

SEE OUR APPLICATION  
NOTE SM-EZ-101 FOR  
INFORMATION ON BASIC  
ASSEMBLY TECHNIQUES

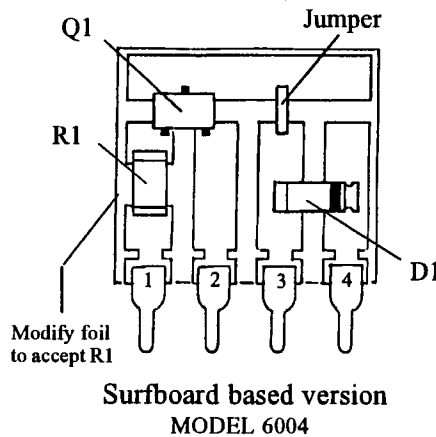
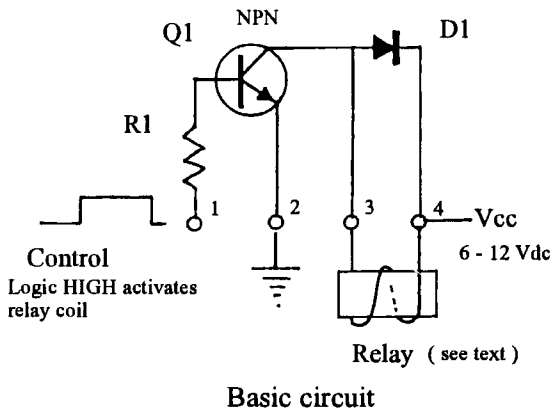
# SURFNOTES™

BULLETIN  
SP-101

## PRACTICAL SURFACE MOUNT CIRCUIT APPLICATIONS USING SURFBOARDS

# BUILD THESE USEFUL SURFACE MOUNT RELAY AND MOTOR INTERFACE CIRCUITS

### RELAY DRIVER CIRCUIT PLUGS IN WHERE NEEDED WHEN BREADBOARDING



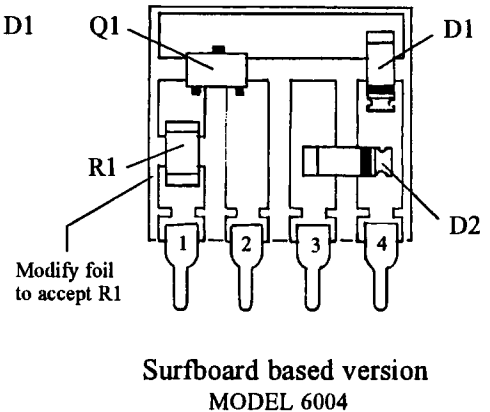
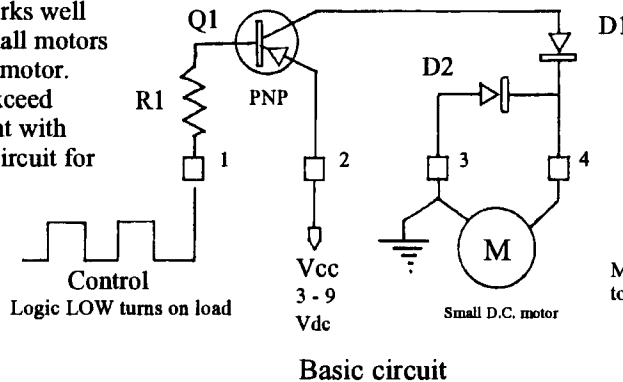
Easy to build relay interface circuit requires only one foil modification. Logic high turns on relay. Select relay that does not exceed transistor current capacity. Experiment with component values to tailor circuit for your application.

Part list / Description
SURFBOARD - 6004
Q1 - 2N2222 SOT-23
D1 - 1N4148 Mini Melf
R1 - 1-K 1206
RELAY (see text)

### INTERFACE CIRCUIT CONTROLS SMALL MOTORS FROM LOGIC SIGNAL

This simple interface circuit works well with inductive loads such as small motors and relays. Logic low activates motor. When selecting motor do not exceed current rating of Q1. Experiment with component values to optimize circuit for your application.

Part list / Description
SURFBOARD - 6004
Q1 - 2N2907 SOT-23
D1,D2 - 1N4148 Mini Melf
R1 - 1-K 1206
MOTOR (see text)



The information given herein is believed to be accurate and is given in good faith, however Capital Advanced Technologies Inc. assumes no responsibility for the use of any information given. It is the readers responsibility to determine if any suggestions or information given is appropriate for any particular use, and if such use infringes copyrights, patents, or any other rights of others. Capital Advanced Technologies, Inc. shall not be held liable for damages direct or consequential arising from the use of information given herein.

COPYRIGHT 1994, CAPITAL ADVANCED TECHNOLOGIES, INC.

## CAPITAL ADVANCED TECHNOLOGIES, INC.

309-A VILLAGE DRIVE, CAROL STREAM, IL. 60188