

## 5. Menu Options continued

The suite LCD keypad has a number of menu options available to user that have the appropriate authority.

- Once the person logs onto the keypad with their PIN or G-Prox II token, access to the optional menus will be available by pressing the "◀" or "▶" keys located on the bottom row of the keypad. Menu options include **Messages**, **Status**, **Bypass**, **PIN**, **Users**.

- Press ▶ until the **PIN** menu option is found.

Push ▶ for menus  
↓Stay ↓On

Select ↓OK to choose  
**PIN**

Push ▶ for menus  
↓PIN ▶  
↓Ok

Enter a 4 or 5 digit PIN.  
The user can only change their unique PIN.

Length of PIN is dependant upon system setting

User must re-enter the same PIN to validate the PIN.

Press the "X" key on the keypad to exit option

Press ▶ until the **Users** menu option is found.

Select ↓OK to choose  
**Users**

Push ▶ for menus  
↓Users ▶  
↓Ok

Each suite supports 8 users

Each user within the same suite is assigned a unique PIN and a suite authority. The last two digits of the PIN can not be the same. 1354 (valid), 1344 (invalid)

Suites support 4 predefined authorities

> **Master** (on, stay, off, test, bypass, edit users, silence, function keys)

> **Resident** (on, stay, off, test, bypass, silence, function keys)

> **Guest** (on, off, stay)

> **Cleaner** (on)

## 7. Keypad Alert Keys to Summon Help

**IMPORTANT:** Alert Keys on the keypad will only work if they were ordered by you and enabled by your Security Representative/Installer. These alert messages are only sent to the host software normally located at the concierge and not to a monitoring centre.

Fire: press the "F" function key and the left arrow key ▲ at the same time.

Panic/Police Alarm: press the left and right arrow keys ▲ ▼ at the same time.

Emergency: press the right arrow key ▶ and the "x" Escape key at the same time.



Choose ↓Delete to assign a predefined authority and a unique PIN to the user.

## 8. Remote Control, Management and Alarm Response for the Suite from the Director Software

- From the Director software all arming, disarming and alarms are recorded.
- All alarms are received at the Director software. Review with the management office how alarms will be dealt with for your suite.
- From the Director software the option for a security officer to respond to the suite alarm, silence the alarm, arm the suite and disarm the suite are possible options supported.
- All manual control actions from the director software and from the suite LCD keypad are audited.
- If you forget to arm your suite, it can be armed from the Director software.

- Choose ↓Delete removes authority and PIN from user
- When a delete command is used, that user can be reassigned an authority and PIN. The authority and PIN must be applied before new settings are saved.
- The 1<sup>st</sup> user must have a "Master" authority assigned. For this user only the PIN can be modified.
- The authorities assigned to a user from the LCD suite keypad do not apply to the access control authorities for the building. Building access authorities along with the user's token are entered into the system database at the host software.
- Select ↓Auth or ↓PIN for the selected user #
- Once the authority and PIN have been assigned to the user, select ↓Ok to save the changes. The 1<sup>st</sup> user will then be displayed on the LCD suite module.

## 6. G-Prox II Token Functions

The G-Prox II token, dependent upon setup within the host software, can support the following functions by presenting the token to the bottom right corner of the LCD suite keypad:

- Log into the keypad; no PIN required.
- Toggle suite security OFF-ON for quick arm/disarming.
- Token + user PIN required for turning the suite security OFF, supporting a higher level of security.
- Auto disarm to Off or Stay
- Toggle between Off-On, Off-Stay, Stay-On
- Hold option:** the user places their token to the keypad for 5 seconds for a specific token function to take place.

## 9. Activity Monitoring Option

The activity monitoring feature can be used to monitor the wellbeing of an elderly person. While the suite is Disarmed to Off or Stay, the suite keypad can report to the management software "no activity" for a selectable time period up to 24hrs. For this option a motion detector would be installed in the suite. The motion detector would detect an intruder when the suite is armed to On.

## 10. Options Configurable by Suite from the Director Software

Entry delay, exit delay, extended point delay, siren time, stay on fail to exit, terminate exit delay upon door closure, allow forced arm, auto arm on door close, allow remote silence / remote arm / remote disarm.

↓2 Resident  
↓Edit

↓Delete

- Press ▶ until the desired user # of 8 is selected.

- Users selected that have been previously assigned an authority, will have the authority displayed to the right of the user number. If a user has not been previously assigned an authority, "unassigned" will appear to the right of the user number. A user must first be entered into the management software in order to be viewed at the LCD suite keypad.

- Choose ↓Edit to assign a predefined authority and a unique PIN to the user.

- Choose ↓Delete removes authority and PIN from user

- When a delete command is used, that user can be reassigned an authority and PIN. The authority and PIN must be applied before new settings are saved.

- The 1<sup>st</sup> user must have a "Master" authority assigned. For this user only the PIN can be modified.

- The authorities assigned to a user from the LCD suite keypad do not apply to the access control authorities for the building. Building access authorities along with the user's token are entered into the system database at the host software.

- Select ↓Auth or ↓PIN for the selected user #

- Once the authority and PIN have been assigned to the user, select ↓Ok to save the changes. The 1<sup>st</sup> user will then be displayed on the LCD suite module.

## 5. Menu Options continued

The suite LCD keypad has a number of menu options available to user that have the appropriate authority.

- Once the person logs onto the keypad with their PIN or G-Prox II token, access to the optional menus will be available by pressing the "◀" or "▶" keys located on the bottom row of the keypad. Menu options include **Messages**, **Status**, **Bypass**, **PIN**, **Users**.

- Press ▶ until the **PIN** menu option is found.

Push ▶ for menus  
↓Stay ↓On

Select ↓OK to choose  
**PIN**

Push ▶ for menus  
↓PIN ▶  
↓Ok

Enter a 4 or 5 digit PIN.  
The user can only change their unique PIN.

Length of PIN is dependant upon system setting

User must re-enter the same PIN to validate the PIN.

Press the "X" key on the keypad to exit option

Press ▶ until the **Users** menu option is found.

Select ↓OK to choose  
**Users**

Push ▶ for menus  
↓Users ▶  
↓Ok

Each suite supports 8 users

Each user within the same suite is assigned a unique PIN and a suite authority. The last two digits of the PIN can not be the same. 1354 (valid), 1344 (invalid)

Suites support 4 predefined authorities

> **Master** (on, stay, off, test, bypass, edit users, silence, function keys)

> **Resident** (on, stay, off, test, bypass, silence, function keys)

> **Guest** (on, off, stay)

> **Cleaner** (on)

**IMPORTANT:** Alert Keys on the keypad will only work if they were ordered by you and enabled by your Security Representative/Installer. These alert messages are only sent to the host software normally located at the concierge and not to a monitoring centre.

Fire: press the "F" function key and the left arrow key ▲ at the same time.

Panic/Police Alarm: press the left and right arrow keys ▲ ▼ at the same time.

Emergency: press the right arrow key ▶ and the "x" Escape key at the same time.



Choose ↓Delete removes authority and PIN from user

## 4 Zone Suite LCD Keypad User Guide

*Integrating G-Prox II Touch-Key Technology*



## Review of Suite Keypad login screen

- The keypad when not being used will reside in this "Enter PIN" state.

12:00 01Jan ✓xBT  
Enter PIN: \_\_\_\_\_

- x** = Sensor **OK** (ready to arm the suite)
- B** = Sensor **Bypassed**, (ok to arm the suite)
- T** = Sensor **Tamper** (sensor needs service)
- A** = Sensor **Alarm** (contact concierge)

- 12:00 ":" (colon) suite module on-line.
- 12:00 ";" (semicolon) suite module communications seen by the XL panel but no messages are being received by the suite module.
- 12:00 \_ (underscore) no communications between the suite module and XL panel.

If ";" or "\_" are present service is required

Press the "X" key on the keypad to exit a menu option

## 1. Turning the Full Protection ON

- Check to make sure all protected doors and windows are closed or the protection will not turn on. ✓
- The LCD suite keypad supports up to 4 alarm zones. ✓✓✓✓
- Enter your user PIN or present your G-Prox II access token to log into the keypad's arming/disarming and menus option display screen.
- Press the button on the keypad located below "JOn". The red arming indicator LED will flash to represent the "ON" state.
- You will hear the keypad exit tones and have approximately 60 seconds to open the door, exit the suite and reclose the door. Or, re-enter your PIN, turn off the protection and stay inside the suite.
- Pressing the keypad right arrow key "►" will allow you to browse the system Menu for other functions.

Push ► for menus  
↓stay ↓on

Push ► for menus  
↓stay ↓on

1

## 2. Turning the Full Protection OFF

- Enter the suite by the Entry/Exit door.
- You will hear the keypad sonalert beeping, warning

you to turn the protection OFF. This beeping sounds for about 45 seconds to give you time to turn the protection OFF. During the last 15 seconds of the delay, the sonalert beeps faster to let you know **the system protection must be turned OFF immediately or a false alarm will occur.**

- Go directly to the keypad and enter your user PIN or present your G-Prox II token to log into the keypad.

12:00 01Jan ✓✓✓✓  
Enter PIN: \_\_\_\_\_

- Press the button on the keypad below ↓Off. The red flashing LED will turn off and only the green LED will remain on solid.

- To log into the keypad using your G-Prox II token, touch the bottom right corner of the keypad with your G-Prox II token.

- STAY or OFF option when entering the suite.

- Once a person enters the suite and the keypad is sounding, log into the keypad with a PIN or G-Prox II token.

- Press the keypad button under ↓Off or ↓Stay. The protection will switch to the mode chosen.

## 3. If the System had an Alarm Condition while Protection was ON

- The zone that is in alarm will have an **A** displayed on the LCD keypad for as long as the zone is in alarm, zone is open. The LCD's sonalert will sound continuously and a yellow LED will flash for as long as the system siren is programmed to sound; normally 5 minutes.
- Log into the LCD keypad **Suite had an alarm** and turn the protection off" ↓Off". The LCD keypad will display "**suite had an alarm**". If the LCD keypad sonalert is still sounding and the yellow LED is flashing, both will turn off when you log into the LCD keypad.

Push ► for menus  
↓stay ↓on

Push ► for menus  
↓stay ↓on

1

## 4. Turning Partial Protection ON for the Suite (STAY)

- The STAY protection level is used when a person wishes to remain inside the protected area with perimeter (doors and windows) protection ON while the interior (motion detection) protection is OFF.

you to turn the protection OFF. This beeping sounds for about 45 seconds to give you time to turn the protection OFF. During the last 15 seconds of the delay, the sonalert beeps faster to let you know **the system protection must be turned OFF immediately or a false alarm will occur.**

- Press the keypad button below ↓Stay. After the exit delay the suite will be in "STAY" mode and the red LED will be on solid. The exit delay allows a person to exit the suite by the entry/exit door while a person remains in the suite.

Push ► for menus  
↓Stay ↓on

- Exiting the suite while the suite is in the STAY level of protection.

- Press the keypad button under ↓On to turn the interior and perimeter protection to ON.

- Press the "X" key on the keypad to exit option

Push ► or ► to choose Status Points ↓ok

- Press the button under ↓Ok to choose the status points.

Push ► for menus  
↓Bypass

- Press the "X" key on the keypad to exit option

- Press the button under ↓Burg to bypass the Burg point.

Push ► or ► to choose Status Points ↓ok

- Press the button under ↓Byp to bypass the "bypassed", "tamper".

Push ► for menus  
↓stay ↓on

Push ► for menus  
↓stay ↓on

1

## 5. Menu Options

The suite LCD keypad has a number of menu options available to users that have the appropriate authority.

- Log into the keypad with a PIN or G-Prox II token. Accesses to the optional menus are available by pressing the "▲" or "▼" keys located on the bottom row of the keypad. Menu options include **Messages, Status, Bypass, PIN, Users**

Push ► for menus  
↓stay ↓on

Push ► for menus  
↓stay ↓on

1

## 6. Press ▲ until the Bypass menu option is found.

Push ► until the **Messages** menu option is found.

Push ► for menus  
↓stay ↓on

1

## 7. Select ↓OK to view messages

Press the "X" key on the keypad to exit option

Push ► for menus  
↓Bypass

1

## 8. Select ↓OK to choose Bypass

Press the button under ↓OK to choose another point to bypass.

Push ► or ► to choose another point to bypass.

1

## 9. Select ↓OK to choose Bypass

Press the "X" key on the keypad to exit option

Push ► for menus  
↓Bypass

1

## 10. Select ↓OK to choose Bypass

Press the button under ↓OK to choose another point to bypass.

Push ► or ► to choose another point to bypass.

1

## 11. Select ↓OK to choose Bypass

Press the "X" key on the keypad to exit option

Push ► for menus  
↓Bypass

1

## 12. Select ↓OK to choose Bypass

Press the button under ↓OK to choose another point to bypass.

Push ► or ► to choose another point to bypass.

1

## 13. Select ↓OK to choose Bypass

Press the "X" key on the keypad to exit option

Push ► for menus  
↓Bypass

1

## 14. Select ↓OK to choose Bypass

Press the "X" key on the keypad to exit option

Push ► for menus  
↓Bypass

1

## 15. Select ↓OK to choose Bypass

Press the "X" key on the keypad to exit option

Push ► for menus  
↓Bypass

1

## 16. Select ↓OK to choose Bypass

Press the "X" key on the keypad to exit option

Push ► for menus  
↓Bypass

1

## 17. Select ↓OK to choose Bypass

Press the "X" key on the keypad to exit option

Push ► for menus  
↓Bypass

1

## 18. Select ↓OK to choose Bypass

Press the "X" key on the keypad to exit option

Push ► for menus  
↓Bypass

1

## 19. Select ↓OK to choose Bypass

Press the "X" key on the keypad to exit option

Push ► for menus  
↓Bypass

1

## 20. Select ↓OK to choose Bypass

Press the "X" key on the keypad to exit option

Push ► for menus  
↓Bypass

1

## 21. Select ↓OK to choose Bypass

Press the "X" key on the keypad to exit option

Push ► for menus  
↓Bypass

1

## 22. Select ↓OK to choose Bypass

Press the "X" key on the keypad to exit option

Push ► for menus  
↓Bypass

1

## 23. Select ↓OK to choose Bypass

Press the "X" key on the keypad to exit option

Push ► for menus  
↓Bypass

1

## 24. Select ↓OK to choose Bypass

Press the "X" key on the keypad to exit option

Push ► for menus  
↓Bypass

1

## 25. Select ↓OK to choose Bypass

Press the "X" key on the keypad to exit option

Push ► for menus  
↓Bypass

1

## 26. Select ↓OK to choose Bypass

Press the "X" key on the keypad to exit option

Push ► for menus  
↓Bypass

1

## 27. Select ↓OK to choose Bypass

Press the "X" key on the keypad to exit option

Push ► for menus  
↓Bypass

1

## 28. Select ↓OK to choose Bypass

Press the "X" key on the keypad to exit option

Push ► for menus  
↓Bypass

1

## 29. Select ↓OK to choose Bypass

Press the "X" key on the keypad to exit option

Push ► for menus  
↓Bypass

1

## 30. Select ↓OK to choose Bypass

Press the "X" key on the keypad to exit option

Push ► for menus  
↓Bypass

1

## 31. Select ↓OK to choose Bypass

Press the "X" key on the keypad to exit option

Push ► for menus  
↓Bypass

1

## 32. Select ↓OK to choose Bypass

Press the "X" key on the keypad to exit option

Push ► for menus  
↓Bypass

1

## 33. Select ↓OK to choose Bypass

Press the "X" key on the keypad to exit option

Push ► for menus  
↓Bypass

1

## 34. Select ↓OK to choose Bypass

Press the "X" key on the keypad to exit option

Push ► for menus  
↓Bypass

1

## 35. Select ↓OK to choose Bypass

Press the "X" key on the keypad to exit option

Push ► for menus  
↓Bypass

1

## 36. Select ↓OK to choose Bypass

Press the "X" key on the keypad to exit option

Push ► for menus  
↓Bypass

1

## 37. Select ↓OK to choose Bypass

Press the "X" key on the keypad to exit option

Push ► for menus  
↓Bypass

1

## 38. Select ↓OK to choose Bypass

Press the "X" key on the keypad to exit option

Push ► for menus  
↓Bypass

1

## 39. Select ↓OK to choose Bypass

Press the "X" key on the keypad to exit option

Push ► for menus  
↓Bypass

1

## 40. Select ↓OK to choose Bypass

Press the "X" key on the keypad to exit option

Push ► for menus  
↓Bypass

1

## 41. Select ↓OK to choose Bypass

Press the "X" key on the keypad to exit option

Push ► for menus  
↓Bypass

1

## 42. Select ↓OK to choose Bypass

Press the "X" key on the keypad to exit option

Push ► for menus  
↓Bypass

1

## 43. Select ↓OK to choose Bypass

Press the "X" key on the keypad to exit option

Push ► for menus  
↓Bypass

1

## 44. Select ↓OK to choose Bypass

Press the "X" key on the keypad to exit option

Push ► for menus  
↓Bypass

1

## 45. Select ↓OK to choose Bypass