

LA5155 Wireless Remote Control Keyfob

User Guide

Specifications

LED Transmission indication

Power Supply 3V DC (1x CR2032 Lithium Coin size Battery)

Battery Life Approximate Up to 12 months Coverage Range Up to 50 meters (line of sight) Dimension 61mm x 37mm x 13.5mm

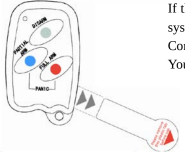
Remote Control Function Keys

DISARM Press once to disarm the system
FULL ARM Press once to arm the system

PARTIAL ARM Press to partial arm the system with partial arm (For selected system only)

FULL ARM + PARTIAL ARM Press both buttons at the same time to activate the panic alarm

Remove Tag when Programming



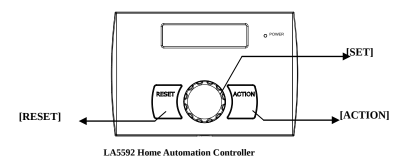
If the wireless remote control keyfob comes with a system kit, it has been pre-programmed into the Control Unit and is not necessary to program it. You could remove the battery protection tag —

Replace or Reinstall Battery

- i. Remove back cover screw and back cover.
- ii. Replace or reinstall the CR2032 Lithium coin size Battery from its holder in the correct polarity as shown.
- iii. Replace back cover and tighten the screw.

ST1.7x10PA Self Tapping Screw Battery Holder Battery CR2032 GREY button BLUE button

Programming Remote Control Keyfob into your wireless system



Programming Keyfob into Home Automation Controller system, can select input device type Remote Key or Other, if the Keyfob set other input device type, it will only use for Matrix Action Input condition.

e.g. Setup the detector parameter: input device 3, Remote Key

• It is accessed directly from Day mode via press [SET] key

08:00 01- Jan DAY

• Press [SET] key will go into Program Mode

08:00 01- Jan
SETUP ACT INFO

- When cursor indicate SETUP, press [SET] key will go into SETUP program mode
- Rotate [SET] key to select Input Device?
 and press [SET] key go into Input Device function.
- Rotate [SET] key to select Input 3? and press [SET] key go into setup input device 3 function.
- Rotate [SET] key to select Device Type?
 and press [SET] key go into Input Device Type function.
- Rotate [SET] key to select Remote Key type,
 Note: If system generate an have error tone, please go into Input Device/Enable, set OFF
- Press [SET] key to save it, or press [RESET] key to cancel, it will exit and go to "Learn In_Device".
- Press [SET] key go into Learning... status.
 Trigger the wireless device within 10 seconds ensuring it is kept at least 0.5m away from the Controller. To trigger:
- Press and release the disarm button once.
- Learn OK, Controller will generate an have OK tone, it will exit and go into Enable function
- LCD will display current enable status..
- Rotate [SET] key to select ON, and press [SET] key to accept, it will enable Input Device 3 work
- System generate an have OK tone, it will exit and go into next Input Device
- Press [RESET] key multiple, controller will return to Day Mode

SETUP MENU Setup System?

SETUP MENU Input Device?

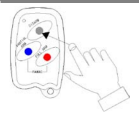
INPUT DEVICE Input 3?

Input Device Device Type?

Device Type Remote Key?

Input Device
Learn In_Device?

Learn In_Device Learning...



Input Device Enable?

Enable Work OFF?

Enable Work ON?

INPUT DEVICE Input 4?

08:00 01- Jan DAY

Note:Set Enable Work/ OFF, If the wireless device have been accepted into the system, It will clear the input device.

HEALTH WARNING:

The Wireless Remote Control Keyfob is fitted with a Coin Cell (CR2032) battery. When removing this cell, do not place in your mouth as this could impair your health. Also please ensure young children are kept out of reach from this battery to prevent them from swallowing it and choking.

Disposal and Recycling

Batteries and waste electrical products should not be disposed of with household waste. Please recycle where these facilities exist. Check with your local authority or retailer for recycling advice.