

for model #s IH-B934NB IH-B935NW IH-B936NR IH-B937NO IH-B938NP IH-B939NN IH-B944NB IH-B945NR IH-B946NO IH-B947NP

# quick start guide

## your package should contain



## contents

features • 3 set up USB hub • 4 connect mouse • 6 connect earbuds • 7 product operating tips • 8 troubleshooting • 9

Congratulations on the purchase of your **netbook accessory kit.** This product comes with a limited lifetime warranty.

Before using your product, please thoroughly read and follow the instructions inside this manual.

If you still need help, see the back page for other support options.

If you want to know more about our products, visit us online at **www.iHomecomputer.com**.

#### system requirements

- Windows® XP, Windows Vista® or Windows 7
- USB port

## features

### mouse

- optical technology
- retractable USB cable

## earbuds

- high quality audio
- built-in microphone

## USB hub

- high-speed USB 2.0 technology
- add 4 USB 2.0 ports to your netbook

## set up USB hub

1. connect USB cable to hub using the smaller B connector



2. connect USB cables to netbook



note Your 4-port USB 2.0 hub can be used with a single USB-to-netbook connection to power any USB device that consumes less than 100 mA (milliamperes)—including digital cameras, card readers, keyboards, mice, MP3 players, thumb drives and many other handheld USB devices. If you have multiple USB devices connected to your hub at the same time, your hub may need additional power. To provide more power to the hub, also connect the secondary USB connector directly to your netbook.

- note USB devices that consume more than 100 mA—such as external drives, printers, scanners or fax machines—may not operate properly when connected through the hub.
- 3. connect your USB devices to your hub



## connect mouse

1. Gently pull the USB cable from both ends to extend to the desired length. (Pull again to retract the cable.)



► note To retract all of the cable into the reel, extend the cable fully, then grasp the USB connector and mouse so the cable is pulled tight. With the cable held tight, gently slide the reel approximately 1 in. (2.5 cm) on the cable toward the mouse. The cable should now fully retract.

 Connect the USB cable to a USB port on your netbook, or to your USB hub. The drivers for your mouse load automatically.



## connect earbuds

1. connect earbuds to computer



- Plug the green connector into the 3.5 mm (1/8'') headphones output. Plug the pink connector into the 3.5 mm (1/8'') microphone input.
- 2. place the earbuds in your ears

3. speak into the built-in microphone



## product operating tips

## USB hub

• You can add up to four devices to your netbook hub to transfer music, videos and files.

#### mouse

• The scroll wheel is also a button. Press the scroll wheel (without rolling it) to automatically scroll a document or web page, then move your mouse up or down to set the automatic scroll speed.

## troubleshooting

### situation try this

USB hub does not work

- Ensure the USB cable is properly inserted into the hub and a USB port on your netbook
- Ensure the devices are connected properly.
- Connect the hub to a different USB port.

not work

- mouse does Ensure the USB cable is connected. If it is, try connecting it to a different USB port.
  - Ensure the optical sensor on the bottom of the mouse is clean.
  - Restart your netbook.

USB cable • Extend the cable slightly and release slowly in one smooth on mouse does not motion retract

### situation try this

cannot hear audio

- Ensure the green headphone connector is inserted properly into the headphone output.
  - Ensure the volume on your computer is not muted and the headphone volume is adjusted so it is high enough to hear.

microphone does not work

- Ensure the pink microphone connector is inserted properly into the microphone input.
- Ensure the microphone volume on your computer is not muted and the microphone volume is properly adjusted.

#### FCC Statement

This device complies with part 15 of 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. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction guide, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and the receiver.
- · Connect the equipment into an outlet on a circuit different from that to which the receiver is connected

Consult a service representative for help.

Properly shielded and arounded cables and connectors must be used in order to comply with FCC emission limits. LifeWorks is not responsible for any radio or television interference caused by using other than recommended cables and connectors or by unauthorized changes or modifications to this equipment. Unauthorized changes or modifications could void the user's authority to operate the equipment.

Responsible party:

LifeWorks Technology Group LLC 1412 Broadway New York, NY 10018



FC Tested To Comply With FCC Standards FOR HOME OR OFFICE USE

### A Warning

Improper setup, use and care of this product can increase the risk of serious injury, death or device damage. Read and keep this guide and all other printed guides for future reference. For updated guides or replacements, go to www.iHomecomputer.com

#### Do Not Attempt Repairs

Do not attempt to take apart, open, repair, service or modify the device(s). Doing so may risk electric shock or other hazard. Evidence of any attempt to open or modify the device, including any peeling, puncture or removal of labels, will void the Limited Lifetime Warranty.

#### Mouse Devices: Health Warning

Use of a mouse may be linked to serious injuries or disorders. As in many activities, when using a computer you may experience occasional discomfort in various parts of your body. However, do not ignore symptoms such as persistent or recurring discomfort, pain, throbbing, aching, ingling, numbness, burning sensation or stiffness. Promptly see a qualified doctor, even if symptoms occur when you are not working at your computer.

There is general consensus among researchers that there may be many factors linked to the occurrence of these symptoms, including overall health, stress, physical condition and how a person positions and uses his or her body during work and other activities (including the use of a keyboard or mouse). The amount of time a person spends performing an activity may also be a factor.

If you have questions about how your own lifestyle, activities or physical condition may be related to these symptoms, see a qualified health professional. technical support for technical support please visit www.iHomecomputer.com or call (877) LIFE-540 (877-543-3540)

### limited lifetime warranty

for warranty information, please visit www.iHomecomputer.com/warranty

Printed in China

© 2009 LifeWorks Technology Group LLC. iHome™ is a trademark of SDI Technologies Inc. used under license. Windows Vista is a registered trademark or trademark of

Microsoft Corporation in the United States and/or other countries.

All other brands and logos are trademarks of their respective companies.

document version number 090827-3 for model #s IH-B934NB IH-B935NW IH-B936NR IH-B937NO IH-B938NP IH-B939NN IH-B944NB IH-B945NR IH-B946NO IH-B947NP