



BrailleNote Touch Plus Knowledge Levels

Connecting the Touch Plus to a computer

The Touch Plus can be connected to a Windows computer. This is useful if you want to browse the folders and files saved on the Touch Plus, as well as for transferring documents and other files between the Touch Plus and the computer, and vice versa.

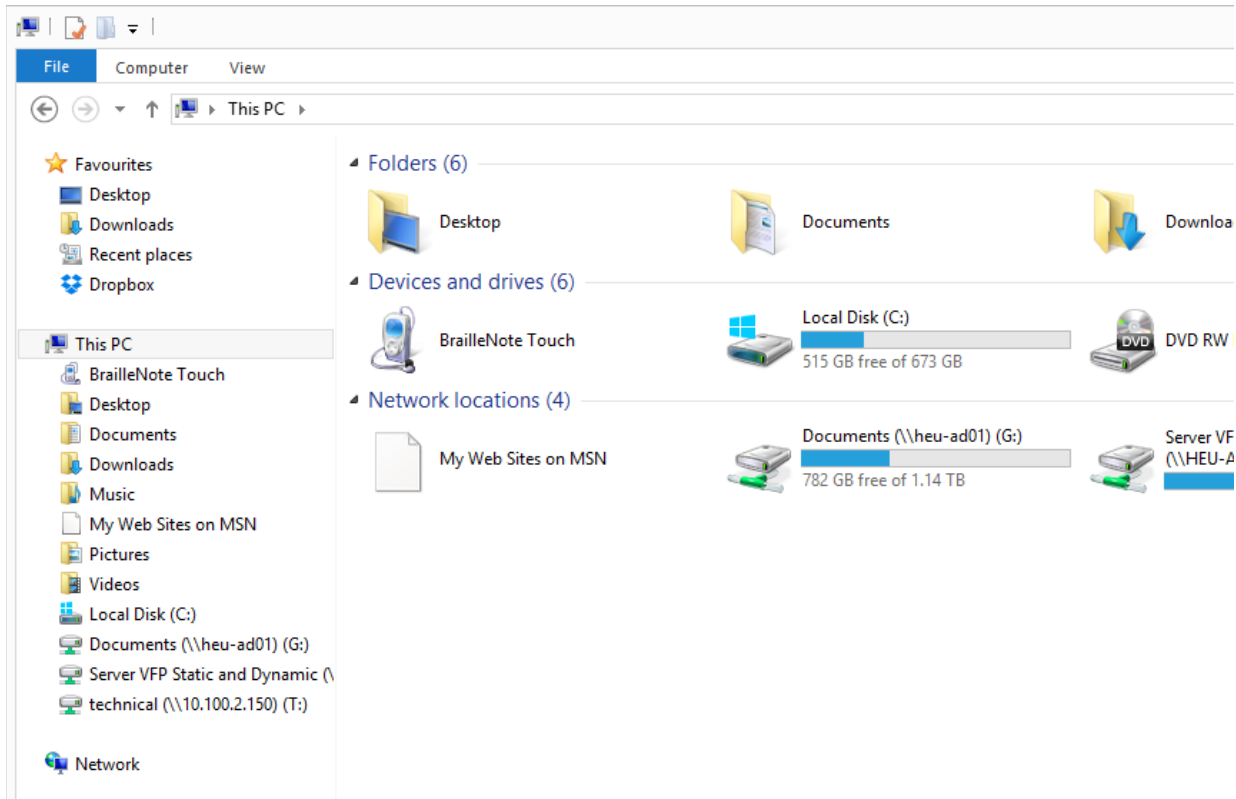
It is recommended that you connect the Touch Plus to a Windows computer via USB. You can use the supplied micro USB data cable (or a separate micro USB data cable not supplied with the product).

Note: In order for the Touch Plus to be recognized by a Windows computer when you connect it via USB, it is important that you set two settings correctly. These two settings are described in “[Setting the Touch’s USB computer connection mode](#)”.

The Touch Plus runs the Android operating system software. It is recommended that your Windows computer is running Windows XP or a newer version in order to work with the Touch Plus.

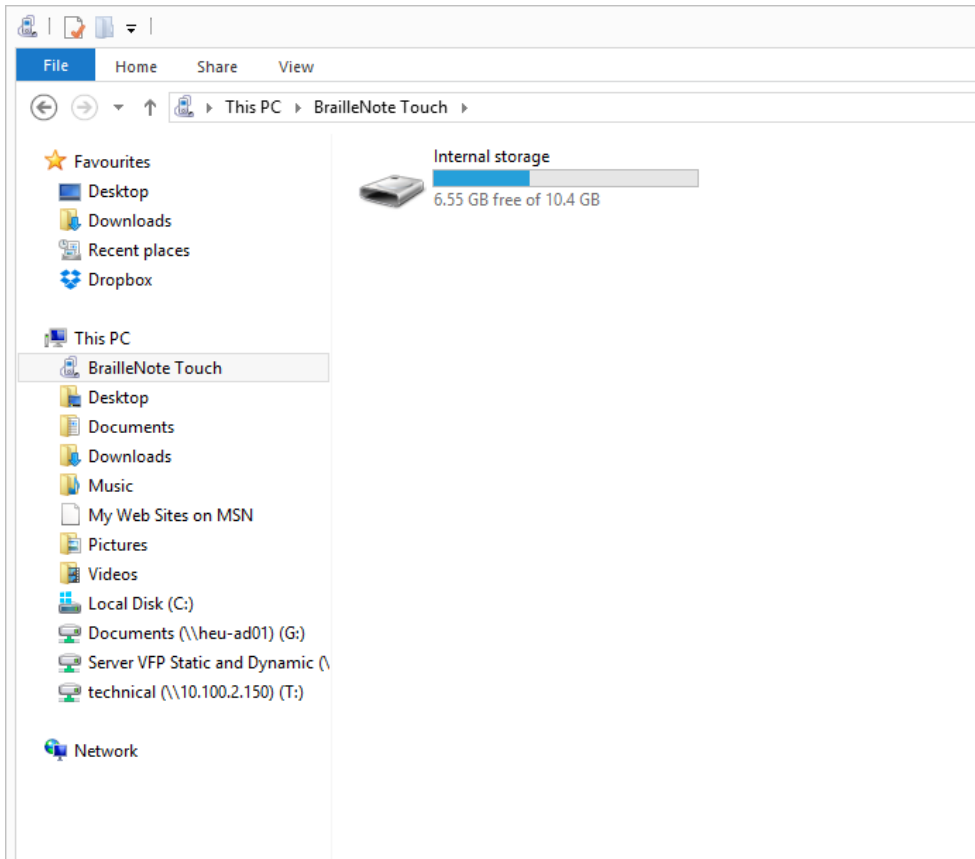
To connect the Touch Plus to a Windows computer, connect the micro USB data cable from the Touch Plus’s USB-C port (located towards the back of the left edge of the device) into a free USB port on your computer.

The Touch Plus will then appear in your list of drives in Windows.

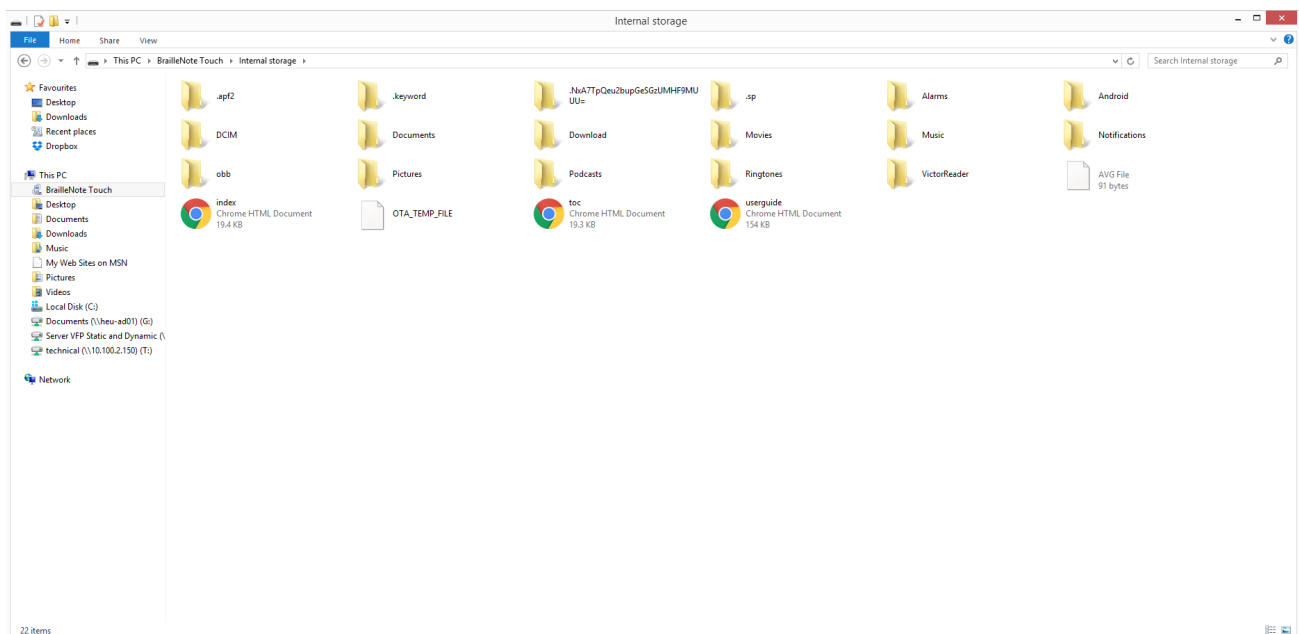


In the drive list, open the BrailleNote Touch Plus item to display the contents of the Touch Plus.

You will firstly see an Internal storage option. This represents the Touch Plus's internal drive. If you have a USB drive and / or SD card connected into the Touch Plus, these will also appear alongside the internal storage.



If you open Internal storage, you will then be shown all the folders that are stored on the Touch Plus's internal storage drive.



You can transfer files from your computer to the Touch Plus by opening a folder and then using Windows commands, or “drag and drop”, to transfer them across. You can also transfer documents and files created on the Touch Plus to your computer. You can also create new folders on the internal drive if desired.