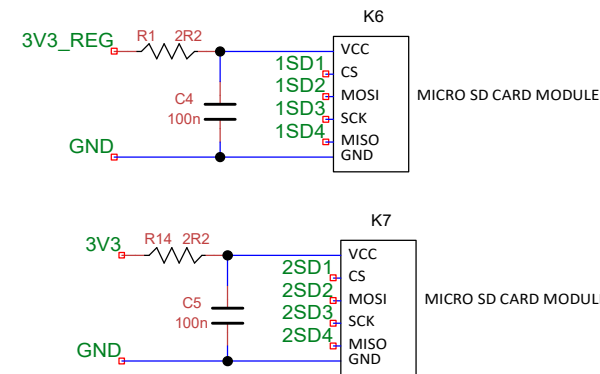
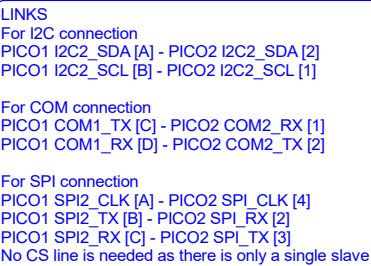


The schematic diagram illustrates a VGA to RGB converter circuit. A VGA socket is connected to an HSYNC/VSYNC decoder (K3). The decoder's outputs are connected to the anodes of three 1N4148 diodes (D2, D3, D4). The cathodes of the diodes are connected to the red, green, and blue channels of the RGB output. The circuit is powered by a 5V supply and ground.



Title PicoMite Pear (Deliberate spelling!)		
Author Mixtel90		
MMBasic by Geoff Graham + Peter Mather		
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