Honeywell

Y7350B Kit INCLUDES WEBPAD AND ROUTER

INSTALLATION INSTRUCTIONS

APPLICATION

The Y7350B Kit includes an S7350B1003 WebPAD, which is a portable wireless Internet appliance, and a W7351B1008 Router, which is a comprehensive networking solution for home and small business users that provides a wireless networking solution for your WebPAD and other Internet devices.

INSTALLATION

When Installing this Product...

- 1. Read these instructions carefully. Failure to follow them could damage the product or cause a hazardous condition.
- 2. Check the rating given in the instructions and on the product to make sure the product is suitable for your application.
- **3.** After completing installation, use these instructions to check out the product operation.

For most in-home networks, simply plugging in your WebPAD and Router is adequate to begin operation.

Planning Your Installation

- 1. Write down your current network settings:
 - If you currently have one or more PCs accessing the Internet via your in-home network, you can access the network setting by clicking on your PC Network Control Panel: Start>Settings>Control Panels>Network>TCP/IP>Properties.
 - b. Determine if Obtain IP Address Automatically is clicked Yes or No:
 - (1) If Yes, stop because your network is configured to automatically establish the IP addresses.
 - (2) If No, fill in the fields in the table using the values set on your PC.

ltem	Field 1	Field 2	Field 3	Field 4
Static IP Address				
Subnet Mask				
Default Gateway				
Preferred DNS				
Secondary DNS				

Installing the W7351B1008 Router

- NOTE: Begin with the default configuration settings. Later you can change the security code and also enable encryption. Dialog boxes are available on both the WebPAD and Router to make these entries.
 - 1. Connect your cable or DSL modem to the Router via an Ethernet cable.
- 2. Connect your PC to the Router via an Ethernet cable.
- 3. Connect the AC-DC adapter.
- 4. Turn on the Router.
- 5. If you have several PCs or other TCP/IP devices to add to your in-home network, you can add a hub to provide additional Ethernet connections to the Router.
- NOTE: Some ISPs require static IP addresses, PPPoE, and other special connection protocols. Ask you ISP about any special requirements.
 - 6. Use the configuration tools of the Router, accessed with a browser on your PC or WebPAD, to configure these connections. Follow the instructions in the Router User Guide.
 - 7. To change the security code (SSID) and/or enable encryptions, set both the WebPAD and the Router to the same settings.

Installing the S7350B1003 WebPAD

- 1. Remove the contents from the box:
 - a. one WebPAD.
 - b. one Charging Cradle.
 - c. one Battery.
 - d. one AC-DC Adapter and cord.



- e. one extra Stylus.
- f. one User Guide.
- 2. Remove the rubber jacket from the WebPAD (starting in the lower right corner).
- **3.** Insert the battery on the back of the WebPAD, making sure the battery tabs are locked.
- 4. Replace the rubber jacket.
- 5. Plug the DC connector into the cradle and set the Web-PAD on it to begin charging.

NOTE: Do not turn on the WebPAD at this point.

- 6. Allow the WebPAD to charge for at least ten minutes before turning it on.
- 7. Power on the WebPAD (slide down and release the power switch on the lower left side).

- NOTE: Be careful that you avoid resting your hand on the screen.
 - 8. Tap and hold the stylus in the circle of each of the calibration marks, dragging the stylus to the crossmark and then lifting the stylus.
 - **9.** Allow a few minutes for the Router radio link to be set up and the IP address to be established.

CHECKOUT

- 1. Press Enter and go to the Honeywell support site.
- 2. Press the K key to use the keyboard to enter your favorite URL. Check out your favorite Web locations and save them using the browser Favorites function.
- **3.** See the S7350B1003 WebPAD User Guide to configure the WebPAD for special situations.

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When I tap on Enter, a box comes up that says, A connection to the server could not be established.	Make sure your wireless Router is set up correctly, powered on, and that you are in range.		
My Router is working but I still cannot connect.	 Make sure the connection icon (lower right corner of screen/ circle with lightning bolt) is green: Green indicates a good connection to the router; Red indicates a lost connection to the router; and Gray indicates an attempt was made to establish connection to the router. Access the Router utility by typing in the URL of the Router using the WebPAD browser (see the Router User Guide). This allows you to verify that your Router is set to certain functions such as DHCP, etc. 		
All above is correct but I still cannot get onto the Internet.	Tap on Start >Programs>IP Configuration from the Task Bar. In the box that comes up, tap on Release; all numbers should go to zero. Tap on Renew; all numbers should change to numbers within the range of your Router. If they do not change to valid numbers for your Router, check to be sure you have DHCP set up on your Router.		
I still cannot access the Internet.	 Try a static IP address; find the valid IP address range your Router uses. On the WebPAD, tap on Start>Settings>Control Panel. Double tap on the Network icon; in the window that comes up, tap on Properties. Tap on Specify an IP Address, type in a valid IP address for your Router, and tap on Subnet Mask (the numbers should fill in) Tap on Default Gateway, and type in your Router address. Tap on the Name Server tab, and type in the valid DNS numbers for your ISP (if you need these numbers, call your ISP). Tap on OK, OK, OK to close the boxes; then power down your WebPAD (hold down the power switch until the screen goes dark and you hear a beep). Power your WebPAD back up; you should be connected. 		

TROUBLESHOOTING

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