

Name: SSOP28-SOIC28 to DIP Adapter

Code: MR006-002.2



The SSOP28-SOIC28 to DIP Adapter is a double-side board that allows the mounting of 8-28 pin SSOP ICs on one side or the mounting of 8-28 pin SOIC ICs on the other side; in both cases all the signals are broken out through two 0,1" (2,54mm) standard spacing headers that have a 0,6" DIP standard spacing.

This Adapter grants a very simple way to use commercial components sold only in SSOP and SOIC formats with standard breadboards, sockets and protoboards.

The SSOP28-SOIC28 to DIP Adapter is provided complete with 2 standard spacing headers required to a correct use of the board.

SPECIFICATIONS

- Dimensions: 1,4" x 0,7" (35,56mm x 17,78mm)
- Weight: 0,06 oz (1,8 g) (without connectors)
- SOIC pitch: 0,05" (1,27mm)
- SOIC body: 0,295" (7,5mm)
- SSOP pitch: 0,025" (0,635mm)
- SSOP body: 0,209" (5,3mm)

