

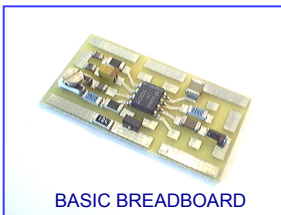
SURFBOARDS®

RIDE THE SURFACE MOUNT WAVE™

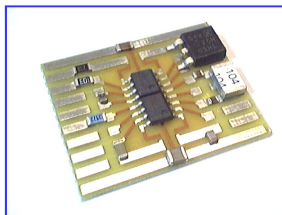
SURFACE MOUNT MADE EASY™ WITH SURFBOARDS®

SURFBOARDS® Make adapting, breadboarding, and testing of surface mount based circuits simple and easy. Almost anyone, often times with only basic soldering tools, can build surface mount based circuits quickly and economically with Surfboards. Capital Advanced Technologies was an early pioneer in the area of Surface Mount breadboard development with the introduction of Surfboards. Many models feature patented* universal mounting zones for surface mount devices. Surfboards not only provide a breadboarding medium for Surface Mount, they make it compatible with traditional breadboards.

HOW EASY? SEE BULLITIN **SM-EZ-101**



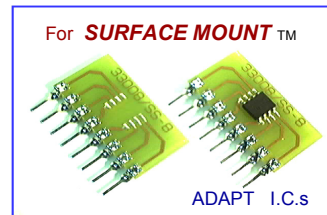
BASIC BREADBOARD



BUILDING BLOCKS

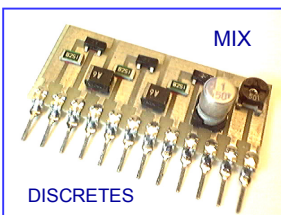


SIP .1 IN. PINS



For **SURFACE MOUNT™**

ADAPT I.C.s



MIX
DISCRETES



UNIVERSAL PADS

SURFBOARDS AVAILABLE FOR **I.C.s AND DISCRETE DEVICES**
Mix and Match I.C.s and discrete components. Use alone or with other breadboards. Please see our website WWW.CapitalAdvanced.Com for full details on each product group, data sheets, Tips and suggestions on use, and application notes.

Surfboards are available in RoHS compliant LEAD FREE versions. Make your next proto a **GREENPROTO™** with Capitals **GREENSURF™** lead free RoHS compliant finish. See Bulletin GP-106 for information on our products and programs for environmentally friendly prototyping.



BULLETIN SB-110 10/06

Copyright 2006, Capital Advanced Technologies, Inc. All Rights Reserved. * U.S. Patent No. 6,467,163. SURFACE MOUNT MADE EASY, BUILDING BLOCKS FOR SURFACE MOUNT, SURFBOARDS, RIDE THE SURFACE MOUNT WAVE, GREENPROTO, GREENSURF, and LEAF/CIRCUIT image are trademarks or registered trademarks of Capital Advanced Technologies, Inc. Other trademarks are the property of their respective owners. Product availability and specifications subject to change without notice.

CAPITAL ADVANCED TECHNOLOGIES, INC.

PHONE 630-690-1696

WWW.CapitalAdvanced.Com