

# Enable/Disable Bridge Modem on SB2+ Modem

Release Date: May 2018

## Summary

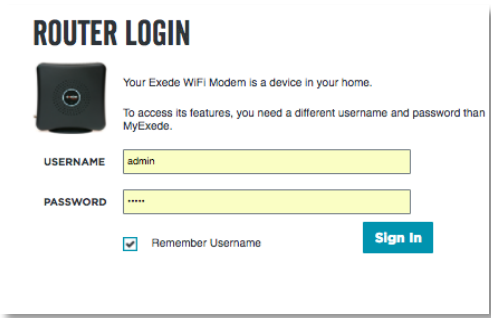
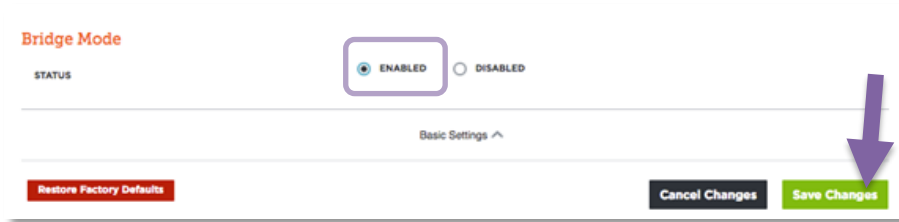
This Job Aid covers:

### Enable Bridge Mode

This Job Aid supports the Viasat Business (commercial)-certified audience. The steps outlined here must be followed when using this modem in a commercial installation, so that the SB2+ modem can support persistent IP addresses.

***In the event that the Provisioning system is able to automatically enable the modem's bridge mode (a planned future revision), the technician still must confirm that the bridge mode is enabled.***

## Enable Bridge Mode

Step	Action
1.	Complete the steps below immediately after provisioning. This means that the Modem GUI is visible in the browser. <b>Note:</b> If needed, open a separate tab and type 192.168.100.1 in the address bar.
2.	When the Modem GUI appears, click the <b>Router Settings</b> menu, and then log into the router. <ul style="list-style-type: none"><li>• Username: admin</li><li>• Password: admin</li></ul> The Modem GUI displays the <b>Router Settings</b> or <b>WiFi Settings</b> page. 
3.	If necessary, change to the <b>Router Settings</b> page. Scroll to the bottom of the page, and click <b>Advanced Settings</b> . <b>Tip!</b> Both pages have an Advanced Settings button, so confirm that you are on the Router Settings page.
4.	Scroll down again, and find the Bridge Mode section. Click <b>Enable</b> . <ul style="list-style-type: none"><li>• Enabled – this disables (turns off) WiFi</li></ul>  To reverse the bridge mode (turn WiFi on), click <b>Disabled</b> .
5.	Click <b>Save Changes</b> .