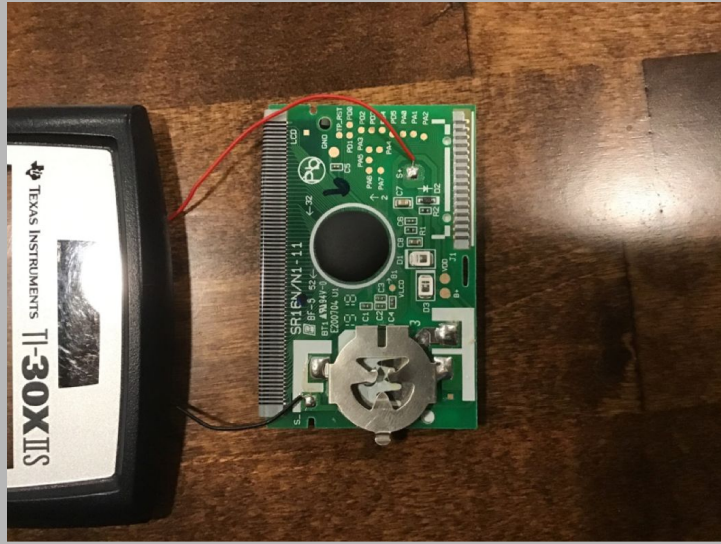


A lithium V3 battery, the mode of power for this calculator and the standard for all Texas Instruments calculators that are battery powered.



The display screen for this particular calculator, measuring $\frac{1}{2}$ by 2 inches, for a total of 1 square inch. This screen can display up to 10 characters, not including a decimal point.



The display producer of this calculator, more specifically a processor chip. This piece of technology uses ten sets of individual pixel groups to display each number.



The motherboard of this particular calculator, also known as a chip. These chips are integrated systems, and produce numbers in the form of binary code (0's and 1's).