

Draytek IC-air configuration

191 Keira Tait Mon, Dec 18, 2017 [Draytek Routers](#) 2183

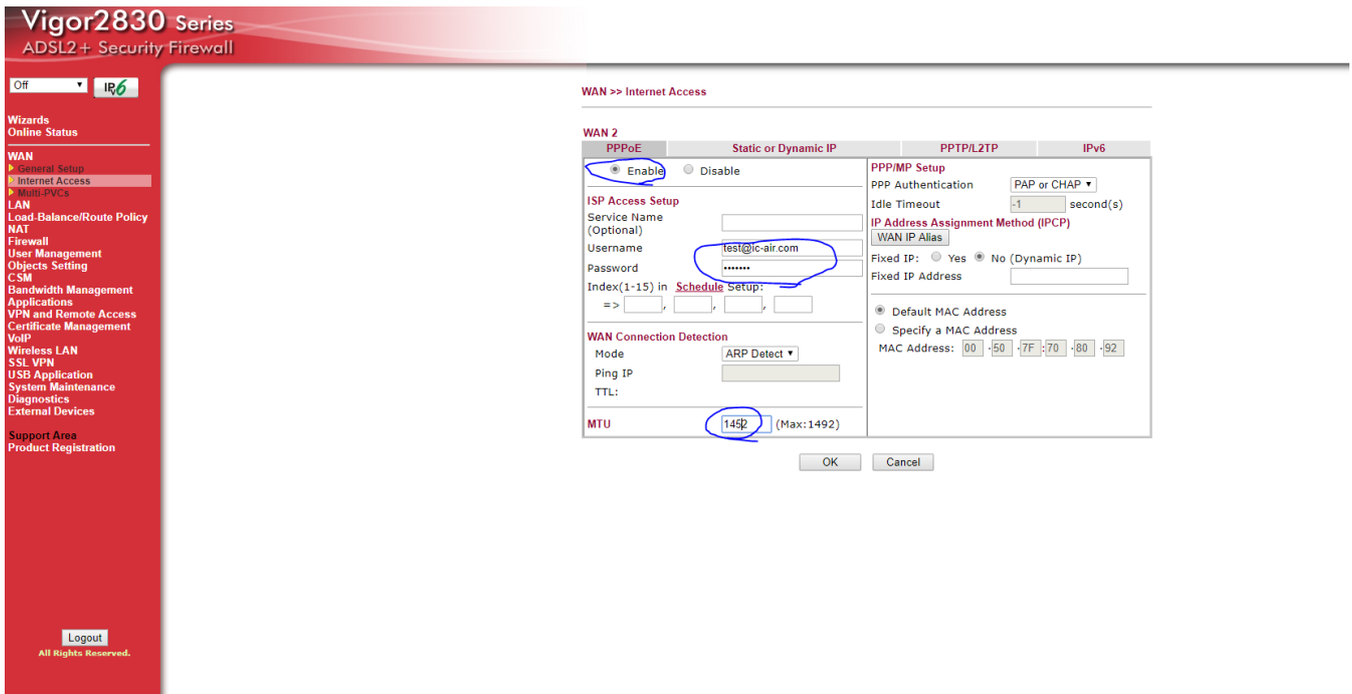
Before you start to configure the router. Please see the Article "How to locate your configuration sheet". Once you have read and followed the steps in that article, you can proceed to configure your router.

1. Log into the device via IP 192.168.1.1 using these details ;username = admin Password = admin
2. Once logged in, select Internet access in WAN, change the access mode to PPPOE and then select details page

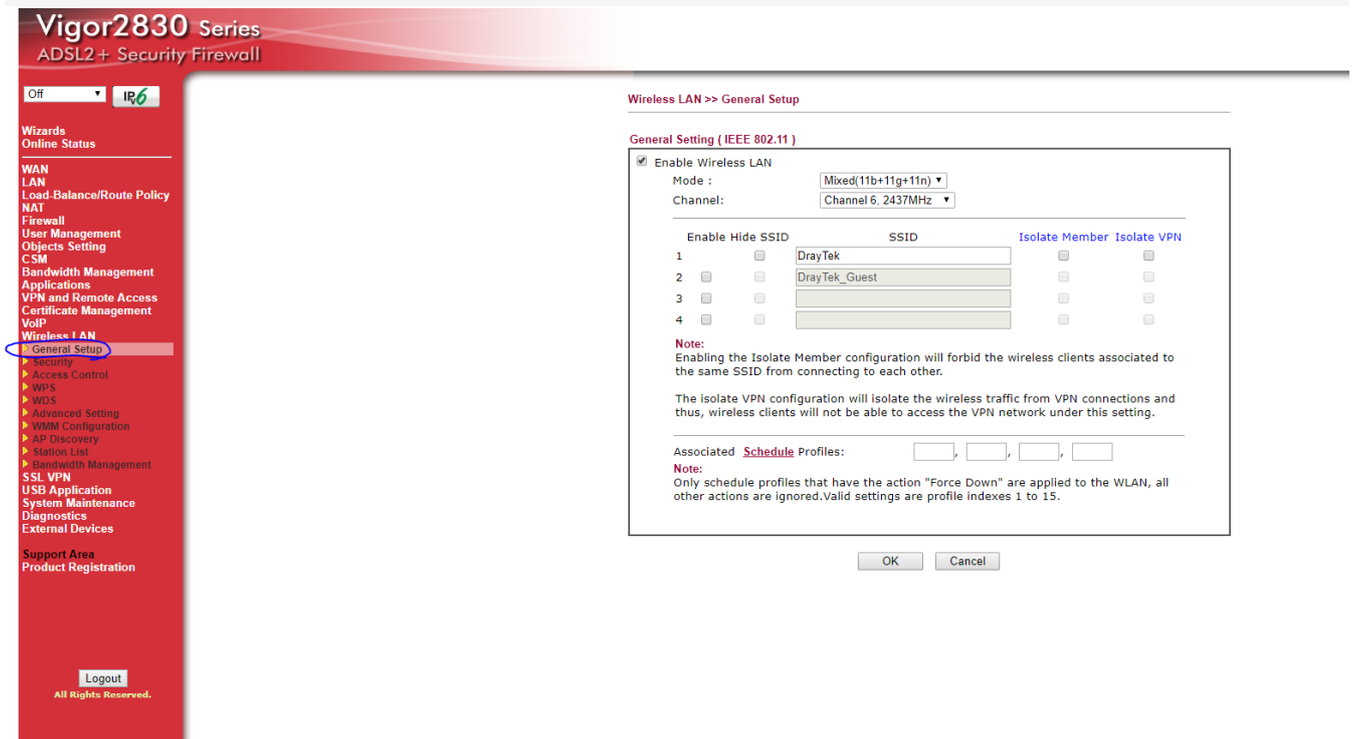
The screenshot shows the Draytek ADSL2+ Security Firewall configuration interface. On the left is a red sidebar menu with various configuration options. The main content area is titled 'WAN >> Internet Access'. Below this title is a table with columns for Index, Display Name, Physical Mode, and Access Mode. The table contains three rows: WAN1 (ADSL, PPPoE / PPPoA), WAN2 (Ethernet, PPPoE), and WAN3 (USB, 3G/4G USB Modem(PPP mode)). The 'Access Mode' for WAN2 is highlighted with a blue box, and a 'Details Page' link is also highlighted with a blue box. Below the table, there is a note: 'Note : Only one WAN port can be configured to support IPv6.' and an 'Advanced' button with the text 'You can configure DHCP client options here.'

Index	Display Name	Physical Mode	Access Mode	Details Page	IPv6
WAN1		ADSL	PPPoE / PPPoA	Details Page	IPv6
WAN2		Ethernet	PPPoE	Details Page	IPv6
WAN3		USB	3G/4G USB Modem(PPP mode)	Details Page	IPv6

3. Once you're in details page, enable the connection, put in your own customer username and password (if you do not have these and cannot find them from the how to locate your configuration sheet, contact support).



Once this is completed, you should gain internet access, if you wish to configure your WIFI go to the below.



Within General setup you can change the SSID, and within security you can change the password for the WIFI.

You have now completed the steps to configuring your router.

Online URL: <https://kb2.ic.uk/article.php?id=191>