
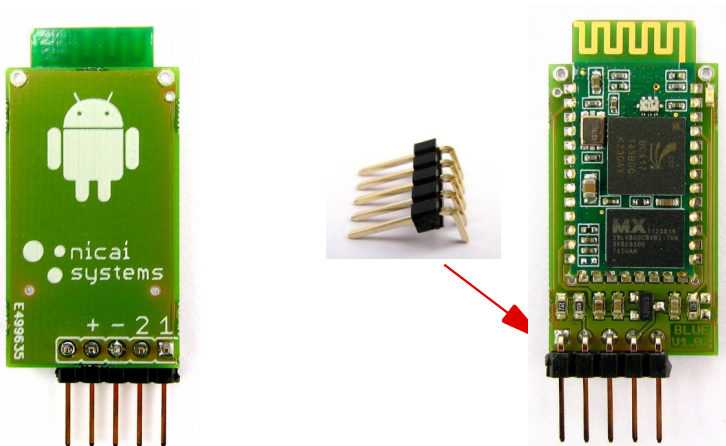
	<h1>NIBO(bee) Blue</h1>	
Bluetooth Extension	Bluetooth module for NIBObee, NIBO burger and NIBO 2 (*)	2015-11-19

NIBO Blue *Control your NIBO robot with Bluetooth and Android!*

To utilize your Blue-Module, you must first solder the 90 degree 5-pin header onto the **component side** of the printed circuit board.



(*) NIBO 2: since board version 2.07

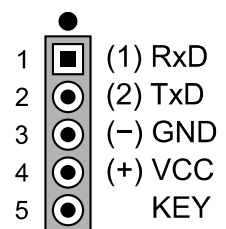


figure. 1



The corresponding 5-pin socket must be soldered at position **X5** for the **NIBObee**. **NIBO 2 (X8)** and **NIBO burger (X13)** are already equipped with the socket!

The module must be placed in the correct orientation: The markings „+, -, 2, 1“ of the module must correspond to the markings on the robot circuit board (see fig. 1)!



The **App** to control the robot with Android and the necessary **firmware (.hex-Datei)** for the NIBO can be found here:

<http://blue.nicai.eu>

Download the .hex-file to the NIBO robot, attach the Blue-Module and switch on the robot. Then start the NIBO-App on your Android-device and start-up!

If questions, problems or complains arise, please contact: katja.bach@nicai-systems.de