

How to set the CADSLR4(B) for use with ENET ENCAP?

The following settings are with RFC1483 Bridged LLC with DHCP client or fixed IP.

Item1 : RFC1483 Bridged LLC with DHCP client

-VPI = 0 (marked red 3)

-VCI = 34 (marked red 3)

-Protocol = RFC1483 Bridged LLC (marked red 2)

-DHCP Client ON (marked red 1)

Item2 : RFC1483 Bridged LLC with Fixed IP

-VPI = 0 (marked red 3)

-VCI = 34 (marked red 3)

-Protocol = RFC1483 Bridged LLC (marked red 2)

-Static IP Settings (marked red 4)

The screenshot shows the configuration page for an ADSL Modem/Router. The browser window title is "ADSL Modem/Router - Microsoft Internet Explorer". The address bar shows "http://192.168.1.254/dsl/index.htm". The page content is titled "ADSL Modem / Router" and includes a navigation menu on the left with options like Status, Quick Start, Configuration, WAN, LAN, System, Firewall, Virtual Server, Advanced, and Save Config to Flash. The main content area is "WAN Configuration" for "Pvc 0". Under "Virtual Circuit", the settings are: Virtual Circuit (Enabled), Bridge (Enabled), CSMP (Disabled), and Encapsulation (1483 Bridged IP LLC). Under "ATM", the settings are: VPI (0), VCI (34), Service Category (UBR), Peak Cell Rate (0 kbps), Sustainable Cell Rate (0 kbps), and Max Burst Size (0). Under "DHCP Client", the setting is: DHCP Client (Enabled). Under "MAC Spoofing", the settings are: MAC Spoofing (Disabled) and Mac Address (00:00:00:00:00:00). There are "SAVE CONFIG" and "RESTART" buttons at the bottom right. The Windows taskbar at the bottom shows the Start button, several open applications, and the system clock at 4:32 PM.

ADSL Modem / Router

Static IP Settings

IP Address	192.168.10.2
Subnet Mask	255.255.255.0
Gateway	192.168.10.254

PPP

Advanced PPP configuration

Service Name	
Username	
Password	
Disconnect Timeout	0 minutes (Max:32767)
MRU	1492
MTU	1492
MSS	1432
Lcp Echo Interval	10 seconds
Lcp Echo Maximum Consecutive Failure	5
Authentication	Auto
Automatic Reconnect	<input type="checkbox"/> PPP Disconnect Timer Config

Submit Reset

SAVE CONFIG RESTART

After the above configuration, please click [submit] and [save config].