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 \rightarrow Set Camera IP,Static IP:ON

Pad 🥱	> <u>A</u>	10	0%	
Set U	Set Camera I	Р		
	IP	192.168.2.103		$\sim V$
	MASK	255.255.255.0		
	Gateway	192.168.2.1		
	DNS	202.96.134.133)
	Static IP	ON O		
🕘 G	oogle - Microsoft Internet Explorer			
Fil	e Edit View Favorites Tools Help			
(🕽 Back 🔹 🕥 - 💌 🗟 🏠 🔎) Search travorites 🗨 Me	edia 🧭 🎯	
Add	ress 🗃 http://www.google.com/		~	

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 <u>How To</u> <u>Find Your Routers IP Address</u> 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.

Enter Net	work Passwo	rd	?×
<u> ()</u>	Please type y	our user name and password.	
3	Site:	192.168.62.1	
	Realm	Realm1	
	User Name	admin	
	Password	309308	
	Save this	password in your password list	
		ОК С	ancel

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.

beet	el				450TC1	
Status	Interface Setup	Advanced Setup	Access Management	Maintenance	Status	
	Device Info	System Log	Statistica			
Device Information						
Device and maton	Firmwa	ve Version : TM4-00-02	0			
	МА	C Address :				
LAN)	
		P Address : 192.168.1.	1			
	S	ubnet Mask : 255.255.25	5.0			
	Di	ICP Server : Enabled				
WAN	17 No.					
	Vi	rtual Circuit : PVC0 💌				
		Status : Connected				
	Conne	E Address :				
	s	ubnet Mask : 255.255.25	5.255			
	Defau	t Galeway :				
	C	INS Server :				
		NAT : Enabled				
	PPP conn	ection time : 0d:05h:00n	n.07s			
ADSL						
	ADSL Firmwe	re Version : FwVer:3.1	2.7.0_TC3085 HwVer:T14.F	7_5.0		
		Line State : Showtine				
		Modulation : ADSL2 PLL	JS			
	A	INNEX MODE : ANNEX_A				
		Downstn	eam 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.

Advanced	Interface Setup	Adve	inced tup	Access Managemen	nt	Maintenance	Statu
	Routing	NAT	0.65	VILAN	ADSI.	Firewall	
Firewa							
		Firewall SPI	C Enabled C Enabled (WARNING: II	Disabled Disabled You enabled SPI,	all traffics init	tated from WAN would I	be blocked, inc

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



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

IJUCCU								
Advanced	Interface Setup	Interface Advanced Setup Setup		Access Management		Mainten	Maintenance	
	Routing	NAT	068	VISAN	ADS	t. Financi	uil I	
Virtual Server	P Virtu Start End Loca	al Server for Sing Rule Index 1 Application - Protocol ALL Port Number 0 Port Number 0 al P Address : 0.0.	e P Account		rd	.CO 9		
	Start Dort M	mbasil ocall - In						
/irtual Server Listing	Start Port No	umber(Local) : 0 umber(Local) : 0		Start	Fred Based	Local IP	Start Port	End Port
/irtual Server Listing	Start Port Nu End Port Nu Rule	umber(Local) : 0 umber(Local) : 0 Application	Protocol	Start Port	End Port	Local IP Address	Start Port Local	End Port Local
/irtual Server Listing	Start Port Nu End Port Nu Rule	umber(Local) : 0 umber(Local) : 0 Application	Protocol	Start Port 0	End Port	Local IP Address 0.0.00	Start Port Local 0	End Port Local
Artual Server Listing	Start Port No End Port No Rule	umber(Local) : 0 umber(Local) : 0 Application	Protocol	Start Port 0	End Port	Local IP Address 0.0.0.0 0.0.0.0	Start Port Local 0	End Port Local 0
Virtual Server Listing	Start Port Nu End Port Nu Rule 1 2 3	umber(Local) : 0 umber(Local) : 0 Application	Protocol	Start Port 0 0	End Port 0 0	Local IP Address 0.0.00 0.0.00 0.0.00	Start Port Local 0 0	End Port Local 0 0
firtual Server Listing	Start Port Nu End Port Nu Rule 1 2 3 4	umber(Local) : 0 umber(Local) : 0 Application - - -	Protocol	Start Port 0 0 0	End Port 0 0 0	Local IP Address 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0	Start Port Local 0 0 0 0	End Port Local 0 0 0
firtual Server Listing	Start Port Nu End Port Nu Rule 1 2 3 4 5	umber(Local) : 0 umber(Local) : 0 Application - - -	Protocol	Start Port 0 0 0 0	End Port 0 0 0 0	Local IP Address 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0	Start Port Local 0 0 0 0 0	End Port Local 0 0 0 0 0
firtual Server Listing	Start Port Nu End Port Nu Rule 1 2 3 4 5 6	umber(Local) : 0 umber(Local) : 0 Application - - - - -	Protocol	Start Port 0 0 0 0 0 0	End Port 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Local IP Address 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0	Start Port Local 0 0 0 0 0 0 0	End Port Local 0 0 0 0 0 0 0 0
Virtual Server Listing	Start Port Nu End Port Nu Rule 1 2 3 4 5 6 7	Application	Protocol	Start Port 0 0 0 0 0 0 0 0	End Port 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Local IP Address 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0	Start Port Local 0 0 0 0 0 0 0 0 0	End Port Local 0 0 0 0 0 0 0 0 0 0
Virtual Server Listing	Start Port Nu End Port Nu Rule 1 2 3 4 5 6 6 7 8	Application	Protocol	Start Port 0 0 0 0 0 0 0 0 0 0	End Port 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Local IP Address 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0	Start Port Local 0 0 0 0 0 0 0 0 0 0 0 0 0	End Port Local 0 0 0 0 0 0 0 0 0 0 0 0
firtual Server Listing	Start Port Nu End Port Nu Rule 1 2 3 4 5 6 7 7 8 9	umber(Local) : 0 Application - - - - - - - - - - - - -	Protocol	Start Port 0 0 0 0 0 0 0 0 0 0 0	End Port 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Local IP Address 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0	Start Port Local 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	End Port Local 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
firtual Server Listing	Start Port Nu End Port Nu Rule 1 2 3 4 5 6 7 7 8 9 9 10	umber(Local) : 0 Application - - - - - - - - - - - - -	Protocol	Start 0 0 0 0 0 0 0 0 0 0 0 0 0 0	End Port 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Local IP Address 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0	Start Port Local 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	End Port Local 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Virtual Server Listing	Start Port Nu End Port Nu Rule 1 2 3 4 5 6 7 8 9 9 10 11	umber(Local) : 0 Application - - - - - - - - - - - - -	Protocol	Start Port 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	End Port 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Local IP Address 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0	Start Port Local 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	End Port Local 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Virtual Server Listing	Start Port Nu End Port Nu 1 2 3 4 5 6 6 7 7 8 9 9 10 11 11 12	Application	Protocol	Start Port 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	End Port 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Local IP Address 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0	Start Port Local 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	End Port Local 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Virtual Server Listing	Start Port Nu End Port Nu Rule 1 2 3 4 5 6 7 7 8 9 10 11 11 12 13	umber(Local) : 0 Application - - - - - - - - - - - - -	Protocol	Start Port 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	End Port 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Local IP Address 0.0.00 0.0.00 0.0.000000	Start Port Local 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	End Port Local 0 0 0 0 0 0 0 0 0 0 0 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!