

OPTIONAL POWER SUPPLY: 4.5V to 5 V, regulated, 600 mA+
Remove (snip out) JP1.
Install switch S3 and jack J2.

An Open-Source Design by

Evil Mad Scientist Laboratories

[www.evilmadscientist.com](http://evilmadscientist.com)

Fabricated for

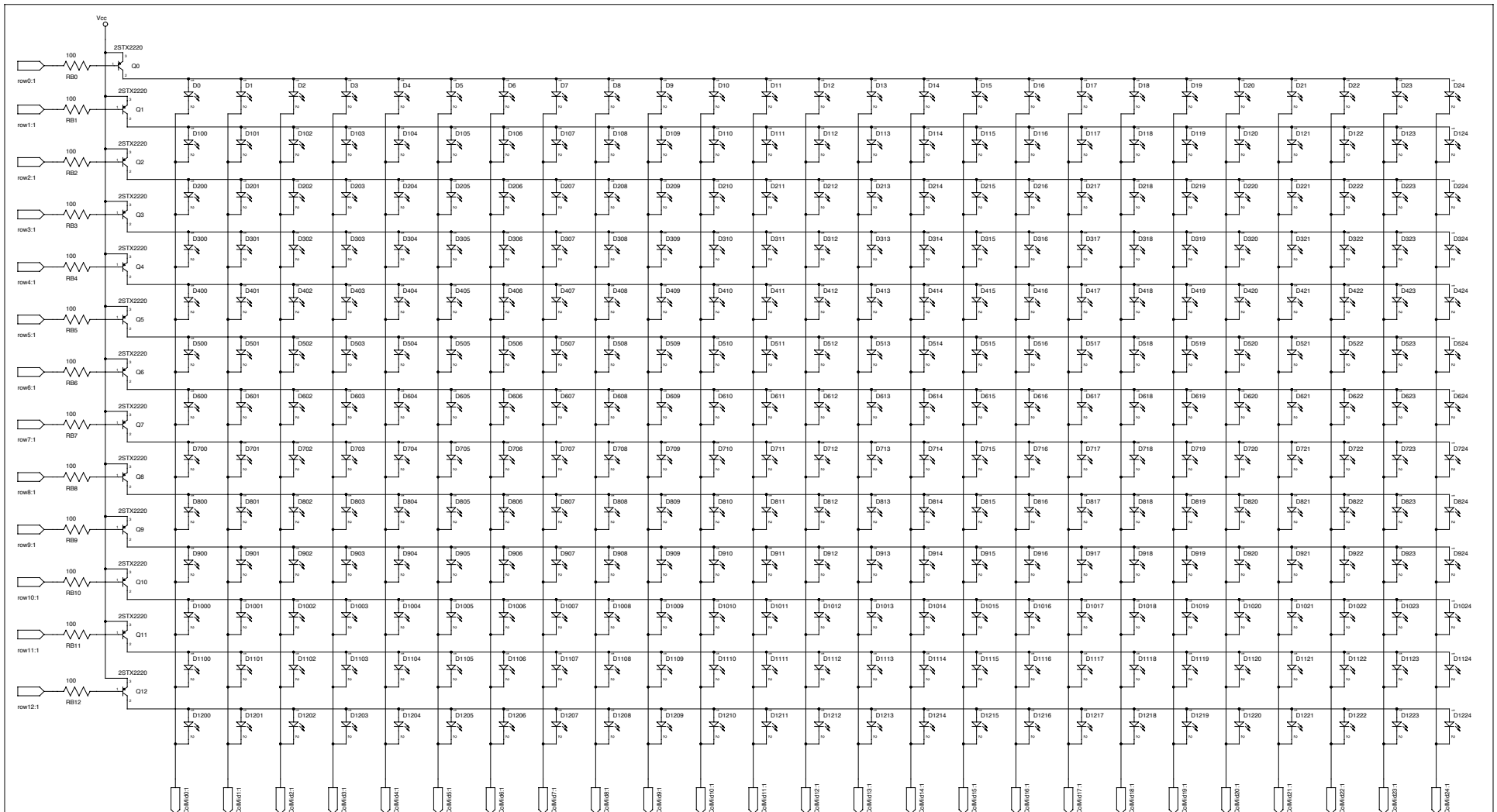
Evil Mad Science LLC

<http://evilmadscience.com/>

Copyright 2009. Distributed under the GPL, GFDL, and CC-BY-SA-3.0 Licenses.

"Peggy" version 2.2
TITLE: A light-emitting pegboard display panel

FILE: LEDDisp_X.sch
PAGE 1 OF 3
REVISON A
DRAWN BY: Windell H. Oskay



An Open-Source Design by
Evil Mad Scientist Laboratories
www.evilmadscientist.com

Fabricated for
Evil Mad Science LLC
<http://evilmadscience.com/>

Copyright 2009; Distributed under the GPL, GFDL, and CC-BY-SA-3.0 Licenses.		
"Peggy" version 2.2		
FILE: LEDdisp_X.sch	TITLE: A light-emitting pegboard display panel	REVISION: A

PAGE 2 OF 3 DRAWN BY: Windell H. Oskay

