



CONFIGURACION ORIENTATIVA PARA IP FIJA DE TELEFONICA

Vaya a “Advanced” y seleccione el apartado “WAN”. Aquí tiene que seleccionar en la sección “WAN Settings” el tipo de dirección IP que tiene “Static IP Adress”. Y a continuación introducir todos los parámetros de las secciones “ATM VC Setting” y “Static IP”, los cuales deben ser proporcionados íntegramente por su servidor de Internet.

The screenshot shows the 'Advanced' configuration page of the router. The 'WAN' tab is selected in the left sidebar. The main content area is divided into three sections: 'ATM VC Setting', 'WAN Settings', and 'Static IP'.
1. 'ATM VC Setting': PVC is set to 'Pvc0'. VPI is set to '8' and VCI is set to '32'. Virtual Circuit is set to 'Enabled'.
2. 'WAN Settings': The user is prompted to select an option to connect to their ISP. The 'Static IP Address' option is selected. The explanatory text for this option reads: 'Choose this option to set static IP information provided to you by your ISP.'
3. 'Static IP': Connection Type is set to '1483 Routed IP LLC'. IP Address is '0.0.0.0'. Subnet Mask, Gateway Address, and NAT are empty or set to 'Enabled'. Primary DNS Address is '80.58.0.33' and Secondary DNS Address is '80.58.32.97'.
4. 'ATM': Service Category is set to 'UBR'. PCR and SCR are empty, with 'kbps' units indicated.
Buttons for 'Apply', 'Cancel', and 'Help' are at the bottom right.

Los parámetros que yo le suministro (marcados con rojo) son los que usa Telefónica normalmente, pero es recomendable que se lo confirmen.