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09-03-2013, 08:24 PM				# <u>1</u>
John O Moderator				Join Date: Jan 2009 Posts: 3,007
📃 The Keyboard Matrix E	xplained			
Overview				
monitor these inputs. S or keyswitch. This is es keyboard with 32 or 49 matrix. Almost all non-v	ince any MPU has a pecially true in the keys might not lea velocity-sensitive m	a limited number of I/O pins, case of a musical keyboard. ve any I/O pins for other fur nusical keyboards use this ap	buttons (or "keys"). The device's mid it is often not practical to dedicate a If each keyswitch were given a dedi actions. To make efficient use of MPL oproach. What follows is a description many matrix keyboards, but compa	a separate pin to each button cated MPU I/O pin, a J I/O, keys are arranged in a n of the keyboard matrix
Example Key Matrix				

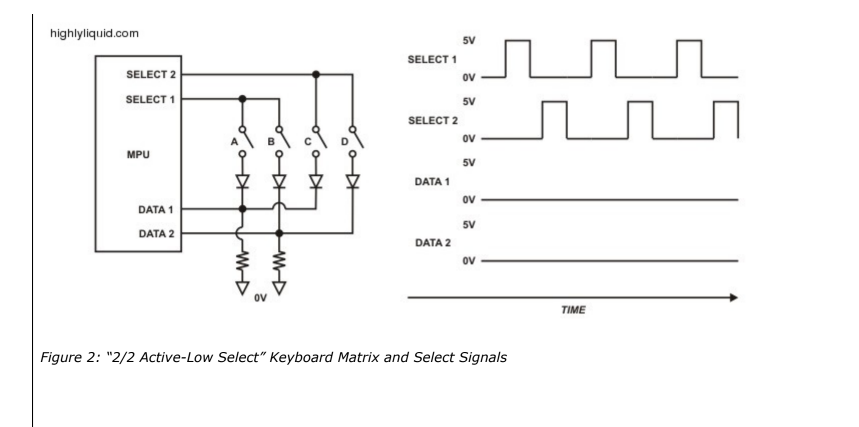
The matrix is connected to the MPU by "select" or "common" lines, which are MPU outputs, and "data" lines, which are MPU inputs. To monitor the keyswitch states, the MPU sends a brief pulse to each select output, one-at-a-time. Each pulse "selects" a group of keys. Any closed keyswitches in the group will allow the pulse to pass thru to the data lines, which are "read" by the MPU. All of the keys are read continuously, many times per second. This allows the MPU to respond almost instantly to keyswitch state changes.

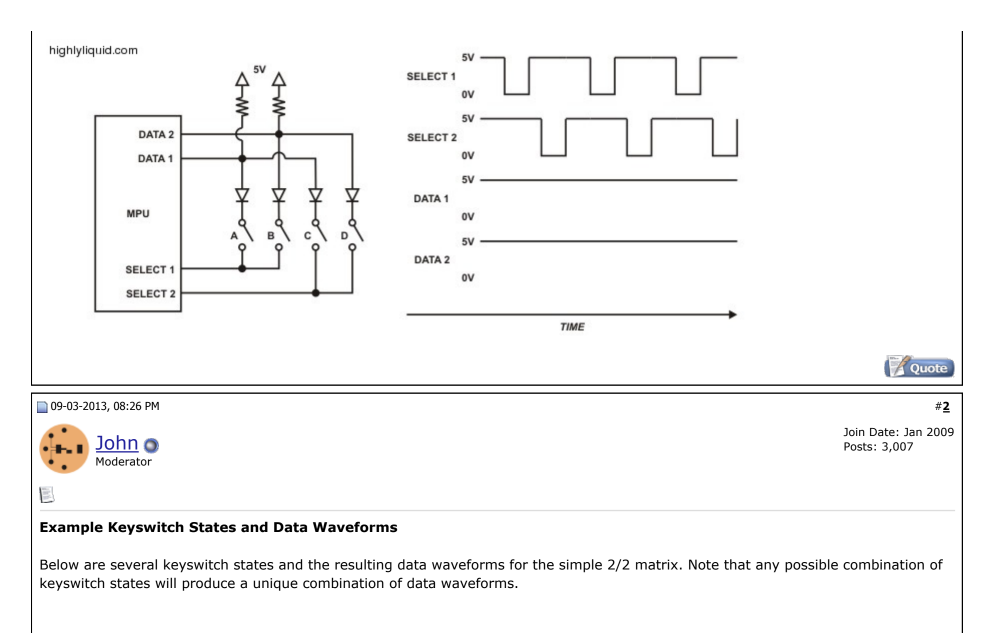
There are two categories of key matrix distinguished by the polarity of the select signal. In an "active-high select" keyboard, the state of each data line is low (0V) by default. The select signal is a 5V pulse. In a "active-low select" keyboard, the state of each data line is high (5V) by default. The select signal is a 0V pulse. Figures 1 and 2 below are examples of simple keyboard matrices. Each is a "2/2" select/data configuration for a 4-key keyboard. In practice, keyboards will have a larger number of select & data lines. Typical 32-key configurations are 4/8, 8/4, or 6/6. 49-key keyboards often use a 9/6 matrix. The maximum number of keys supported by a matrix configuration is governed by the following equation:

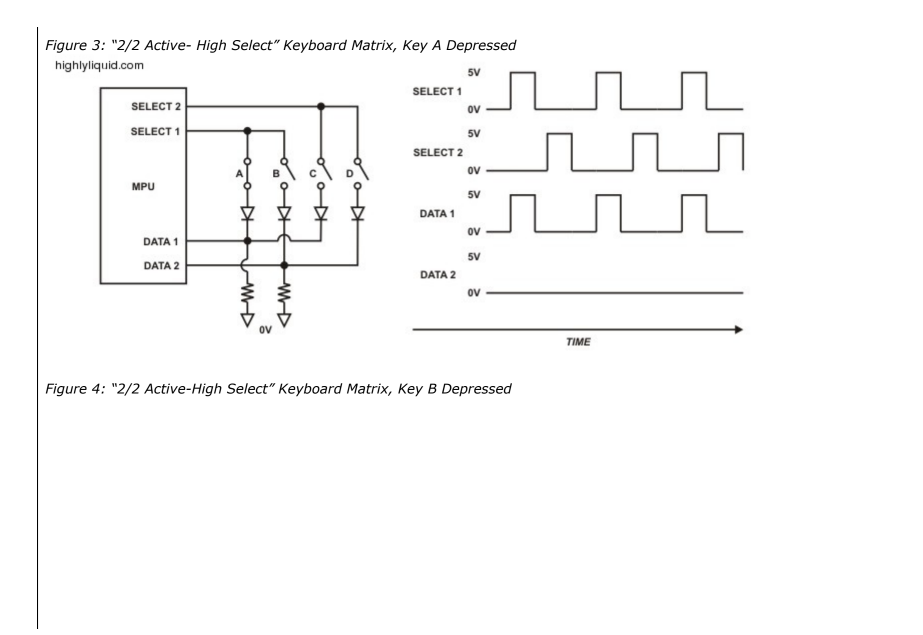
k = s * d

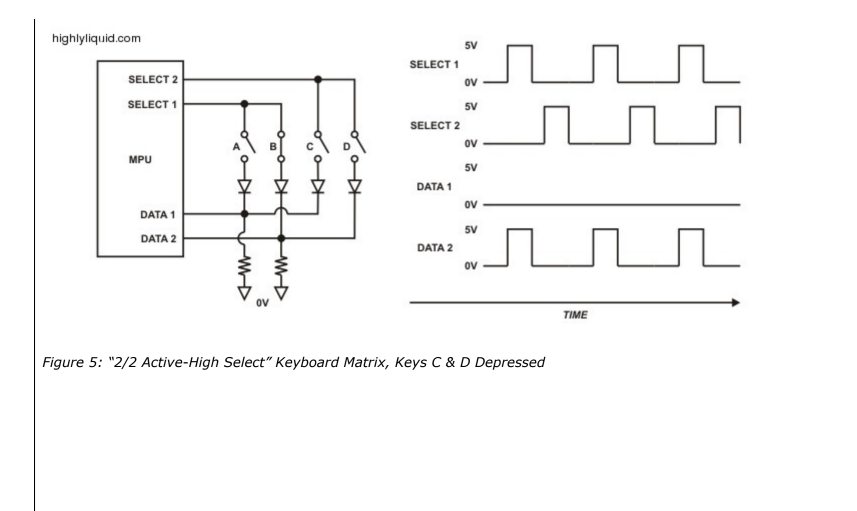
Where k is the maximum number of keys, s is the number of select lines, and d is the number of data lines. Note that each keyswitch is accompanied by a series diode. This diode prevents a potentially damaging short-circuit between select outputs. It also allows the MPU to accurately detect the key states when multiple keyswitches are closed.

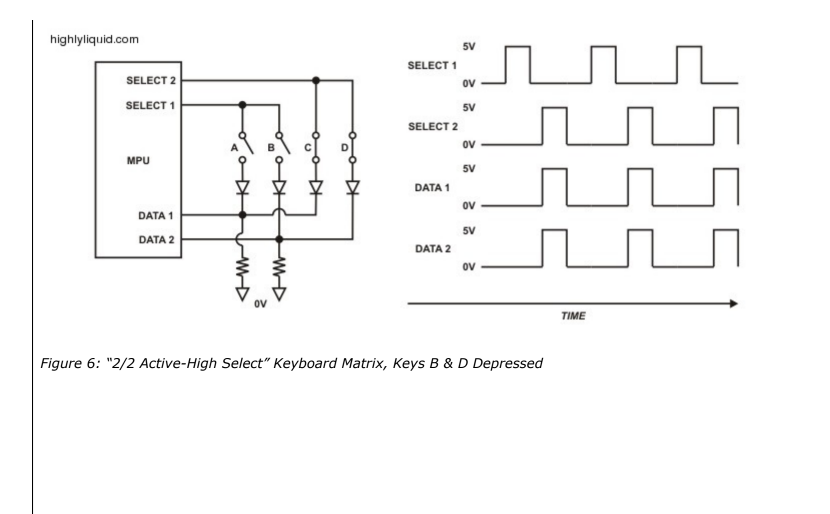
Figure 1: "2/2 Active-High Select" Keyboard Matrix and Select Signals

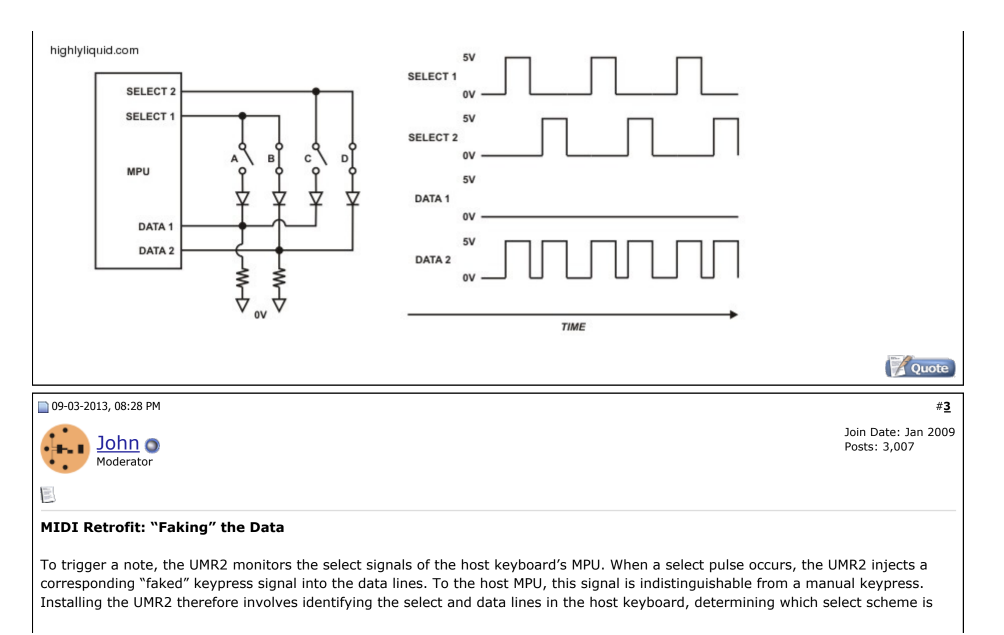






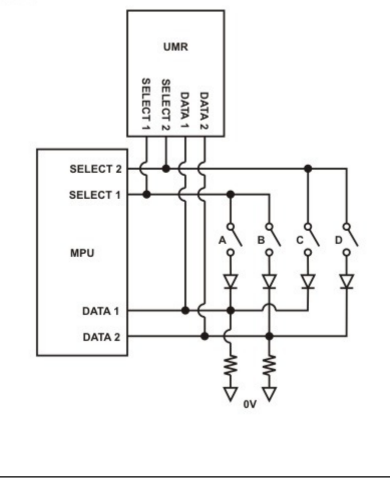




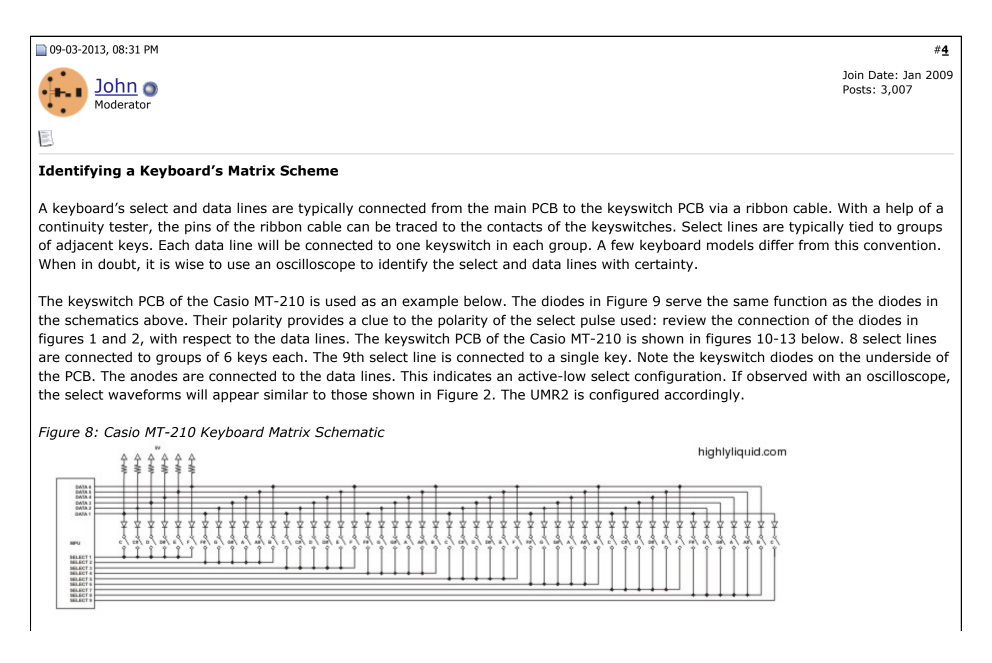


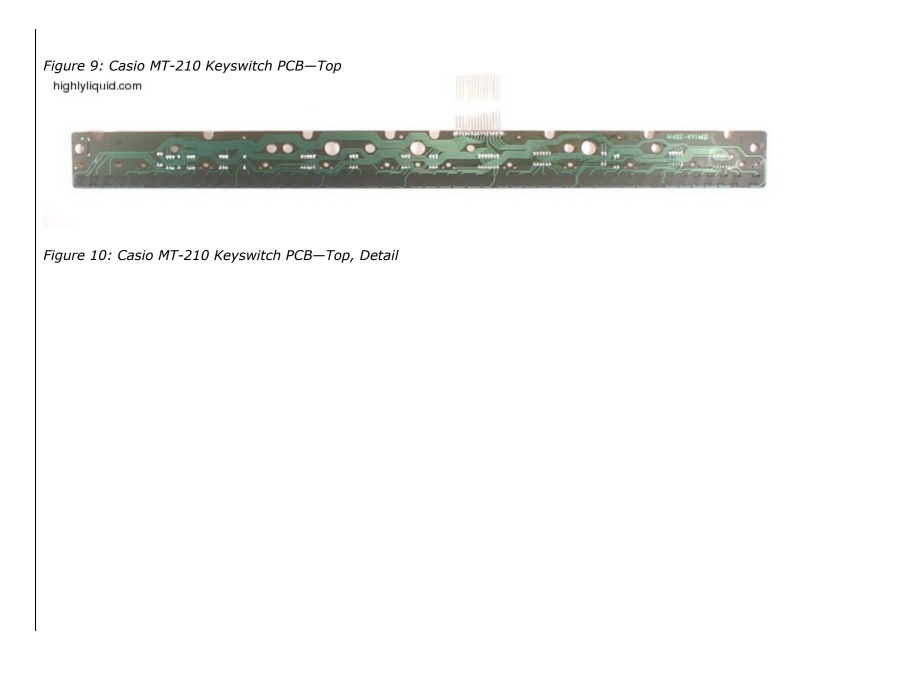
used ("active-high" or "active-low"), and connecting the UMR2 accordingly. For many keyboard models, the connections have already been tested and documented. For other models, installation may be possible after a bit of inspection as described below. Please browse <u>the rest of this forum</u> for more information.

Figure 7: UMR2 Connections to Host Keyboard Matrix highlyliquid.com



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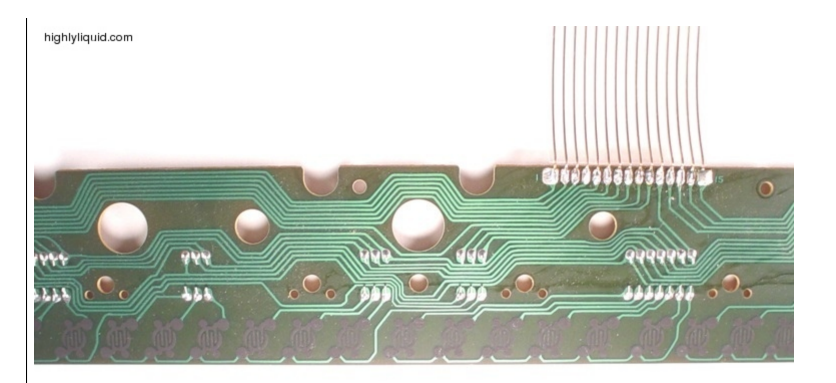
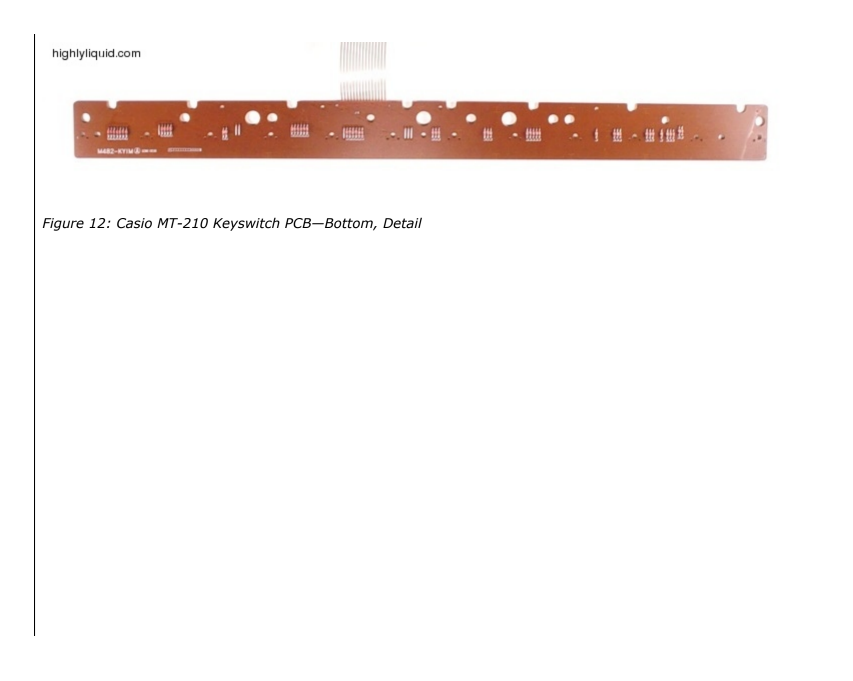
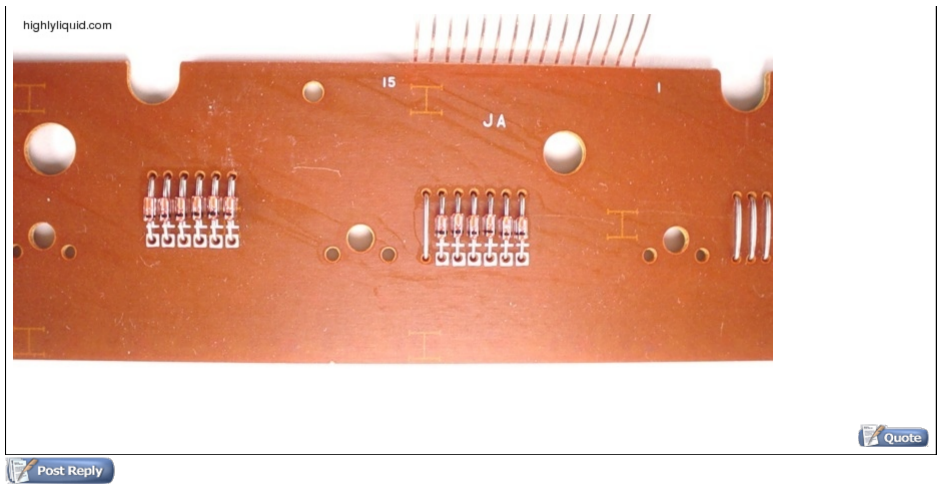


Figure 11: Casio MT-210 Keyswitch PCB—Bottom





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