

BMD10x Android Starter software

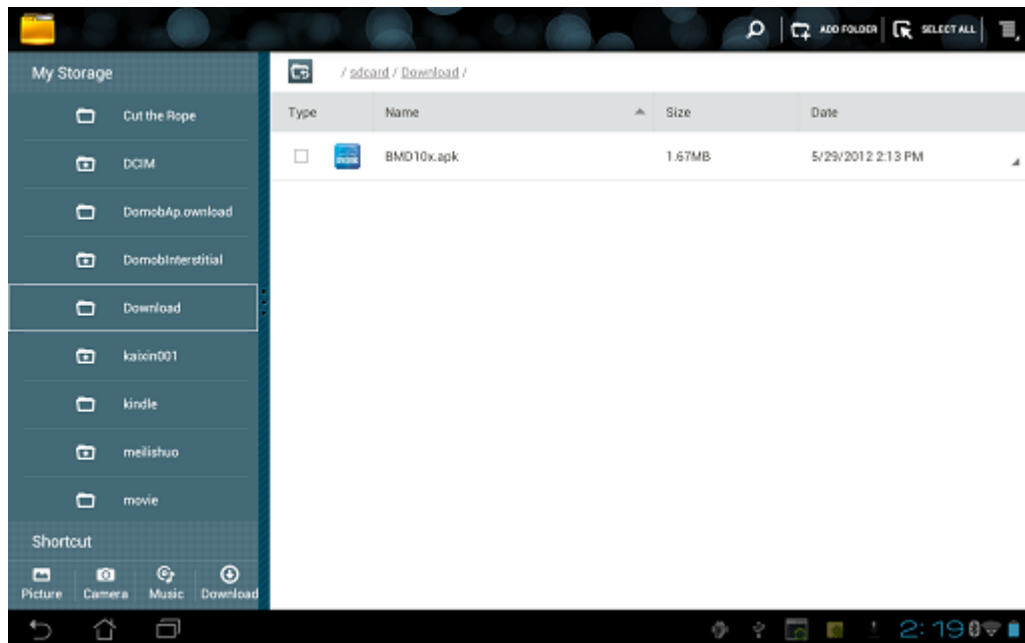
User Guide

Introduction

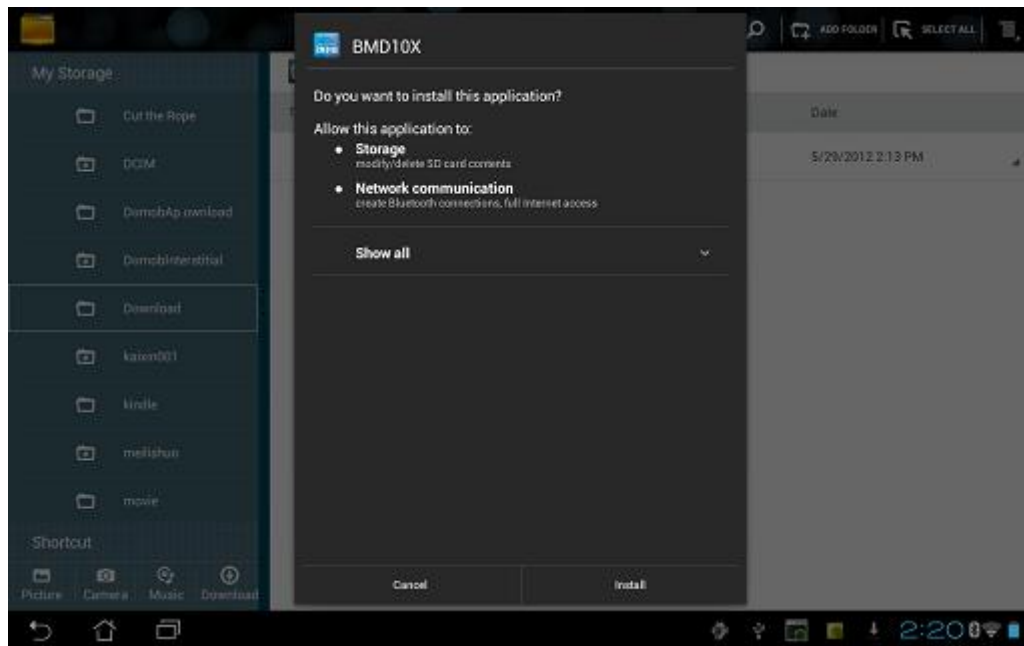
BMD10x Android Starter Software is an app that gets and shows your heart rate by our sensor chip BMD100/BMD101. It is developed for the platform of android on mobile phone. The lowest version of android development tools version available for it is Android 2.1-update1.

Installation

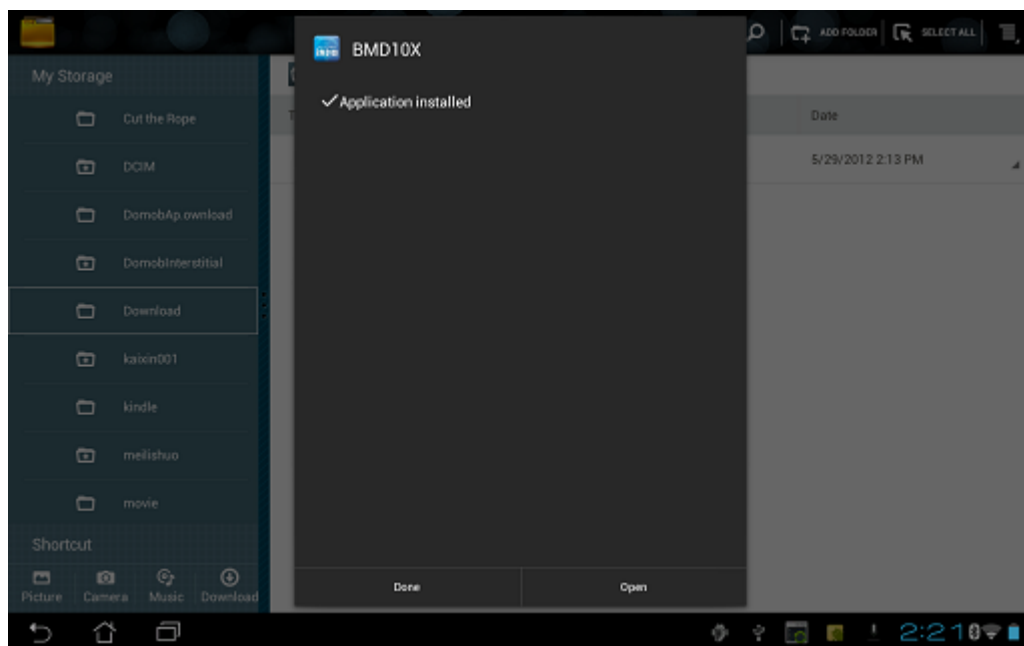
If you have the BMD100 Android Starter Software apk file. You can just click it .It will install itself automatically.



1. Click "Install".



2. The installation step has been completed. You can click “Open” to start BMD10xAndroid Starter Software now.

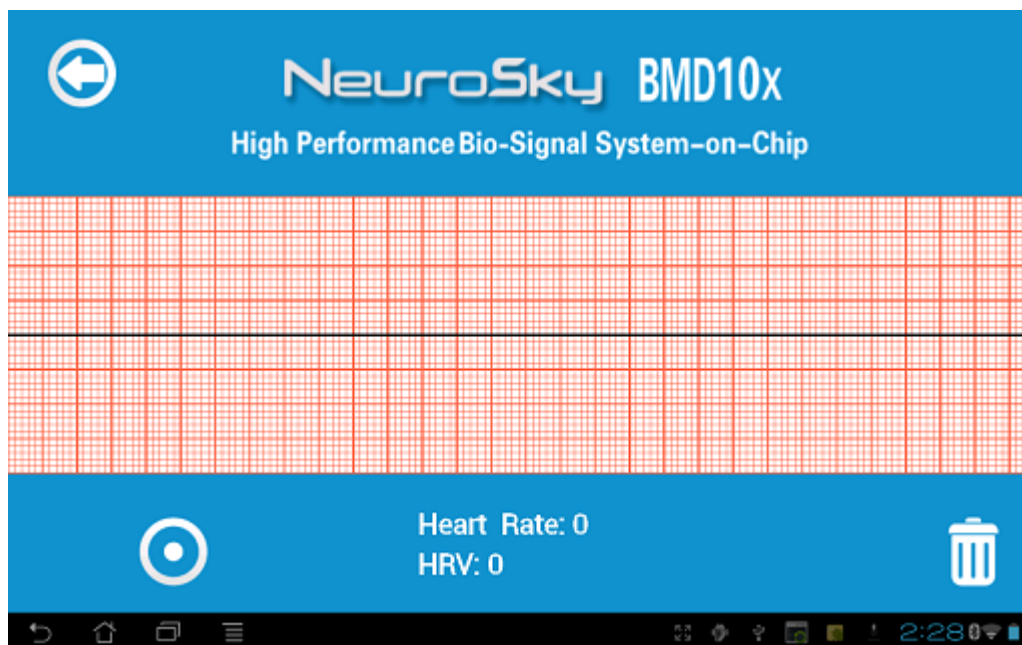


3. When you start the BMD10xAndroid Starter Software, the interface is like the picture up here. You can click the start button and watch your heart rate.



Connect the Bluetooth

It may be like the following picture after clicking start button. This is because you have not connected your sensor chip BMD100/BMD101 to the Bluetooth.

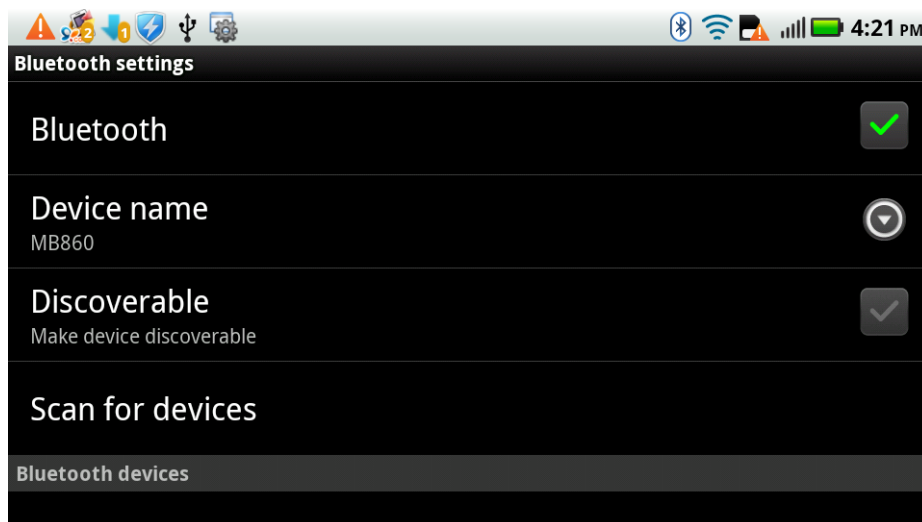


Follow the tips:

Start the "Settings" on the mobile phone desktop menu.

Wireless& networks → Bluetooth settings--> scan for devices

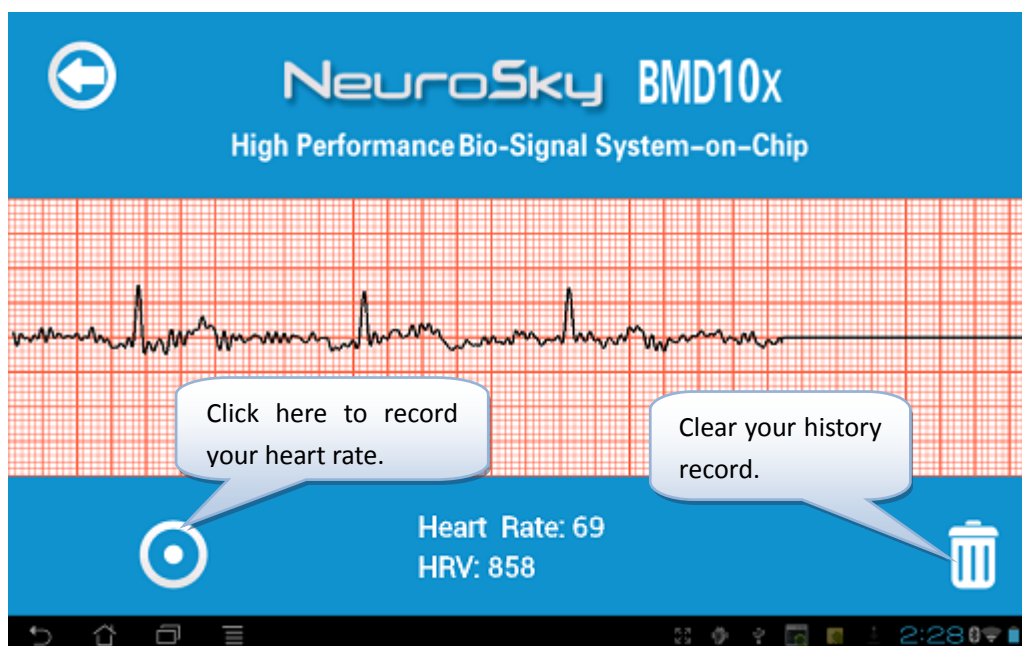
When find the sensor chip, click it to pair with Bluetooth.



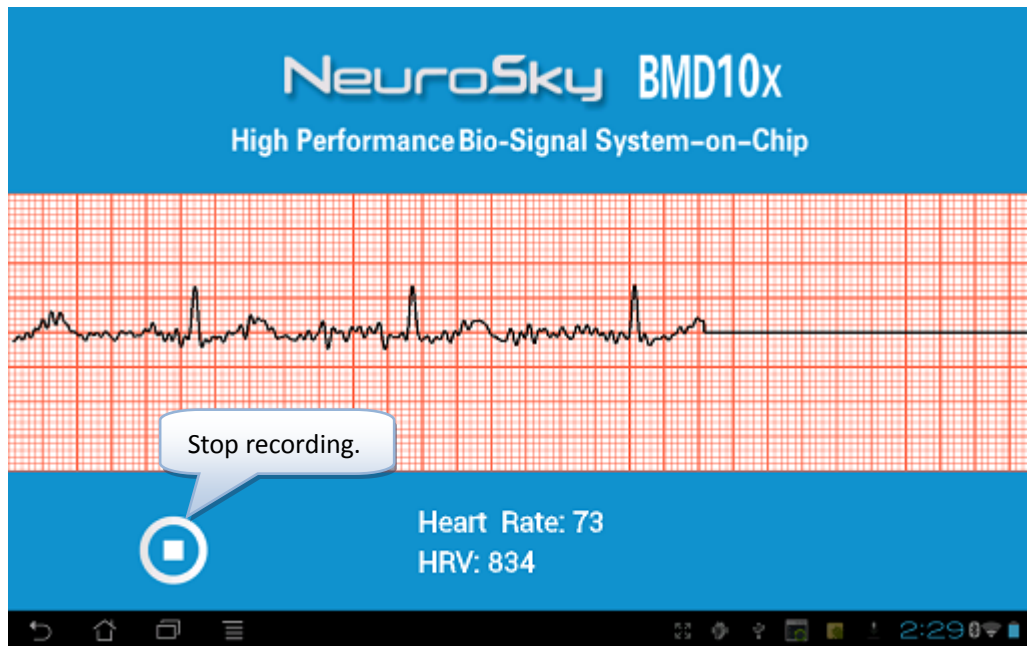
Start to experience

After all of the steps above, restart the BMD10xAndroid Starter Software to experience .You can see your heart rates and heart wave are shown on the screen just like the following picture.

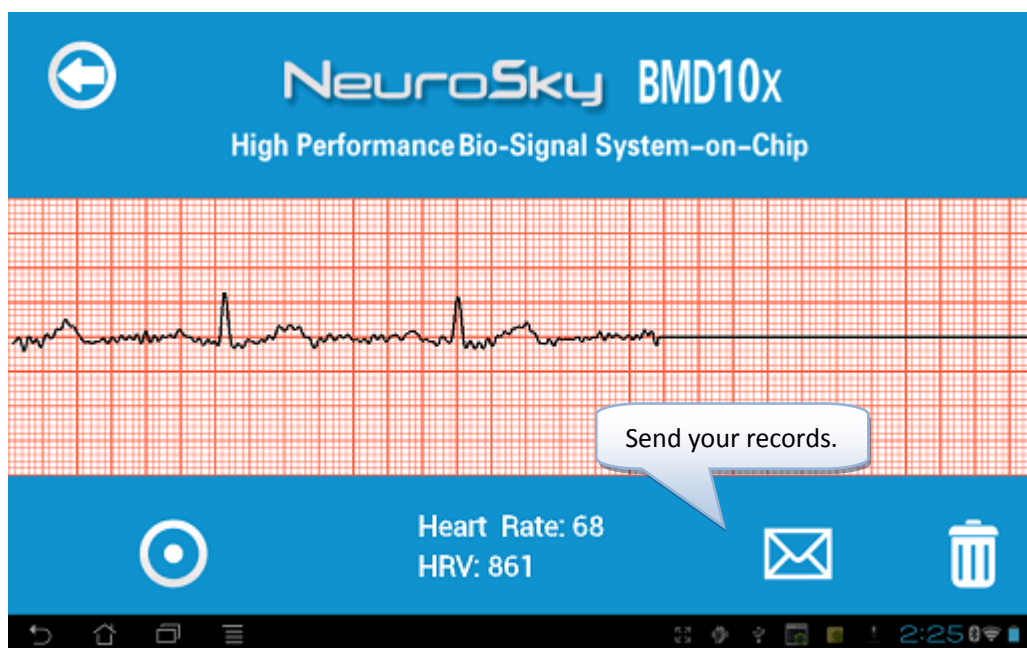
- Click the round button to record your heart rate.
- Click the rubbish basket to delete your history record forever.



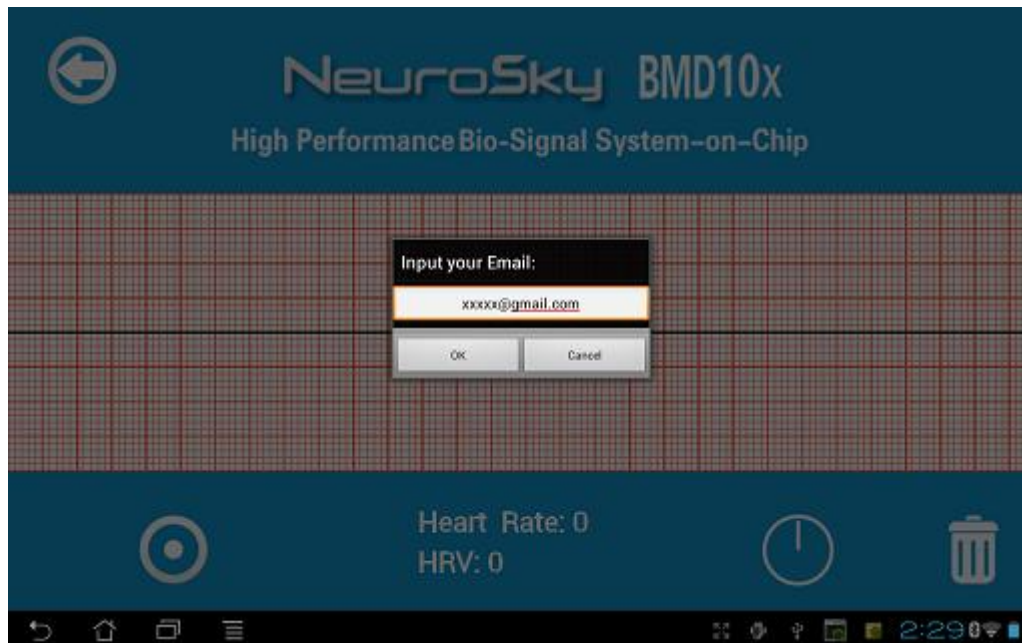
- The interface will switch to this once you click the round button.
- Click the button to stop the record.



- e. It comes to the following interface .Click the Message box to send the email.



- f. Follow the prompt and send your record.



Functions of BMD10x.

1. Gets your heart rate by our sensor chip BMD100/BMD101.
2. Saves your heart rate at the path
"/sacard/neurosky/yyyy-mm-dd-hh-mm-ss.txt".
3. Records your heart rate data.
4. Clear your records.
5. Sends your heart rate log to us to the address you would like to.