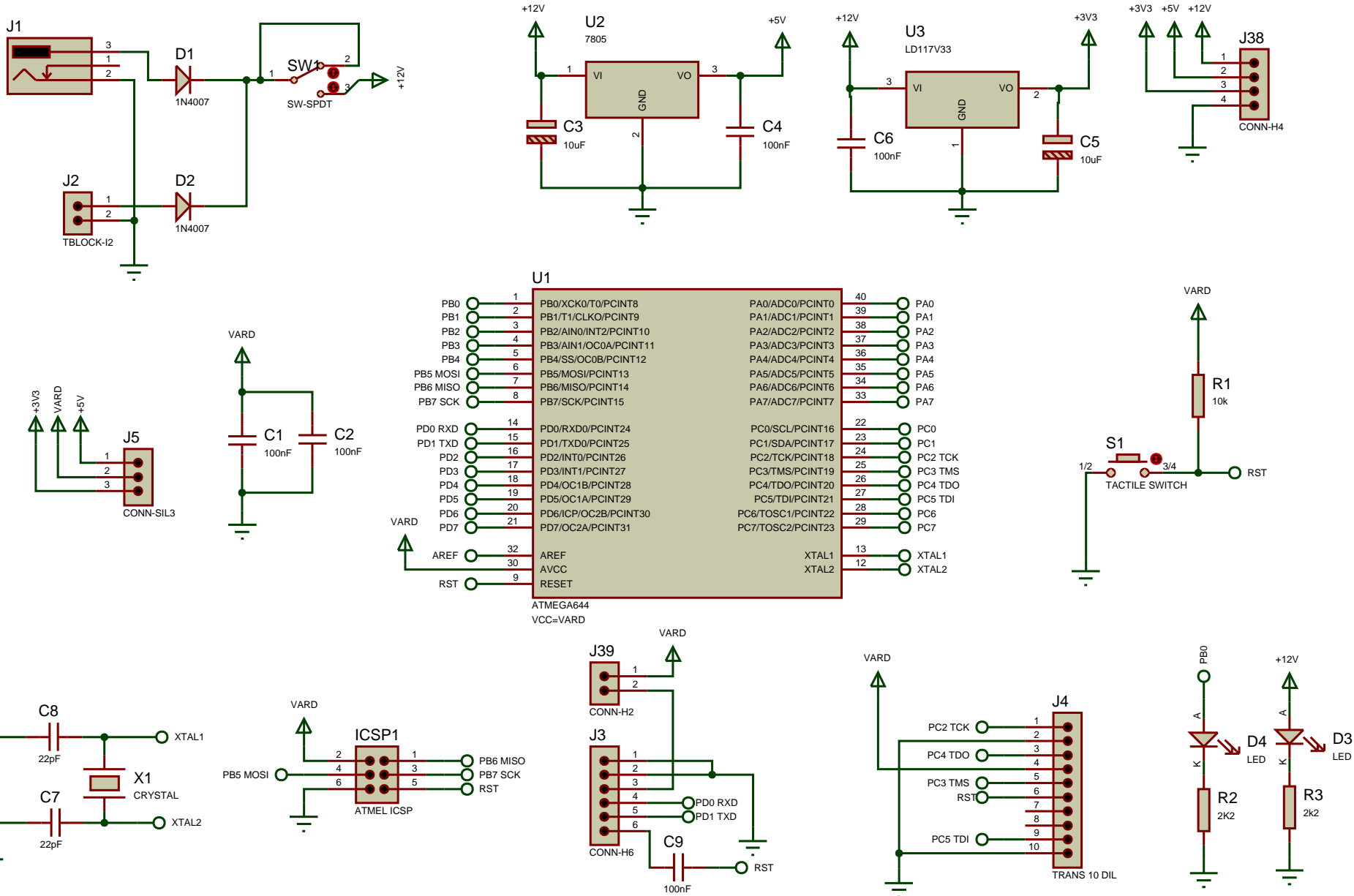
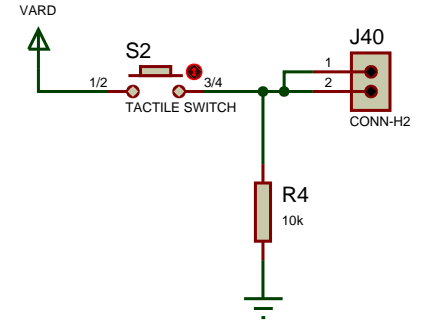
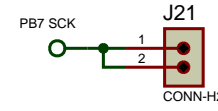
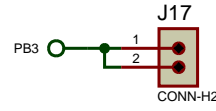
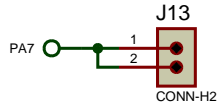
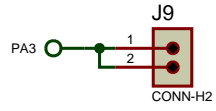
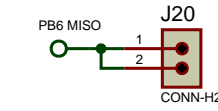
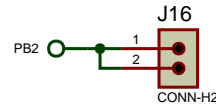
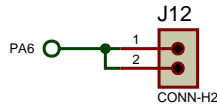
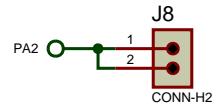
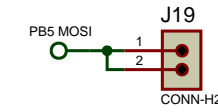
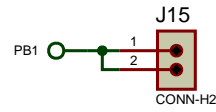
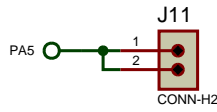
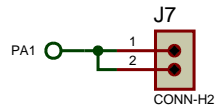
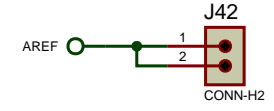
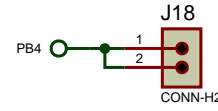
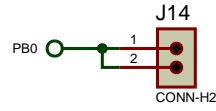
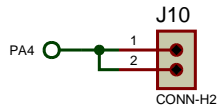
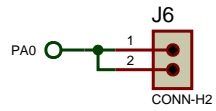


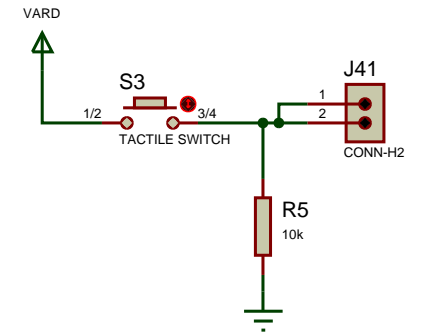
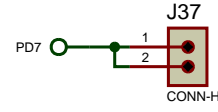
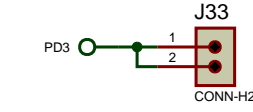
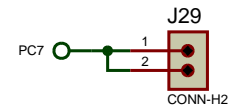
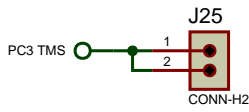
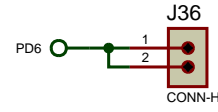
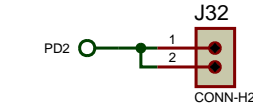
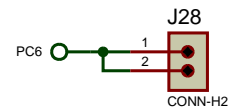
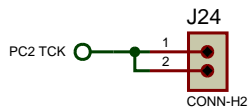
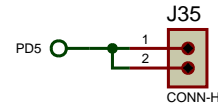
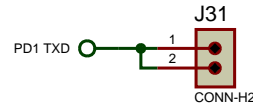
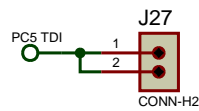
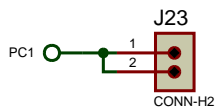
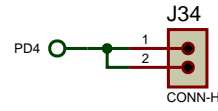
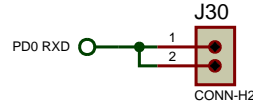
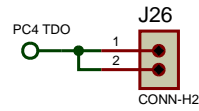
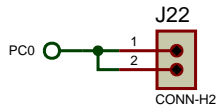
# RKAT40 Prototype PCB Schematic - [www.rkeducation.co.uk](http://www.rkeducation.co.uk)





**PORT A**

**PORT B**



**PORT C**

**PORT D**