User Manual For Membrane 3x4 Matrix Keypad(ME043)



IDUINO for maker's life

Description:

Punch in your secret key into this numeric matrix keypad. This keypad has 12 buttons, arranged in a telephone-line 3x4 grid. It's made of a thin, flexible membrane material with an adhesive backing (just remove the paper) so you can attach it to nearly anything. The keys are connected into a matrix, so you only need 7 microcontroller pins (3-columns and 4-rows) to scan through the pad. Check the tutorials tab for links to an Arduino library and example code.

Specification

• Weight: 7.5 grams

Keypad dimensions: 70mm x 77mm x 1mm (2.75" x 3" x 0.035")

• Length of cable + connector: 85mm

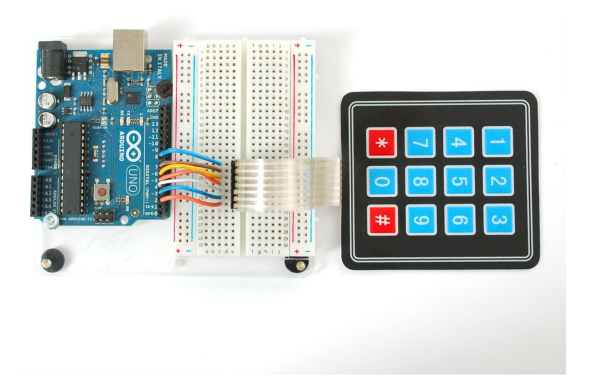
• 7-pin 0.1" pitch connector

Library download

https://playground.arduino.cc/uploads/Code/keypad.zip

Example:

IDUINO for maker's life



******Code Begin*****

******Code End*****