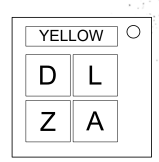
On the Subject of Colored Keys

Who painted this keypad?

This module features four colored keys with letters on them and a display with the name of a color.

Press the key that has the most conditions met.



Top Left:	Top Right:
 There is a lit MSA indicator There is an unlit CAR indicator There is an odd number of battery holders There is an RJ-45 port The color of this key matches the color of another key The color of this key matches the displayed word The color of this key matches the color of the displayed word The letter on this key matches a letter in the displayed word The letter on this key matches a letter in the serial number 	 There is a lit SIG indicator There is an unlit SND indicator There are more than 3 batteries There is a DVI-D or parallel port At least one pair of colors on the keys The color of this key matches the displayed word The color of this key matches the color of the displayed word The letter on this key matches a letter in the displayed word The letter on this key matches a letter in the serial number
Bottom Left:	Bottom Right:
 There is a lit NSA indicator There is an unlit TRN indicator There are no batteries There is a PS/2 or serial port Three or more keys share the same color The color of this key matches the displayed word The color of this key matches the color of the displayed word The letter on this key matches a letter in the displayed word The letter on this key matches a letter in the serial number 	 There is a lit CLR indicator There is an unlit BOB indicator There is an even number of batteries There is a Stereo RCA port All key colors are unique The color of this key matches the displayed word The color of this key matches the color of the displayed word The letter on this key matches a letter in the displayed word The letter on this key matches a letter in the serial number

If two or more keys share the most conditions met, press the first key with the most conditions met in reading order. The module will reset after an incorrect key press.