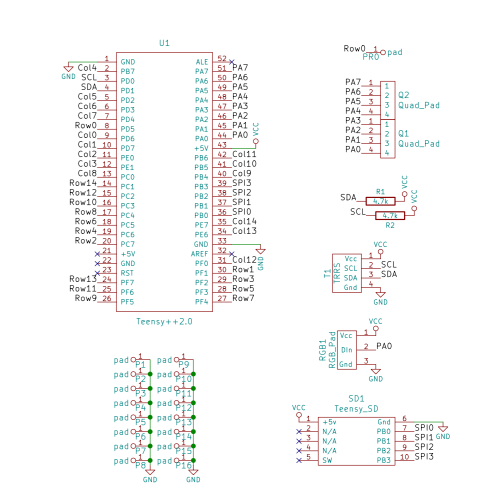
1 0 0 2 SW_1A 51	1 0 2 SW_2A N	1 0 0 2 SW_3A MV	1 0 2 SW_4A 3	1 0 2 SW_5A M	1 0 2 SW_6A W	1 0 0 2 SW_7A	1 0 2 SW_8A @	2 SW_9A 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 2 SW_10A 2	1 0 2 SW_11A 5	1 0 0 2 SW_12A 2	1 0 2 SW_13A M	1 0 2 SW_14A +	SW_15A GRow0
ColO	Col1	Col2	Col3	Col4	Col5	Col6	Col7	Col8	Col9	Col10	Col11	Col12	Col13	Col14
1 0 2 SW_16A 9	1 0 2 SW_17A	1 0 0 2 SW_18A ©	1 0 2 SW_19A 0	1 0 2 SW_20A 8	1 0 2 SW_21A 77	1 0 2 SW_22A 8	1 0 0 2 SW_23A M	1 0 0 2 SW_24A *	1 0 0 2 SW_25A SN	1 0 0 2 SW_26A N	SW_27A N	1 0 0 2 SW_28A ∞	1 0 2 SW_29A N	1 0 2 SW_30A Row1
1 0 0 2 SW_31A M	1 0 2 SW_32A N	1 0 2 SW_33A M	1 0 2 SW_34A 5	1 0 2 SW_35A	1 0 2 SW_36A 99	1 0 2 SW_37A	1 0 2 SW_38A 22	2 SW_39A 0 0 1	1 0 2 SW_40A 9	1 0 2 SW_41A 5	1 0 2 SW_42A 24	1 0 2 SW_43A M	1 0 2 SW_44A 4	1 0 2 SW_45A 45A 40 Row2
1 0 2 SW_46A 9	1 0 0 2 SW_47A 5	1 0 0 2 SW_48A &	1 0 0 2 SW_49A 5	1 0 0 2 SW_50A 0	1 0 0 2 SW_51A 15	1 0 0 2 SW_52A CO	1 0 0 2 SW_53A M	1 0 0 2 SW_54A 3	1 0 0 2 SW_55A 10	1 0 2 SW_56A 50	1 0 2 SW_57A LG	1 0 2 SW_58A 80 SW_58A 80	1 0 0 2 SW_59A 00	SW_60A
1 0 0 2 SW_61A 50	1 0 0 2 SW_62A 00	1 0 0 2 SW_63A M	1 0 0 2 SW_64A 3	1 0 0 2 SW_65A W	1 0 0 2 SW_66A 99	1 0 0 2 SW_67A 6	1 0 0 2 SW_68A &	1 0 0 2 SW_69A 00	1 0 0 2 SW_70A SW_	1 0 0 2 SW_71A 5	1 0 0 2 SW_72A &	1 0 0 2 SW_73A M	1 0 2 SW_74A \$	1 0 2 SW_75A 10 Row4
1 0 2 SW_76A 9	1 0 2 SW_77A	1 0 2 SW_78A & SW_78A	1 0 2 SW_79A	1 0 0 2 SW_80A &	1 0 0 2 SW_81A 00	1 0 0 2 SW_82A &	1 0 0 2 SW_83A &	1 0 0 2 SW_84A **	1 0 0 2 SW_85A \$6	1 0 2 SW_86A 20	1 0 2 SW_87A &	1 0 2 SW_88A & & & & & & & & & & & & & & & & & &	1 0 0 2 SW_89A 60	SW_90A 6 Row5
1 2 SW_91A 5	1 0 0 2 SW_92A 8	1 0 2 SW_93A 6	1 0 2 SW_94A 5	1 0 2 SW_95A M	1 0 0 2 SW_96A 00	1 0 0 2 SW_97A 6	1 0 0 2 SW_98A &	5W_99A	1 0 0 2 SW_100A SW_	SW_101A 5	5W_102A &	5W_103A SV	1 0 0 2 SW_104A 5	SW_105A OF Row6
5W_106A %	SW_107A	1 0 2 SW_108A 80	1 0 2 SW_109A 8	1 0 02 SW_110A 9	1 0 0 2 SW_111A TH	1 0 0 2 SW_112A N	SW_113A SW_	SW_114A + + + + + + + + + + + + + + + + + + +	5W_115A	SW_116A SW_	5W_117A	5W_118A	1 0 0 2 SW_119A 5	1 0 2 SW_120A Row7
5W_121A	5W_122A R	1 0 2 SW_123A N	1 0 2 SW_124A 7	1 0 2 SW_125A N	1 0 2 SW_126A %	1 0 0 2 SW_127A N	1 0 0 2 SW_128A &	1 0 2 SW_129A 8	1 0 0 2 SW_130A P	SW_131A	5W_132A M	1 0 2 SW_133A M	1 0 0 2 SW_134A A	SW_135A Prow8
5W_136A P	SW_137A	1 0 2 SW_138A M	1 0 2 SW_139A P	1 0 2 SW_140A \$	1 0 2 SW_141A 5	1 0 2 SW_142A 3	SW_143A 5	SW_144A ***	SW_145A 57	SW_146A %	5W_147A 5	5W_148A ST	1 0 2 SW_149A 5	5W_150A GROW9
5W_151A	SW_152A CT	5W_153A M	1 0 2 SW_154A T	1 0 2 SW_155A 55	1 0 2 SW_156A 99	1 0 2 SW_157A In	1 0 2 SW_158A 85	SW_159A 000	1 0 0 2 SW_160A 9	SW_161A 55	5W_162A G	5W_163A 190	1 0 0 2 SW_164A 5	SW_165A SW_10
1 0 2 SW_166A 9	1 0 2 SW_167A Q	1 0 0 2 SW_168A 00	1 0 0 2 SW_169A 00	1 0 0 2 SW_170A R	1 0 0 2 SW_171A N	1 0 0 2 SW_172A R	1 0 0 2 SW_173A M	1 0 0 2 SW_174A TH	1 0 0 2 SW_175A	1 0 0 2 SW_176A 50	1 0 0 2 SW_177A F	1 0 0 2 SW_178A &	1 0 2 SW_179A 0	1 0 0 2 SW_180A & Row11
5W_181A #	5W_182A & T	1 0 2 SW_183A 00 0	1 0 2 SW_184A 00	1 0 2 SW_185A 87	1 0 0 2 SW_186A %T	1 0 0 2 SW_187A &	1 0 2 SW_188A 88	1 0 0 2 SW_189A 80	1 0 2 SW_190A 8	SW_191A 55	5W_192A 60	1 0 2 SW_193A 6 2	1 0 2 SW_194A 5	1 0 0 2 SW_195A 50 Row12
1 0 0 2 SW_196A 65	1 0 0 2 SW_197A 6	1 0 2 SW_198A 80	1 0 2 SW_199A 8	1 0 2 SW_200A SV	1 0 0 2 SW_201A 5	1 0 2 SW_202A N	1 0 0 2 SW_203A 8	1 0 0 2 SW_204A N	1 0 0 2 SW_205A SN	1 0 2 SW_206A %	1 0 0 2 SW_207A SW	1 0 2 SW_208A &	1 0 0 2 SW_209A 8	1 0 0 2 SW_210A Row13
1 0 0 2 SW_211A 7	1 0 0 2 SW_212A SW_2	1 0 2 SW_213A M	1 0 2 SW_214A 7	1 0 0 2 SW_215A TO	1 0 0 2 SW_216A 9	SW_217A SW_217A	1 0 0 2 SW_218A 8	SW_219A	1 0 0 2 SW_220A &	1 0 0 2 SW_221A R	1 0 2 SW_222A &	1 0 0 2 SW_223A N	1 0 0 2 SW_224A N	SW_225A Row14



Donut Cables LLC

Sheet: /
File: scrabblepad.sch

Title: ScrabblePad PCB

Size: A2 Date: Rev: 2

KiCad E.D.A. kicad (5.1.4)-1 Id: 1/1