

SnapNType
PDA Keyboard for
Compaq® iPAQ™ H3800
Series Handhelds
User Guide



P74052

F8Q1503

Introduction

Congratulations on your purchase of the SnapNType PDA Keyboard for your Compaq® iPAQ™ H3800 series handheld. The SnapNType keyboard is easy to install and use. With its compact design, you can start writing your e-mails and notes anywhere you go.

Setting Up Your SnapNType Keyboard

Installing the SnapNType Keyboard Software

Before installing the SnapNType software, please make sure that:

- 1) You have saved all documents.
- 2) Microsoft® ActiveSync® synchronization software is installed and active on your PC.
- 3) Your iPAQ Pocket PC has at least 512KB of free memory.

Follow these instructions to install your SnapNType keyboard software on your Compaq iPAQ

- 1) Close all active windows on your iPAQ.
- 2) Connect your iPAQ to the synchronizing cradle and back up all files.
- 3) Insert the SnapNType floppy disk into your computer's floppy drive.
- 4) Open "My Computer" and double-click the "3.5" Floppy" icon. Then double-click the "Setup" icon to launch the installation wizard. Click "OK" to proceed.
- 5) Click "Yes" in response to the message "Install iPAQ SnapNType using the default application install directory?"
- 6) Click "OK" in response to the message "Application Downloading Complete". You have now successfully installed the SnapNType software on your iPAQ.

Note: If the "Confirm File Replace" window displays on your iPAQ, select "Yes to All".

Setting Up Your SnapNType Keyboard (continued)

- 7) The "SnapNType Configuration" screen will pop up on your iPAQ. If not, tap the "SnapNType" icon on the "Start" menu of your iPAQ to enter the "Configuration" screen.

Attaching the SnapNType Keyboard to Your iPAQ Pocket PC

- 1) Hold your iPAQ (with or without the expansion pack) face up in the palm of one hand and the SnapNType keyboard face up in the other hand.
- 2) Make sure your iPAQ will not slide out of its expansion pack or sleeve, if used. (Fig. 1)
- 3) Slide your iPAQ into the SnapNType keyboard until the connector latches securely. (Fig. 2)



Fig. 1



Fig. 2

Setting Up Your SnapNType Keyboard (continued)

Detaching the SnapNType Keyboard from Your iPAQ Pocket PC

- 1) Hold your iPAQ face down in the palm of one hand.
- 2) Press the release buttons on either side of the SnapNType keyboard to release the connector lock. (Fig. 3)
- 3) Remove the iPAQ by sliding away from the SnapNType keyboard. (Fig. 4)



Fig. 3



Fig. 4

Setting Up Your SnapNType Keyboard (continued)

Charging your iPAQ with the SnapNType

The SnapNType PDA Keyboard includes a DC receptacle at the bottom of the keyboard. To charge your iPAQ, just insert the AC adapter plug into the DC power receptacle of the SnapNType. (Fig. 5)

Removing the SnapNType Keyboard Software

Follow these instructions if you want to remove the SnapNType software from your iPAQ Pocket PC:

- 1) Quit all programs and perform a soft reset.
- 2) Tap "Start" then select "Settings".
- 3) Tap on the "System" tab and then select "Remove Programs".
- 4) The list of installed programs will pop up in the "Program in Storage Memory" list.
- 5) Tap "iPAQ SnapNType", then tap "Remove".
- 6) Tap "Yes" to confirm removal of SnapNType software.

Note: You need to reinstall the SnapNType software before you can use the SnapNType keyboard again.



Fig. 5

Setting Up Your SnapNType Keyboard (continued)

Reinstalling or upgrading the SnapNType Software

To reinstall or upgrade the SnapNType software, you must first remove the existing software by following steps outlined above. Then follow the steps outlined in the "Software Installation" section.




Using Your SnapNType Keyboard



After installing the SnapNType driver, the software runs automatically and you can use the keyboard at any time. Simply attach the SnapNType to your iPAQ Pocket PC and start typing.

Typing Lowercase Letters

To enter lowercase letters with your SnapNType keyboard, simply type them as you would on a standard computer keyboard.

Typing Uppercase Letters


To capitalize one letter: Press  once and the next letter you enter will be capitalized. To capitalize a block of letters: Press  and hold. All other letters you enter while holding  will be capitalized.

To turn on "Caps Lock": Press  and then press . For as long as "Caps Lock" is turned on, all characters will be entered in uppercase.





To release "Caps Lock": Press  and then press .

Using Your SnapNType Keyboard (continued)

Typing Numbers and Symbols

To type one number or symbol: Press  once. The next key you press will register as the number or symbol printed in orange on top of the key.

There are two ways to type a block of numbers or symbols:

- 1) Press and hold . All other keys you press while holding  will register the number or symbol.
- 2) Press  twice, and the keyboard will enter "Symbol Lock" mode. All subsequent keys you press will register as the number or symbol printed in orange on top of the key. To exit "Symbol Lock" mode, press  one more time.

Navigation Keys






The navigation keys enable you to quickly relocate the cursor on your iPAQ. The following table lists available navigation key commands.

Keystroke	Action
	Page Up
	Page Down
 	Cursor Left
 	Cursor Right
 	Cursor Up
 	Cursor Down
	Space
	Tab
	Back Space / Delete
	Return

Using Your SnapNType Keyboard (continued)

Application Keys

Because the keyboard covers the application buttons on your iPAQ, these buttons are reproduced on the SnapNType keyboard.

Keystroke	Action
	Calendar
	Contacts
	Windows Start
	Q Menu
	Q Start

Using Your SnapNType Keyboard (continued)

The FaceBoard Button




Pressing the FaceBoard button  will pop up a window containing various less frequently used symbols and punctuation marks (Fig. 6). There are also popular “smiley” patterns for your e-mails. To select a symbol, you can either touch the on-screen button or press the corresponding key shown on the top of the on-screen button.



Fig. 6: This unique extended keyboard, the FaceBoard, allows for easy typing of extra symbols and e-mail smiley patterns.

Using Your SnapNType Keyboard (continued)

You can also use an alternative FaceBoard by pressing  and then . The following screen will pop up (Fig. 7) and you can choose the desired symbol by touching the on-screen button.

This alternative FaceBoard will work better with some applications (such as Inbox).

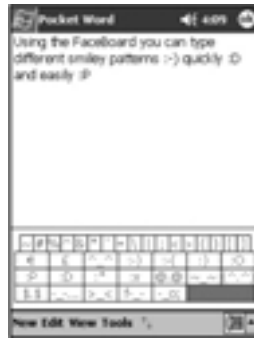


Fig. 7: Alternative FaceBoard

Using Your SnapNType Keyboard (continued)

Customizing the FaceBoard

You can customize the FaceBoard with any combination of symbols or keys. To configure the FaceBoard:

- 1) Tap on the "Edit" tab in the FaceBoard screen to bring up the editing screen. (Fig. 8)
- 2) Tap on the key you want to redefine and an input screen will come up. (see Fig. 9 on next page)
- 3) Type the desired characters or symbols in the edit box. You can use the iPAQ on-screen SIP keyboard to input special symbols or international characters.
- 4) Tap "OK" to confirm the change. (see Fig. 10 on next page)

To restore FaceBoard to its original settings, you can tap on the "Default" button on the editing screen. (Fig. 8)



Fig. 8

Using Your SnapNType Keyboard (continued)



Fig. 9

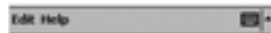


Fig. 10

Configuring the SnapNType Software


To access the SnapNType application (Fig. 11), tap "Start" and then "SnapNType"  on your iPAQ.



Fig. 11: SnapNType Configuration Screen

Enable —this will allow the SnapNType to accept key input.

Disable — this will turn off the SnapNType driver.

Repeat rate — this will determine the repeat frequency of a key when you hold it down continuously.

Delay Until Repeat — this will determine the delay from your holding down a key to the key repeating.

Click Sound — you can enable or disable key click. For this function to work properly, you need to first turn on Hardware buttons sound in your iPAQ: tap "Start", then "Settings".

Configuring the SnapNType Software (continued)

Select "Sounds & Reminders" and check the "Hardware buttons" box.

Auto Enable — the SnapNType driver will automatically enable or disable itself when you plug or unplug the keyboard from your iPAQ. When this feature is turned on, there is no need to manipulate the "Enable" or "Disable" button manually. You can also turn off this feature by unchecking the "Auto Enable" box.

Close Software Keyboard — an on-screen keyboard will pop up while you type on the SnapNType. Checking this option will disable this feature. Removing the check will display an on-screen keyboard.

Test Area — you can test your SnapNType by typing in this area.

Frequently Asked Questions (FAQs)

What should I do when I type on the keyboard and nothing happens?

- Check that your iPAQ Pocket PC is charged and working properly.
- Make sure your iPAQ Pocket PC is connected to the SnapNType securely.
- Verify that the SnapNType software is installed.
- Confirm that the SnapNType driver is enabled.
- Test typing on the Test Area.

Do I need to disable the SnapNType driver each time I finish using it?

If you have the "Auto Enable" feature turned on, the driver will disable itself automatically when the keyboard is removed from your iPAQ Pocket PC. The driver will enable automatically next time you connect the keyboard.

Will ActiveSync be affected?

The SnapNType is drive is fully compatible with ActiveSync software.

Can I send and receive infrared while using the SnapNType?

Yes, infrared is not affected.

Frequently Asked Questions (FAQs) (continued)

Can I use the stylus while using the SnapNType?

Yes, you can use the stylus and keyboard simultaneously.

Can I use the SnapNType while using other expansion packs?

Yes, as long as the expansion pack does not use the same communication port, the SnapNType can be used together with any expansions packs. Otherwise, you will have to switch between the SnapNType and the expansion.

Information

FCC Statement

DECLARATION OF CONFORMITY WITH FCC RULES FOR ELECTROMAGNETIC COMPATIBILITY

We, Belkin Components, of 501 West Walnut Street, Compton, CA 90220,
declare under our sole responsibility that the product:
F8Q1503

to which this declaration relates:

Complies with Part 15 of the FCC Rules. Operation is subject to the following two
conditions: (1) this device may not cause harmful interference, and (2) this
device must accept any interference received, including interference that may cause
undesired operation.

CE Declaration of Conformity

We, Belkin Components, declare under our sole responsibility that the F8Q1503, to which this
declaration relates, is in conformity with Generic Emissions Standard EN50081-1 and with Generic
Immunity Standard EN55024:1998 and LVD Low Voltage Directive.

Belkin Components Limited Three-Year Product Warranty

Belkin Components warrants this product against defects in materials and workmanship for three
years. If a defect is discovered, Belkin will, at its option, repair or replace the product at no charge
provided it is returned during the warranty period, with transportation charges prepaid, to the
authorized Belkin dealer from whom you purchased the product. Proof of purchase may be
required.

This warranty does not apply if the product has been damaged by accident, abuse, misuse, or
misapplication; if the product has been modified without the written permission of Belkin; or if any
Belkin serial number has been removed or defaced.

THE WARRANTY AND REMEDIES SET FORTH ABOVE ARE EXCLUSIVE IN LIEU OF ALL OTHERS,
WHETHER ORAL OR WRITTEN, EXPRESSED OR IMPLIED. BELKIN SPECIFICALLY DISCLAIMS ANY AND
ALL IMPLIED WARRANTIES, INCLUDING, WITHOUT LIMITATION, WARRANTIES OF MERCHANTABILITY
AND FITNESS FOR A PARTICULAR PURPOSE.

No Belkin dealer, agent, or employee is authorized to make any modification, extension, or addition
to this warranty.

BELKIN IS NOT RESPONSIBLE FOR SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES
RESULTING FROM ANY BREACH OF WARRANTY, OR UNDER ANY OTHER LEGAL THEORY,
INCLUDING BUT NOT LIMITED TO LOST PROFITS, DOWNTIME, GOODWILL, DAMAGE TO OR
REPROGRAMMING, OR REPRODUCING ANY PROGRAM OR DATA STORED IN OR USED WITH
BELKIN PRODUCTS.

Some states do not allow the exclusion or limitation of incidental or consequential damages or
exclusions of implied warranties, so the above limitations of exclusions may not apply to you. This
warranty gives you specific legal rights, and you may also have other rights that vary from state to
state.



belkin.com

Belkin Components

501 West Walnut Street
Compton • CA • 90220 • USA
Tel: 310.898.1100
Fax: 310.898.1111

Belkin Components, Ltd.

Express Business Park
Shipton Way • Rushden • NN10 6GL
United Kingdom
Tel: +44 (0) 1933 35 2000
Fax: +44 (0) 1933 31 2000

Belkin Components B.V.

Starparc Building • Boeing Avenue 333
1119 PH Schiphol-Rijk • The Netherlands
Tel: +31 (0) 20 654 7300
Fax: +31 (0) 20 654 7349

Belkin Components, Ltd.

7 Bowen Crescent • West Gosford
NSW 2250 • Australia
Tel: +61 (2) 4372 8600
Fax: +61 (2) 4325 4277