



# **BELKIN**<sup>®</sup>



Two computers. One monitor. No problem.

#### Something old. Something new. Half the space.

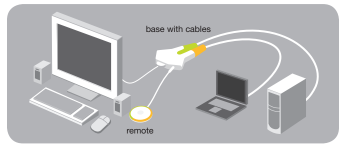
Keep your old computer for access to your financial records, games, email, and more. Use your new monitor for both computers. Switch2 eliminates the clutter of multiple PCs-by letting you use one monitor, keyboard, and mouse for both computers.

### Click and Switch.

Place the remote anywhere on your desk. Press the button to switch from one computer to the next. Simple. With no commands to remember or key combinations to forget, Switch2 can be used by anyone, from web-savvy kids to bewildered adults.

### Plug in. Turn on.

Switch2 installs in three easy steps, using the included cables. No software is required. The cables and base stay behind your computers, keeping your desktop free of clutter.



#### Package Includes

 Remote · Base with cables Monitors Supported VGA and DVI-I (with VGA adapter) Max. Video Resolution Up to 2048x1536@65Hz

Keyboards and Mice Supported All USB-based PC and Mac® keyboards and mice Speakers Supported All speakers with standard 3.5mm connectors System Requirements Windows<sup>®</sup> 98SE, 2000, Me, XP, 2003
Mac OS<sup>®</sup>X v10.0 or higher Linux<sup>®</sup>

**Belkin Product Warranty** 3-Year Warranty and free technical support



Belkin Iberia +34 9 16 25 80 00 San Sebastián de los Reyes, Spain

## BELKIN

#### www.belkin.com

Belkin Corporation +1 310 898 1100 Compton, CA, USA

Belkin Ltd. +44 (0) 1933 35 2000 Rushden, United Kingdom

Belkin B.V. +31 (0) 20 654 7300 Schiphol-Rijk, Netherlands

Belkin GmbH +49 (0) 89 143405 0 Munich, Germany

Belkin SAS +33 (0) 1 41 03 14 40 Boulogne-Billancourt, France

Belkin Nordic +46 (0) 8 5229 1870 Kista, Sweden

Kista, Sweden © 2006 Belikin Corporation. All rights reserved. All trade names are registered trademarks of respective manufacturers listed. Mac, Mac OS, and the Mac logo are trademarks of Apple Computer, inc., registered in the U.S. and other countries.

Designed in USA Made in China

 Image: Solution of the construction of the constr

USB

#### F1DG102Uuk

