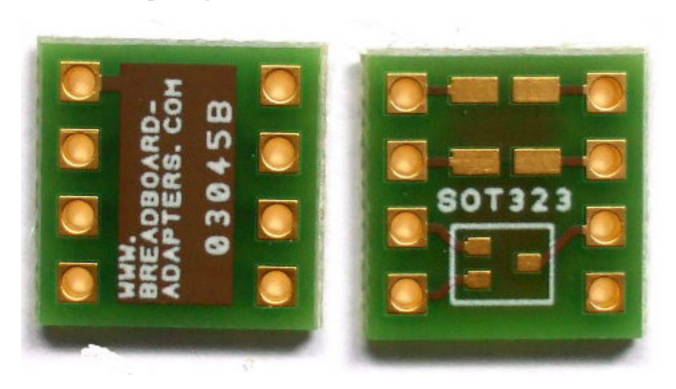
SOT 323 / SC70-3 / UMT3 SMD CIRCUIT BOARD DIP-8 ADAPTER

Multiadapter board for testing prototypes with up:

- two components with Micromelf, SOD110, SOD323, SOD523, SOD723, 0603, 0805 packages;
- one component with SOT323, UMT3, SC70-3, SOT523, SC89-3, SOT663 packages;



Bottom (ground layer) and top views of our adapter

Our breadboard compatible as DIP-8:

Pitch Spacing: 2.54mm
Distance between connectors 7,61 mm

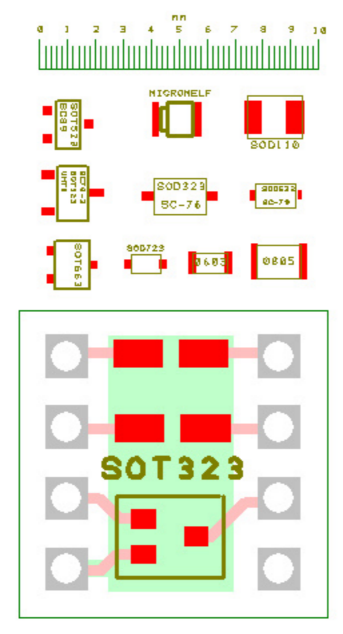
Board Material: FR4 Epoxy Fibreglass

Hole Diameter:0,95 mmBoard Height:11mmBoard Width:11mmBoard Thickness:1.5mm

Copper Coating: chem. Niquel Gold

Copper Thickness:35μmNo. of Copper Sides:2Solder maskyesROHSConform

CAD view : Simulation of the SMD packages that can be used in this adapter, the adapter pcb and a 10mm rule, all in the same scale.



Application of this adapter: board for hand soldering prototypes of small SMD circuits with one transistor or fet and two resistors, capacitors, or diodes.

OUR SITE

OUR <u>E-SHOP</u>

 $\underline{www.breadboard\text{-}adapters.com}$