Here is the code snippet, I am trying to follow this flowchart

A diagram of a computer program

AI-generated content may be incorrect.

A screenshot of a computer program

AI-generated content may be incorrect.

I wait 10 ms after sending the wake tone to send the above messages.

This is what the waveform looks like

A screen shot of a computer

AI-generated content may be incorrect.

For this test I unplugged the 616 stack device. SPI\_READY goes high, but we never receive anything on MISO. It looks like it’s a problem in my communication between my microcontroller and the 600.

We have the EVAL for the 616, and we can see when we send the wake message and go through the autoaddressing that the green LED turns on indicating that we successfully woke the 616 up through the bridge device, so it seems like we can send data and its read by the 616/600, but the 600 is not able to send anything back for some reason :/

These are the settings for how I have SPI set up

A screenshot of a computer program

AI-generated content may be incorrect.

A screen shot of a computer

AI-generated content may be incorrect.

A close-up of a computer screen

AI-generated content may be incorrect.