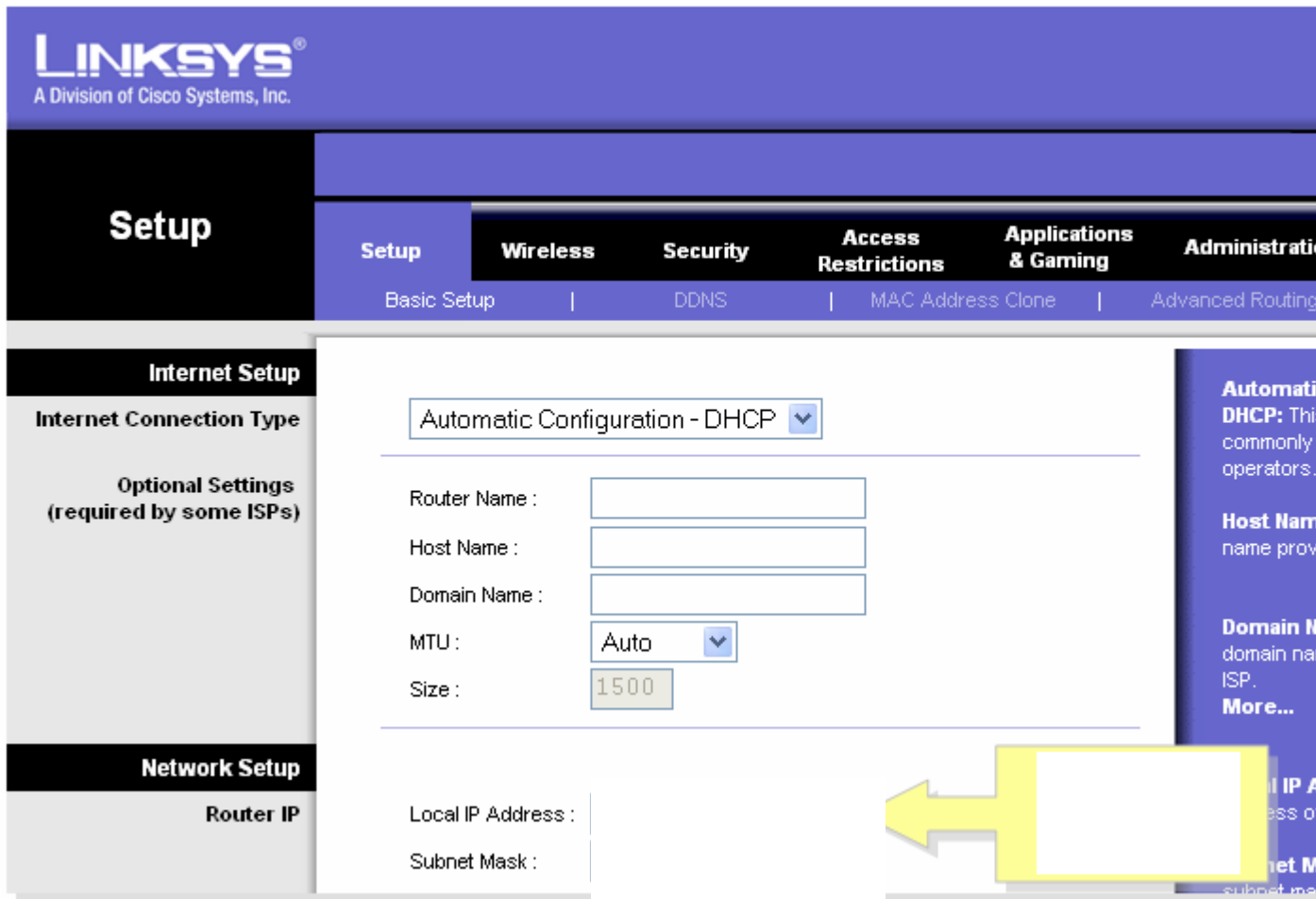


**Step 1:**

Access the router's web-based setup page. You do this by going to run on the start bar. Type in cmd to get a command prompt. Next you type in >ipconfig. The default gateway address is what you are looking for. Most linksys routers are 192.168.1.1 or 192.168.2.1. Once you have this ip address open up internet explorer and put the default gateway address in the address bar. Ex. <http://192.168.1.1>

You next are going to get and username and password screen. If the username has not been changed it will be as follows. Username: Leave this blank, Password: admin

That should get you to this page.



**Step 3:**

Click

**LINKSYS**  
A Division of Cisco Systems, Inc.

Click **Setup**.

**Setup** | **Wireless** | **Security** | **Access Restrictions** | **Applications & Gaming** | **Administration**

Basic Setup | DDNS | MAC Address Clone | Advanced Routing

**Internet Setup**

**Internet Connection Type**

PPPoE

User Name:

Password:

Connect on Demand: Max Idle Time  Min.

Keep Alive: Redial Period  Sec.

---

**Optional Settings (required by some ISPs)**

Router Name :

Host Name :

Domain Name :

MTU :

Size :

Select **PPPoE**.

**PPPoE:** The commonly used protocol for providers.

**Password:** password provided by ISP. **More...**

**Host Name:** name provided by ISP.

**Domain Name:** domain name provided by ISP. **More...**

**Local IP Address:** address of the router.

**Step 8:**

Enter the username and password that your ISP provided you in the **User Name** and **Password** fields.

## Setup

Setup

Wireless

Security

Access  
Restrictions

Applications  
& Gaming

Administrati

Basic Setup

DDNS

MAC Address Clone

Advanced Routing

### Internet Setup

#### Internet Connection Type

PPPoE

User Name: yourusername@

Password: ●●●●●●●●●●

Connect on Demand: Max Idle Time 5 Min.

Keep Alive: Redial Period 30 Sec.

Router Name :

Host Name :

Domain Name :

MTU : Auto

Size : 1492

Type in Username and Password Sundance gives you in these fields.

#### Optional Settings (required by some ISPs)

Domain N  
domain na  
ISP.  
More...

Local IP A  
address o

#### Step 9:

Click

#### Step 10:

Click **Status** then look for **Login Status** and check it says **Connected**. If it's connected, you should be able to access the Internet.

**NOTE:** If you are using WRT54G3Gv2, click on the **Status** tab and then, click on **Router**.

## Status

Setup

Wireless

Security

Access  
Restrictions

Applications  
& Gaming

Administration

Router

Local Network

Wireless

### Router Information

Firmware Version :

Current Time : **Thu , 19 Jan 2006 10:40:51**

MAC Address : **00:00:00:00:00:00**

Router Name :

Host Name :

Domain Name :

Check the **Login Status** if it says **Connected**.

Login Type: **PPPoE**

Login Status: **Disconnected**

IP Address: **0.0.0.0**

Subnet Mask: **0.0.0.0**

Default Gateway: **0.0.0.0**

### Internet

#### Configuration Type

**Firmware**  
Router's cu

**Current T**  
time, as yo  
Tab.

**MAC Add**  
Router's M  
by your ISP

**Router Na**  
specific na  
which you  
Tab.

**More...**

**Configur**  
shows the  
by your ISP  
the Internet  
was enter  
You can C  
Disconn

**NOTE:** If the **Login Status** says **Disconnected**, click  then check if you're receiving an error message. To resolve error messages, please consult the link below.