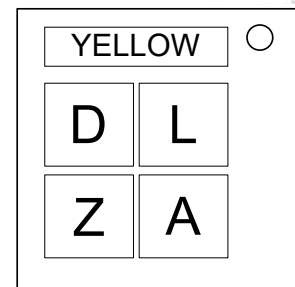


## On the Subject of Colored Keys

*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:
<ul style="list-style-type: none"> <li>• There is a lit MSA indicator</li> <li>• There is an unlit CAR indicator</li> <li>• There is an odd number of battery holders <ul style="list-style-type: none"> <li>• There is an RJ-45 port</li> </ul> </li> <li>• The color of this key matches the color of another key</li> <li>• The color of this key matches the displayed word</li> <li>• The color of this key matches the color of the displayed word</li> <li>• The letter on this key matches a letter in the displayed word</li> <li>• The letter on this key matches a letter in the serial number</li> </ul>	<ul style="list-style-type: none"> <li>• There is a lit SIG indicator</li> <li>• There is an unlit SND indicator</li> <li>• There are more than 3 batteries</li> <li>• There is a DVI-D or parallel port</li> <li>• At least one pair of colors on the keys</li> <li>• The color of this key matches the displayed word</li> <li>• The color of this key matches the color of the displayed word</li> <li>• The letter on this key matches a letter in the displayed word</li> <li>• The letter on this key matches a letter in the serial number</li> </ul>
Bottom Left:	Bottom Right:
<ul style="list-style-type: none"> <li>• There is a lit NSA indicator</li> <li>• There is an unlit TRN indicator <ul style="list-style-type: none"> <li>• There are no batteries</li> </ul> </li> <li>• There is a PS/2 or serial port</li> <li>• Three or more keys share the same color</li> <li>• The color of this key matches the displayed word</li> <li>• The color of this key matches the color of the displayed word</li> <li>• The letter on this key matches a letter in the displayed word</li> <li>• The letter on this key matches a letter in the serial number</li> </ul>	<ul style="list-style-type: none"> <li>• There is a lit CLR indicator</li> <li>• There is an unlit BOB indicator</li> <li>• There is an even number of batteries <ul style="list-style-type: none"> <li>• There is a Stereo RCA port</li> <li>• All key colors are unique</li> </ul> </li> <li>• The color of this key matches the displayed word</li> <li>• The color of this key matches the color of the displayed word</li> <li>• The letter on this key matches a letter in the displayed word</li> <li>• The letter on this key matches a letter in the serial number</li> </ul>

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.