

The identification of the product:

Product Name : universal power remote control system

Model : Model#UR-1

FCC ID : UY4-100DX

### Introduction

When the button of the component #UR-1/T is pressed , the ASK signals are transmitted by the RF module.and activate by pulse action for a fixed run time duration of 5 seconds. If the button is held down for a long period of time it should not activate for a longer time, only 5 seconds.

### Installation Instructions:

- 1) Connect the Receiver and the Junction Box.
- 2) Determine which wire harness is needed and then connect the Motor to the Junction Box.
- 3)Determine which wire harness is needed and then connect the Timer to the Junction Box.
- 4)Connect the Junction Box to the Battery and then attach the Timer Battery wires to the Junction Box "Piggy-back" terminals.
- 5)Program and test the Timer unit to insure proper connection.
- 6) If the "RED" light appears on the Junction Box, reverse the Timer cable to the Junction Box (M+ and m-).

The Rcceiver unit must function with both 6V and 12V power systems and with many variations of 6V and 12V DC motors (that is the reason for the variation of wiring harnesses to hook-up to all the different types of motors.

### Battery

you will start to notice a reduction in the feed dispersement pattern if you battery begins to loose its charge. if you notice such a reduction , either replace the battery with a fresh 6-volt or 12-volt or, in the event that a gel cell battery is in use,remove the existing battery and re-charge it accordingly.

This equipment has been tested and found to comply with the limits for a class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

User that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.