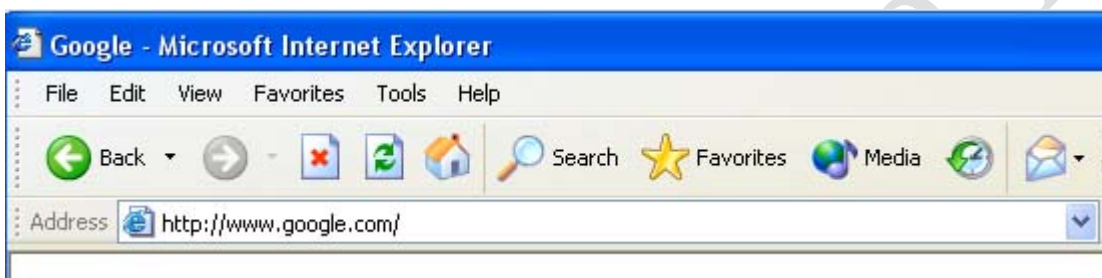


The Default Port Forwarding Guide for the Beetel 450TC1

To setup port forwarding on this router your **iBaby Monitor** needs to have a static ip address. Run iBaby Monitor App which is installed on your IOS device, Set Up→ Set Camera IP,Static IP:ON



Open a web browser like Internet Explorer or Firefox. Enter the **internal IP address** of your router in the address bar of your browser. If you do not know your routers internal IP address please read our [How To Find Your Routers IP Address](#) guide.

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 192.168.1.1.



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

Please visit our [Default Router Passwords](#) page if the username and password shown above did not work for you.



The screenshot shows the 'Status' page of a Beetel 450TC1 router. The left sidebar has 'Status' selected. The top navigation bar includes 'Interface Setup', 'Advanced Setup', 'Access Management', 'Maintenance', and 'Status'. Below the navigation bar, there are tabs for 'Device Info', 'System Log', and 'Statistics'. The main content area is divided into sections: 'Device Information' (Firmware Version: TM4-0Q-020, MAC Address:), 'LAN' (IP Address: 192.168.1.1, Subnet Mask: 255.255.255.0, DHCP Server: Enabled), 'WAN' (Virtual Circuit: PVC0, Status: Connected, Connection Type: PPPoE, IP Address: , Subnet Mask: 255.255.255.255, Default Gateway: , DNS Server: , NAT: Enabled, PPP connection time: 0d:05h:00m:07s), and 'ADSL' (ADSL Firmware Version: FwVer:3.12.7.0_TC3085 HwVer:T14.F7_5.0, Line State: Showtime, Modulation: ADSL2 PLUS, Annex Mode: ANNEX_A). At the bottom, there is a table showing SNR Margin and Line Attenuation for Downstream and Upstream.

	Downstream	Upstream	
SNR Margin :	24.9	14.1	db
Line Attenuation :	42.0	30.0	db

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



The screenshot shows the 'Advanced Setup' page of a Beetel 450TC1 router. The left sidebar has 'Advanced' selected. The top navigation bar includes 'Interface Setup', 'Advanced Setup', 'Access Management', 'Maintenance', and 'Status'. Below the navigation bar, there are tabs for 'Routing', 'NAT', 'QoS', 'VLAN', 'ADSL', and 'Firewall'. The main content area is divided into sections: 'Firewall' (Firewall: ☐ Enabled ☒ Disabled, SPI: ☐ Enabled ☒ Disabled, (WARNING: If You enabled SPI, all traffics initiated from WAN would be blocked, including DMZ, Virtual Server, and ACL WAN side.)), and 'SAVE' and 'CANCEL' buttons.

You should now see a new menu. In this new menu, click **NAT**.



450TC1

Advanced

Interface Setup

Advanced Setup

Access Management

Maintenance

Status

Routing

NAT

QoS

VLAN

ADSL

Firewall

NAT

Virtual Circuit: PVC0

NAT Status: Activated


Number of IPs: ☒ Single ☐ Multiple

- [▶ NAT Sessions](#)
- [▶ DMZ](#)
- [▶ Virtual Server](#)
- [▶ Port Triggering](#)

Port Triggering Summary

PortForward.com

Click the **Virtual Server** link near the center of the page.



450TC1

Advanced

Interface Setup

Advanced Setup

Access Management

Maintenance

Status

Routing

NAT

QoS

VLAN

ADSL

Firewall

Virtual Server

Virtual Server for: Single IP Account

Rule Index: 1

Application: -

Protocol: ALL

Start Port Number: 0

End Port Number: 0

Local IP Address: 0.0.0.0

Start Port Number(Local): 0

End Port Number(Local): 0

Virtual Server Listing

Rule	Application	Protocol	Start Port	End Port	Local IP Address	Start Port Local	End Port Local
1	-	-	0	0	0.0.0.0	0	0
2	-	-	0	0	0.0.0.0	0	0
3	-	-	0	0	0.0.0.0	0	0
4	-	-	0	0	0.0.0.0	0	0
5	-	-	0	0	0.0.0.0	0	0
6	-	-	0	0	0.0.0.0	0	0
7	-	-	0	0	0.0.0.0	0	0
8	-	-	0	0	0.0.0.0	0	0
9	-	-	0	0	0.0.0.0	0	0
10	-	-	0	0	0.0.0.0	0	0
11	-	-	0	0	0.0.0.0	0	0
12	-	-	0	0	0.0.0.0	0	0
13	-	-	0	0	0.0.0.0	0	0
14	-	-	0	0	0.0.0.0	0	0
15	-	-	0	0	0.0.0.0	0	0

Select an empty rule from the **Rule Index** drop down box.

Enter the name of the program into the **Application** box. It doesn't really matter what you put into this box, but something that will remind you why these ports are being forwarded would be a good idea.

Protocol: TCP

Start Port Number: Enter PORT which listed on the iBaby monitor app of the iOS device under Setup>Camera Information>PORT

End Port Number: Enter PORT which listed on the iBaby monitor app of the iOS device under Setup>Camera Information>PORT

Start Port Number (Local): Enter PORT which listed on the iBaby monitor app of the iOS device under Setup>Camera Information>PORT

End Port Number (Local): Enter PORT which listed on the iBaby monitor app of the iOS device under Setup>Camera Information>PORT

Start Port Number: Enter PORT which listed on the iBaby monitor app of the iOS device under Setup>Camera Information>PORT

Local IP Address: Enter iBaby Monitor IP Address which listed on the iBaby monitor app of the iOS device under Setup>Camera Information> IP

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

And that is it! You are done!