Getting Started Guide



말 Starter Kit

nRF6700



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

- 1. Go to www.nordicsemi.com.
- 2. Log in to your 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 Add Product list, select nRFqo Starter Kit.
- 5. Click Add.
- Click the **Downloads** link in the **Overview**, **My Products** table. Available documentation and software are listed on the **Downloads** tab.
- 7. Below **Software** click **nRFgo Studio** and run the install file.
- 8. The software will be available from your Windows **Start** menu.

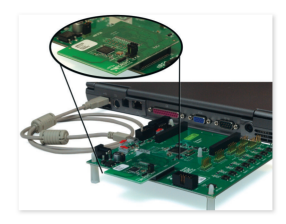
2. Connect the nRFgo Starter Kit Motherboard

Connect the nRFgo Starter Kit Motherboard to an available USB port on your computer using the USB cable (included in the nRFgo Starter Kit).



3. Plug in the radio module

To start using the nRFgo Starter Kit, an nRFgo compatible radio module (sold separately as part of a Nordic Semiconductor development kit) must be plugged into the nRF module socket on the nRFgo Starter Kit Motherboard.



4. Power On

- 1. Turn the **S8** switch on the nRFgo Starter Kit Motherboard to **VBUS**.
- 2. Turn the **S9** switch on the nRFgo Starter Kit Motherboard to **ON**.
- 3. The VTG and VCC LEDs will light up.



5. Start nRFgo Studio

- From the Windows Start menu on your computer go to All Programs Nordic Semiconductor.
 Click nRFgo Studio (below the nRFgo Studio folder) to start the application.
- 2. The connected nRFgo Starter Kit Motherboard corresponds to **Board 0** in the nRFgo Studio **Device Manager** pane (the 7-segment status displays on the nRFgo Starter Kit Motherboard should also show a 0).
- 3. Now your nRFgo Starter Kit Motherboard is set up for you to use with your development kit.

