



Bigblu SB2+ Installation / Dish pointing:

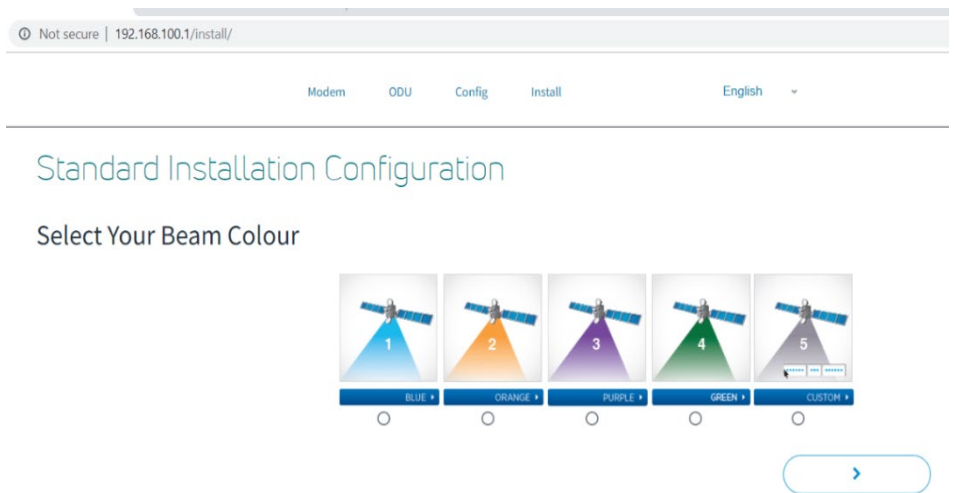


To install the modem and check Signal levels, connect your computer directly to the bigblu modem or connect your wireless device to the external Wi-Fi router and open a web browser and navigate to:

<http://192.168.100.1/install>

On this page you will then be prompted to select the beam colour for your location, which can be found <https://finder.tooway-instal.com/fixe/pages/index.html>

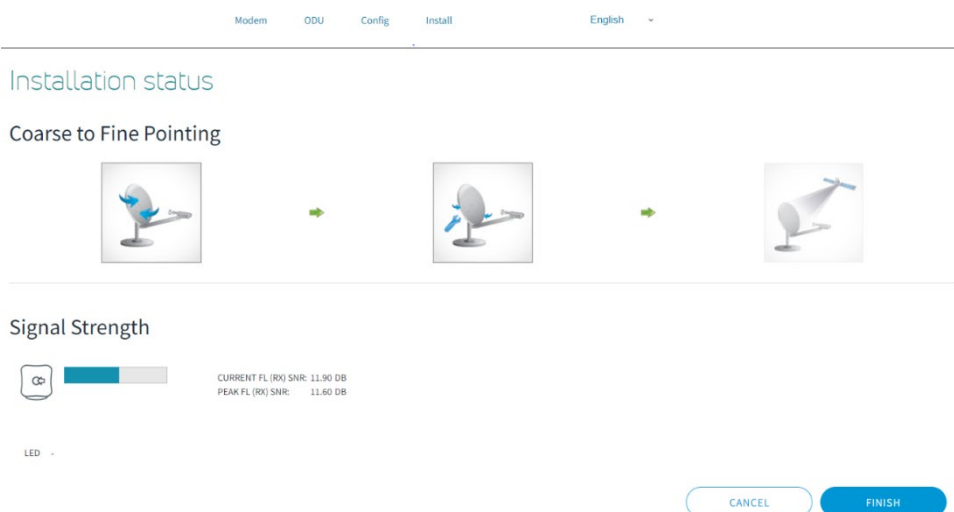
Once the correct beam color is selected then click the right (Next) arrow.



This will activate the dish pointing process where the transceiver on the dish will start making a *beeping* Sound and you will physically need to adjust the dish by elevation and direction.

When you are close to locking on to the signal the Beeps will become quicker until will make the dish to start making a continuous (Solid Tone). The **Current Rx SNR** readings on the modem needs to be at least **10dB** or higher this will indicate that the dish is in full alignment.

When the SNR signal is **10dB** or above click **Finish**.












This will bring you to the basic status page and from here if you click on the picture of the modem the status symbols will change and should show all Green and it will go online.









Modem/IFL Cable status

Modem state

STATUS  **Online** ONLINE TIME 000:00:01:12

General

 FL (RX) POWER -44.1 dBm 	 FL (RX) SNR 11.7 dB 	 ODU TELEMETRY STATUS Active
 CABLE RESISTANCE 1.5 Ohms 	 CABLE ATTENUATION 15.4 dB 	

	NO LIGHT	No power
	SOLID WHITE	Initial power up
	PULSING WHITE	Attempting network entry
	SOLID BLUE	Online
	PULSING BLUE	Updating software
	PULSING ORANGE	Installation mode
	SOLID RED	Device reboot required. If color doesn't change for 5 minutes, call Exede for service.
	PULSING RED	Fault detected. Call Exede for service.