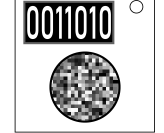
## On the Subject of The Glitched Button

The feeling of hitting your funny bone while drinking McDonald's Sprite, condensed into one button.

The module contains a glitched button and a screen showing a cyclic sequence of 0's and 1's.

low.



The displayed sequence will be found in the table below. However, one bit has been flipped.

Hold the button when the flipped bit is highlighted. Release when the bit at position n is highlighted, where n is the number of the bit sequence.

1	0101111000010100	(contains 9 0-bits and 7 1-bits)
2	0011010111101001	(contains 70-bits and 91-bits)
3	1111001110110000	(contains 70-bits and 91-bits)
4	0100000001101100	(contains 11 0-bits and 5 1-bits)
5	1110100001000001	(contains 10 0-bits and 6 1-bits)
6	0101111100110010	(contains 70-bits and 91-bits)
7	1100000101111010	(contains 8 0-bits and 8 1-bits)
8	1001101110110111	(contains 5 0-bits and 11 1-bits)
9	1101010111000111	(contains 6 0-bits and 10 1-bits)
10	0101101001000111	(contains 8 0-bits and 8 1-bits)
11	1101101010000000	(contains 10 0-bits and 6 1-bits)
12	1000110001110000	(contains 10 0-bits and 6 1-bits)
13	1010011010000111	(contains 8 0-bits and 8 1-bits)
14	1100010010111101	(contains 70-bits and 91-bits)
15	1010110011001111	(contains 6 0-bits and 10 1-bits)
16	1111101110111101	(contains 3 0-bits and 13 1-bits)