

USER MANUAL

Introduction

To begin, we will describe each of the BraiBook parts. All the information you will find below is designed to read on BraiBook with the right hand.

In the upper part we find the braille cell. Above the braille cell we will place the index finger. On the left we find a control joystick. On the joystick we will place the thumb.

The joystick has 5 positions (up, down, left, right and center).

1) It is understood by top position when we try to join thumb with index. The functions of this position are the following:

a) If we press one or several times, we will raise the braille reading speed.

b) If we leave it pressed, we will increase the volume of the audio system.

2) The position below is when we try to move the thumb away from the index. The functions of this position are the following:

a) If we press one or several times, we will lower the braille reading speed.

b) If we leave it pressed, we will lower the volume of the audio system.

3) The left position is when we move the thumb away from the wrist, pulling it upwards. The functions of this position are the following:

a) If we press once, it means "next word" (if we are inside the reading) or "next option", in the menu.

b) If we press double click is next phrase (if we are inside the reading).

c) If we leave it pressed it will go to next page (as long as we are inside the reading).

4) The right position is when we bring the thumb to the wrist. The functions of this position are the following:

a) If we press once it means "previous word" (whenever we are inside the reading) or previous option of the menu.

b) If we press double click is the previous sentence (if we are inside the reading).

c) If we leave it pressed it will go to previous page (whenever we are inside the reading).

5) The center position is by pressing the joystick, making a click. The functions of this position are the following:

a) If we press once it means pause (if we are inside the reading) if not, it means "select menu option".

b) If we leave it pressed it will "stop" (as long as we are inside the reading) and will return to the menu or leave the menu options layer.

Under the joystick we find the slot to insert an SD memory card. To the right of the braille cell we find the ON-OFF switch. The OFF position is having the switch down.

On the back of the device we find the USB connector and the headphone jack. You can find the USB connector on the left side while the headphone jack is on the right.

Menu

1. Continue reading (only if you have an open reading)
2. Open document
3. Configuration
 - 3.1. Language
 - 3.1.1. Spanish
 - 3.1.2. English
 - 3.2. Type of reading
 - 3.2.1. With space. This system makes all points between characters fall.
 - 3.2.2. Without space. It only changes the different point between characters, except when they are repeated. In that case, it does update the screen.
 - 3.3. Braille type
 - 3.3.1. 6 points
 - 3.3.2. 8 points
 - 3.4. Activate audio

Upload of documents

The loading of documents in BraiBook can be done in three ways: via USB, SD card (up to 64Gb) and Bluetooth.

1. By USB: BraiBook comes with a USB charger with type C connector, this connector has no polarity, which can be put in any position.

We connect the USB in BraiBook and introduce the other USB connector to the computer. The computer will identify it as an

external memory. Once recognized, the memory tab will open and the documents will be dragged. It has the same methodology as an external memory.

2. Using SD card. BraiBook has an SD card slot. You just have to enter the card with the documents you want to read in the slot and BraiBook will identify it. Important: Insert the card always with the device turned off.

3. Via Bluetooth: We connect our computer with BraiBook via Bluetooth, and immediately send the files that we want to save in BraiBook.

In order for the system to recognize the new documents, in any of the three loading methods, it is necessary to stop the device and when switching on again, it will have the loaded documents.

First steps

Once we move the ON-OFF switch to the ON position, BraiBook will turn on.

We must put the index finger on top of the braille cell and keep it static. After a few seconds, all the points will go up and down twice indicating that the system is already operational. At this time, the navigation menu will appear.

Once we open the document, we can begin to enjoy reading in Braille.

Suggestions:

Saved TXT documents

In order for BraiBook to identify the text well, especially the accents, it is necessary that the documents with the format .txt be save with codification UTF8.x⁹

Save last reading

In order for BraiBook to save the last reading position, we must press STOP (leaving the joystick pressed in the center for two seconds) and return to the menu.

Happy reading! Are you ready to discover new stories?