OvisLink WL-5434ARM

1483 Routed Setting Guide

Basic Information

The Total Networking Solutions

- This Guide only apply to ISP that use 1483 Routed mode for Fixed IP connection
- Please Upgrade the firmware first according to the instruction on "5434ARMfirmwareUpgrade.doc".

1483 Routed Mode Settings (1)

- 1. Connect your PC directly to the Router's LAN port, then restart your PC
- 2. Open your web browser and type "192.168.8.1" to get into the web management.
- Enter the default login password "admin", then click on "login" button 3.
- 4. After entering the setup menu, click on "-> Advanced Setting".
- 5. On the Advanced Setting menu, please do the following:
 - Step1. Under the "Advanced Menu", choose "WAN"
 - Step2. On the EZ Setup (WAN" page, Select "Static (Fixed IP by ISP)"
 - Step3. Enter The following information information:
 - WAN IP Address: 172.16.1.100
 - WAN Subnet Mask: 255.255.255.0
 - WAN Gateway: 172.16.1.1
 - WAN 1st DNS: 172.16.1.1
 - Step4. Press the "Save & Restart" Button
 - Step5. After the page refresh, plress the "1483 Routed Setting" link (to the right setup of "Static").

OvisLink



1483 Routed Mode Settings (2)

Once you have following the instructions in "14383 Routed Model Settings (1)". You should be able to enter the "1483 Routed Mode Page" .



- 1. Now, please enter the WAN port information from your ISP. Such as VPI, VCI, Static IP address, gateway.
- 2. Choose the Encapsulation as "1483 Routed IP LLC" or "1483 Routed VC-MUX". Please follow your ISP's setting.
- Please the "Submit" button. Then wait for 3 minutes. Your ADSL connection 3. should be connected to Internet

When using the 1483 Routed Mode, the "Device INFO" will not show the correct WAN port IP address. The correct WAN port information will only be shown in the "1483 Routed Mode Setting" page.