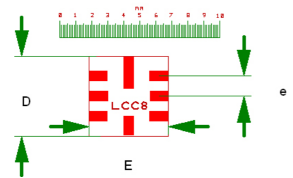
## LCC8 5 x 5 mm ADAPTER BOARD

Adapter board for testing prototypes with devices with LCC8 / LCC-8 package. Pads are gold plated. Have a bottom copper layer working as ground for lower noise. Built with solder mask for easy soldering without solder bridges.

## 1. Package LCC8 5 x 5mm dimensions



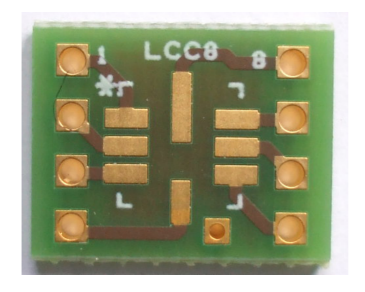
LCC8 (Analog)	
HE	5,0
E	5,0
D	5,0
pitch e	1,27

## 2. Links

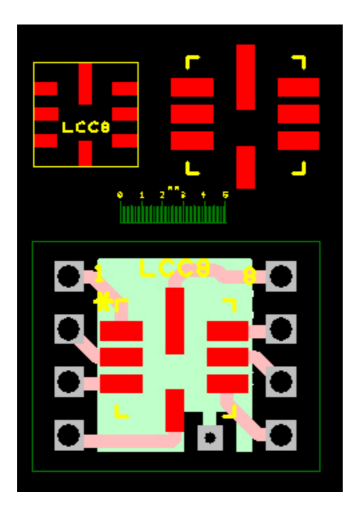
http://www.analog.com/static/imported-files/application\_notes/4326543067473486309AN652\_0.pdf

## 3. Our PCB

**Pitch Spacing:** 2.54mm Distance between connectors 7,61 mm FR4 Epoxy Fibreglass **Board Material: Hole Diameter:** 0,95 mm **Board Height:** 11mm **Board Width:** 11mm **Board Thickness:** 1.5mm chem. Niquel Gold **Copper Coating:** Copper Thickness: 35µm No. of Copper Sides: 2 Solder mask yes **ROHS** Conform



**CAD view :** Simulation of a LCC8 package and adapter.



This adapter have a ground connection connected to bottom copper layer

OUR <u>SITE</u>

OUR <u>E-SHOP</u>

www.breadboard-adapters.com