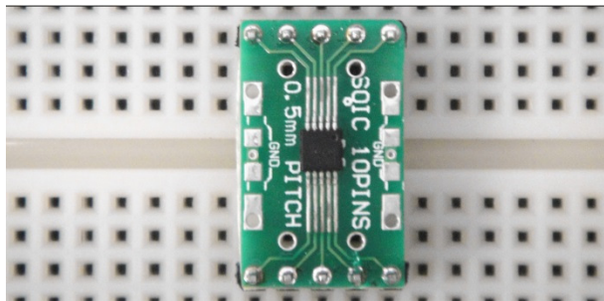
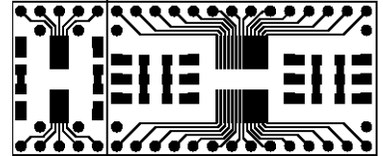
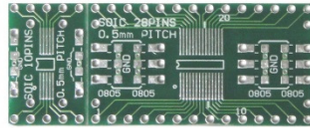


# 204-0007-01 0.5mm Pitch SOIC to DIP Adapter With Schmartboard | ez™ Technology



Actual Size



This product is an SOIC to DIP adapter with a twist. These have our patented "ez" technology which means that soldering the surface mount component is simple, and as with all of our "ez" boards, we are the only company with a patented solution for easily soldering surface mount parts. Included in the package are .5mm pitch adapter boards for 10 leads and 28 leads. The 10 and 28 pin boards also include room for 0805 SMT components such as a bypass capacitor and pads for easy access to a ground. A standard row of 40 headers has been included as a bonus for your convenience.

## Related Part Numbers:

204-0007-31: Two 204-0007-01 Schmartboards with a Free 830 Test Points Breadboard

914-0007-01: 10 Pack of 204-0007-01 Schmartboards

# Schmartboardlez SMT to DIP Family



Schmartboard, Inc.  
37423 Fremont Blvd.  
Fremont, CA 94536

510-744-9900(P)  
510-744-9909(F)  
<http://www.schmartboard.com>  
<http://www.facebook.com/Schmartboard>  
<http://www.twitter.com/Schmartboard>

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [PCBs & Breadboards category](#):*

*Click to view products by [SchmartBoard manufacturer](#):*

Other Similar products are found below :

[8004](#) [8007](#) [8016](#) [8017](#) [8028](#) [8029](#) [1268-12](#) [1268-10](#) [1320833-1](#) [923252-R](#) [3410](#) [3396](#) [15107](#) [8006](#) [8015](#) [8018](#) [8019](#) [8020](#) [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](#) [ZAS1X206203XRPU160](#) [SBBTH3040-1](#) [SBB0004-1](#) [SBB830-QTY10](#) [7115](#) [923749-I](#) [RE013-LF](#) [RE014-LF](#) [RE015-LF](#) [RE1210-LF](#) [RE200-C3](#) [RE210-S1](#) [RE317-HP](#)