

## Installer's Keypad Quick Reference Card

### Introduction

- The keypad is designed to enable a trained installer to configure a home unit prior to use. It must not be left connected to an operational unit.
- If unused for 5 minutes the keypad will enter a "sleep" condition, and if left connected to a home unit warning tones will be sounded until it is disconnected.
- Attachment points are provided to enable the keypad to be carried on a neck cord/belt clip
- The slot on the rear of the Keypad can be used to hold an ID card or this quick reference card.

### Compatibility

#### The keypad can configure the following models:

Vi, Vi+	All keypad functions available
Connect/Connect+	Sub-set of keypad functions
Caresse, 400, 4000	Sub-set of keypad functions

### Connection

Connect to keypad

Connect to home unit  
AUX socket



Note that the keypad has no internal power source and is only operational when connected to a home unit running on mains power.

## Key Guide & Display Symbols

Key	Use
	Cursor right, volume up
	Cursor left, volume down
	Delete/back-space (press & hold to clear display)
–	Value entry
	Programming/commands
	Response Centre functions & data "A"
	Unit ID functions & data "B"
	Personal Recipient functions & data "C"
	Time functions & data "D"
	Information functions, enquiry & data "E"
	Trigger/sensor functions & data "F"
	Battery test and test calls
	Programming/command entry

## Programming

Refer to home unit documentation for details of parameters, codes etc. Key entries can be edited using .

### Indexed Parameter Data Entry (all compatible models)

parameter number data (max 16 digits)   
eg to set ID to 995

### Quickcodes (all models produced after June 2007)

4 digit quickcode   
eg to reset to default settings

### Enquiry (all compatible models)

parameter number   
Displays current value of specified parameter  
eg might show \*2\*995EEEEEEEEEEEEEE■  
Content can be edited using and then re-programmed by entering at the end of the sequence.

Note that "E" denotes an "empty" digit. This is shown when reading a parameter but will be added automatically when programming new values.

## Advanced Operations (Vi/Vi+ only)

### Unit Configuration Templates

Up to four configuration “templates” of customised settings can be stored in the keypad’s memory for subsequent programming to other home units.

This function must be used with care. Specific settings such as unit ID, radio trigger assignments/configurations, personal recipient/auto-answer numbers etc must be individually configured after any template is applied.

Only settings able to be configured by service providers and which have been changed from their default values are stored/overwritten, though radio peripheral and unit identities are unaffected. A stored template should only be applied to home units of the same model and release level as the unit from which it was read otherwise a warning will be given and the process halted.

### Save Template into Keypad Memory from home unit

Press **(i)** followed by destination template (**(1)** - **(4)**) held for 3 seconds, then **(P)**.

### Write Template from Keypad to home unit

Press **(CODE)** followed by source template (**(1)** - **(4)**) held for 3 seconds, then **(P)**.

### List Stored Templates

Pressing **(CODE)** **(i)** lists the home unit software version associated with each stored template.

### Delete Template from Keypad

Press **(#)** followed by source template (**(1)** - **(4)**) held for 3 seconds, then **(X)**.

## Frequently used codes

Please refer to home unit programming documentation for full details.

### ID (Vi/Vi+ only)

To add: **(P)** **(CODE)** 1-4 **(CODE)** Unit ID (max 12 digits) **(P)**

Delete specific: **(P)** **(CODE)** 1-4 **(CODE)** **(P)**

Delete all **(P)** **(CODE)** **(P)**

### Monitoring Centre Numbers (Vi/Vi+ only)

To add: **(P)** **(\*)** 1-4 **(\*)** Tel. No. (max 16 digits) **(P)**

(**(\*)** within number is used to represent a dialling pause)

To make test call: **(P)** **(\*)** 1-4 **(TEST)** **(P)**

### Time/Date (Vi/Vi+ only)

**(P)** **(J)** **(0)** **(J)** HHMM(24hr format) **(P)**

**(P)** **(J)** **(1)** **(0)** **(J)** DDMMYYYY **(P)**

Speak time/date: **(3)** **(0)** **(2)** **(0)** **(P)** (Vi+ only)

### Volume Setting (Vi/Vi+ only)

Clear display using **(X)** key.

Press **(←)** or **(→)** to select desired volume.

Press **(P)** key within 10s to store the new level.

### Battery Test (Vi/Vi+ only)

Clear display using **(X)** key. Press the **(TEST)** key.

Good battery = three ascending tones.

Bad battery = single low pitched tone.

### Resetting Configuration Defaults

All except radio triggers, time/date: **(2)** **(0)** **(4)** **(0)** **(P)**

All except time/date: **(2)** **(0)** **(5)** **(0)** **(P)**

### Selecting STMF or DTMF

Auto-select STMF/DTMF: **(9)** **(0)** **(0)** **(0)** **(P)** (default)

Only use DTMF: **(9)** **(0)** **(0)** **(1)** **(P)**

Only use STMF: **(9)** **(0)** **(0)** **(2)** **(P)**

Note: Before using STMF, the PNC monitoring centre and back-up centre must be configured to receive STMF

### Personal Trigger Test Reminder (Vi/Vi+ only)

Demo Test Reminder messages: **(3)** **(3)** **(0)** **(0)** **(P)**

Part Number D5107226B

**To print a larger version of this document please visit [www.tunstall.com](http://www.tunstall.com)**

Designed and Manufactured in the United Kingdom by Tunstall Healthcare (UK) Ltd, Whitley Bridge, Yorkshire.

**Tunstall**