Router Setup Example Forms

Note This is a sample form only. Do not use this form to configure your router. When you are ready to configure your router, return to Configure the Router and select the hotlink click here.

<HR>

Router ISDN EZSetup

<P><FORM METHOD=POST ACTION=/ezsetup/set> To configure your router, you have to fill in the fields on this form. Most of the information required should have been supplied by your network manager or service provider.<P><H3>Router Name and Password</H3> You need to name your router and assign it a password. The router name must be the name that you were told to use. You can choose the password. <MENU> <DT>Router name <INPUT TYPE=STRING NAME=hostname VALUE="Router"> <DT>Router password <INPUT TYPE=STRING NAME=password VALUE=''''><H3>ISDN Interface</H3> You need to know the name of the router that you will be dialing, and the password used for CHAP authentication on this link. You also need to know the type of ISDN switch that the phone company is using, and you might need to know the SPIDs that they have assigned to you. If they are not using SPIDs, you can leave those fields blank. <MENU> <DT>Remote router name <INPUT NAME=isdn remotename VALUE=""> <DT>Remote phone number <INPUT NAME=isdn remotenumber VALUE=""><DT>Remote CHAP password<INPUT NAME=isdn chappass VALUE=""><DT>ISDN switch type<SELECT NAME=isdn_stype> <OPTION VALUE=basic-5ess > AT&T 5ESS (U.S) <OPTION VALUE=basic-1tr6 > 1TR6 (Germany) <OPTION VALUE=basic-dms100 > Northern DMS-100 <OPTION VALUE=basic-net3 > NET3 (UK & Europe) <OPTION VALUE=basic-nwnet3 > NET3 (Norway)<OPTION VALUE=basic-nznet3 > NET3 (New Zealand)<OPTION VALUE=basic-ni1> National ISDN-1 <OPTION VALUE=basic-ts013 > TS013 (Australia)<OPTION VALUE=ntt > NTT (Japan) <OPTION VALUE=vn2 > VN2 (France)<OPTION VALUE=vn3 > VN3 (France) </SELECT> <DT>ISDN Interface Speed<DL> <DT><INPUT TYPE=radio NAME=isdn speed VALUE=56 CHECKED> 56k<DT><INPUT TYPE=radio NAME=isdn_speed VALUE=64 > 64k </DL><DT>ISDN Service Profile Identifier (SPID) 1 <INPUT TYPE=STRING NAME=isdn spid1 VALUE=""><DT>ISDN Service Profile Identifier (SPID) 2 <INPUT TYPE=STRING=isdn spid2 VALUE=""></DL><H3>IP Addresses</H3> <P>The router uses an address of <CODE>171.69.89.60</CODE>. You can change it. <MENU> <DT>Router IP address <INPUT TYPE=STRING NAME=eth0addr VALUE="171.69.89.60"> <DT>Router netmask <INPUT TYPE=STRING NAME=eth0mask VALUE="255.255.0.0"> <DT>DNS server address <INPUT TYPE STRING NAME=dnsaddr VALUE="255.255.255.255"> </MENU><P><H3>Diagnostic Information </H3> <P>You may want to enable some standard debugging information. This will have little or no impact on performance, but will help diagnose ISDN and dial-on-demand problems.

Debugging information is sent to the console and is stored in an internal buffer.<P>Please choose one of the modes below.<P><DL><DT> <INPUT TYPE=radio NAME=stdebug VALUE=y CHECKED>Enable standard debug<DT> <INPUT TYPE=radio NAME=stdebug VALUE=n>Disable debug</DL><P><INPUT TYPE=submit VALUE-Submit></FORM>

<HR>

Return to Configure the Router.

Return to ClickStart Home Page.