Getting Started Guide

- Set the JP5 jumper to E5V on the Nucleo
- · Place the Skywire Shield onto the Nucleo as pictured
- Place the Skywire modem onto the Shield as picture and attach the antenna U.FL coax cable as pictured
- Plug the 12V wall supply into the Skywire Shield



- Go to https://freeboard.io/) and create a user account
- Once you are logged into your Freeboard account, go to https://freeboard.io/board/jqlnel) and clone the dashboard by clicking the **CLONE** link in the lower right corner



- te new dashboard will show up on you account list under My Freeboards, you can then edit the name to whatever you list
 Image: Imag
- Under the Datasources tab on the dashboard, click the skywire link

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Change the THING NAME field to a unique string, we recommended using the MEID on the Skywire Modem, but it could be
anything you want.

DATA SOURCE			
A datasource for connectin	g to things at dweet.io.		
TYPE	Dweet.io		
NAME	skywire		
THING NAME	DweetIODeviceName		
KEY			
		AVE	CANCEL

- · Next Import the Skywire_Demo program into the online compiler
- Open main.cpp and go to Line 26, change the DeviceID to the THING NAME you entered into your Freeboard

m	main.cpp						
1	/*CHANGE THIS FOR YOUR SETUP" */						
2	#define DeviceID "DweetIODeviceName" //Freeboard DweetIO unique ID						
•	Compile and upload to the Nucleo, cycle power to the shield and the sensor data should start to upload to your new						
	Freeboard						