WiFi connection does not work With SpinTel Supplied Modem - NBN

Symptom

• Devices are able to connect to the WiFi network but unable to access any website.

Things to check first

- Confirm if able to connect using a wired connection.
- Confirm all devices are unable to connect to the Wifi network.
- If you are using the default SSID or WiFi name, check the base of your modem and make sure you are connected to the correct WiFi Name

Troubleshooting

1. Access <u>modem gateway</u> and check if the WiFi Name/SSID is the right one you are currently connected.

NF10WV	Wireless Security	
Device Info Advanced Setup Wireless Basic	You may setup configuration manua OR through WiFi Protcted Setup(WPS)	curity features of the wireless LAN interface. lly norized MAC are empty, PBC is used. If Hide Access Point enabled or Mac filter list is e
Security MAC Filter	WPS Setup	
Wireless Bridge	Enable WPS	Enabled ~
Advanced Station Info	Add Client (This feature is availa	able only when WPA-PSK, WPA2 PSK or OPEN mode is configured)
Voice	Add Citelic (This feature is avail	Durch-Rutton
Diagnostics		O Enter STA PIN O Use AP PIN
Management		
Logout	Set WPS AP Mode	Configured ~
	Setup AP (Configure all security settings with an external registar)	
	Device PIN	32755336 Help
		ion method, selecting data encryption, quired to authenticate to this wireless <u>network and spec</u> ify the encryption strength. WiFi N ame
	Select SSID:	NetComm 2626 VIP Name
	Network Authentication:	WPA2 -PSK ~ Click to display
	Protected Management Frames:	Disabled V WiFi password
	WPA/WAPI passphrase:	Click here to display
	WPA Group Rekey Interval:	0
	WPA/WAPI Encryption:	TKIP+AES 🗸
	WEP Encryption:	Disabled \checkmark
		Apply/Save

If you are connected to the correct WiFi name, try changing wireless credentials on the modem gateway or recreate WiFi connection by forgetting and inputting the password on the device.

Do the following below if you are not connected to the correct WiFi name.

- WiFi name/SSID is visible on the device
- WiFi name/SSID is not hidden in the modem's gateway unless you will

need to manually enter the username and password.

NF10WV	Wireless Basic This page allows you to configure basic features of the wireless LAN interface. You can enable or disable the wireless LAN requirements.		
Device Info	Click 'Apply/Save' to configure the basic wireless options.		
Advanced Setup			
Wireless	Enable Wireless		
Basic			
Security	Hide Access Point		
MAC Filter			
Wireless Bridge	Clients Isolation		
Advanced			
Station Info	Disable WMM Advertise		
Voice	Faching Weather M. Reach Factor (1997)		
Diagnostics	Enable Wireless Multicast Forwarding (WMF)		
Management	SSID: NetComm 2626		
Logout			
	BSSID: 18:F1:45:E9:D3:E6		
	Country: AUSTRALIA ~		
	Max Clients: 16		
Wireless - Guest/Virtual Access Points:			
	Enabled SSID Hidden Isolate Enable WMM Enable WMF Enable HSPOT Max Clients BSSID		
	w/0_Guest1 □ □ □ □ 16 N/A		
	w/0_Guest2 □ □ □ □ 16 N/A		
	w/0_Guest3 □ □ ✓ 16 N/A		
	Apply/Save		

2. Factory Reset modem.

3. If all the troubleshooting will not work, please feel free to <u>contact</u> us and a friendly Customer Care will assist you.

Online URL:

https://articles.spintel.net.au/article/wifi-connection-does-not-work-withspintel-supplied-modem-nbn.html