

WM-2 SPI-10 Flash-Memory Module/PCB

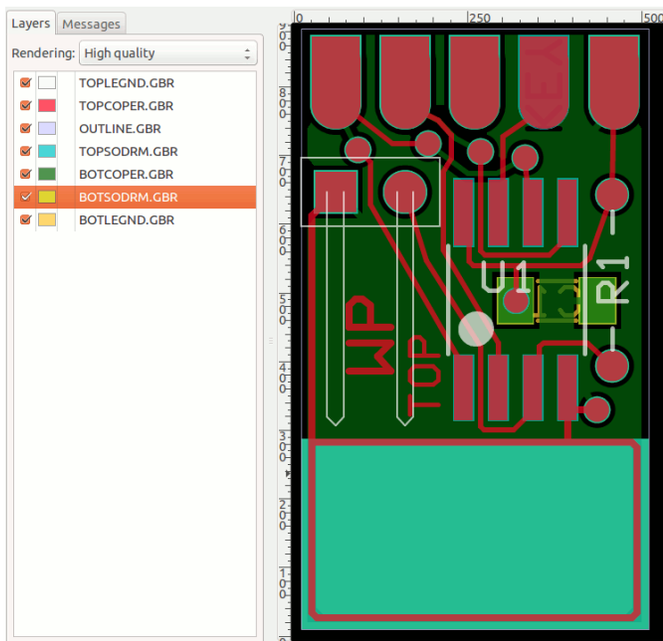
for use with:

- 25VF016 and 26VF16 2Mx8,
- 25VF032 and 26VF032 4Mx8,
- 25VF064 and 26VF064 8Mx8,

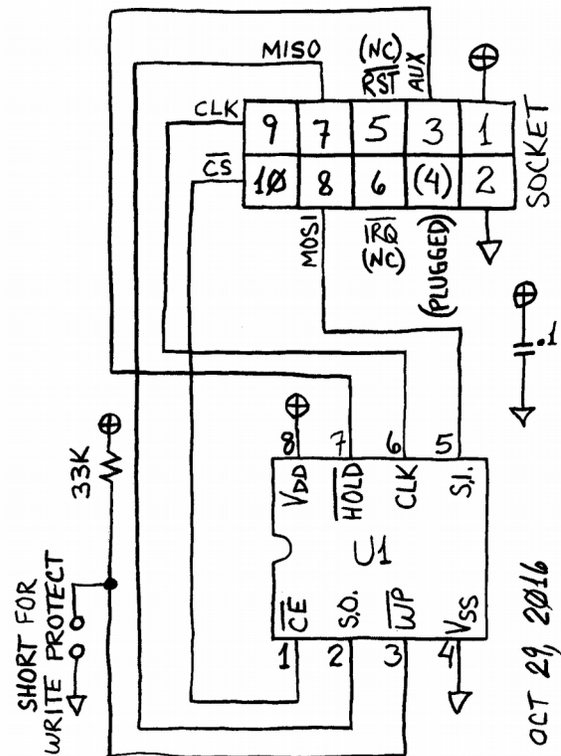
and any other SPI flash-memory ICs with compatible pinout in a .153" or .2" SOIC

SPI-10 is a small, hobbyist-friendly connector standard formed on the 6502.org forum, for small SPI modules. The specification is at <http://forum.6502.org/viewtopic.php?f=4&p=48167#p48167>.

Board layout and schematic:



WM-2 SPI-10 FLASH MODULE SCHEMATIC



CS\ (chip-select-not, position 10 on the socket) is often also called SS\ (slave-select-not) in SPI.

U1 CAN BE 25VF016, 26VF016,
25VF032, 26VF032,
25VF064, 26VF064,
OR ANY OTHER WITH SAME PINOUT.

OCT 29, 2016