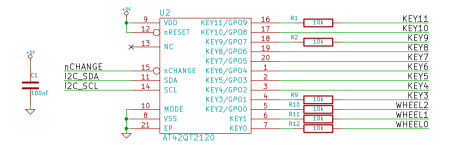
# TOUCH SENSING IC

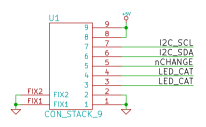


#### Copyright Mathieu Stephan, 2013

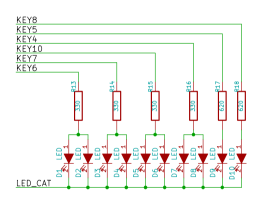
This documentation describes Open Hardware and is licensed under the CERN OHL v. 1.2.

You may redistribute and modify this documentation under the terms of the CERN OHL v.1.2. (http://ohwr.org/cernohl). This documentation is distributed WITHOUT ANY EXPRESS OR IMPLIED WARRANTY, INCLUDING OF MERCHANTABILITY, SATISFACTORY QUALITY AND FITNESS FOR A PARTICULAR PURPOSE. Please see the CERN OHL v.1.2 for applicable conditions

### STACKING CONNECTOR



# KEYPAD LEDS



# KEYPAD

KEY11         P2           KEY3         P3           LED_CAT         P4           WHEEL2         1           WHEEL1         2           WHEEL0         3	KE19	
LED_CAT P4	KEY11	P2
WHEEL2 1	KEY3	P3
	LED_CAT	P4
WHEELO 3		1 2 2
		3 Q Z 8

KEVO

File: mooltipass\_top.sch

Sheet: /

Title: M. Stephan - Top Touch Panel (Licensed under CERN OHL V1.2)

Size: A4 Date: 5 may 2014

KiCad E.D.A. eeschema (2013-07-07 BZR 4022)-stable

Rev: 1