

Mutual-Duplicating Remote Control User's Guide

DreamLNK®

Model: R-B04-C Working frequency: 433Mhz/315Mhz (optional) Applicable chips: Suitable for all fixed code chips Standard Packaging: Remote control (including batt Application: Various types of Rolling Shutter Door, F Garage Door, Gate, etc

Product name: Mutual-Dup Product size: 35x15x65mm Working voltage: 5V Model: R-R04-C

Press and hold the Open 8. Close keys of the new remote control at the same time, for about three seconds, and the indicator will flash quickly to complete the code clearing, (old remote control does not need code clearing operation) 2. One-key Copy
Put closely these two remote controls. The old remote control is on
the left, the new remote control is on the right. Press the
2 Paus
buttons at the same time, and hold on until the red light of the new
remote control flashes. One-key Copy is completed.

iby did R.

390

PT2240

 Single key copy:
 Put closely these two remote controls. The old remote control is on the left, the new remote control is on the right. Press the ▲ 2 Opening Keys at the same time, until the new remote control's red light flashes and a copy

Note: One-key copy is compatible with most remote controls. If One-ke copy cannot be used or the key function is not correct, clear the cod firstly, and then re-operate with single key copy. 433 430 418

PT2262

The following 3 points need to notice this Remote Control: First make sure that the old remote control can work prope
 Check the crystal frequency of the old remote controller: it determines which model need to purchase;
 Check the chip model of the old remote control; it determine whether it can be paired.

1. Make sure the old remote control can be used normally befo purchasing, and check the crystal frequency and chip type; 2. Mutual-Duplicating Remote Control can only copy Fixed Co remote control, but not Secret Code, Hopping Code remote control (such as HCS201/HCS301); 3. Before using this new remote control to copy, it is important to clear the code of the new remote control.

e read this manual carefully before

TEL.: +86-755-29369047

Mobile: +86 13760215716 E-mail: james@dreamlnk.co

Shenzhen DreamLnk Technology Co., Ltd Rd., Bao'an District, Shenzhen, Guangdong Province, China FAX: +86-755-27844601

Office Add.: Room 603, Unit C, Zone A, Huameiju Business Co Wechat: wsj_james Web: www.iot-rf.co