

# 0.2 BrailleNote Touch Plus – Left, Rear, Bottom and Right Side Overview

#### Introduction

This tutorial is a brief overview of the left side, rear edge, right side, and bottom of the BrailleNote Touch Plus (BNT+).

#### **Learning Objectives**

Completion of this tutorial will give you experience with:

Naming the buttons and understanding their basic functions

#### This tutorial assumes that you have

a BrailleNote Touch Plus



### 0.2 Understanding the Buttons and Features on the Left, Rear, Right and **Bottom of the BrailleNote Touch Plus** Overview of the left side view USB-C LED CONNECTOR INDICATOR POWER VOLUME DOWN VOLUME UP BUTTON BUTTON BUTTON The **USB-C port** is located at the back of the left side. It can be used to transfer content between the BNT+ and a computer. The BNT+ will recharge when connected to the computer, but it will be slower than when using the power adaptor. This is also the port used for charging with the **power** adaptor and USB-C cable. A full charge will take 4-5 hours. Power adaptor and USB-C cable The green LED **indicator light** will be green when the device is on, and when it is charging.

## SET-BC

Press and hold the oval power button to turn the BNT+ on. You will feel a quick vibration, and shortly you will see "Starting Keysoft" on the braille display. The first time you start the BNT+ you will be guided through the startup Wizard, which outlines some common features of the device. The power button also puts the device into standby mode to save battery. When you touch the power button you will hear "screen off" to indicate standby mode. Touching the power button again will wake the device. The **volume up** button is closer to the power button. The **volume down** button is closer to the front of the 5 device. Note that there are several volume functions in the BNT+.

# SET•BC

6	On the <b>rear edge</b> are three ports:  The <b>USB</b> port (Universal Series Bus), the <b>SD HC Card</b> Slot (Secure Digital High Capacity), and <b>Video Output</b>	VIDEO OUTPUT SD HC SLOT USB PORT
7	On the <b>right side</b> are two ports and a button:  The port closest to the back can be used for a <b>microphone</b> or line-in equipment.  The <b>headphone</b> port can also be used to connect an external speaker.  The <b>Action Button</b> allows you to take a snapshot with the camera, record, and is the play/stop button.	ACTION BUTTON MICROPHONE HEADPHONE
8	On the bottom you will see two LED lights on either side, and a camera in the middle.  To access the battery, slide both battery release latches simultaneously.	LED LIGHT CAMERA LED LIGHT  BATTERY RELEASE LATCHES