

User Guide for the Portable PDA Keyboard for Palm[™] Handhelds

P73755 F8E458

Belkin Portable PDA Keyboard

Section	Page
Introduction	. 2
Features	3
Installing the Driver	4
Using the Keyboard	5
Adjusting the Keyboard Settings	8
Keyboard Shortcuts	.11
FCC/CE/Warranty Statement	.18

Introduction

Congratulations! You have just purchased the definitive tool to extend your handheld computer's capabilities. The Belkin Portable PDA Keyboard will give you an easy and convenient way to add data to your Palm™ handheld. The Belkin Portable PDA Keyboard includes the PDA-One™ Adapter, enabling your Keyboard to work with nearly any Palm Series handheld.

Designed for the mobile professional, the Belkin PDA Keyboard weighs in at only seven ounces and folds small enough to fit easily into a coat pocket or travel case. With Plug-and-Play convenience, and unparalleled compatibility, you'll enjoy the most reliable and flexible PDA keyboard solution available.

For our complete selection of PDA accessories and mobile enhancements, please visit us at belkin.com.

Features

- Application buttons accessible right from the keyboard
- Built-in docking; no cables required
- Generous key spacing and comfortable key travel to facilitate touch typing
- Folds to pocket-size, weighing less than seven (7) ounces
- Includes the Belkin PDA-One Adapter that enables your Keyboard to work with most Palm[™] handhelds
- Plug-and-Play for simplicity
- Easy-to-install driver included
- Includes protective carrying case for keyboard and adapter
- Quality and durability backed by a Belkin Three-Year limited Warranty

Installing the Driver

Note: Before beginning any installation procedure, always backup your data in this case, perform a HotSync™ operation of your handheld's information to your computer.

Installation the Keyboard driver with a Windows PC

- 1. Insert the Belkin PDA Keyboard Driver diskette into the A: Drive.
- 2. Double-click on the My Computer icon on your Windows Desktop.
- 3. Double-click on the Floppy (A:\) Driver icon.
- 4. Double-click on the belkin.prc icon, this will launch the Palm
 Desktop install tool.

 3:19 pm
- 5. Select the Driver (belkin.prc) to be installed by clicking on it once.
- Click Done. The Driver will be installed on your handheld the next time you perform a HotSync function.



Using the Keyboard

A – Open the Keyboard.

- 1. While holding the Keyboard, depress the latch to open the case.
- 2. Unfold the Keyboard to its full size.
- 3. Holding the red-bordered sides of the Keyboard, slide the right half toward the left until the two sides come together.
- 4. Slide the docking bracket out from the Keyboard until it is fully extended. Lift the support bracket up and push the rear support out into one of the support slots. You can adjust the bracket support to the desired viewing angle.



Using the Keyboard (continued)

5. Next,

a. For **Palm V Series** handhelds: slide your handheld onto the docking connector gently until it is firmly in place. Your PDA will power on automatically. Tilt it upward and position the flat support to the desired angle.



b. For **Palm III, VII and m100 Series** handhelds: slide the PDA-One[™] Adapter onto the docking connector. Press gently until the Adapter is firmly seated.



- c. Position your handheld over the docking connector.
- d. Slide it on until the handheld is firmly in place. You can now power on your handheld.



Using the Keyboard (continued)

After use, detach your handheld and refold the Keyboard.

- 1. Remove your handheld from the Keyboard connector with an upward motion.
- 2. Remove the PDA-One Adapter, if necessary (if using a Palm III, VII or m100 Series handheld).
- 3. Fold down the connector support and slide in back to its storage position.
- 4. Refold the Keyboard and place it back into its protective storage case.







Adjusting the Keyboard Settings

Adjust your keyboard for your specific uses

- 1. Select the Applications icon
- 2. Select the Keyboard icon



Key Repeat Rate: Select the position the to designate the speed at which a character is repeated when you hold down the key (1 to 10, slow to fast).

Delay Until Repeat: Set the lag time from the moment of depressing a key to the point at which it begins being automatically repeated by the user holding it down.

Test Repeat Setting: A handy trial area in which to apply the above settings before exiting the general settings screen.

Enable Key Clicks: Enables a clicking

sound as you type. **Enable Keyboard:** Enables



the keyboard. (The "on" position is the default.)

Adjusting the Keyboard Settings (continued)

Assigning combination commands

You can open applications Address Book, Memo Pad, Date Book, and To Do List using the four buttons located at the top right of your Portable PDA Keyboard. You can also use combination commands that you create and assign.

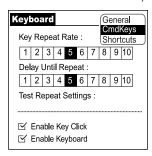
1. Select the application icon.



2. Select the Keyboard icon.

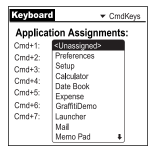


3. Select the menu in the upper-right corner of the screen and choose CmdKeys.



Adjusting the Keyboard Settings (continued)

- 4. Select any of the unassigned combinations. This displays a menu of the applications you can select for a combination.
- 5. Select the menu of the combination command that you want to assign to an application.
- 6. Select the application you want to assign to the combination command.



Keyboard Shortcuts

Keyboard Shortcuts

Your Portable PDA Keyboard includes a wide choice of shortcuts that easily let you perform a variety of tasks.

To access a list of your Keyboard Shortcuts on your PDA.

1. Select the Applications icon.



2. Select the Keyboard icon.



3. Select the menu list in the upper right-hand corner and choose Shortcuts.



4. Select the onscreen scroll bar or scroll button on your PDA to move through the list.



Keyboard Shortcuts

Shortcut	Action
Ctrl – Left arrow	Moves cursor left (back) one word
Ctrl – Right arrow	Moves cursor right (forward) one word
Ctrl – Shift – Left arrow	Selects previous word
Ctrl – Shift – Right arrow	Selects next word
Shift – Left arrow	Selects character to the left of the cursor

Shift – Right arrow Selects character to the right

of the cursor

Shift – Up arrow Selects previous line

Shift – Down arrow Selects next line

Cmd – Left arrow Moves cursor to the

beginning of the line

Cmd – Right arrow Moves cursor to the end

of the line

Fn – Up arrow Scrolls up Fn – Down arrow Scrolls down

Tabs forward through

edit lines

Shift – Tab Tabs backward through

edit lines

Fn – Tab Inserts a tab in a line

Button shortcuts

Keystroke	Equivalent onscreen button
Fn – Enter	OK
Fn – Del	Delete
Fn – Done	Cancel
Fn – New	New
Fn – Left arrow	Show
Fn – Right arrow	Details
Fn - ,	Note
Fn - /	Edit

Menu commands

Keystroke	Action
Ctrl - x	Cuts selected text
Ctrl – c	Copies selected text
Ctrl – v	Pastes cut or copied text

Fn - Cmd Enters shortcut mode Fn - = Toggles backlight

Accent marks

Type the letter that requires an accent. Then quickly press the function key and the character indicated.

Keystroke	Character	Description
Fn – '	à	Acute accent
Fn - ^	â	Circumflex
Fn - ;	ä	Umlaut
Keystroke	Character	Description
Fn - `	à	Grave accent
Fn - ~	ã	Tilde
Fn – o	å	Aring (with letter "a" only

Characters, symbols, punctuation

Marks

Keystroke	Character	Description
Fn – O	Ø	Uppercase Oslash
Fn – o	Ø	Lowercase oslash
Fn - ?	į	Upside down "?"
Fn - !	i	Upside down "!"
Fn – A	Æ	Uppercase AE ligature
Fn – a	æ	Lowercase ae ligature
Fn – b	ß	Beta
Keystroke	Character	Description
Fn – w	•	Bullet
Fn – c	Ç	Cedilla
Fn – g	©	Copyright
Fn – d	0	Degrees
Fn <hyphen< td=""><td>> ÷</td><td>Divide</td></hyphen<>	> ÷	Divide
Fn – u	μ	Micro

	Keyboard Sh	ortcuts	(continued)
Fn - \	9		Paragraph symbol
Fn – p	£		Pound sterling
Fn – r	®		Registered trademark
Fn - s	§		Section
Fn – t	TM		Trademark
Fn – y	¥		Japanese yen
Fn - +	±		Plus/minus
Fn – 2	1/2		Half
Fn – 3	3/4		Three-quarters
Fn - 4	1/4		One-quarter
Fn - \$	¢		Cents
Fn - f	f		Script f
Fn - [,		Left single curly quote
Fn -]	ı		Right single curly quote
Fn - {	"		Left double curly quote
Fn - }	II	17	Right double curly quote

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: F8E458

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 F8E458, to which this declaration relates, is in conformity with Generic Emissions Standard EN55022:1998 and with Generic Immunity Standard EN55024:1998.

ICES Statement

This Class B digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

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 Components

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

Belkin Components, Ltd.

Unit 13 • Gatelodge Close • Round Spinney Northampton • NN3 8RX • United Kingdom Tel: +44 (0) 1604678300 Fax: +44 (0) 1604678330

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 Cresent • West Gosford
NSW 2250 • Australia Tel: +61 (2) 43254666 Fax: +61 (2) 43254277

© 2001 Belkin Components. All rights reserved. All trade names are registered trademarks of respective manufacturers listed.