

New nRF module socket connectors for nRFgo Starter Kit

The nRFgo Motherboard now uses Samtec TFC-120-02-L-D-A for the nRFgo module socket connectors MOD A (P3) and MOD B (P4).

nRFgo modules made with the Harwin M50-4322005 connector are NOT physically compatible with the connector on the nRFgo Motherboard in revision 1.2 of the nRFgo Starter Kit.

Below is a list of the nRFgo modules that are NOT physically compatible with your nRFgo Starter Kit revision 1.2.

| Kit | Modules incompatible with nRFgo Starter Kit rev. 1.2 |
|---|--|
| nRFgo Development Kit nRF24LE1-F16Q24-DK Rev.1.0 - 2.0 (nRF6801) | nRFgo module nRF2724 Rev.1.0 - 2.0 nRFgo module nRF2725 Rev.1.0 - 2.0 |
| nRFgo Development Kit nRF24LE1-F16Q32-DK Rev.1.0 - 2.0 (nRF6802) | nRFgo module nRF2722 Rev.1.0 - 2.0 nRFgo module nRF2723 Rev.1.0 - 2.0 |
| nRFgo Development Kit nRF24LE1-F16Q48-DK Rev.1.0 - 2.0 (nRF6803) | nRFgo module nRF2720 Rev.1.0 - 2.0 nRFgo module nRF2721 Rev.1.0 - 2.0 |
| nRFgo Development Kit nRF24LU1P-DK Rev.1.0 (nRF6804) | nRFgo module nRF2726 Rev.1.0 nRFgo module nRF2727 Rev.1.0 |

In the Troubleshooting section of the nRFgo Starter Kit User Guide you will find a solution for how to easily make nRFgo modules with Harwin M50-4322005 connectors fit into the nRF module socket of the nRFgo Starter Kit revision 1.2.