

Sagemcom Fast 5355 Setup Guide

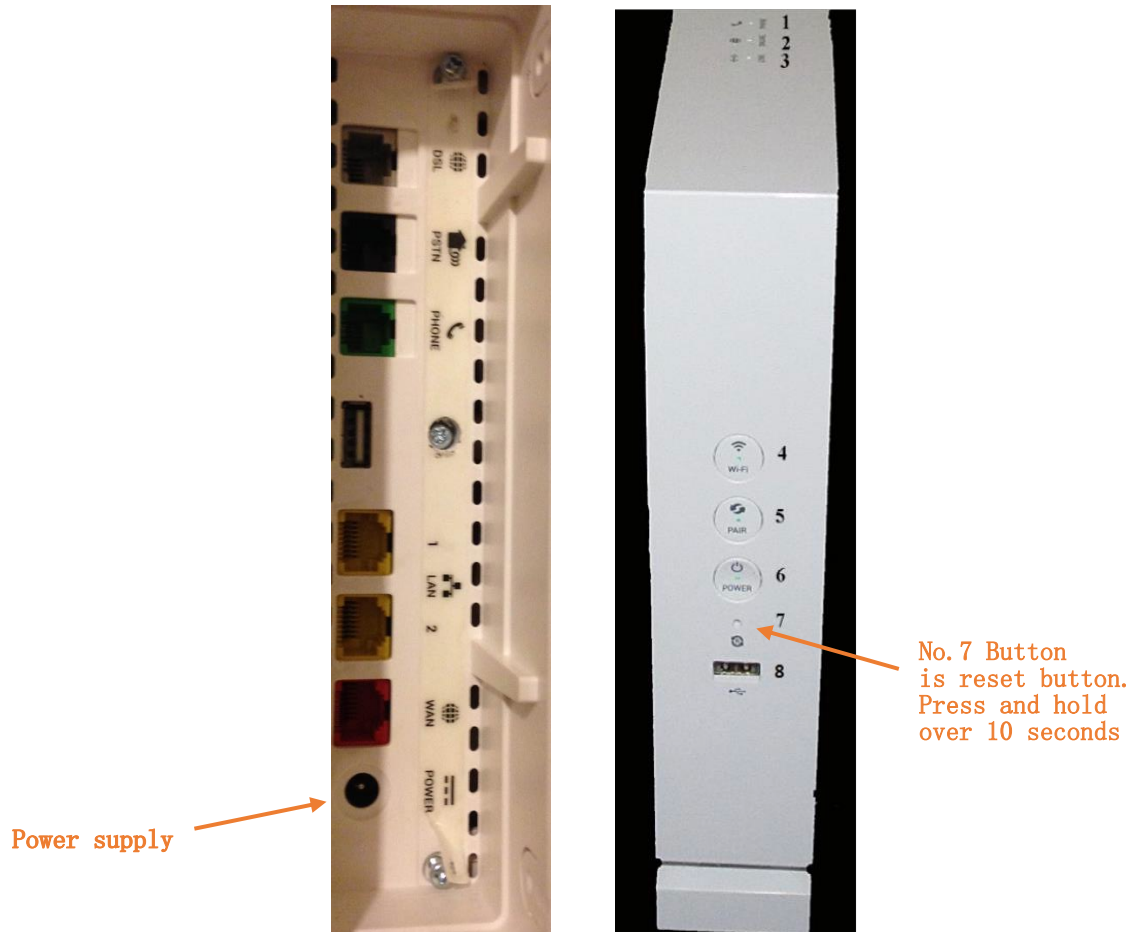


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1 Reset router

- 1.1 Connect the router to power supply.
- 1.2 Press and hold this button for more than 10 seconds to reset the router to its factory default settings.



2 Setup router

- 2.1 Using an Ethernet cable to connect the DSL port. Once it connect, Light 3 should in green or blue.

The White Port
is DSL port



This light should
in blue or green



2.2 There are two methods to connect with your router:

Ethernet cable connection

2.3 Turn off the WiFi on your laptop/PC and connect laptop/PC with any of LAN ports (1 –2 of router) via Ethernet cable.



Those 2 ports are LAN ports
Connect any of them with your computer

WiFi connection

You can use your laptop, tablet or phone to connect with router for setting through WiFi.

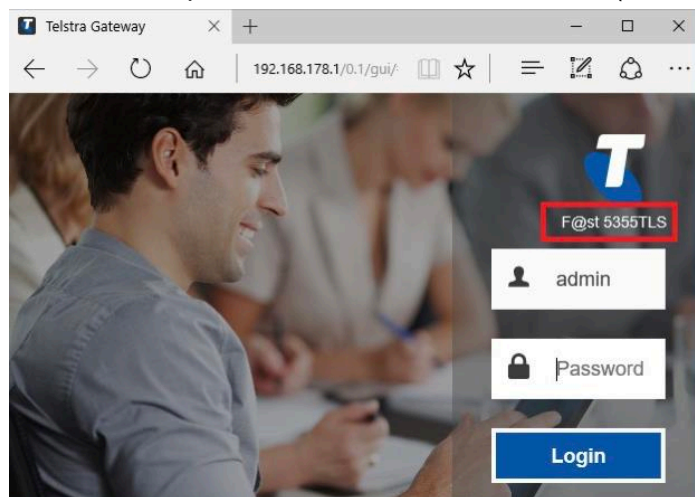
2.4 You can find the default SSID and wireless security key at the bottom of router.

- 2.5 Click the network icon of your computer or go to Wi-Fi Settings of your smart device, and then select the SSID to join the network.

***Careful:** *Once your device connect with haven't configured router, your device will temporarily out of Internet. So please do not use the device which is currently using Internet.*

3 Login WIFI configuration page

- 3.1 Open Internet browser (e.g. Google Chrome, Safari, etc.) and input <http://192.168.178.1/> in the address bar to visit router's configuration page. The default username and password for this router is: **admin** (all Lowercase)



- 3.2 Once you login, click Boardband

The screenshot shows the 'Broadband' settings page. At the top, there is a navigation bar with icons for Home, Broadband, Wi-Fi, Content Sharing, Parental Control, Services, User Settings, and Advanced. The 'Broadband' tab is selected and highlighted with an orange arrow. Below the navigation bar, the page title is 'Broadband' and there is a status indicator 'Internet: Connected'. The main content area is divided into two sections: 'Connection Information' and 'Connection Settings'. The 'Connection Information' section displays various network details, and the 'Connection Settings' section includes 'PPP Settings' with a toggle for 'PPP Enable' set to 'On', a 'Username' field containing 'someone@bigpond.com', a 'Password' field with masked characters, and a 'Mode' dropdown set to 'PPPoE'. At the bottom right, there are 'Cancel' and 'Apply' buttons.

Connection Information		Connection Settings	
Status	IPv4 enabled IPv6 enabled	Type	IPoE
Uptime	00h39m12s	PPP Settings	
Data Transferred	1.23 MB (Sent) 4.92 MB (Received)	PPP Enable	<input checked="" type="checkbox"/> On
IPv4 Address	101.173.10.30	Username	someone@bigpond.com
Primary DNS	61.9.226.33	Password	****
Secondary DNS	61.9.226.1	Mode	PPPoE
IPv6 Address	2001:8003:a039:b101:a3e:5dff:fe13:958f 2001:8003:a02f:7801:a3e:5dff:fe13:958f		

- 3.3 Enable PPP and input the PPPoE username and password provided by us, then click "Apply". You can find these username and password in the Service Activation Notice Email. (Please save other as default.)

This screenshot is identical to the one above, but with additional orange arrows highlighting specific settings. An arrow points to the 'PPP Enable' toggle, which is set to 'On'. Another arrow points to the 'Username' field, which contains 'someone@bigpond.com'. A third arrow points to the 'Password' field, which contains masked characters. To the right of these fields, the text 'Username and Password' is written in orange, with lines pointing to the respective fields.

Connection Information		Connection Settings	
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Data Transferred	1.23 MB (Sent) 4.92 MB (Received)	PPP Enable	<input checked="" type="checkbox"/> On
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- 3.4 After a while, No.2 light of your router is solid green which means you can access the Internet now.



4 Optional: Change your WiFi name and password

4.1 Change WiFi name & Password/PIN:

Click Basic -> WiFi. You can enter your WiFi name in Wireless Name and Password in this page. Click "Save" bottom after changing.

Wi-Fi

2.4GHz 5GHz Guest_2.4Ghz Guest_5Ghz

Wi-Fi Network

Enable

On

Network Name

Secret

Change your WiFi name in here

Security Mode

WPA2 Personal

Always on this on

Network Key:

Secret

Change your WiFi password in here

WPS

On

Connect using WPS

Start

***Note:** Because NF18ACV is a dual band router, so it has 2 bands 2.4GHz and 5GHz. The settings in 2.4GHz and 5GHz are same.

***Careful:** Once you change your WiFi name or password, your device needs to reconnect with WiFi.