

Actiontec Q1000 Port Forwarding

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`.



You should see a box prompting you for your username and password. Enter your username and password now. By default both the username and password are blank. Click the **Ok** button to log in to your router.



Click the **Advanced Setup** button near the right of the page.

Qwest® Modem Configuration Actiontec Q1000

Qwest
Saint of Service™

qwest.com | help

Monday, December 13, 2010 - 06:34 AM

Modem Status Quick Setup Wireless Setup Utilities **Advanced Setup**

Services Blocking

Service blocking provides the ability to block internet services to specific

- 1. Select Device.**
Select Device: Enter IP Address:
- 2. Select service to block.**
 Web FTP Newsgroups E-mail IM
- 3. Click "Apply" to save your changes.**

Service Blocking List

| DEVICE NAME | IP ADDRESS | Service Blocked | EDIT |
|-------------|------------|-----------------|------|
|-------------|------------|-----------------|------|

Click the **Port Forwarding** link near the left of the page.



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). Protocol Select TCP.

| | |
|-----------------|------------------------------------|
| Starting Port: | <input type="text" value="14971"/> |
| Ending Port: | <input type="text" value="14971"/> |
| Protocol: | <input type="text" value="TCP"/> |
| LAN IP Address: | <input type="text"/> |

Go ahead and enter the settings shown to the left into the **Port Forwarding** menu and then click **Apply**.

And that is it! You are done!