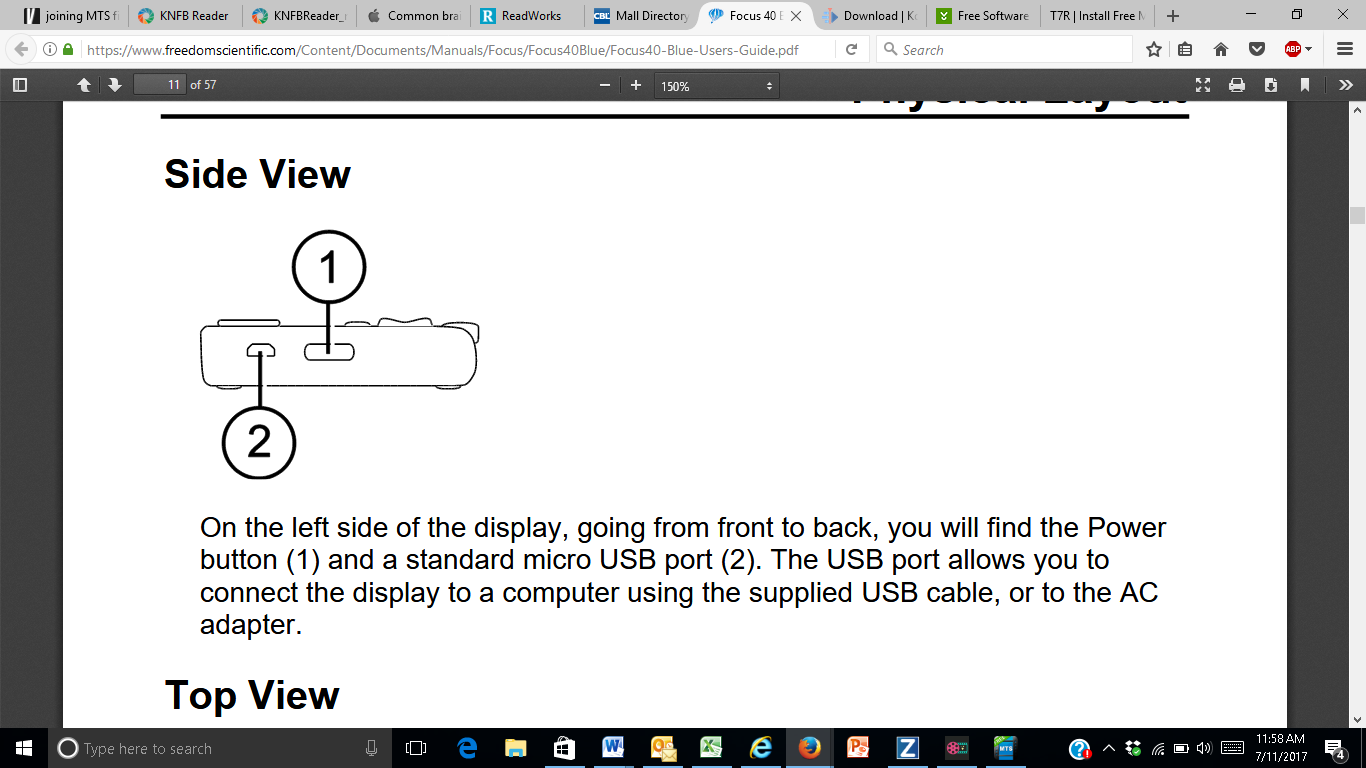
## Excerpt from Focus 40 Blue Manual

For entire manual visit: <https://www.freedomscientific.com/Content/Documents/Manuals/Focus/Focus40Blue/Focus40-Blue-Users-Guide.pdf>

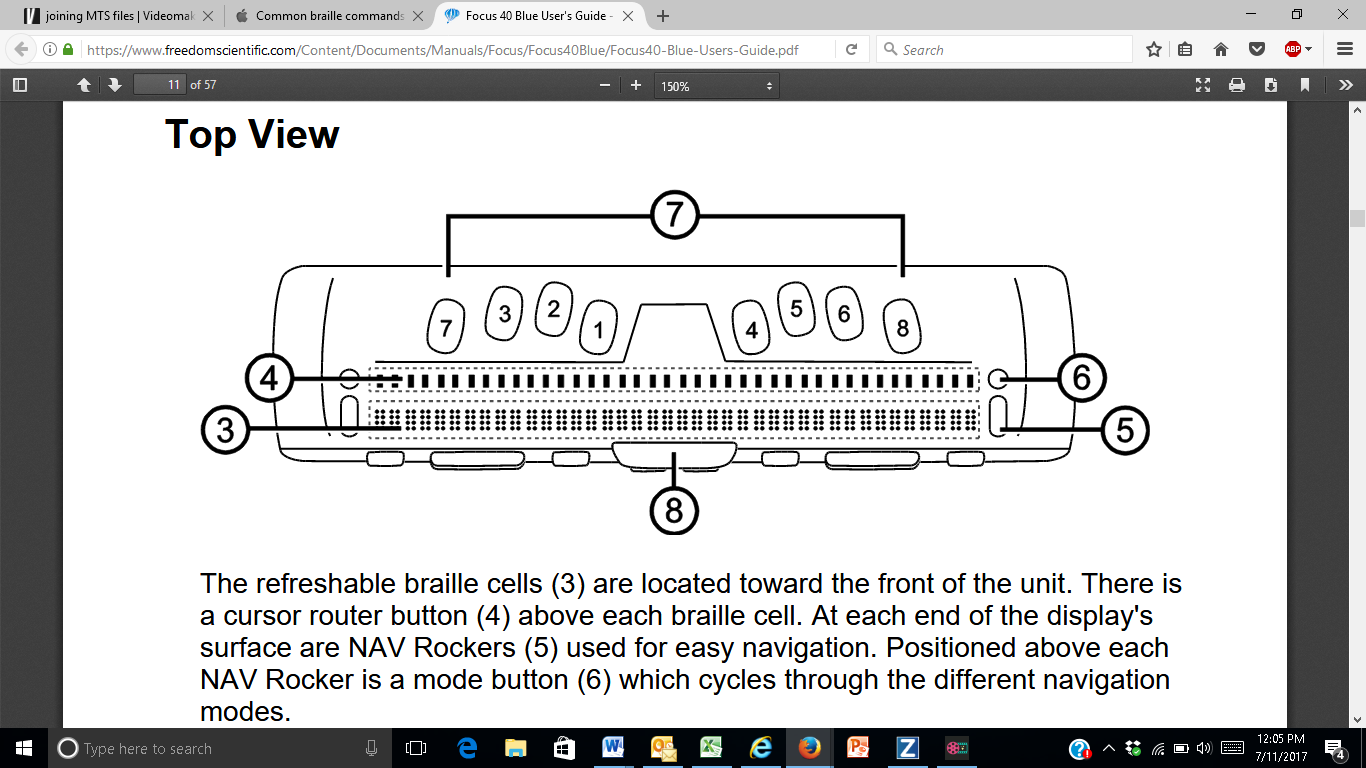
## Physical Layout

### Side View



On the left side of the display, going from front to back, you will find the Power button (1) and a standard micro USB port (2). The USB port allows you to connect the display to a computer using the supplied USB cable, or to the AC adapter.

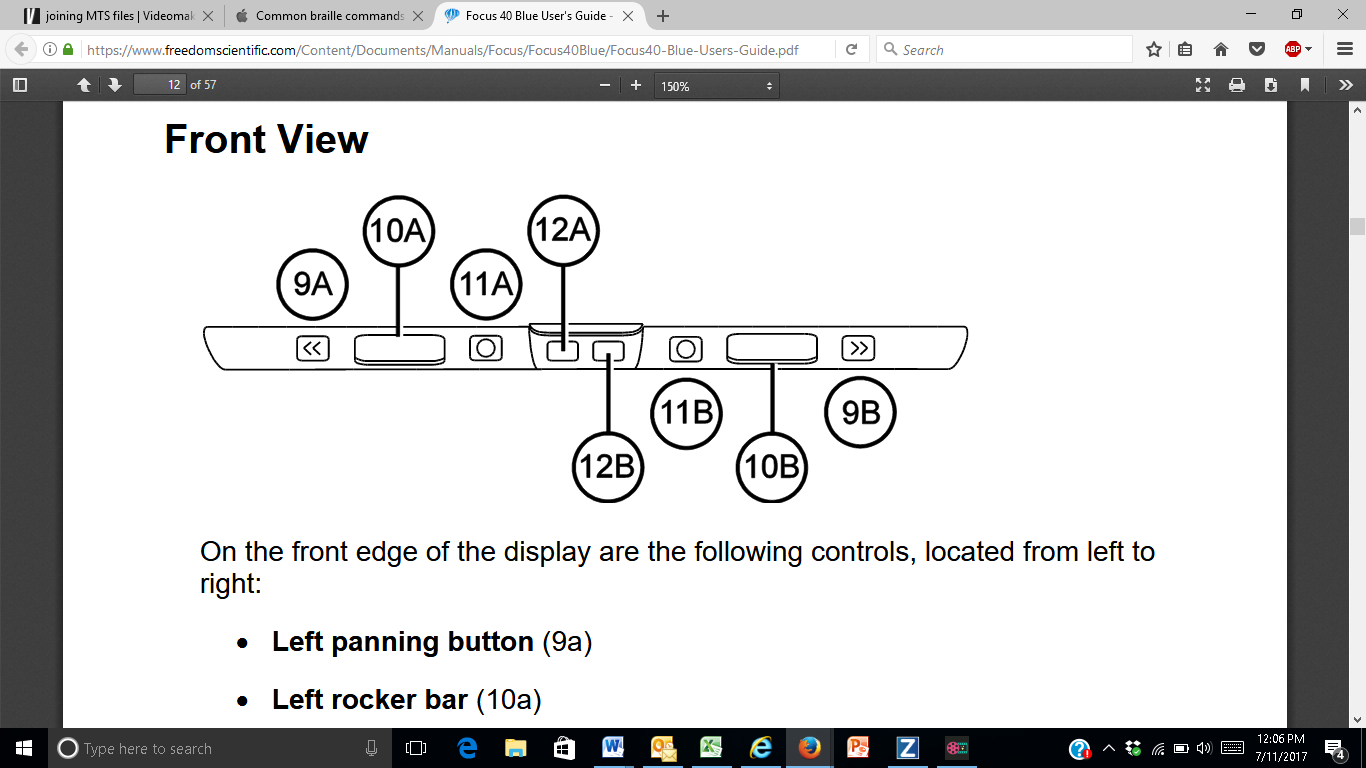
### Top View



The refreshable braille cells (3) are located toward the front of the unit. There is a cursor router button (4) above each braille cell. At each end of the display's surface are NAV Rockers (5) used for easy navigation. Positioned above each NAV Rocker is a mode button (6) which cycles through the different navigation modes. **4**

Positioned directly above the cursor router buttons, there are eight keys similar to those on a Perkins-style braille keyboard (7). The eight braille keys from left to right are: 7, 3, 2, 1, 4, 5, 6, and 8. These keys are used to enter text or perform commands. On the front edge, directly under and in the center of the display is a **SPACEBAR** (8). This key is used together with the braille keys when entering commands.

### Front View



On the front edge of the display are the following controls, located from left to right:

 **Left panning button** (9a)

 **Left rocker bar** (10a)

 **Left selector button** (11a)

 **Left SHIFT key** (used in conjunction with the **SPACEBAR,** braille keys, and other controls to enter commands) (12a)

 **Right SHIFT key** (used in conjunction with the **SPACEBAR,** braille keys, and other controls to enter commands) (12b)

 **Right selector button** (11b)

 **Right rocker bar** (10b)

 **Right panning button** (9b)