$\subset$ 

Ready for Calibration

## On the Subject of Etterna

Why does this version of "Ideal Sync ogg" require you to hit 96ths notes in time?"

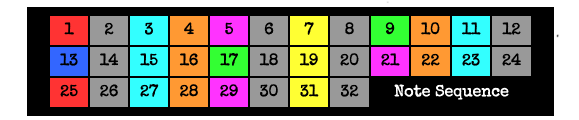
The module has a screen with 4 colored arrows and a bar.

Press the screen when you are ready to input. A 4-beat anacrusis\* is played before the 32 beat sequence begins. Proceed to time successive presses as the module cycles



Gather all arrows from bottom to top and use the table to find the lowest value that shares the color with the bottom-most arrow. Continue by finding the lowest value that shares color with the next arrow, but has a higher value than the one from the previous arrow.

Repeat this process until you have gathered 4 numbers from the 4 arrows. Proceed to press the screen to start calibration and input the 4 values.



\*4-beat anacrusis = Four unstressed notes played for the Defuser to get a sense of the rhythm before the module starts tracking user input.