



# iBaby Labs, Inc.

## Actiontec Port Forwarding GT704-WG

1. Have your camera connected to the power outlet and set up wireless at home
2. Set Static IP of iBaby monitor
  - a. Open iBaby App on iOS device
  - b. Click on Setup
  - c. Select Set Camera IP
  - d. Turn "On" Static IP
3. Open a web browser. Enter the **internal IP address** of your router in the address bar of your browser.



In the picture above the address bar has <http://www.google.com> in it. Just replace all of that with the internal IP address of your router. By default the IP address should be set to 192.168.0.1.

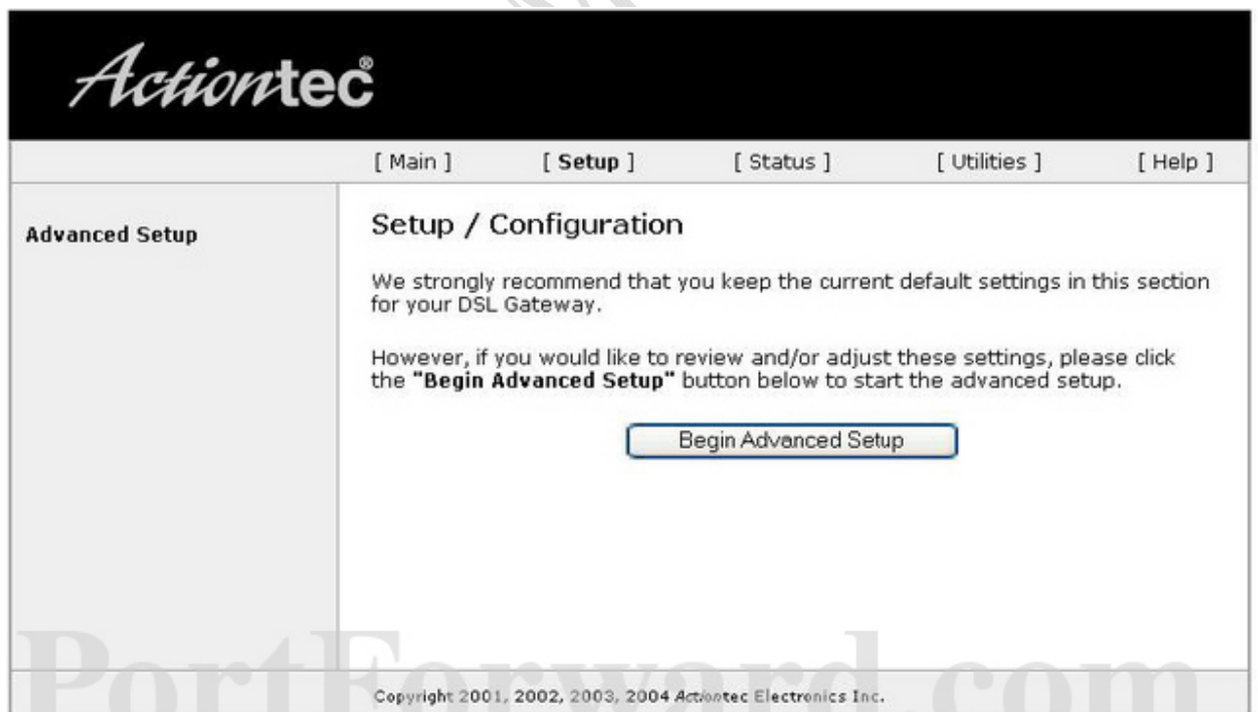


[Click](#) the **Setup / Configuration** link.



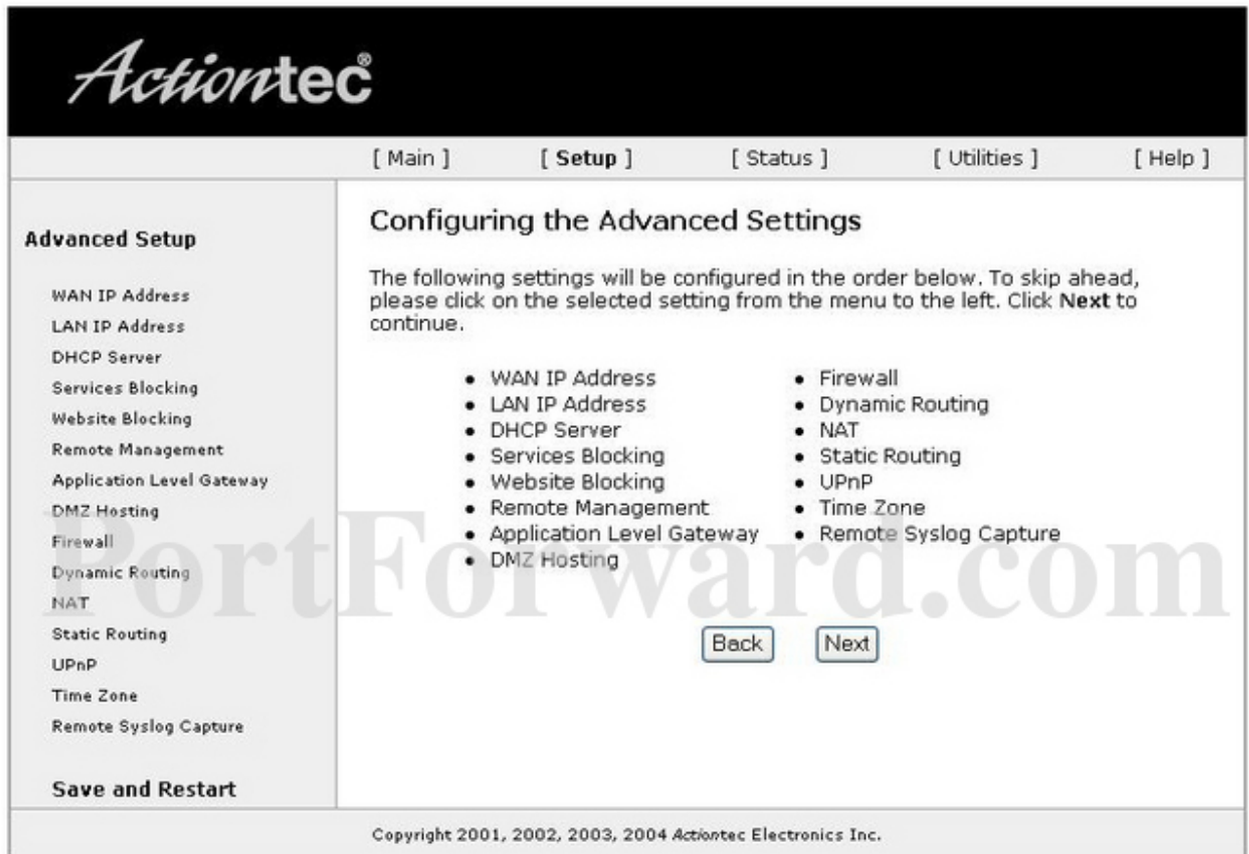
The screenshot shows the Actiontec DSL Gateway configuration interface. At the top left is the Actiontec logo. A navigation bar contains links for [ Main ], [ Setup ], [ Status ], [ Utilities ], and [ Help ]. On the left side, there is a menu with the following items: **Basic Setup**, Admin Username/Password, Wireless Setup, Advanced Setup, and Static IP Address Setup. The main content area is titled "Set Up / Configuration" and contains the following text: "This section will guide you through the configuration of your DSL Gateway. In most cases, only Basic Setup is required. In the event that you can not access the Internet after completing the Basic Setup, it is possible that your Internet Service Provider may require additional configuration. In this case, use the Advanced Setup process to configure your DSL Gateway by clicking on the **Advanced Setup** option from the menu to the left. Please click the **"Begin Basic Setup"** button below to start the basic setup." Below the text is a yellow button labeled "Begin Basic Setup". At the bottom of the page, there is a copyright notice: "Copyright 2001, 2002, 2003, 2004 Actiontec Electronics Inc." A large watermark "PortForward.com" is visible across the page.

Click the **Advanced Setup** link near the left of the page.

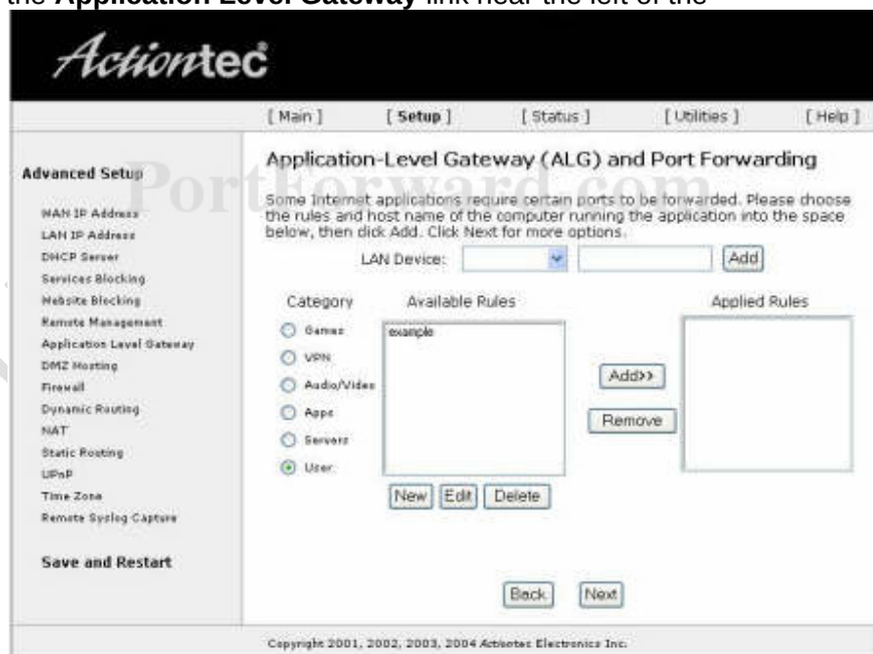


The screenshot shows the Actiontec DSL Gateway configuration interface for the Advanced Setup section. At the top left is the Actiontec logo. A navigation bar contains links for [ Main ], [ Setup ], [ Status ], [ Utilities ], and [ Help ]. On the left side, there is a menu with the following items: **Advanced Setup**. The main content area is titled "Setup / Configuration" and contains the following text: "We strongly recommend that you keep the current default settings in this section for your DSL Gateway. However, if you would like to review and/or adjust these settings, please click the **"Begin Advanced Setup"** button below to start the advanced setup." Below the text is a blue button labeled "Begin Advanced Setup". At the bottom of the page, there is a copyright notice: "Copyright 2001, 2002, 2003, 2004 Actiontec Electronics Inc." A large watermark "PortForward.com" is visible across the page.

Click the **Begin Advanced Setup** button.



Click the **Application Level Gateway** link near the left of the



page.

Put a dot into the **User** radio button. Click the **New** button.

The screenshot shows the Actiontec web interface. At the top, there is a navigation bar with links: [ Main ], [ Setup ], [ Status ], [ Utilities ], and [ Help ]. Below this is a sidebar menu titled "Advanced Setup" with the following items: WAN IP Address, LAN IP Address, DHCP Server, Services Blocking, Website Blocking, Remote Management, Application Level Gateway, DMZ Hosting, Firewall, Dynamic Routing, NAT, Static Routing, UPnP, Time Zone, and Remote Syslog Capture. At the bottom of the sidebar is a "Save and Restart" button. The main content area is titled "Rule Management" and contains the following fields: "Rule Name:" (text input), "Protocol:" (dropdown menu set to "TCP"), "Port Start:" (text input), "Port End:" (text input), and "Port Map:" (text input). Below these fields is an "Apply" button. At the bottom of the main area, there is a "Back" button. A table header is visible below the "Apply" button with columns: Protocol, Port Start, Port End, Port Map, and Delete. The footer of the page contains the text: "Copyright 2001, 2002, 2003, 2004 Actiontec Electronics Inc."

We will list a series of lines here that will show you exactly how to forward the ports you need to forward. iBaby Monitor requires you to forward the 14971 ports, or as indicated in the iBaby app (set up>camera information). Go ahead and enter the settings shown above into the **Rule Management** menu and then click **Apply**.

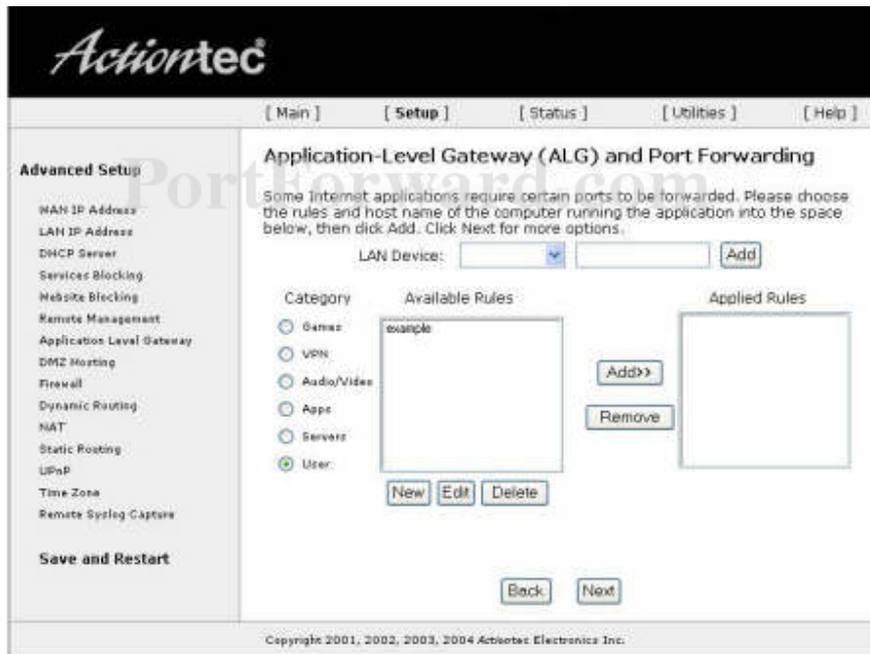
Rule Name

Protocol

Port Start  Port End

Port Map

When you are finished, click the **Back** button.



Use the **LAN Device** box to choose IP cam or computer listed with the iBaby's MAC address (please refer to iBaby's app set up>camera information) to forward ports to. This box contains a list of computer names that are visible on your network.

Select the applications you just created in the **Available Rules** list, then click the **Add>>** button to move them to the **Applied Rule** box.

When you're finished, click **Save and Restart** near the left of the screen to save your changes.

And that's it! You're done!