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nRF6915 / AKMS_MIC_2

Getting Started Guide

^{皆ready} Microphone

Reference Design Kit



1. Register at www.nordicsemi.com and download all kit software and documentation

- 1. Go to www.nordicsemi.com.
- 2. Log in to your Nordic **MyPage** account (or create an account first if you don't already have one).
- 3. Select My Products from the left menu.
- 4. From the drop-down list box for **Add Product**, select nRFready Microphone.
- 5. Click Add.
- 6. Click the Downloads link in the Overview, My Products table. Available documentation and software are listed on the **Downloads** tab.



3. Hook up the audio source to your microphone board

Connect a full-differential microphone to the 3.5 mm jack (mini jack). Alternatively an MP3 player can be used for demonstration purposes.



5. Connect and power the second microphone board

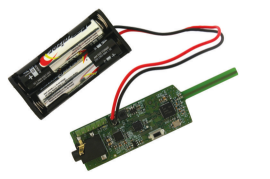
Repeat steps 2-4 in this Getting Started Guide, for the second microphone.

6. Power the receiver board

- the receiver.

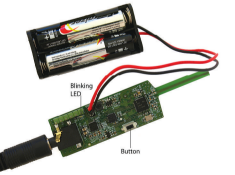
2. Power the microphone board

- 1. Connect the battery pack to the microphone board, and ensure that the red cable wire is connected to the microphone board pin labeled with the "+" sign. See the picture to the right.
- 2. Insert two AAA batteries in the battery pack.



4. Turn on the microphone board

- 1. Press the button (see the picture to the right) until the LED lights up, then release the button.
- 2. After some seconds, the LED starts to blink. This indicates that the microphone is waiting for the receiver board to be turned on.



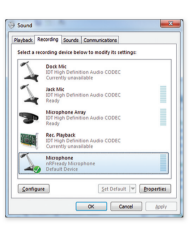


1. Connect the USB cable available from your Kit, from your computer to the receiver board. 2. After some seconds, continuous light will emit from the LEDs on the receiver board and the two microphone boards. This indicates that the microphone boards are streaming audio to



7. Check that nRFready Microphone is the computer's recording device

- 1. If in Microsoft Windows 7, select Control Panel from your Start menu.
- 2. Activate the **Sound** item from the **Control Panel** dialog.
- 3. Activate the **Recording** tab in the **Sound** dialog.
- 4. Select **nRFready Microphone** from the list and click **Set Default**. See the picture to the right from a Windows 7 installation.
- 5. Press **OK** to confirm that the nRFready microphones now are set up as your computer's default recording devices.



6. The application **Sound Recorder** (available from the **Start** menu on your computer) can be used to record an audio file to test your recording device.

8. Use RCA socket instead of computer for audio output

You do not need to use your computer to record sound. If you want an alternative source for audio output, disregard the previous step and instead use the RCA socket located on the receiver board. See the picture to the right.

