Getting Started Guide



Development Kit

nRF2460

nRF2460-DK



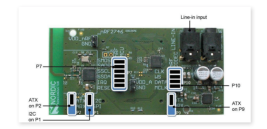
Register at <u>www.nordicsemi.com</u> and download all kit software and documentation

- 1. Go to www.nordicsemi.com.
- 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.
- From the drop-down list box for Add Product, select nRF2460 Development Kit.
- 5. Click Add
- Click the **Downloads** link in the **Overview**,
 My **Products** table. Available documentation and software are listed on the **Downloads** tab.



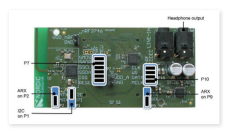
2. Set up audio source

- 1. Select any of the nRFgo modules as an audio source.
- 2. Connect a jumper across **ATX** (pin 1-2) on header **P2**
- 3. Connect a jumper across **ATX** (pin 1-2) on header **P9**
- Connect a jumper across I2C (pin 1-2) on header P1.
- Connect jumpers on all available pins on headers P7 and P10.
- 6. Connect an MP3 player to line-in input.



3. Set up audio destination

- 1. Select any of the nRFgo modules as an audio destination.
- Connect a jumper across ARX (pin 2-3) on header P2.
- Connect a jumper across ARX (pin 2-3) on header P9.
- Connect a jumper across I2C (pin 1-2) on header P1.
- Connect jumpers on all available pins on headers P7 and P10.
- 6. Connect a headset to the headphone output.



4. Turn on power

- Plug one of the nRFgo modules into the nRF module socket on an nRFgo Starter Kit Motherboard (sold separately).
- Connect the nRFgo Starter Kit Motherboard to an available USB port on your computer using one of the nRFgo Starter Kit USB cables.
- 3. Make sure switch **S8** on the Motherboard is set to VBUS.
- 4. Turn the nRFgo Motherboard on. The VTG and VCC LEDs should light up green.
- 5. Repeat these steps for the other Motherboard.



