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**Author**

[getting mirc to dcc](#) : [vote up](#)

**Ultrakiller**



Posts: 43

Joined 02-06-2002

Location: Boca Raton, FL

## getting mirc to dcc

OK i read all the guides here and put in linksys and mirc the same ports, etc but I get "no firewall adress" message  
Im using the newest firm ware and i saw that in port forwarding it has applicati I enabled tcp and udp and im using 4990 - 5000 in both mirc and linksys  
I put my pc's lan ip address and still doesnt work  
can someone give me more ideas of what could be wrong?

**Ultrakiller**



Posts: 43

Joined 02-06-2002

Location: Boca Raton, FL

in the forwarding i didnt put anything in customized applications and then i put IM using dhcp so i put the port forwarding twice one to 192.168.1.100 and the @ 100 and i have two computers sharing the connection with the router  
Please help i need to dcc something quick :\\



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[mx6turbo89](#)

I had this same problem too. You must 'disable' the router's DHCP function (bc forwarding.

**Pilgrim2**



Joined 02-26-2002

Location: Seton Portage, BC

[DirecWay\(satellite..](#)

Yep! 😊 You have to disable the DCHP in the Linksys setup and the configure 192.169.1.2, etc. You will also need the DNS numbers as well, which you can : online setup. Then it should work, unless you don't have your "mIRC/Options/(

Jeff

--

simul iustus et peccator

**Ultrakiller**



Posts: 43

Joined 02-06-2002

Location: Boca Raton, FL



*NOTE: this is in response to the post by [Ultrakiller](#)*

thanks but i cant connect to the internet with dhcp disabled :\\

I did what you said pilgrim

Disabled dhcp in linksys

enabled use the following ip adress in tcp/ip properties and i used 192.168.1.2 (before),put the dns addresses that are on status in linksys and still doesnt go onli  
Cant open any page or irc

It autoenables the subnet mask to 255.255.255.0

I also tried using gateway thats on the status too and it doesnt work

Is there anything im missing to share the connections without dhcp? :\\



**Your Knight In**

Hopefully you have gotten your PC to be able to communicate with the interne

**Shining Armor**

[KurosPaladin](#)



Posts: 88

Joined 02-01-2002

Location: Waterford, MI

explain this. If you didn't get a manual, or lost it, you can download the manual

For mIRC, here's what you need to do. This is all from memory, so some of the

- Set your PC to a static IP address within the subnet on your LAN (most
- Disable DHCP on the Linky's LAN side (you probably still need to use
- Forward 10 or so ports higher than 1024 from the WAN to your PC's IP  
PC with mIRC, you must select different ranges for each. (I use the "ter  
192.168.0.5 gets 505X, 192.168.0.6 gets 506X, etc.).
- In port triggering, add a line with "mIRC" as the application name, 666  
range. This one is tricky because IRC servers run on a wide range of po  
6660 to 7000. This allows the IRC server to "validate" you as who you  
not have identd enabled.
- In mIRC select File/Options/Connect.
  - Clear out the host name box, if there's anything there.
  - Clear out the IP Address box, if there's anything there.
  - Check "Host Name" (IP Address checkbox should grey out).
  - Select "Server" for "Lookup Method"
- Somewhere in "Connect" (either it's level or below) is an option to enal
- Select DCC from Options tree and expand it (click on "+").
- Select Options.
- Put the port range you forwarded from the Linky into the two text boxe  
be 5050, DCC End would be 5059, if you used the example ports above
- Click "Ok"
- Close mIRC.
- Restart mIRC.

I've noticed in the past that changes made in the options of mIRC do not take e  
quit and restart mIRC.

I hope this helped! If not, let us know where your stuck at.

--

Got balls? Play pinball! Black Knight 2000, Whirlwind, Twilight Zone, Roadshow, Earthshaker, Star

**Ultrakiller**



Posts: 43

Joined 02-06-2002

Location: Boca Raton, FL

*NOTE: this is in response to the post by [Ultrakiller](#)*

I appreciate the help 😊

KurosPaladin i did that exactly the problem is i loose internet when i disable d  
I dont know why it doesnt want to go online

Ill read the manual to see if im missing something

Thanks



**Rawr**  
**pH1**

Joined 12-31-2001

Location: Canada

[Cogeco](#)

said by Ultrakiller:

I appreciate the help 😊

KurosPaladin i did that exactly the problem is i loose internet when i di  
I dont know why it doesnt want to go online

Ill read the manual to see if im missing something

Thanks

So leave it enabled and set static IPs



**Your Knight In  
Shining Armor**  
KurosPaladin

Posts: 88  
Joined 02-01-2002  
Location: Waterford, MI

*NOTE: this is in response to the post by [Ultrakiller](#)*

I am assuming your ISP gives you a dynamic IP address, so try this out:

- Log onto the Linksys router and visit the SETUP tab (should be there b
  - Check/select the option for obtaining an IP automatically.
  - Select the LAN IP for your Linky (defaults to 192.168.1.1).
  - Select the subnet mask of 255.255.255.0
  - Click APPLY
  - Wait a few seconds before clicking "CONTINUE" (I've noticed let it do its thing).
- Select the DHCP tab
  - Select "Disable DHCP server"
  - Click APPLY
  - Click "CONTINUE"
- On your PC, give it a static IP address of 192.168.1.5 (if you gave the I gateway and my workstations just in case I want to add a service in the
- Give the PC a subnet mask of 255.255.255.0
- Reboot PC


If this still doesn't work, then it is possible that you either have another device you've assigned, or you have the subnets set up improperly.

Just a basic review, 192.168.XXX.YYY is a private range of addresses not routed using 192.168.1.YYY, then (in most home environments) you'll want your PCs of numbers should differ on your LAN for each device. Make certain you don't PC in a different subnet (such as 192.168.0.255).

You shouldn't assign '0' or '255' as the last part of an IP address, since these are

--  
Got balls? Play pinball! Black Knight 2000, Whirlwind, Twilight Zone, Roadshow, Earthshaker, Star

**Ultrakiller**


  
Posts: 43  
Joined 02-06-2002  
Location: Boca Raton, FL

*NOTE: this is in response to the post by [Ultrakiller](#)*

what do you mean i shouldnt assign 255 or 0?

where shouldnt i assign this?

the subnet to my isp ends on 248 and the subnet configured in my linksys to my I have static ip for my isp

but it still doesnt works 



**Your Knight In  
Shining Armor**  
KurosPaladin

Posts: 88  
Joined 02-01-2002  
Location: Waterford, MI

You should NOT have any device on your LAN using an IP address (not subne 192.168.1.255). Only use IP addresses that end between '1' and '254'.

Your ISP's subnet is whatever they want it to be, and will be discovered by you

To help, try these settings:

Your LAN subnet should be 255.255.255.0

Your Linky's LAN IP address should be 192.168.1.1

Your PC's IP address should be 192.168.1.5

Your PC's subnet should be 255.255.255.0

Your PC's DNS servers should be the ones that the Linky shows in its "Setup" (

Your PC's Default Gateway should be 192.168.1.1

You should not need WINS on your PC.

Your PC's name (on DNS tab) can be whatever you want, but try to restrict it to

Can you ping your router's LAN IP address of 192.168.1.1?

Can you ping your router's WAN IP (shown in the "Status" tab of the Linky)?

Can you ping www.dslreports.com?

If you can ping 192.168.1.1, then you can get to the router.

If you can ping www.dslreports.com, then you're getting there, and it may be a

Let us know.

--

Got balls? Play pinball! Black Knight 2000, Whirlwind, Twilight Zone, Roadshow, Earthshaker, Star

**Pilgrim2**



Joined 02-26-2002

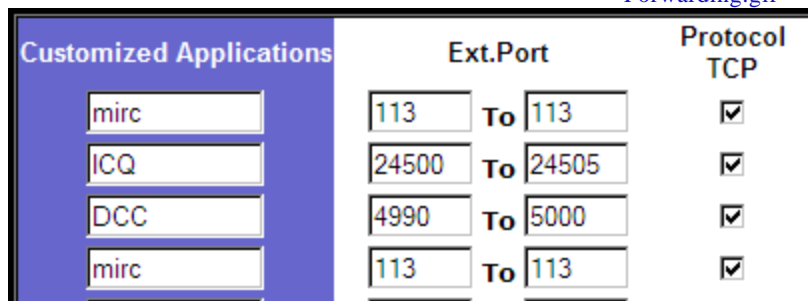
Location: Seton Portage, BC

**DirecWay(satellite..**

*NOTE: this is in response to the post by [KurosPaladin](#)*

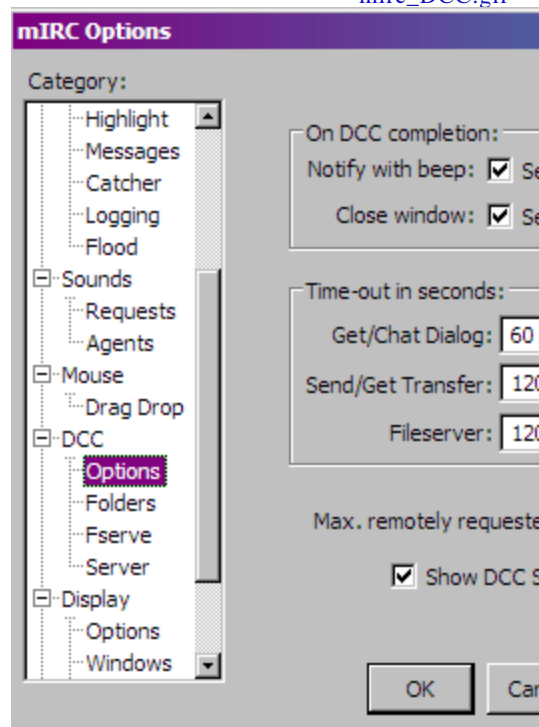
Attachments:

[Forwarding.gif](#)



8219 bytes

[mirc\\_DCC.gif](#)



17214 bytes

That's a great instructional! 😊 And so he can see an actual setup on the Linksys have mirc and ICQ setup in the "Advanced/Forwarding" section. As you said, (to send/receive files) must also be the same in the mIRC Options/DCC/Options se

Jeff

--

simul iustus et peccator



**Your Knight In  
Shining Armor**  
KurosPaladin

Posts: 88  
Joined 02-01-2002  
Location: Waterford, MI

Pilgrim,

I'm curious how your identd is working. You have 113 forwarded to TWO inte and sending it to that one.

By putting it in the triggering range, you can specify which host it will go to, b outgoing port(s).

Do you have identd running on one of those two hosts at all times (192.168.1.2

Just curious.

--  
Got balls? Play pinball! Black Knight 2000, Whirlwind, Twilight Zone, Roadshow, Earthshaker, Star

**Pilgrim2**

Joined 02-26-2002  
Location: Seton Portage, BC  
[DirecWay\(satellite..](#)

Well, it's like this: I'm more than ignorant about these things, hehe. All I know 192.168.1.2 and 192.168.1.3 are, of course, my two PC's I have on my LAN. I machines. I was told that I needed to replicate the settings for all computers tha my wife uses the other computer and rarely if ever sends/receives files in mIRC using Port 113 for both hasn't caused any problems. Without adding 113, it woi server. With it added, connection is bascially instantaneous.

Now, if I have failed to answer your question, please realize that it wasn't inten

Jeff

--  
simul iustus et peccator



**Lanik**

Joined 06-25-2001  
Location: San Jose,

CA

**Pacific Bell - SBC**

**Pilgrim2**

Joined 02-26-2002  
Location: Seton Portage, BC  
[DirecWay\(satellite..](#)

Instead of forwarding IDENT I trigger it. That way it will work on all PCs t forward IDENT to 2 systems at the same time. The same port can't be forward  
--  
McLarenF1 -- Live fast, die without regrets.

Again, to unabashedly show my ignorance, are you saying that what I have nov connected to the same IRC server and everything worked fine. We even sent/re what you were referring to, in my best Gilda Radner (Rosannanadana impressi

Jeff

--  
simul iustus et peccator



**Lanik**

Joined 06-25-2001  
Location: San Jose,

CA

**Pacific Bell - SBC**



said by Pilgrim2:

---

... are you saying that what I have now theoretically shouldn't work?

---

That is correct. Technically it shouldn't I don't see how the same ports can be fr But it works, nothing short of amazing.

--  
McLarenF1 -- Live fast, die without regrets.



**Bill In Michigan**

[Bill\\_MI](#)

Joined 01-03-2001  
Location: Royal Oak, MI  
[EarthLink](#)

*NOTE: this is in response to the post by [Pilgrim2](#)*

Pilgrim, 1 of those forwards is active, 1 is not. Last time I checked the first one with TCP as we know it today.

Now... will it work? Very possible. There's absolutely no reason your .2 box ca doesn't care. I use 1 box to answer ALL IDENT requests here.

Why not satisfy your own curiosity? Enable the mIRC option to display IDENT requests? Keep in mind you usually get a request at IRC server connect time.

**Pilgrim2**



Joined 02-26-2002  
Location: Seton Portage, BC  
[DirecWay\(satellite..](#)

Bill,

Hey, I'm learning as I go here! 😊 So, if I read you right, what you are saying is entry for the #3 box and all should still work fine, eh?

Thanks for being patient with this old dog! 🐶

Jeff

--

simul iustus et peccator

**Ultrakiller**



Posts: 43  
Joined 02-06-2002  
Location: Boca Raton, FL

*NOTE: this is in response to the post by [KurosPaladin](#)*

said by KurosPaladin:

---

Your PC's Default Gateway should be 192.168.1.1

---

Thank you paladin for helping me with my stupidity 😊  
this was why it didnt work  
didnt know i had to put the linksys ip in gateway



**Bill In Michigan**

[Bill\\_MI](#)

Joined 01-03-2001  
Location: Royal Oak, MI  
[EarthLink](#)

*NOTE: this is in response to the post by [Pilgrim2](#)*

Jeff, IRC is not the easiest of concepts to get down - it has a legacy that makes

For instance, IDENT is a little check when you connect to an IRC server that a workstation can be identified. It's also used in some FTP and mail situations. It though it makes little sense in most Windows systems. Also, it has no direct us connection.

How old? I just turned 48. 😊

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