Following are the steps to change the Wireless password and/or Network name:

*Note: For best results, if possible connect device directly to the router via Ethernet cable.

Step 1: Access the modem

Open a browser, and navigate to 192.168.100.1, A prompt for a username and password will appear. By default, the username is 'admin' and the password is located on the label underneath the device.

Step 2: Access Wireless settings

Once logged in, click on 'Wireless' on the top option bar.

latus	Basic	Advanced	Parental Control	VPN	Wireless	US
e "Prim	ary Networ	k" on the lef	ft menu			
Radio	802.11	rimary Network				
www.Maduumdr	This page	allows configuration (of the Primary Wireless N	etwork and it	s security settings.	
ar y Network						
st Network	l i	Primary Network Enal	bled 🔻		Automatic Security Config	uration
dwamand	Netw	ork Name (SSID) <mark>Sma</mark>	rtRG		Disabled 🔻	
uvanceu	5	Closed Network Disa	bled 🔻			
ss Control		Mode Required Non	e v			
		AP Isolate Disa	bled 🔻			
WMM		WPA Disa	bled T			
		WPA-PSK Disa	bled 🔻			
ridging		WPA2 Disa	bled T			
Media	6	WPA2-PSK Enal	bled 🔻			
	WPA/V	WPA2 Encryption AES	T			
	WPA	Pre-Shared Key curr	entpassword	🗷 Show Key		
		RADIUS Server 0.0.	0.0			
		RADIUS Port 1812	8			
		RADIUS Key				
	Group Key	Rotation Interval				
	WPA/WPA2	Re-auth Interval 3600	ų l			
		WED Encomption	ibled V			
		Network Key 1				
		Network Key 2				
		Notwork Koy 2				
		Notwork Koy 4				
		ont Notwork Koy 1	1			
	Curr	DassDhrase	Good	arata W/ED Kove		
		rassriiiase	Gen	stard sette itegs		

Step 3: Show the key

To show the current 'Wireless password', check the 'Show Key' box to reveal the current Pre-Shared Key.

To change, enter in a new password and click 'Apply' at the bottom of the page.

Optional: Change the "Network Name" or SSID

To change the current "Network Name" also known as the 'SSID'. Erase the current name and enter a new one in the "Network Name (SSID)" field. Click 'Apply' to make changes and connect using the new network name.

To connect/re-connect to the WiFi network:

Your device's operating system will vary on how specifically to scan for networks. To begin, scan for wireless networks, Your wireless network should be listed as an option, upon choosing the network your device may ask you for a password. Enter the password/key for the wireless router and connect.