

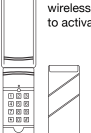
# Dolphin Wireless Garage Door Keypad 433 MHz



## **Keypad Instructions**

Product # KEYTS433RC

## 1. INTRODUCTION



Thank you for your purchase of the Transmitter Solutions Dolphin wireless keypad. The KEYTS433RC will accommodate one 4 digit PIN to activate a signal transmission and can control up to four devices.

## Package contains:

- Keypad
- 9 volt batterv
- · 2 screws + wall anchors
- Keypad instructions

Please follow the detailed instructions below in order to set up the Dolphin keypad to operate with your garage door opener or receiver.

### 2. OPERATIONAL FEATURES

- Pressing any key illuminates the keypad for 5 seconds.
- A "buzzer" indicates each button depression.
- After 20 incorrect key entries, the keypad will "lock up" for 40 seconds.
- If the battery is low the single LED flashes rapidly for 5 seconds, indicating it is time to replace the battery.
- After you have entered a valid code, the keypad LED will flash during the 5 second "time out" period. During the "time out" period you may press any key and the keypad will send another signal to your receiver each time you press a key.
- The \*key resets your entry. If you make a mistake while entering your PIN, pressing the \*key resets your entry so you can start over.
   HINT: If you always begin your PIN with the \*you will reduce the likelihood of faulty operation

## 3. PROGRAMMING YOUR NEW KEYPAD

- The transmitter module built into the KEYTS433RC is a 4-channel, rolling code transmitter.
- As each transmitter has a unique serial number, no further action by the user is required outside of programming the receiver to recognize the rolling code signal.
- Refer to your receiver's instruction for how to program the keypad signal into your receiver.
- When the receiver instructions indicate the need to press the transmitter button, you will need to enter your PIN into the keypad to initiate a transmission.

## PROGRAMMING THE KEYTS433RC

Default PIN: <u>1</u> <u>2</u> <u>3</u> <u>4</u>

Changing the PIN	#, #, PIN: 1 2 3 4, New PIN: , Channel:1-4
	Programming the keypad to PIN:5555 Step 1: #, #, Step 2: 1 2 3 4 (old pin) Step 3: 5 5 5 5 (new pin) Step 4: 1 (channel 1)
	Entering simply <u>5</u> <u>5</u> <u>5</u> <u>5</u> will access the channel programmed. In our example, <u>5</u> <u>5</u> <u>5</u> <u>5</u> will access channel 1.
Accessing a specific channel	#, PIN:, Channel:1-4
	Use this sequence when accessing a different channel is desired for multi-channel receivers.
	Example: #, <u>5</u> <u>5</u> <u>5</u> <u>5</u> , 2 accesses channel 2 #, <u>5</u> <u>5</u> <u>5</u> <u>5</u> , 3 accesses channel 3 #, <u>5</u> <u>5</u> <u>5</u> <u>5</u> , 4 accesses channel 4

**Hint:** When the correct PIN is entered, the keypad will blink 3 times. An incorrect PIN will result in a 1-second beep.

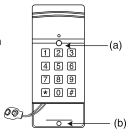
#### RESETTING THE KEYPAD TO THE DEFAULT PIN

- Disconnect the battery
- 2. Hold any key on the keypad while reconnecting the battery
- 3. Continue to hold the key for 5 seconds then release
- 4. The default pin should now be 1,2,3,4

## 4. INSTALLATION

- Position the keypad on the garage door frame with the provided screws.
- Lift up the conver and insert the long screw above the keypad in the slot provided (a).
- Remove the battery cover and insert the second long screw in
- the lower slot (b).

Replace the battery cover.



## 5. WARNING

If this transmitter triggers other doors in your neighborhood, change all your transmitters and receivers to a new code setting.

cover

DO NOT let children use the keypad without adult supervision. Children can injure themselves, or others, if left unsupervised. Make sure all the required safety devices are installed before operating any door.

## 6. FCC

The keypad is approved by the FCC and it complies with Part 15 of the FCC Rules. Its operation is subject to the following 2 conditions:

- This device may not cause harmful interference.
- 2. The device must accept any interference that may cause undesired operation.

#### WARNING:

Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC ID: SU7KEYDOL433RC

#### 7. WARRANTY

The warranty period of Transmitter Solutions keypads is twenty-four (24) months. This warranty shall begin on the date the keypad is manufactured. During the warranty period, the product will be repaired or replaced (at the sole discretion of Transmitter Solutions) if the product does not operate correctly due to a defective component. This warranty does not extend to (a) the keypad case, which can be damaged by conditions outside the control of Transmitter Solutions, or (b) battery life of the keypad. This warranty is further limited by the following disclaimer of warranty and liability:

EXCEPT AS SET FORTH ABOVE, TRANSMITTER SOLUTIONS MAKES NO WARRANTIES REGARDING THE GOODS, EXPRESS OR IMPLIED, INCLUDING WARRANTY OF MERCHANTABILITY OR WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE. BUYER MAKES NO RELIANCE ON ANY REPRESENTATION OF TRANSMITTER SOLUTIONS, EXPRESS OR IMPLIED, WITH REGARD TO THE GOODS AND ACCEPTS THEM "AS-IS/WHERE-IS". TRANSMITTER SOLUTIONS SELLS THE GOODS TO BUYER ON CONDITION THAT TRANSMITTER SOLUTIONS WILL HAVE NO LIABILITY OF ANY KIND AS A RESULT OF THE SALE. BUYER AGREES THAT TRANSMITTER SOLUTIONS SHALL HAVE NO LIABILITY FOR DAMAGES OF ANY KIND, WHETHER DIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES. INCLUDING INJURIES TO PERSONS OR PROPERTY. TO BUYER. ITS EMPLOYEES OR AGENTS. AS A RESULT OF THE SALE. BUYER ALSO AGREES TO HOLD TRANSMITTER SOLUTIONS HARMLESS FROM ANY CLAIMS BUYER, OR ANY THIRD PARTY, MAY HAVE AS A RESULT OF BUYER'S USE OR DISPOSAL OF THE GOODS. BUYER HAS READ THIS DISCLAIMER AND AGREES WITH ITS TERMS IN CONSIDERATION OF RECEIVING THE GOODS.

Other Dolphin wireless garage door keypads by Transmitter Solutions: KEYTS300/310 - 300 MHz, 310 MHz dual frequency KEYTS390 - 390 MHz, 9 dip switch



7380 S. Eastern Avenue, Suite 124-320 • Las Vegas, NV 89123 (866) 975-0101 \* (866) 975-0404 Fax www.transmittersolutions.com