

Hogyan állítsam be a Vigor ADSL routert bridge módban, ha a felhasználó PPPoA/PPPoE használ?

Elsőnek állítsa be a beállításokat ezek szerint. Ezeket az információkat az ISP adja.

Megjegyzés: Legjobb, ha a felhasználónév és jelszó rubrikát üresen hagyjuk.

The screenshot shows the 'Internet Access Setup' page for 'PPPoE / PPPoA Client Mode'. The 'PPPoE/PPPoA Client' mode is set to 'Enable'. Under 'DSL Modem Settings', 'Multi-PVC channel' is 'Channel 1', 'VPI' is '0', 'VCI' is '33', 'Encapsulating Type' is 'LLC/SNAP', 'Protocol' is 'PPPoE', and 'Modulation' is 'G.DMT'. Under 'PPPoE Pass-through', both 'For Wired LAN' and 'For Wireless LAN' are checked. The 'ISP Access Setup' section includes fields for 'ISP Name', 'Username', and 'Password', which are currently empty. 'Authentication' is set to 'PAP or CHAP'. 'Idle Timeout' is '180 second(s)'. 'IP Address From ISP' is set to 'WAN IP Alias'. 'Fixed IP' is set to 'No (Dynamic IP)'. There is a section for 'MAC Address' with 'Default MAC Address' selected and a MAC address field containing '00 . 50 . 7F : 05 . 66 . 9F'. A 'Scheduler' section is also visible at the bottom.

Ellenőrizze, hogy melyik útvonalat fogja használni a Vigor router a LAN (Wired/Wireless).

This is a close-up of the 'PPPoE/PPPoA Client' settings. The 'Enable' radio button is selected. Under 'DSL Modem Settings', 'Multi-PVC channel' is 'Channel 1', 'VPI' is '0', 'VCI' is '33', 'Encapsulating Type' is 'LLC/SNAP', 'Protocol' is 'PPPoE', and 'Modulation' is 'Multimode'. Under 'PPPoE Pass-through', both 'For Wired LAN' and 'For Wireless LAN' are checked.

Ezután az a számítógép amelyik a router mögött van tud tárcsázni a tárcsázóprogram segítségével.