1. Turn the Puck on, press flat little yellow button. Tiny Led at the edge of the board flashes blue.
   1. A hard press with a tactile sensation, click
2. Open: BST Device Gateway application (blue MT silhouette) on the/a smart hand held Android device. [This can be acquired by any android device at google play store.]
3. Here we can cancel, and scan on the touch screen and we can use the back button of the Android device.
   1. Cancel and scan detects active Puck (ER Puck Logger 2)
   2. If you have two on you can turn one off and cycle cancel and scan
   3. Select by pressing the ER Puck Logger 2 label
      1. This takes you into the active data recording screen
         1. Press the back arrow of the android device to see and acquire Puck/s
4. Active data screen:
   1. Select sample rate
   2. Input a file preamble to identify data
   3. Press Record when ready
   4. Press stop when finished
   5. repeat
5. Acquiring data off the hand held smart device, the device acts as a USB drive and only needs to be plugged into a PC through USB. Navigate to the folder DCIM. Where the file are located. If you do not see the files and they have not been removed power cycle the ZTE phone and re-plug into the PC.

ZTE pattern access:

Nine dots: start at the upper left, swipe diagonally down to the lower right and vertically up the right hand column like a check mark.