

# AC 85-265V Receiver R5203

2-channel terminal block connnection sliding gate receiver R5203

≥60 **\$9.50** 

em No.R5203

Size 14.00 x 8.00 x 3.00 cm

Weight162.00 g

acking Size / qty 43.00\*32.00\*17.00

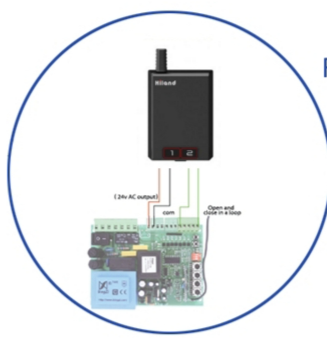
∂rO/

.W / N.W10.00 / 8.00

#### Description

### USER MAUNAL

Receiver R5203



# Receiver of automatic gate opener

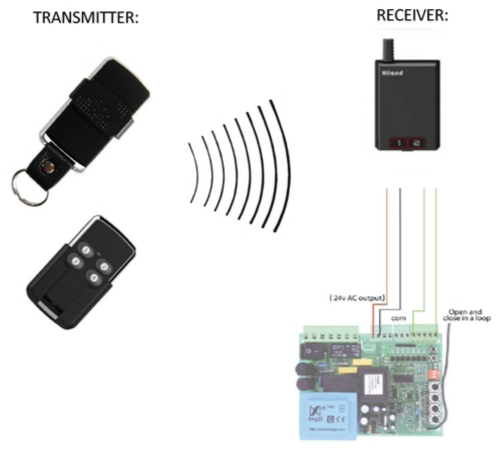


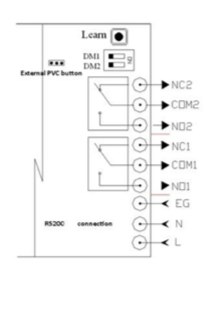
Sometime the device has been installed at a high place or inside a fixed enclosure. People has to climb high or open the enclosure to press the LEARNING button which takes a lot time when a new transmitter needs to be programmed.

Self-learning:

- 1,Press button 1 and 2 at the same of the programmed transmitter
- 2,Press button 2 again after step 1 on the same transmitter
- 3,Receiver/Controller enters learning process and waiting for new transmitter

It makes the whole process more convenient.





### I .Safety Instruction

- 1. For Security Please Read The User Manual Carefully Before Initial Operation;
- 2. Please Be Sure The Power Is Off Before Connecting, The Product Is Produced Without Fuse;
- 3. Please Clear All Memories Before Initial Operation. (Please See The Deleting All Transmitter).4. Don't PROG, During Channels Are Switching, In Order To Prevent Misoperation;
- 5. The Receiver Will Be Interfere With Same Frequency Products.(Wireless Control System Work In The Same Frequency Range);
- 6. Prevent Using This System To Control The High Risk Equipment. (Such As Crane);
- 7. This Manual Control, Wireless Receiving Equipment Must Not Endanger Life Or Property During The Running Failure Or Its Security Risks Have Been Eliminated;
- 8. Linking Wires Shouldn't Be Too Long, In Order To Prevent Unstable Work.

### II .Technical Specification

Working Voltage: 85V-265V AC
Temperature Range: -20°C To 60°C
Working Reqquency:433.92MHz

4. Transmitter Stored: Rolling Code 300PCS;

5. Loading Capacity: 0.5HP/ 240VAC

Have more questions about this product?

Scan the QR code with your phone, or visit the URL https://www.hiland.cc/

Have more questions about this product?

Room 803, West 1st Building, Xigang Development Center, Sandun Town, Hangzhou, Zhejiang, China

+86-571-81958376

Info@hiland.cc