

## iBaby Labs,Inc.

#### Apple Time Capsule MLVport forwarding

- 1. 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

### 2. Access router, set Port forwarding



## : Baby

# iBaby Labs,Inc.

AirPort Utility – apple				
AirPort Internet	Printers Disks Advanced	1. Enter PORT which listed on the iBaby monitor app of the iOS device underunderSetup>Camera		
Port Mapping Setup Assistant		Information>PORT		
Choose a service from the pop-up menu or enter the public a address and ports that you want to map between.		2. The Public TCP Port(s) is the same with the Public UDP Port(s)		
Service:	Choose a service	•		
Public UDP Port(s):	14971	3 Enter iBaby Monitor IP Address		
Public TCP Port(s):	14971	which listed on the iBaby monitor		
Private IP Address:	10.0.1.12	app of the iOS device under		
Private UDP Port(s):	14971	Setup>Camera Information> IP		
Private TCP Port(s):	14971			
		4. The Private UCP Port(s) is the same with the Public UDP Port(s)		
Consel		Edit		
Cancel	GO Back	5. The Private TCP Port(s) is the		
	Y	same with the Public UDP Port(s)		
	$\sim$			
Y				

iBaby™	iBaby Labs,Inc.	
	AirPort Utility - apple	
	Internet Printers Disks Advanced	Q Setting Name Find a setting
Port Mapping	Setup Assistant	v6
Enter the de	scription for this port mapping entry.	rices on
	Description iBaby Monitor	
Step1	Advertise globally using Bonjour	
	Service Name:	
	Service Type:	
When you ar	e finished, click Done to save your port mapping entry. Step2	
Cancel	Go Back Done	