TRX Series Infrared Remote and Receiver Assembly and Operation Instruction Manual

ADDENDUM

For using the BW7070 Infrared Remote Control with the BW0006 Receiver

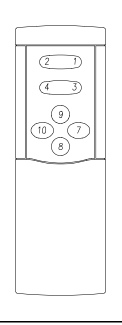
COPYRIGHT 2000

1. Introduction

This addendum is supplemental instructions for operating the BW-7070 Infrared Remote with the BW-0006 Infrared Receiver.

4.2 Operation

- Insert new batteries in the battery compartment
- Place the receiver so that you can directly aim at the receiver's IR module at a distance of 50 feet or less
- Apply power to the remote control receiver (Vdd is +5v, Vss is GND)
- The BW-7070 Infrared Remote has 5 buttons that will function with the BW-0006 Infrared Receiver. These buttons are: 3, 4, 7, 9, and 10. SEE DIAGRAM BELOW FOR KEY NUMBERING LAYOUT



Key No. Location

BW-7070

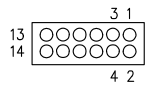
For BW-7070

SYSTEM CODE '01010110' Remote key no., Tx'er data & Data output form decoder table

1) Remote Key No.	2) Data output from the BW-0006 IC				
	(K5K0)				
03	000100				
04	000011				
07	111010				
09	000101				
10	111100				

Note: In column no $2)\,,$ Data '0' stands for output $LOW\,,$ Data '1' stands for output HIGH.

Connector (Con 0) Configuration



_	٠			~
- H	1	α		• • •
	I	ч	٠	~

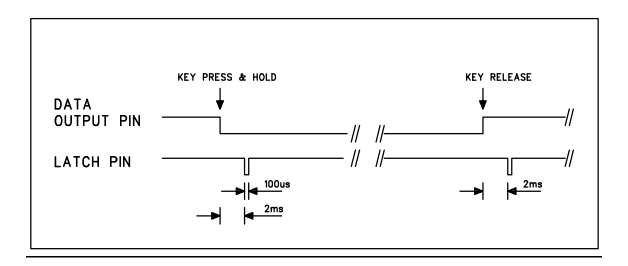
Pin	Description of Ul	Pin	Description of Ul
1	K0	8	K7
2	K1	9	LATCH
3	K2	10	STATUS
4	К3	11	VSS
5	K4	12	VDD
6	K5	13	N.C.
7	K6	14	N.C.

Note:

Pin 1-8: Data Output

Pin 9 : LATCH signal which strobes when data is ready on the data output lines

Pin 10 : STATUS signal flashes for any valid code received.



Celadon, Inc. 50 Mitchell Blvd. San Rafael, CA 94903 Sales: +1 (707) 648-1098 Tel: +1 (415) 472-1177 Fax: +1 (415) 472-1179