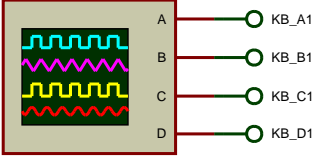
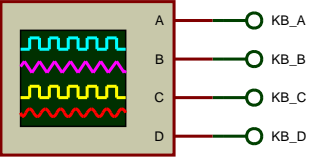
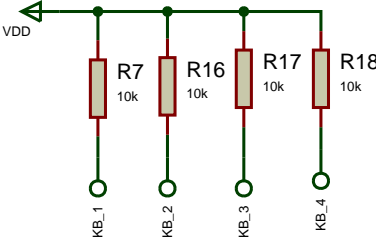


**Serial Terminal**  
Baud Rate 9600Hz

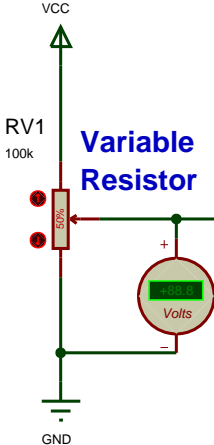
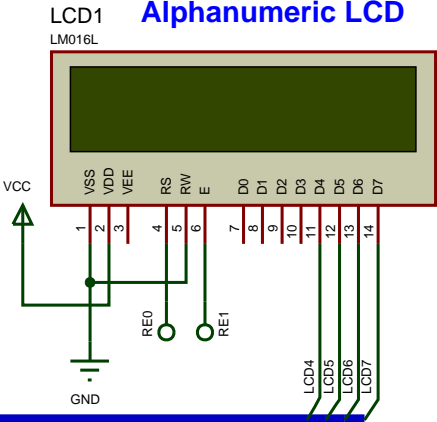
**Oscilloscope A**



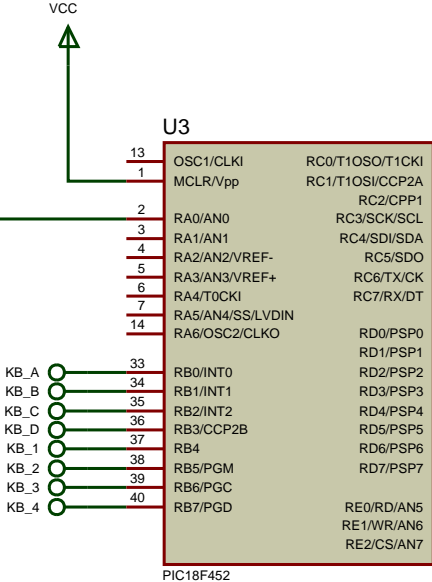
**Oscilloscope B**



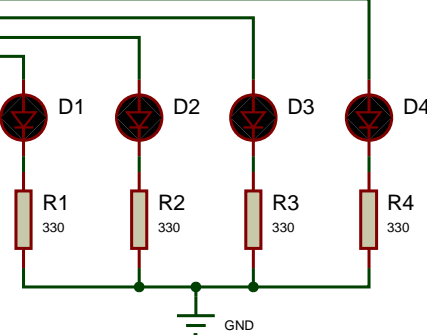
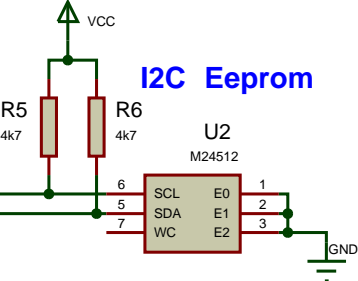
**Alphanumeric LCD**



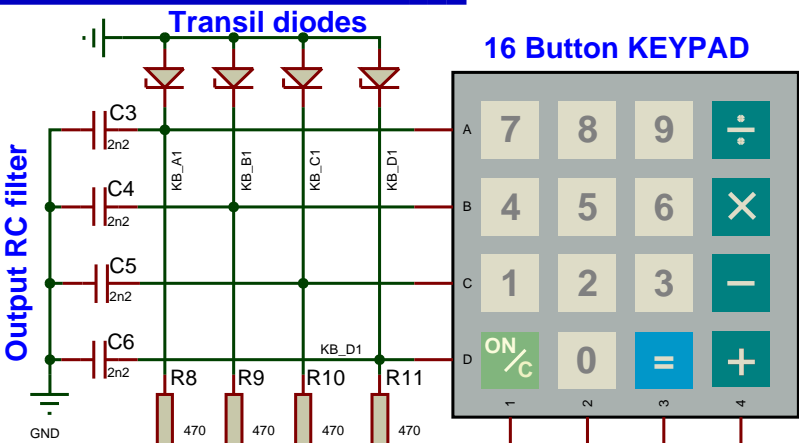
**Variable Resistor**



**I2C Eeprom**

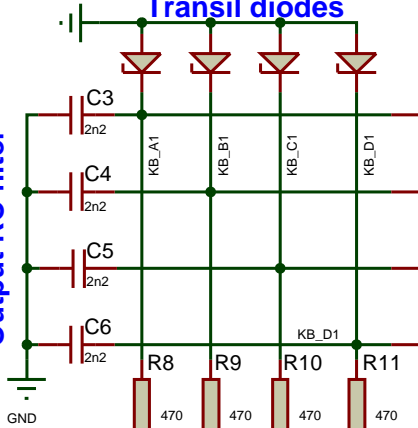


**Transil diodes**

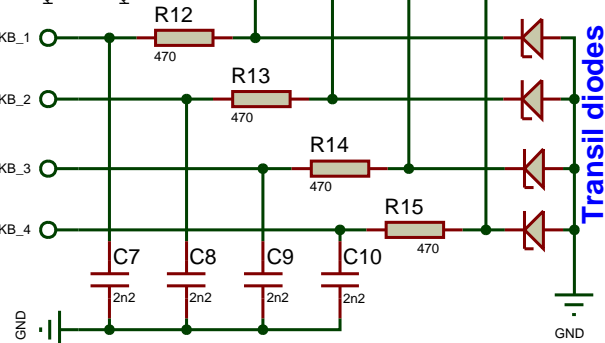


**16 Button KEYPAD**

**Output RC filter**



**Input RC filter**



**Transil diodes**



**Testing InkeyX library by Alberto Freixanet**  
Result = InkeyX(ReadDelay, DebounceDelay, NOAutoRepeat)  
**PROTON+ PIC18 Virtual Evaluation Board**  
For a 18F452 PICmicro device

