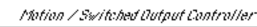
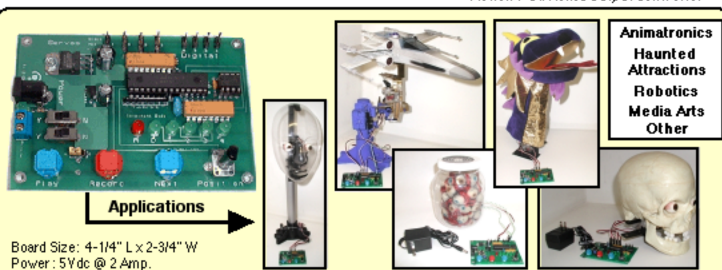
Wizard - I Board

Pointing the Way to Solutions!

http://www.BPEsolutions.com

Controllers





General Description The **WIZARD - I BOARD** is a small 5 Vdc powered

interface board that will record and playback up to 5 minutes of servo motion for 4 standard 5 Vdc hobby R/C type servos and control 4 digital switched ON and OFF outputs at +5 Vdc (10 mA) per channel. The Wizard board incorporates many features such as

looping playback servo motion with variable delay between loops. An auto start-up on power option and on board connector for remote activation switching such as a PIR sensor, contact switch ormat pressure pad to initiate playback. Recording sessions are built up on a channel by

During recording, all previously recorded channels are re-played to aid synchronization the current channel being programmed. Programming is easily done, with a set of push button keys and control potentiometer built onto the board. No host computer or other programming device is needed to operate the Wizard board. Wizard - I Board is pre-assembled and tested.

channel process - no complex programming is required.

Applications Animatronics Robotics Technology

Haunted Attractions

- Trade Shows
- Mark eting
- Blue Point Engineering

Media Arts

For more information on this product or to place an order

Other

Entertainment

- 2 13 Pikes Peak Place

Battery remote operation or wall power operation.

Features

- 4 Servo output channels, each capable of recording.
- and playback of up to 5 minutes of action. 4 Digital switched ON/ OFF channels with +5 Ydc at
- 10 mA outputs perchannel recorded action. On board Potentiometer to adjust servo positions
- during recording or to determine the time delay between playback loops during automatic loop play-adjustable between 0 and 65 seconds.
- On board NEXT, PLAY and RECORD push buttons Record enable / disable jumper to protect programming. AUTO-PLAY and LOOP-PLAY selection switches for
- configuring board functions / operation.
- Remote activation switch connection. Programming and operation LED's-Green / Red.

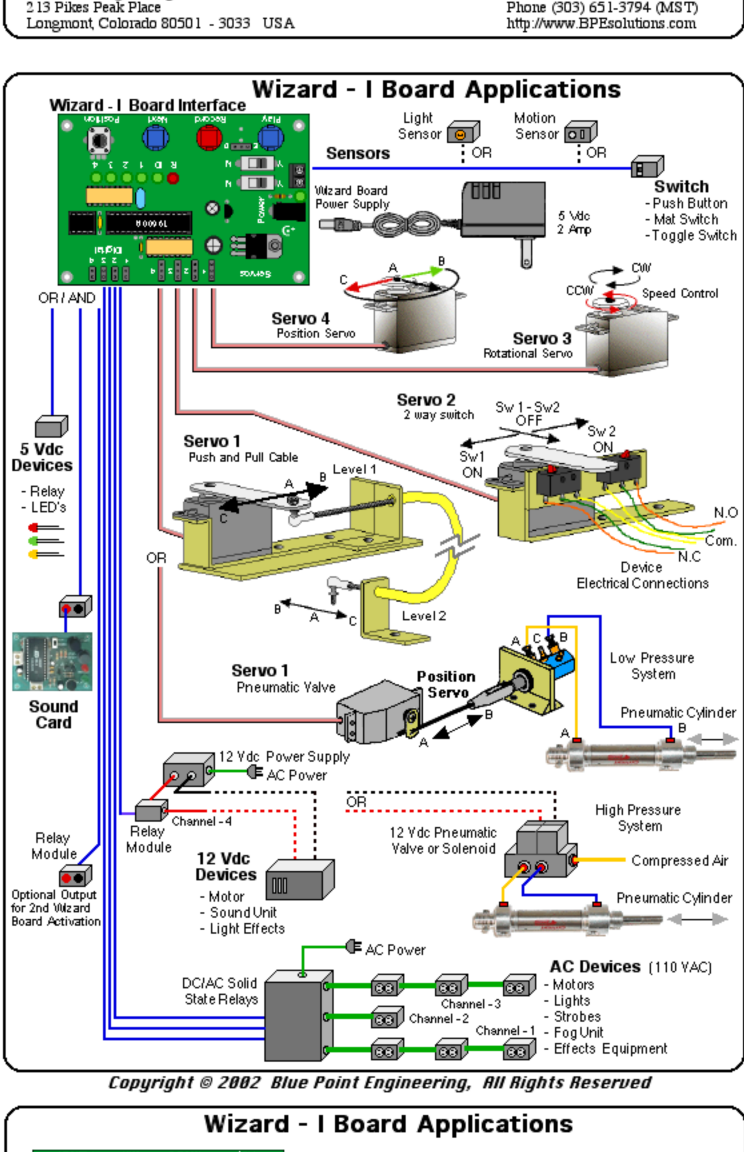
The servo outputs provide standard pulse coded

- signals of between 1 msec and 2 msec duration repeated every 20 msecs making it suitable for all standard hobby +5 Vdc R/C type servos.
- EEPROM containing the programmed data, can easily be removed and copied to other Wizard boards. On board support for other optional digital control
 - boards (Relays, AC Controller, Motor Bridge, etc.).
 - Ordering Information

Price US \$

WAC-0001 **\$** 170.00

Catalog Number:



Wizard - I Board

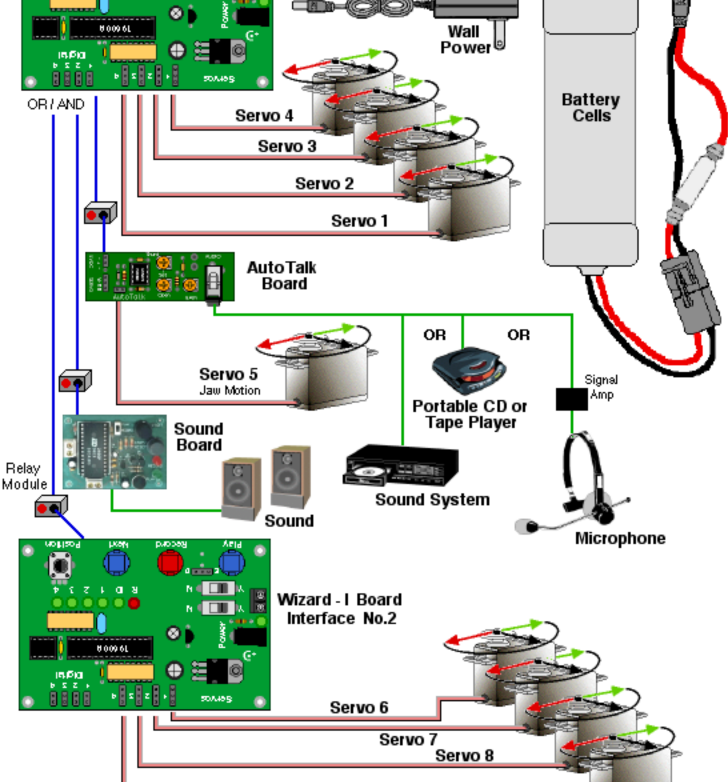
Interface No.1

Wizard Board

Power Supply

Remote

Application



For more information on this product or to place an order

Blue Point Engineering 2 13 Pikes Peak Place Longmont Colorado 8050 1 - 3033 USA

Phone (303) 651-3794 (MST) http://www.BPEsolutions.com

Servo 9