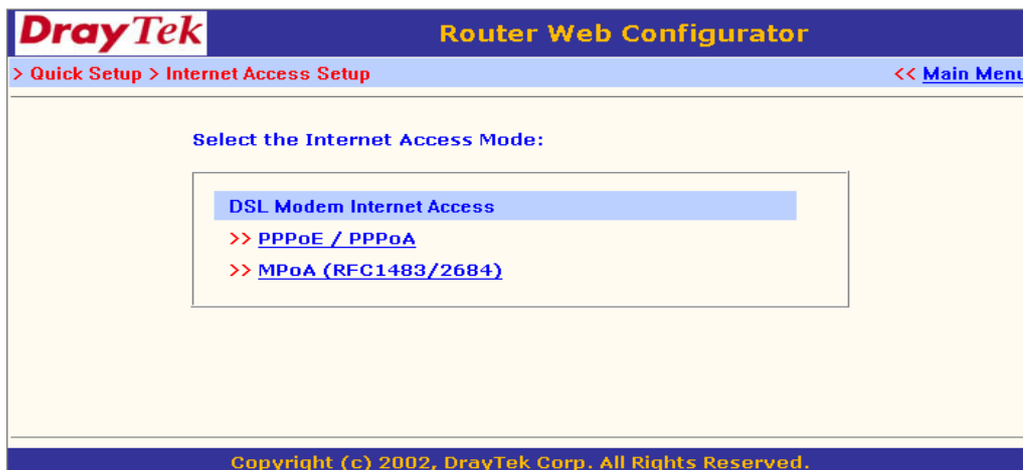

Internet Access Setup

Introduction

In the **Quick Setup** group, you can configure the router to access the Internet with different modes (e.g. PPPoE, PPPoA or MPoA).



For most users, Internet access is the primary application. The router supports the Ethernet WAN interface for Internet access. The following sections will explain more details of various broadband access setup. When you click **Internet Access Setup** from within the **Quick Setup** group, the following setup page will be shown.



Then you can continually enter setting menu according to the protocol which your ISP assigns.

For PPPoE/ PPPoA Users :

Enter your allocated username, password and DSL parameters according to the information provided by your ISP. If you want to connect to Internet all the time, you can check **Always On**.

The screenshot shows the DrayTek Router Web Configurator interface. The title bar reads "DrayTek Router Web Configurator". The breadcrumb navigation is "> Quick Setup > Internet Access Setup" with a "<< Main Menu" link. The page title is "PPPoE / PPPoA Client Mode" with a "<< Back" link. The main content area is divided into two columns. The left column has a section "PPPoE/PPPoA Client" with radio buttons for "Enable" (selected) and "Disable". Below it is "DSL Modem Settings" with fields for VCI (35), VPI (8), Encapsulating Type (LLC/SNAP), Protocol (PPPoE), and Modulation (G.DMT). The right column is "ISP Access Setup" with fields for ISP Name (HiNet), Username (DrayTek), Password, and a checked "Always On" checkbox. Below that is "Scheduler (1-15)" with four empty input fields. An "OK" button is centered at the bottom. The footer contains "Copyright (c) 2002, DrayTek Corp. All Rights Reserved."

For MPoA (RFC1483/2684) Users :

Enter your allocated WAN IP address (or enabling DHCP client to get IP from ISP) and DSL parameters according to the information provided by your ISP.

The screenshot shows the DrayTek Router Web Configurator interface. The title bar reads "DrayTek Router Web Configurator". The breadcrumb navigation is "> Quick Setup > Internet Access Setup" with a "<< Main Menu" link. The page title is "MPoA (RFC1483/2684) Mode" with a "<< Back" link. The main content area is divided into two columns. The left column has a section "MPoA (RFC1483/2684)" with radio buttons for "Enable" (selected) and "Disable". Below it is "DSL Modem Settings" with fields for VCI (34), VPI (0), and Modulation (G.DMT). At the bottom left is "RIP Protocol" with an unchecked "Enable RIP" checkbox. The right column is "WAN IP Network Settings" with radio buttons for "Obtain an IP address automatically" (selected) and "Specify an IP address". Under "Obtain an IP address automatically" are fields for Router Name (Vigor2600) and Domain Name, both marked with an asterisk. A note below says "* : Required for some ISPs". Under "Specify an IP address" are fields for IP Address (0.0.0.0), Subnet Mask (255.255.255.0), and Gateway IP Address. An "OK" button is centered at the bottom.