

Default IP: 192.168.0.1
Username: admin
Password: nothing at all.

Connect to 192.168.10.20



DI-634M

User name:

Password:

Remember my password

OK Cancel

Address: http://192.168.10.20/h_wizard.html



High-Speed 2.4GHz Wireless Router

DI-634M



Wizard

Wireless

WAN

LAN

DHCP

Home Advanced Tools Status Help

Setup Wizard

The DI-634M can be configured as a Wireless Broadband Router that is ideal for sharing an Internet Connection. This setup wizard will guide you through a simple configuration process to connect the DI-634M to an ISP (Internet Service Provider). To begin this process click the "Run Wizard" button below and follow the step by step instructions.

Run Wizard



Help

http://192.168.10.20 - DI-634M - Microsoft Internet Ex...

D-Link
Building Networks for People

DI-634M Setup Wizard

Welcome to the DI-634M Setup Wizard. The Wizard will guide you through these four quick steps. Begin by clicking on **Next**.

- Step 1. Set your new password
- Step 2. Choose your time zone
- Step 3. Set Internet connection
- Step 4. Set wireless LAN connection
- Step 5. Restart

 
Next **Exit**

Done Internet

http://192.168.10.20 - DI-634M - Microsoft Internet Ex...

D-Link
Building Networks for People

DI-634M Setup Wizard

Set Password

You may change the **admin** account password by entering in a new password. Click **Next** to continue.

New Password

Confirm Password

  
Back **Next** **Exit**

Next Internet

http://192.168.10.20 - DI-634M - Microsoft Internet Ex...

D-Link
Building Networks for People

DI-634M Setup Wizard

Choose Time Zone

Select the appropriate time zone for your location and click **Next** to continue.

(GMT+10:00) Canberra, Guam, Port Moresby, Vladivostok

← → |

Back Next Exit

Internet

http://192.168.10.20 - DI-634M - Microsoft Internet Ex...

D-Link
Building Networks for People

DI-634M Setup Wizard

Select Internet Connection Type (WAN)

Select the connection type to connect to your ISP. Click **Next** to continue.

<input checked="" type="radio"/> Dynamic IP Address	Choose this option to obtain an IP address automatically from your ISP. (For most Cable modem users)
<input type="radio"/> Static IP Address	Choose this option to set static IP information provided to you by your ISP.
<input type="radio"/> PPPoE	Choose this option if your ISP uses PPPoE. (For most DSL users)
<input type="radio"/> PPTP	PPTP Client
<input type="radio"/> L2TP	for specific ISPs use only

← → |

Back Next Exit

Internet

http://192.168.10.20 - DI-634M - Microsoft Internet Ex...

D-Link
Building Networks for People

DI-634M Setup Wizard

Set Dynamic IP Address

If your ISP require you to enter a specific host name or specific MAC address, please enter it in. The **Clone MAC Address** button is used to copy the MAC address of your Ethernet adapter to the DI-634M. Click **Next** to continue.

Host Name (Optional)

MAC Address - - - - - (Optional) Use MAC

Back Next Exit

Internet

http://192.168.10.20 - DI-634M - Microsoft Internet Ex...

D-Link
Building Networks for People

DI-634M Setup Wizard

Set Static IP Address

Enter in the static IP information provided to you by your ISP. Click **Next** to continue.

WAN IP Address

WAN Subnet Mask

WAN Gateway Address

Primary DNS Address

Secondary DNS Address (Optional)

Back Next Exit

Internet

http://192.168.10.20 - DI-634M - Microsoft Internet Ex...

D-Link
Building Networks for People

DI-634M Setup Wizard

Set PPPoE

The service name is optional but may be required by your ISP. Click **Next** to continue.

User Name

Password

Retype Password

Service Name (Optional)

Back Next Exit

Internet

http://192.168.10.20 - DI-634M - Microsoft Internet Ex...

D-Link
Building Networks for People

DI-634M Setup Wizard

Set Wireless LAN Connection

Enter in the SSID name and Channel number to be used for the Wireless Access Point. Click **Next** to continue.

SSID

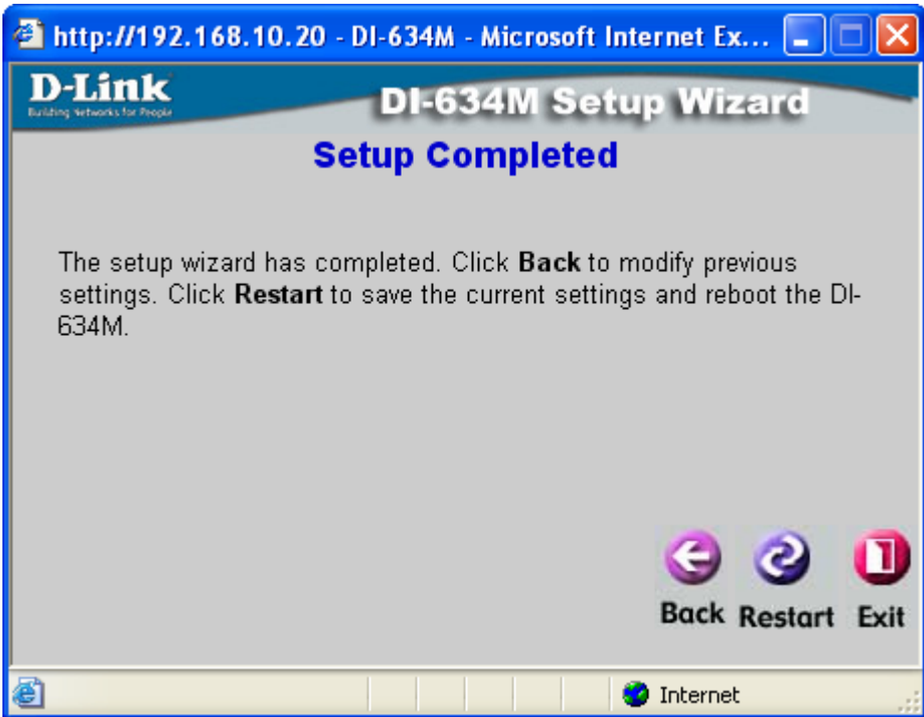
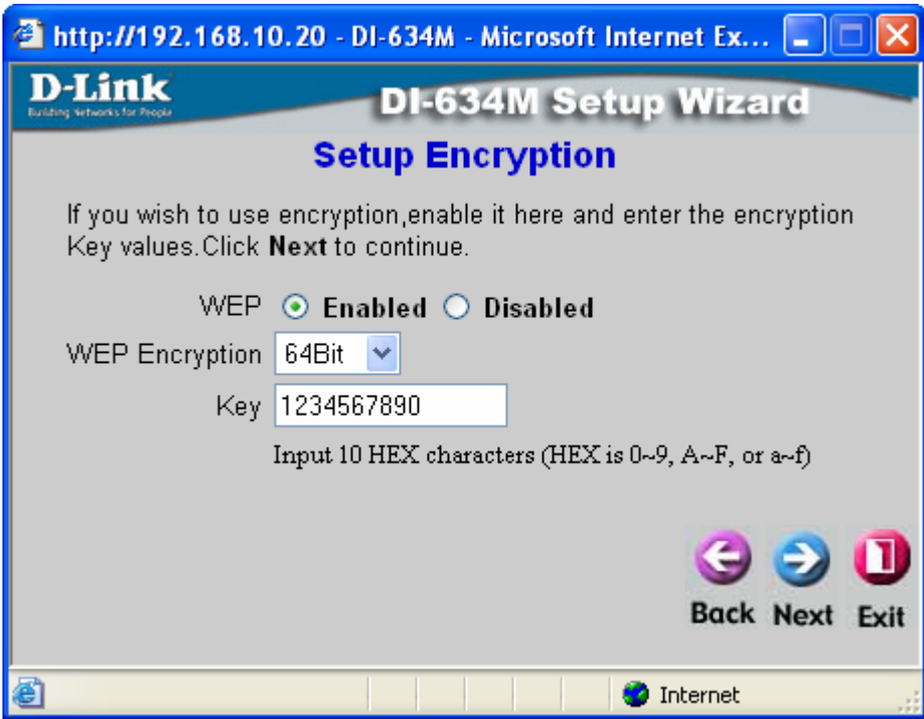
Channel

Back Next Exit

Done

Internet



Wireless Settings

These are the wireless settings for the AP(Access Point)Portion.

Wireless Radio: On Off

SSID : default

Channel : 11

Super G Mode : Disabled

SSID Broadcast : Enabled Disabled

Authentication : Open System Shared Key WPA-PSK

WEP : Enabled Disabled

WEP Encryption : 64Bit

Key Type : HEX

Key1 :

Key2 :

Key3 :

Key4 :



Apply Cancel Help

Super G Mode : Disabled

SSID Broadcast : Disabled

Authentication : Super G without Turbo

Super G with Dynamic Turbo

Super G with Static Turbo

WEP : Enabled Disabled

Key



Wizard

Wireless

WAN

LAN

DHCP

WAN Settings

Please select the appropriate option to connect to your ISP.

- Dynamic IP Address Choose this option to obtain an IP address automatically from your ISP. (For most Cable modem users)
- Static IP Address Choose this option to set static IP information provided to you by your ISP.
- PPPoE Choose this option if your ISP uses PPPoE. (For most DSL users)
- Others PPTP and L2TP
 - PPTP (for Europe use only)
 - L2TP (for specific ISPs use only)

Dynamic IP Address

Host Name (Optional)

MAC Address 00 - 13 - 46 - 05 - 5f - 8a

(Optional) Use MAC

  
Apply Cancel Help



Wizard

Wireless

WAN

LAN

DHCP

Home

Advanced

Tools

Status

Help

WAN Settings

Please select the appropriate option to connect to your ISP.

- Dynamic IP Address Choose this option to obtain an IP address automatically from your ISP. (For most Cable modem users)
- Static IP Address Choose this option to set static IP information provided to you by your ISP.
- PPPoE Choose this option if your ISP uses PPPoE. (For most DSL users)
- Others PPTP and L2TP
- PPTP (for Europe use only)
- L2TP (for specific ISPs use only)

Static IP Address

IP Address	<input type="text" value="0.0.0.0"/>	(assigned by your ISP)
Subnet Mask	<input type="text" value="0.0.0.0"/>	
ISP Gateway Address	<input type="text" value="0.0.0.0"/>	
Primary DNS Address	<input type="text" value="0.0.0.0"/>	
Secondary DNS Address	<input type="text" value="0.0.0.0"/>	(Optional)



Apply



Cancel



Help



Wizard

Wireless

WAN

LAN

DHCP

WAN Settings

Please select the appropriate option to connect to your ISP.

- Dynamic IP Address Choose this option to obtain an IP address automatically from your ISP. (For most Cable modem users)
- Static IP Address Choose this option to set static IP information provided to you by your ISP.
- PPPoE Choose this option if your ISP uses PPPoE. (For most DSL users)
- Others PPTP and L2TP
 - PPTP (for Europe use only)
 - L2TP (for specific ISPs use only)

PPPoE

- Dynamic PPPoE
- Static PPPoE

User Name

Password

Retype Password

Service Name (Optional)

IP Address

Network Mask

Maximum Idle Time Minutes

MTU

Dial On Demand Enabled Disabled

Auto-reconnect Enabled Disabled

Apply Cancel Help



Wizard

Wireless

WAN

LAN

DHCP

WAN Settings

Please select the appropriate option to connect to your ISP.

- Dynamic IP Address Choose this option to obtain an IP address automatically from your ISP. (For most Cable modem users)
- Static IP Address Choose this option to set static IP information provided to you by your ISP.
- PPPoE Choose this option if your ISP uses PPPoE. (For most DSL users)
- Others PPTP and L2TP
 - PPTP (for Europe use only)
 - L2TP (for specific ISPs use only)

PPTP

IP Address

Subnet Mask

Server IP

Account

Password

Retype Password

Maximum Idle Time Minutes

MTU

Dial On Demand Enabled Disabled

Auto-reconnect Enabled Disabled




 Apply Cancel Help



Virtual Server

Applications

Filters

Parental Control

Firewall

DMZ

Home

Advanced

Tools

Status

Help

Virtual Server

Virtual Server is used to allow Internet users access to LAN services.

Enabled Disabled

Name

Private IP

Protocol Type

Private Port

Public Port

Schedule Always

From Time : AM To : AM

Day To



Apply Cancel Help

Virtual Servers List

Name	Private IP	Protocol	Schedule	
<input type="checkbox"/> Virtual Server FTP	0.0.0.0	TCP 21/21	always	
<input type="checkbox"/> Virtual Server HTTP	0.0.0.0	TCP 80/80	always	
<input type="checkbox"/> Virtual Server HTTPS	0.0.0.0	TCP 443/443	always	
<input type="checkbox"/> Virtual Server DNS	0.0.0.0	UDP 53/53	always	
<input type="checkbox"/> Virtual Server SMTP	0.0.0.0	TCP 25/25	always	
<input type="checkbox"/> Virtual Server POP3	0.0.0.0	TCP 110/110	always	
<input type="checkbox"/> Virtual Server Telnet	0.0.0.0	TCP 23/23	always	
<input type="checkbox"/> Virtual Server IPSec	0.0.0.0	UDP 500/500	always	

DI-634M



Virtual Server

Applications

Filters

Parental Control

Firewall

DMZ

Home Advanced Tools Status Help

Special Application

Special Application is used to run applications that require multiple connections.

Enabled Disabled

Name

Trigger Port -

Trigger Type

Public Port

Protocol Type

Apply Cancel Help

Special Applications List

Name	Trigger	Public		
<input type="checkbox"/> Battle.net	Both/6112-6112	Both/6112	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Dialpad	Both/7175-7175	Both/51200-51210	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> ICU II	Both/2019-2019	Both/2000-2085	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> MSN Gaming Zone	TCP/6667-6667	TCP/28800-29000	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> PC-to-Phone	TCP/12053-12053	TCP/12120-12122	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Quick Time 4	TCP/554-554	UDP/6970-6999	<input type="checkbox"/>	<input type="checkbox"/>

DI-634M



Virtual Server

Applications

Filters

Parental Control

Firewall

DMZ

Home Advanced Tools Status Help

Filters

Filters are used to allow or deny LAN users from accessing the Internet.

MAC Filters

MAC Filters

Use MAC address to allow or deny computers access to the network.

Disabled MAC Filters

Only **allow** computers with MAC address listed below to access the network

Only **deny** computers with MAC address listed below to access the network

Name

MAC Address - - - - -

DHCP Client

Apply Cancel Help

MAC Filter List

Name	MAC Address
------	-------------

DI-634M



- Virtual Server
- Applications
- Filters
- Parental Control**
- Firewall
- DMZ

Home Advanced Tools Status Help

Parental Filters

Parental Control filters are used to allow or deny LAN users from accessing the Internet.

URL Blocking

URL Blocking

Block those URLs which contain keywords listed below.

Enabled Disabled

URL String

Start IP End IP

IP Range





Apply Cancel Help

URL Blocking List

URL String	IP Range

DI-634M



- Virtual Server
- Applications
- Filters
- Parental Control
- Firewall**
- DMZ

Home Advanced Tools Status Help

Firewall Rules

Firewall Rules can be used to allow or deny traffic from passing through the DI-634M.

Enabled Disabled

Name

Action Allow Deny

Interface IP Range Start IP Range End Protocol Port Range

Source *

Destination * TCP -

Schedule Always

From Time : AM To : AM

Day To





Apply Cancel Help

Firewall Rules List

Action	Name	Source	Destination	Protocol	
<input checked="" type="checkbox"/>	Allow	Allow to Ping WAN port	WAN,*	WAN	ICMP,8
<input checked="" type="checkbox"/>	Deny	Default	**	LAN,*	**
<input checked="" type="checkbox"/>	Allow	Default	LAN,*	**	**

DI-634M



Virtual Server

Applications

Filters

Parental Control

Firewall

DMZ

DI-634M



Admin

Time

System

Firmware

DDNS

Misc.

Cable Test

Home

Advanced

Tools

Status

Help

DMZ

DMZ (Demilitarized Zone) is used to allow a single computer on the LAN to be exposed to the Internet.

Enabled Disabled

IP Address 192 . 168 . 10 .

Apply Cancel Help

Home

Advanced

Tools

Status

Help

Administrator Settings

Administrators can change their login password.

Administrator (The Login Name is "admin")

New Password

Confirm Password

User (The Login name is "user")

New Password

Confirm Password

Remote Management

Enabled Disabled

IP Address

Subnet Mask

Port

Apply Cancel Help



Admin

Time

System

Firmware

DDNS

Misc.

Cable Test

Home

Advanced

Tools

Status

Help

Time

Set the DI-634M system time.

Device Time: Fri Dec 31 16:28:05 1999 (GMT - 08:00)

Synchronize the router's clock with:

Automatic(Automatic time update with pre-defined NTP servers or enter customized NTP)

Customized NTP

Manual (Enter your own settings)

Time Year Month Day

Hour Minute

Time Zone

Daylight Saving Enabled Disabled

Start Month Day End Month Day



Apply



Cancel



Help

DI-634M



Admin

Time

System

Firmware

DDNS

Misc.

Cable Test

DI-634M



Admin

Time

System

Firmware

DDNS

Misc.

Cable Test

Home

Advanced

Tools

Status

Help

System Settings

Save Settings to Local Hard Drive

Save

Load Settings from Local Hard Drive

Browse...

Load

Restore to Factory Default Settings

Restore



Help

Home

Advanced

Tools

Status

Help

Firmware Upgrade

There may be new firmware for your DI-634M to improve functionality and performance and please check for an upgrade on our support site.

To upgrade the firmware, locate the upgrade file on the local hard drive with the Browse button. Once you have found the file to be used, click the Apply button below to start the firmware upgrade.

Current Firmware Version: 1.1
Firmware Date: Thu, 21 Jul 2005

Browse...



Apply Cancel Help

NOTE the white space, this is a fault in the firmware, not my PC.

Address  http://192.168.10.20/tools_ddns.html   Go



DI-634M



Admin

Time

System

Firmware

DDNS

Misc.

Cable Test

Home **Advanced** **Tools** **Status** **Help**

Dynamic DNS

DDNS Enabled Disabled

Server Address

Host Name

User Name

Password

Apply **Cancel** **Help**

**Admin****Time****System****Firmware****DDNS****Misc.****Cable Test****Home****Advanced****Tools****Status****Help****Ping Test**

Ping Test is used to send "Ping" packets to test if a computer is on the Internet.

Host Name or IP
address**Restart Device**

Reboots the DI-634M.

Block WAN Ping

When you "Block WAN Ping", you are causing the public WAN IP address on the DI-634M to not respond to ping commands. Pinging public WAN IP addresses is a common method used by hackers to test whether your WAN IP address is valid.

Discard PING from WAN side Enabled Disabled**UPNP Settings** Enabled Disabled**VPN Pass-Through**

Allows VPN connections to work through the DI-634M.

PPTP Enabled DisabledIPSec Enabled Disabled**Multicast Streams** Enabled Disabled**Apply Cancel Help**



DI-634M



- Admin
- Time
- System
- Firmware
- DDNS
- Misc.
- Cable Test**

Home Advanced Tools Status Help

Fast Ethernet
Virtual Cable Tester (VCT)

Ports	Link status
WAN	Disconnected, No cable detected
LAN1	Disconnected, No cable detected
LAN2	Disconnected, No cable detected
LAN3	Connected, 100Mbps, full-duplex
LAN4	Disconnected, No cable detected

More Info Refresh Help



Device Info

Log

Stats

Wireless

Device Information

Firmware Version: 1.1 , Thu, 21 Jul 2005

LAN

MAC Address 00-13-46-05-5f-89

IP Address 192.168.10.20

Subnet Mask 255.255.255.0

DHCP Server Disabled

WAN

MAC Address 00-13-46-05-5f-8a

DHCP Client Disconnected

Connection

IP Address 0.0.0.0

Subnet Mask 0.0.0.0

Gateway 0.0.0.0

DNS 0.0.0.0

WIRELESS

MAC Address 00-13-46-1d-5a-3a

SSID Yo Scott

Channel 1

WEP 64 bits



Help

DI-634M

Device Info

Log

Stats

Wireless

Home

Advanced

Tools

Status

Help

View Log

View Log displays the activities occurring on the DI-634M. Click on Log Settings for advance features.



First Page

Last Page

Previous

Next

Clear

Log Settings

Help

1/10

Time	Message
Dec 31 16:00:03 (none)	user.warn klogd: pci_request_regions: PCI regions already reserved
Dec 31 16:00:03 (none)	user.warn klogd: pcibios_set_master: already done when device probed.
Dec 31 16:00:03 (none)	user.warn klogd: IRR(5)=c0c40000
Dec 31 16:00:03 (none)	user.warn klogd: About to read the data
Dec 31 16:00:03 (none)	user.warn klogd: IF_CTL = 0x2000001
Dec 31 16:00:03 (none)	user.warn klogd: Register External Device (eth2) vid (9) extPortNum (6)
Dec 31 16:00:03 (none)	user.warn klogd: Reserve port 6 for peripheral device use. (0x40)
Dec 31 16:00:03 (none)	user.warn klogd: Total WLAN/WDS links: 1
Dec 31 16:00:03 (none)	user.warn klogd: ar5513_open: Device ID eth2 ,Vlan ID 9 ,Link ID 1, Ext port is 6
Dec 31 16:00:03 (none)	user.warn klogd: Issuing start descHead = 0x81d3e000
Dec 31 16:00:03 (none)	user.warn klogd: ar5513ReadEeprom: tmp = 0x1300
Dec 31 16:00:03 (none)	user.warn klogd: ar5513ReadEeprom: tmp = 0x1d46
Dec 31 16:00:03 (none)	user.warn klogd: ar5513ReadEeprom: tmp = 0x3d5a
Dec 31 16:00:03 (none)	user.warn klogd: ar5513_open: Ethernet Address = 00:13:46:1d:5a:3d:
Dec 31 16:00:06 (none)	user.warn klogd: ar5513_ioctl: successfully sent the data
Dec 31 16:00:07 (none)	user.warn klogd: ar5513_ioctl: successfully sent the data
Dec 31 16:00:07 (none)	user.warn klogd: ar5513_ioctl: successfully sent the data
Dec 31 16:00:08 (none)	user.warn klogd: ar5513_ioctl: successfully sent the data
Dec 31 16:00:08 (none)	user.warn klogd: ar5513_ioctl: successfully sent the data
Dec 31 16:00:10 (none)	user.warn klogd: ar5513_ioctl: successfully sent the data

DI-634M

Device Info

Log

Stats

Wireless

Home

Advanced

Tools

Status

Help

Traffic Statistics

Traffic Statistics display Receive and Transmit packets passing through the DI-634M

Refresh

Reset



Help

	Receive	Transmit
LAN	1417 packets, 168110 bytes	1614 packets, 952508 bytes
WAN	0 packets, 0 bytes	0 packets, 0 bytes
WIRELESS	0 packets	0 packets

DI-634M



Device Info

Log

Stats

Wireless

Home **Advanced** **Tools** **Status** **Help**

Connected Wireless Client List

The Wireless Client table below displays Wireless clients Connected to the DI-634M.

 **Help**

Connected Time	MAC Address
----------------	-------------

DI-634M



Menu

Home **Advanced** **Tools** **Status** **Help**

Home

- [Setup Wizard](#)
- [Wireless Settings](#)
- [WAN Settings](#)
- [LAN Settings](#)
- [DHCP Server](#)

Advanced

- [Virtual Server](#)
- [Special Applications](#)
- [Filters](#)
- [Firewall Rules](#)
- [DMZ](#)

Tools

- [Administrator Settings](#)
- [System Time](#)
- [System Settings](#)
- [Firmware Upgrade](#)
- [Miscellaneous Items](#)

Status

- [Device Information](#)
- [Log](#)
- [Traffic Statistics](#)
- [Connected Wireless Client List](#)

FAQs

Address  http://192.168.0.1/h_lan.html

  Go 

D-Link
Building Networks for People

AirPlus
XTREME G™

High-Speed 2.4GHz Wireless Router

DI-634M



Wizard

Wireless

WAN

LAN

DHCP

Home

Advanced

Tools

Status

Help

LAN Settings

The IP address of the DI-634M.

IP Address

192.168.0.1

Subnet Mask

255.255.255.0

DNS Relay

Enabled Disabled



Apply Cancel Help