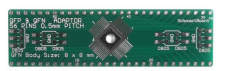
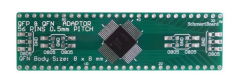
## 204-0019-01 0.5 Pitch 56 Pin QFP/QFN to DIP Adapter With Schmartboard|ez<sup>™</sup> Technology

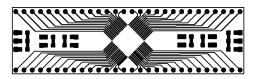


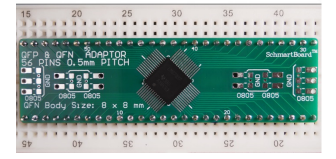
### 





**Actual Size** 





This product is a QFP and QFN 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. This board supports .5mm pitch, 56 pin devices in both QFP and QFN packages. This board also includes room for 0805 SMT discrete components such as a bypass capacitor and pads for easy access to a ground. Additionally a plated hole in the center of the device area, allows for the addition of solder to utilize ground pads on the bottom of the device. A standard row of 40 headers has been included as a bonus for your convenience.

#### **Related Part Numbers:**

204-0019-31: Two 204-0019-01 Schmartboards with a Free 830 Test Points Breadboard 914-0019-01: 10 Pack of 204-0019-01 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
 15101
 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
 923749-1
 RE013-LF
 RE014-LF
 RE015-LF
 RE1210-LF
 RE200-C3
 RE210-S1