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| **Pairing the Labdisc with the Computer** | |
| **3 SECOND MUSICAL GRAPHIC INTRODUCTION** overlapping circles of Kids doing experiments (SEE [www.globisens.com](http://www.globisens.com)) then logo flies in | |
| Before the Labdisc wirelessly communicates with the computer for the first time it must be paired. | labdisc and computer |
| Firstly, in the GlobiLab software we right click on the *Bluetooth* icon to open a pop-up menu. Make sure you can see your Labdisc on the list. |  |
| Here you can see the Labdiscs already paired. Just click on the bottom “find more Labdiscs and sensors”. Here you find your Labdisc, recognizable by the last four digits on the serial number, located on the back of the product.  Our Labdisc is 1347. |  |
| Before going any further, make sure the Labdisc is in pairing mode by pressing the Scroll key to launch the Labdisc menu. Scroll and select the Configuration config_icon.bmpicon.  In the configuration menu scroll and select the Bluetoothbluetooth_icon.bmp icon.  In the Bluetooth menu select “BT pairing”. The Labdisc will produce a long “beep” sound and switch to “BT enabled”. | Show the labdisc |
| Then follow 3 simple steps in the GlobiLab software.   1. From the list of available devices let’s select our Labdisc 1347 2. Now select the second option – then next 3. Enter the device pairing code: 1234 – then next   The computer will confirm that the Labdisc was successfully added. Now close the dialog box.The message appears “your device is ready to use”. It appears on the list of paired devices. Just click on it and the software will connect with the Labdisc, turning the Bluetooth icon blue. |  |
| **3 SECOND MUSICAL GRAPHIC CLOSING** overlapping circles of Kids doing experiments (SEE [www.globisens.com](http://www.globisens.com)) then logo flies in |  |