AdapterBoard SOIC32+SSOP32 BPS



Adapter Board for SOIC and SSOP ICs, Up to 32 Pins

Features

This AdapterBoard connect COIC or SSOP integrated circuits to DIP-32 pins to allow them to be used with solderless breadboards or thruhole prototyping boards.

The boards has a SOIC-32 footprint on the top (0.050" pin pitch) that can be used for narrow or wide packages (up to 0.500"). Multiple smaller SOICs can be installed.

The dual-usage adapter has a SSOP-32 (0.65mm pin pitch) footprint on the bottom.

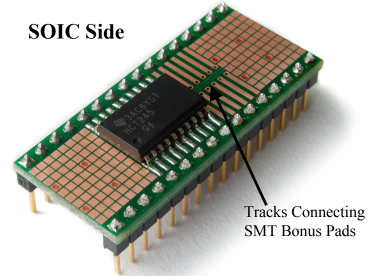
Bonus SMT pads allow other components to be added on square 0.050" pads. Vias allow connection to SMT pads on other side. Tracks under SOIC-32 connect left and right SMT pads to carry signals. These can be used to add decoupling capacitors to the IC when the power and ground pins are at opposite ends.

Specifications

- Dual usage SOIC-32 (0.050" pin pitch) or SSOP-32 (0.65mm pin pitch) adapter
- Two 1x16 headers provided (not soldered).
- DIP-32 rows are 0.6" apart. DIP-32 holes are drilled on 0.1" (2.54mm) centers. 0.037" (0.94mm) holes sized for square post headers.
- Size = 0.700×1.600 in, 1/16" thick (1.6mm)
- Etched FR4 glass-epoxy circuit board. Solder mask to prevent solder bridges.
- Double-sided, 1oz/ft2 copper, anti-tarnish coating for easy soldering. Lead free and RoHS compatible.

Order Part# AB-SOIC32+SSOP

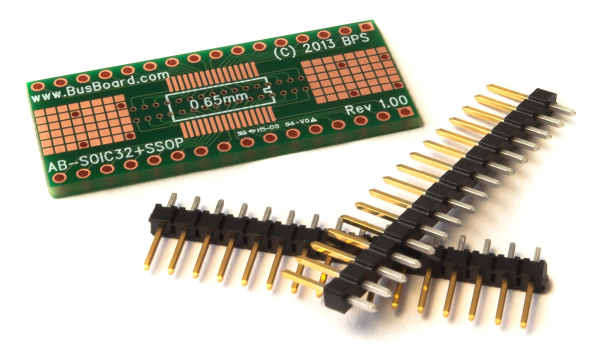
Photos



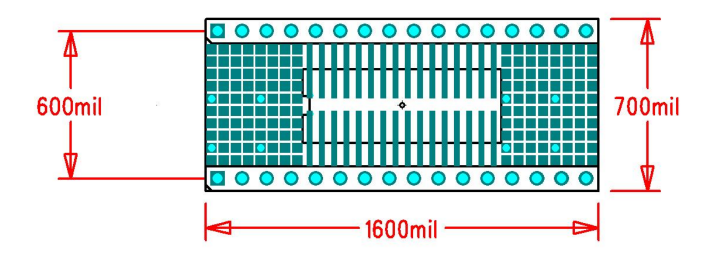


AdapterBoard SOIC32+SSOP32 BPS





Dimensions



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for PCBs & Breadboards category:

Click to view products by BusBoard Prototype manufacturer:

Other Similar products are found below:

8004 8029 1268-12 1268-10 1320833-1 923252-R 3410 3396 15107 15072 8006 1268-19 1268-20 8026 1239-19 SBBTH1520-1
SBBTH1506-1 SBBTH4080-1 SBBTH3030-1 SBBTH1512-1 SBBTH1508-1 SBBSM2120-1 SBB2808-1 SBB2805-1 SBB1605-1
SBB1602-1 SBB1005-1 SBB1002-1 3426 32P15WE SBB0004-1 SBB830-QTY10 RE013-LF RE014-LF RE015-LF RE1040 RE1210-LF
RE200-C3 RE210-S1 RE317-HP RE438-LF RE500-HP RE510-S2 RE510-S3 RE899 RE900-02 RE900-04 RE904 RE909 RE914