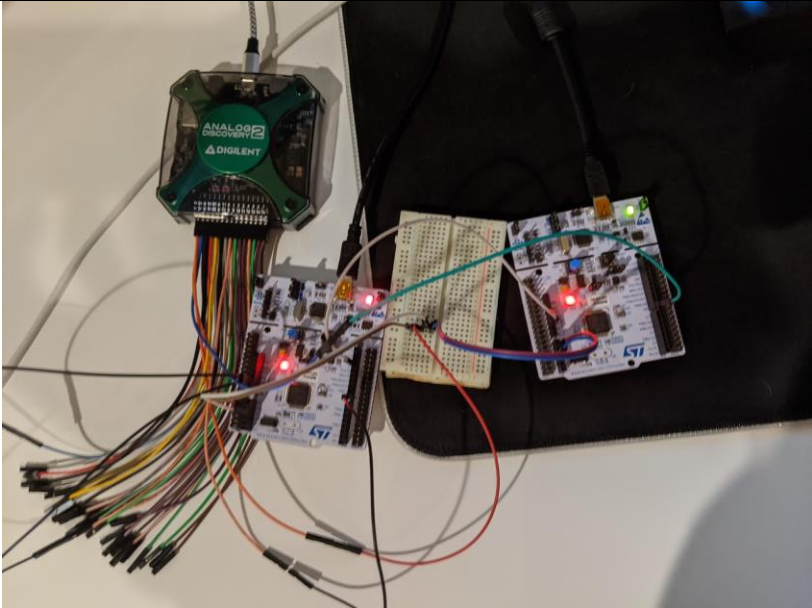
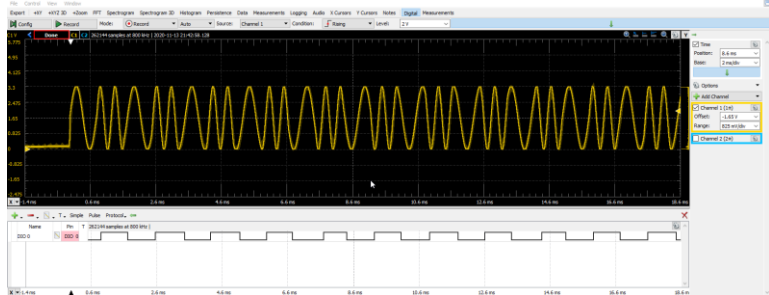


TNC Testing Form (REV1)	
Leaf on the Tree	Proper Frequencies
Device Under Test (Testing Tree Number):	2.3.1.2.1.1
Date:	11/13/20
Person(s) Conducting Experiment:	David Cain
Signature:	
Experiment Purpose:	Verify the frequency returned from ADC reading matches from input waveform.
Experiment Procedure:	Connect one TNC, to the next, output a packet. The receiving TNC will output a digital signal representing the interpreted frequency in binary.
Equipment Settings / Software Settings (w Revision):	The Digilent will be set to record the frequency of the waveform Measured and view the digital output of the receiving TNC.
Testing Diagram / Picture:	
Data Points:	
Pass / Fail:	Pass
Interpreted Notes:	Output seems to correlate with the specific frequency very well.
Recommendations for Modifications:	None.