WIRELESS CLIENT ROUTER SETUP

-

1. FOLLOW THE BELOW STEPS TO COMPLETE A WIRELESS CLIENT ROUTER SETUP

Step 1	Ensure that the network cable is plugged into your PC/laptop directly from the power supply (LAN Port).
Step 2	If you have a 2nd network cable it is easier to plug that in from your laptop to a yellow LAN port.
Step 3	Type 192.168.0.1 (depending on your routers IP address) into your browser address, use admin as the username and password to log in or use the username and password printed on the top/ bottom of the router.
Step 4	Select "Quick Setup" and click "Next".
Step 5	If you are asked to choose ports, use LAN only.
Step 6	Under "Connection Type" select "Dynamic IP Address" and click "Connect".
Step 7	Under Wireless Security, change the " Transmit Power to: High ", change your routers Wi-Fi name (under Tenda_####) and Wi-Fi password (under *****) to your chosen Wi-Fi name and password. Make sure that you enter in admin in the locked key portion for the next time you log into your router. And click " Next " and you are finished!
Step 8	Select the "More" option and go to "System Settings".
Step 9	Under " DHCP Server " select the " LAN Settings " and ensure that the Server is disabled (the green part should not be showing) and " Save " the changes made.

You should now be connected!

FIBRE CLIENT ROUTER SETUP

1. FOLLOW THE BELOW STEPS TO COMPLETE A FIBRE CLIENT ROUTER SETUP

Step 1	Power on the router, connect the Network cable between your PC/Laptop LAN port and routers LAN port (not WAN port)
Step 2	We need to use the routers IP address to access the router, go to start and type in "cmd" in the black window. Type in "ipconfig" the default gateway is the address that needs to be used.
Step 3	Please insert the gateway IP address into your address of your browser .i.e 192.168.0.1
Step 4	Select "Quick Setup" and click "Start". If you are asked to choose ports use WAN only
Step 5	Under " Connection Type " select network type " PPPoE/ PPPoE Russian ". Insert the username and password provided by Amobia (ignore WAN port not connected)
Step 6	Under Wireless Security, change the " Transmit Power to: High ", change your routers Wi-Fi name (under Tenda_####) and Wi-Fi password (under *****) to your chosen Wi-Fi name and password. Make sure that you enter in admin in the locked key portion for the next time you log into your router. Click " Next " and you are finished!
Step 7	Enable remote management under system settings, with the remote IP 196.45.16.26 with Port 50081
Step 8	Disable "Ignore ping packet from WAN port" Make sure to press accept or enter before logging out
Step 9	Plug the network cable into the WAN port on the router (BLUE) Plug the other side into you Fiber convertor