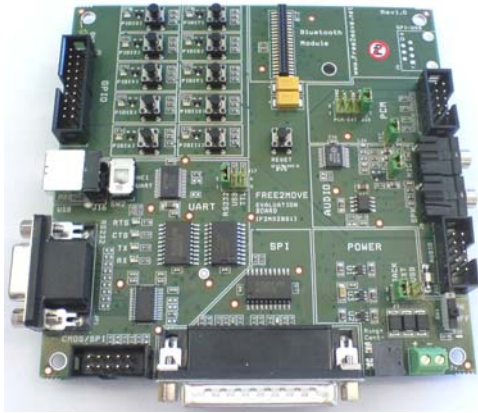


## INTRODUCTION

Thank you for choosing Bluetooth™ products from Free2move. F2M03G-KIT is an evaluation kit for Free2move's general-purpose Bluetooth™ modules. The evaluation board has extensive I/O functionality for both data and audio streams and is primarily made to evaluate the Wireless UART firmware, but could also be used for other firmwares and custom made applications. The evaluation board gives the possibility to upgrade the Bluetooth™ module with new firmware using Free2move's Flash Utility application that comes with the evaluation kit.

Please make sure that the package contains the following:

- Evaluation board F2M02BG1
- CD with all necessary software and user manuals

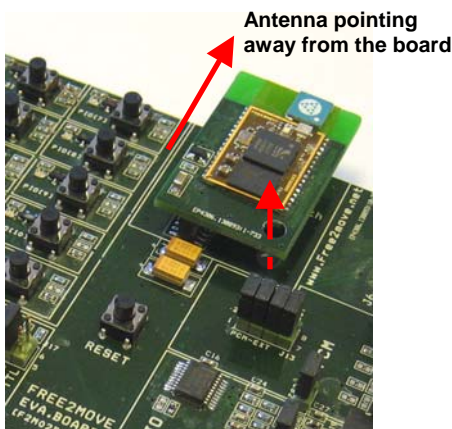


- 1m USB cable (USB-210)
- 2m 9pin serial cable (DEL-37)
- 2m 25pin parallel cable (DEL-20)



## QUICK GETTING STARTED GUIDE

1. Unpack and check that the package contains all items.
2. Gently attach the OEM-Bluetooth™ board onto connector J18. The OEM-board should be placed in such a way that the big drilled hole on both the Evaluation-kit and the OEM-board matches each other. The antenna (or connector) on the OEM-board should point away from the evaluation board, shown in the image below.



3. Connect the USB-cable provided with the kit between your computer and the evaluation board.
4. Power up the evaluation board by moving switch SW1 to the ON-position.
5. You should now see the screen “found new hardware” (under windows XP) and the installation of the USB-to-Serial port driver for the Evaluation board begins. Please look at the provided CD for installation instructions from FTDI.
6. Install Free2move’s configuration software from the CD and follow the installation instructions.
7. You now have the basic applications to be able to configure the module with the Wireless UART firmware by using the configuration software!

**Please look at the CD for more information about the applications provided with this kit!**

The above “quick getting started guide” is only a brief explanation of how you can configure the evaluation kit. You have all possibilities to use any interface you like, connecting external devices, change the firmware on the module, change the power source etc. Feel free to use the evaluation kit to fit your application and needs!