# TRX Series Infrared Remote and Receiver Assembly and Operation Instruction Manual

# ADDENDUM

For using the BW7070 Infrared Remote Control with the BW0006 Receiver

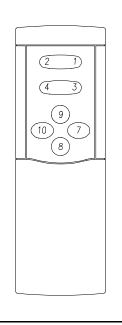
COPYRIGHT 2000

#### 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

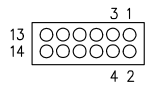
## For BW-7070

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	$\alpha$		• • •
	I	ч	٠	~

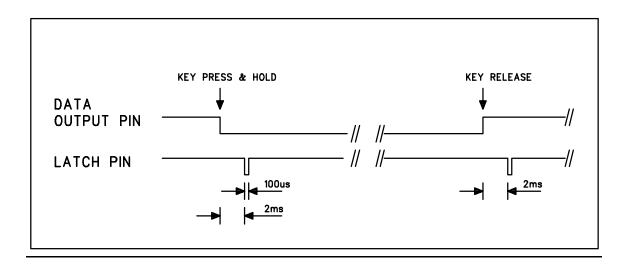
Pin	Description of Ul	Pin	Description of Ul
1	K0	8	K7
2	K1	9	LATCH
3	K2	10	STATUS
4	К3	11	VSS
5	K4	12	VDD
6	K5	13	N.C.
7	K6	14	N.C.

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