is attempted while a zone is not ready.

"STAY" WITH INTERIOR ON or "STAY" WITH INTERIOR OFF

"STAY" WITH DELAY ON or "STAY" WITH DELAY OFF

SHOW "BYPASS" ON ARMING? or HIDE "BYPASS" ON ARMING?

DISPLAY OPTIONS

Used to select the wording displayed for system operation and during certain alarm conditions.

DISPLAY "ARMED/DISARMED" or DISPLAY "ON" & "OFF"

DISPLAY "FIRE" or DISPLAY "AUXILIARY A"

DISPLAY "POLICE" or DISPLAY "AUXILIARY B"

DISPLAY "EMERGENCY" or DISPLAY "AUXILIARY C"

DEFAULT

Used to restore the factory default settings of the Security Terminal or to erase the custom zone descriptions. To guard against accidentally selecting these options, and thereby making irreversible changes, the left and center soft keys must be pressed at the same time in order to answer **YES**.

RESTORE FACTORY SETTINGS
--- YES --- NO

ERASE ALL ZONE NAMES?

Press **MENU** to advance to the last display which will read: **KEYPAD SET-UP DONE?** After all programming is complete, press **YES** to exit and return to the main operation screen.

	
VIEWING ANGLE	on (LOWEST)
	00 (LOWEST)
LOW (STANDBY) LIGHT LEVEL	3
BRIGHT (ACTIVE) LIGHT LEVEL	
ADJUST BEEPS.	
ZONES DISPLAYED	
ZONE DESCRIPTIONS	
ZUNE DESCRIPTIONS	HOUR OFF FOR FURNISHED
LIGHT OPTIONS	LIGHT OFF FOR ENTRY/EXT
***************************************	LIGHT OFF AFTER AC FAIL
	LIGHT ON FOR ALARM
EXIT ALERT	AUDIBLE
ARMING OPTIONS	"STAY" WITH INTERIOR OFF
***************************************	SHOW "BYPASS" ON ARMING
DISPLAY OPTIONS	DISPLAY "ARMED/DISARMED"
	DISPLAY "AUXILIARY A"
4,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	DISPLAY "AUXILIARY B"
	DISPLAY "AUXILIARY C"

TABLE 3 SX-3100ST FACTORY (DEFAULT) SETTINGS

6. CONTROL PANEL PROGRAMMING FROM THE SECURITY TERMINAL

Programming of the control panel is greatly simplified with the help of the Security Terminal. The program function numbers are displayed on the LCD along with the value contained in them. The **FIND**, **NEXT**, **STORE**, **CLEAR**, and **QUIT** operations are displayed at the appropriate times during programming. For detailed information about the programmable functions of the control, refer to the control panel installation manual. Use the following steps to gain access to control panel programming.

- 1. Press the program switch (SW1) on the control board.
- 2. Press the MENU key three times.
- 3. Press PROGRAM.
- 4. Enter the program authorization code when prompted. Default is 98765.
- 5. Press CONTROL PANEL.
- Enter the function number to be programmed. When the first digit is pressed, the display will provide the options: CLEAR FIND.
 If a mistake is made, press clear and re-enter the function number.
- 7. Press FIND. The function number will be displayed along with its current value. The display will also read: QUIT NEXT. To advance to the next consecutive function number, press NEXT.
- 8. If a new value is entered, the display will provide the options to: STORE FIND.
- 9. Press STORE to reprogram the selected function. To jump to another function, enter a new function number and press FIND.
- 10. When programming is complete, press QUIT to exit the programming mode.

7. ADDITIONAL NOTES

- 1. Please read the accompanying user manual as there are operations that may not be explained in this manual.
- 2. Before issuing the user manual to your customer, information should be entered on pages A, 6, 12, and 13.
- 3. The user manual contains 4 pages in the center of the book labeled pages A through D. These pages detail user programming procedures. If you feel that the user should not perform programming, this section may be easilly removed from the manual. If you decide to leave these pages in, enter the Master Programming Code on page A in the space provided and instruct the user on programming procedures.
- 4. A two line message may be sent to the Security Terminal from a remote location using TRANSPORT-PC ® and an IBM PC ® or compatible computer. This message may be up to 48 characters in length and will be displayed alternately with the normal status screen. This message, such as MERRY CHRISTMAS FROM ACME SECURITY, may be programmed to display for up to 99 days. This message cannot be altered from the Security Terminal, but may be erased by entering the programming mode and pressing KEYPAD. The display will read: ERASE DOWNLOAD MESSAGE? Press YES. The message will be erased.
- 5. **SUBZONING:** The *subzoning* feature of the SX-3100LCD Security Control was designed exclusively for use with LED style control stations. The information resulting from use of a subzone code is not transmitted to SX-3100ST Security Terminals. If subzoning is a desired system feature, it is recommended to be utilized only with LED style control stations.
- 6. **SINGLE DIGIT COMMANDS:** The SX-3100ST Security Terminal was designed to simplify user operation of the Z1100e Security Control. For this reason, programming the control to accept *single digit commands* is not only unnecessary, but may actually tend to confuse the user by causing the SX-3100ST to display information out of sequence with the normal operational messages.
- 7. TWO DIGIT ARMING: On SX-3100LCD Security Controls which are controlled with SX-3100ST Security Terminals, two digit arming and force arming are mutually exclusive features. In other words, if two digit arming and force arming are both enabled on a SX-3100LCD control which has SX-3100ST's connected, the force arming ("override") feature will not function on the SX-3100ST's.
- 8. RADIO FREQUENCY (RFI) EMISSIONS: All microprocessor based electronic equipment generates radio frequency energy. Under certain limited circumstances, this energy may cause interference to nearby radios and televisions. The Federal Communications Commission (FCC) establishes specific limits to which all manufacturers must comply.

The SX-3100ST was designed, tested, and complies well within the limits set by the FCC. However, in certain limited instances, the SX-3100ST may cause interference to nearby radios and televisions, especially those utilizing "rabbit ear" style or attic mounted antennas, and where the transmitting station is very distant or underpowered. Cable television is rarely affected by the SX-3100ST.

A good recommended practice is to temporarily connect and operate the device in the desired location before final mounting. If interference proves to be a problem, try adjusting or relocating the TV or radio antenna, and/or relocating the device while monitoring for the interference.

8. Glossary

ALARM HISTORY: Indication of the zone that last alarmed.

ARM: To turn the intrusion detection system on.

BYPASS: To remove a zone from the system. Bypasses are automatically removed when the system is disarmed after the exit time has expired.

CODE: Personal Authorization Code (PAC).

DELAY ZONE: Zone which allows a programmable amount of time to enter and disarm the system without activating an alarm. Also provides an exit time to leave the premises after arming. "Delay" may be assigned to any number of zones.

DISARM: To turn the intrusion detection system off.

DISPLAY: The lighted liquid crystal display (LCD) screen which displays information and prompts.

EMERGENCY KEYS: Keys A, B, and C. Used to activate emergency alarms.

ENTRANCE DELAY: Time permitted to enter the armed premises.

EXIT DELAY: Time permitted to exit the premises after arming the system.

FORCE ARM: To override. To force the system to arm when one or more zones are not ready. Also see Bypass.

INTERIOR: Zones consisting of motion detectors or interior door contacts designed to detect intruders within the premises.

INTERIOR FOLLOWER FEATURE: Converts interior zones to delay zones upon entry through a delay door. Interior follower provides passage through interior detection zones to the Security Terminal in order to disarm the system.

KEYS: The pushbuttons on the Security Terminal.

KEYPAD: A generic term used to describe a control station. In this case, the Security Terminal.

LEAVE: A selection to arm the system when planning to leave the premises.

MASTER PROGRAMMING CODE: A code which must be entered to permit entry into the programming mode of operation.

MENU SCROLL KEY: The key directly above key A which may be pressed to obtain menus of features from which to select.

OVERRIDE: See BYPASS, FORCE ARM.

PERIMETER: Zones consisting of exterior door and window contacts. The first line of defense.

PERSONAL AUTHORIZATION CODE (PAC): The number sequence that is entered to authorize selections when the display indicates ENTER YOUR CODE.

PROGRAM: To set the specific features of the Security Terminal or control panel.

REMOTE PROGRAMMING: The ability to service the system from a remote location (specified by your security representative) with the aid of an IBM PC ® or compatible computer.

RESET KEY: The * key. Used to clear improper numeric entries and to silence the Security Terminal sounder.

SOFT FEATURE KEYS: Three keys directly below the display. Used to select features indicated on the display.

STAY: A selection to arm the system when planning to stay at the premises.

SUPERVISORY/TROUBLE: Indicates that a fault (such as a shorted or broken wire) exists on a fire or other 24 hour zone. For special applications, intrusion detection zones may also be programmed for supervisory/trouble alert.

9. INDEX

Active	
Adjust beeps	5
Adjust lamp	5
Alarm history	
Alarm memory	2
Armed LED	3
Arming options	8
Automatic answer/callback	
Auxiliary A, B, C	8
Battery test	4
Bypass	5
Characters	7
Commands (SX-3136 style)	
Control panel programming	6,10
Copying	7
Copyright message	3
Date	
Day monitor	
Default	
Delay	
Display options	
EEPROM	
Emergency keys	٤ ه
Erase zone names	
Erase upload/download message	
Exit alert	
Factory (default) settings	e,o,o o ⊾
Fuse	
Interior	4
InteriorKeypad programming	4 . 6,7,8,9
Interior	4 . 6,7,8,9 6
Interior	4 . 6,7,8,9 6 8
Interior	4 .6,7,8,9 6 8
Interior	4 .6,7,8,9 6 8 8
Interior	4 .6,7,8,9 6 8 8
Interior Keypad programming Keypad set-up Lamp options Library of words Lighting Lights Loudness	4 .6,7,8,9 8 8 8
Interior Keypad programming Keypad set-up Lamp options Library of words Lighting Lights Loudness Low battery	4 .6,7,8,9 8 8 3 3
Interior Keypad programming Keypad set-up Lamp options Library of words Lighting Loudness Low battery Menu scroll key Mounting	4 .6,7,8,9 8 8 3 5 4
Interior Keypad programming Keypad set-up Lamp options Library of words Lighting Loudness Low battery Menu scroll key Mounting	4 .6,7,8,9 8 8 3 5 4
Interior Keypad programming Keypad set-up Lamp options Library of words Lighting Lights Loudness Low battery Menu scroll key Mounting Mounting height	4 .6,7,8,9 8 8 3 5 4 4
Interior Keypad programming Keypad set-up Lamp options Library of words Lighting Lights Loudness Low battery Menu scroll key Mounting Mounting height Mounting location	4 .6,7,8,9 8 8 3 5 4 2 2
Interior Keypad programming Keypad set-up Lamp options Library of words Lighting Lights Loudness Low battery Menu scroll key Mounting Mounting height Mounting plate	4 .6,7,8,9 8 8 3 5 4 2 2 2
Interior Keypad programming Keypad set-up Lamp options Library of words Lighting Lights Loudness Low battery Menu scroll key Mounting Mounting height Mounting plate Numeric touchpad	4 .6,7,8,9 8 8 3 5 4 2 2 2
Interior Keypad programming Keypad set-up Lamp options Library of words Lighting Lights Loudness Low battery Menu scroll key Mounting Mounting height Mounting plate	4 .6,7,8,9 8 8 3 4 4 2 2 2 2 3,4
Interior Keypad programming Keypad set-up Lamp options Library of words Lighting Lights Loudness Low battery Menu scroll key Mounting Mounting height Mounting plate Numeric touchpad Operating procedures	4 .6,7,8,9 8 8 3 4 2 2 2 2 3,4
Interior Keypad programming Keypad set-up Lamp options Library of words Lighting Lights Loudness Low battery Menu scroll key Mounting Mounting height Mounting plate Numeric touchpad Operating procedures Piezo Power LED	4 .6,7,8,9 8 8 8 3 4 2 2 2 3,4 3 3 3
Interior Keypad programming Keypad set-up Lamp options Library of words Lighting Lights Loudness Low battery Menu scroll key Mounting Mounting height Mounting location Mounting plate Numeric touchpad Operating procedures Piezo Power LED Power-up	4 .6,7,8,9 8 8 3 3,4 2 2 3,4 3 3 3 3
Interior Keypad programming Keypad set-up Lamp options Library of words Lighting Lights Loudness Low battery Menu scroll key Mounting Mounting location Mounting plate Numeric touchpad Operating procedures Piezo Power LED Power-up Program	4 .6,7,8,9 8 8 8
Interior Keypad programming Keypad set-up Lamp options Library of words Lighting Lights Loudness Low battery Menu scroll key Mounting Mounting location Mounting plate Numeric touchpad Operating procedures Piezo Police Power-up Program Programming Authorization Code	4 .6,7,8,9 8 8 8
Interior Keypad programming Keypad set-up Lamp options Library of words Lighting Lights Loudness Low battery Menu scroll key Mounting Mounting location Mounting plate Numeric touchpad Operating procedures Piezo Police Power-up Program Programming Authorization Code Programming procedures	
Interior Keypad programming Keypad set-up Lamp options Library of words Lighting Lights Loudness Low battery Menu scroll key Mounting Mounting location Mounting plate Numeric touchpad Operating procedures Piezo Police Power LED Power-up Program Programming Authorization Code Programming procedures Program menu 1	
Interior Keypad programming Keypad set-up Lamp options Library of words Lighting Lights Loudness Low battery Menu scroll key Mounting Mounting location Mounting plate Numeric touchpad Operating procedures Piezo Police Power LED Power-up Program Programming Authorization Code Programming procedures Program menu 1 Program menu 2	
Interior Keypad programming Keypad set-up Lamp options Library of words Lighting Lights Loudness Low battery Menu scroll key Mounting Mounting location Mounting plate Numeric touchpad Operating procedures Piezo Police Power LED Power-up Program Programming Authorization Code Programmenu 1 Program menu 2 Program menu 3	
Interior Keypad programming Keypad set-up Lamp options Library of words Lighting Lights Loudness Low battery Menu scroll key Mounting Mounting location Mounting plate Numeric touchpad Operating procedures Piezo Police Power LED Power-up Program Programming Authorization Code Programming procedures Program menu 1 Program menu 2	

Resetting smoke detectors	4
Restore factory settings	8
Set clock	5
Smoke reset	
Soft feature key	3
Sounder	3
Standby	
Supervisory/trouble	
Temperature range	
Time	5
Touchpad	3
Upload/download	
User manual notes	10
User menu 1	
User menu 2	
User menu 3	5
User menu 4	
User menu 5	5
Viewing angle	
Viewing height	2
Volume	£
Walk test	
Wire requirements	
Wiring	
Words	
Zones	6.7

NOTES

Product specifications subject to change without notice



Scovill