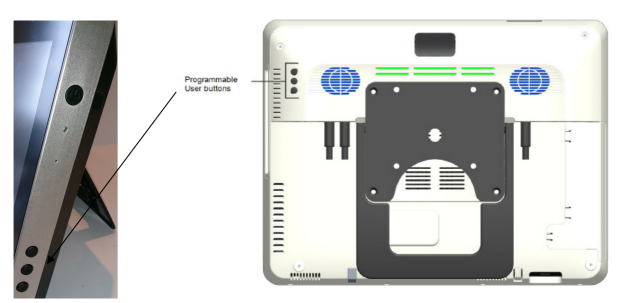


The Tellus 5, Tellus 4 and Mobi 2 both have two user programmable buttons. These buttons by default control Volume UP and Volume DOWN however they can be programmed to send a macro or key press, start a program or perform other Windows functions.





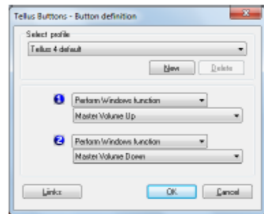
Tellus 4 / Mobi 2

To configure the buttons you will need to adjust the settings in Jabbla tools by following the steps below:

 The Jabbla tools program is located in the Windows desktop tray. Using a mouse or stylus right click on the **Q** icon to bring up the menu below.



- 2. Select **Configure back buttons** and the following dialogue box will open.
- 3. Here you can choose the function that you would like the buttons to perform when pressed. For more advanced functions please refer to your device manual.

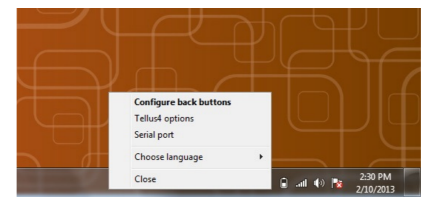


One of the many benefits of the Jabbla devices (Tellus, Mobi and Zingui) is that they can be turned on by pressing an external switch. This is very useful for someone who may have difficulty using the device's on /off button.

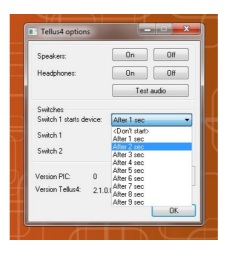
To allow the device to be turned on with a switch you will need to enable it in the Jabbla tools by following the steps below:

1. The Jabbla tools program is located in the Windows desktop tray. Using a

mouse or stylus right click on the \mathbf{Q} icon to bring up the menu below.



2. Select **Tellus 5, Tellus 4 or Mobi 2 options** and the following dialogue box will open.



- 3. Next to **Switch 1 starts device** select the amount of time that the switch should be pressed before the device turns on. In our experience 2 seconds is a good length of time as it is not too difficult for most people to press the switch for that amount of time and also helps prevent accidental presses. Of course, you can select the length of time that suits you.
- 4. Select OK