How to install the APP to the phone with android system?

The first step:

Open the URL with your phone

http://www.radioway.cn/AppDownLoad/qr.btcontrol.html

The second step: install successfully interface.

or use the phone to scan the QR code.

Android Download





QR CODE

How to install the APP to the phone with IOS system? The first step:

Open the URL with your phone.

https://itunes.apple.com/us/app/bt-

control/id1441728854?I=zh&Is=1&mt=8

The second step; install successfully interface.

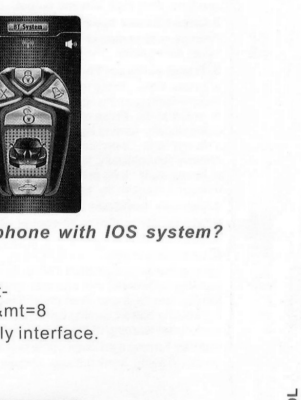
or scan the QR code with phone.

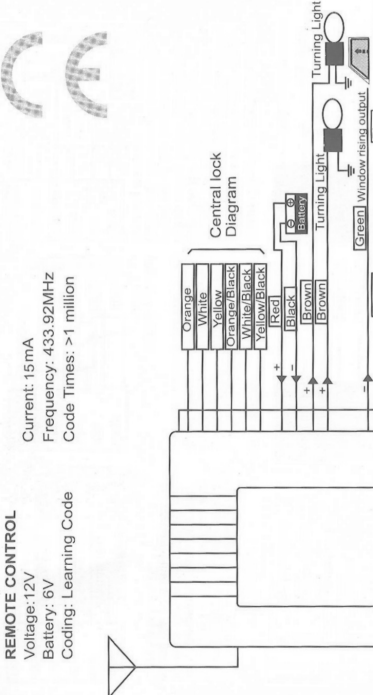
IOS Download





QR CODE





Button

INSTALLATION DIA GRAM FOR CENTRAL-LOCKING

Negativepole(grounded) Negativepole(grounded) (Figure C Negative triggerwiring diagram) Red/blue positive line . When the car is originally equipoded with pneumatic central-locking system, the wiring can be made based on the diagram below: system, the wiring can be made based on the diagram below: (when wiring as per this diagram, please cut of the jumper at the main unit. the central-controlling pneumatic main unit on the car X Not connected X Not connected opening signal closing signal Brown central-locking system and the electric motor, the wiring Negative line Green/blue mainline Vegative pole (grounded) seconds) please cut of main unit. th orange/black yellow/black white/black orange/black white/black 4 Orange time is yellow white Orange originally equipped with ce oor has been installed with on the diagram below: (B.C) yellow white X Not connected pped with central-locking, am (including in the driver's), the wiring can be made d on the diagram below:(E) Not connected opening signal closing signal Figure B positive triggerwiring diagram) Central-controlled , switch positive 12V positive 12v Electric motor closing Signal Positive 12V orange/black vellow/black white/black orange/black yellow/black white/black Orange yellow yellow white white 2. When the car is originally equipped with central-locking system and the driver's door is installed with only one switch, then a two wire actuator should be installed, the wiring can be made based on the Two line motor scheme for orange/black yellow/black white/black Negative pole Negative pole Positive 12V Positive 12V (Figure A) (grounded) (grounded) working sch-controlling yellow white wiring can be mad diagram below:(D orange/black Internal white/black central white yellow Main unit switch

Operation Manual

Function Operational Specification

1.Set(Every time effectively)

Press remote control or BT control II , lock door, Turning light flash once, siren sound one time, door lock, window output. LED flashes.

2.Unset(Every time effectively)

Press remote control or BT control once turning light flash twice, siren sound twice, door unlock.

3.Trunk release(The car must have trunk motor)

a. In any state, Press remote control or BT control for 1.5 seconds, trunk release automatically, turning light flash and siren three times.

b. In any state, Press remote control or BT control for 1.5 seconds , trunk release automatically, turning light flash and siren three times.

c. In any state, long press remote control or BT control for 1.5 seconds, trunk release automatically, turning light flash and siren three times.

d. In any state, long press remote control or BT control of for 1.5 seconds, trunk release automatically, turning light flash and siren three times.

4. Vehicle locator

(Figure F wiring diagram for pneumatic circuit installation)

wiring diagram for positive circuit installation)

(Figure E v

(Figure D wiring diagram for positive trigger installation)

Positive 12V

vellow/black

Press remote control or BT control (1) for 3 seconds, turning light flash and siren three times.

5.Learning code

Long press learning button 1 time, turning light flash and siren for a long time, enter learning code state, in 5 seconds, press remote control and BT control any button, turning light flash and siren once, if learn one more, press remote control and BT control any button, turning light flash and siren twice, and by this analogy, for remote control can learning at the same time.

NOTE: Turning light output time is 0.1second, unlock/lock pneumatic is 3 seconds, electric 0.5 sec, trunk 0.5 sec, window output 30 sec, LED 0.5 sec, siren 0.1 sec.

Specification of Electronic

Main Unit

Output current: signal light: 5A*2, siren 10A, central lock 10A

Coding: Learning code

Voltage: 12±2V

Static Current: <12mA(except indicator, sensor)

Frequency: \$\square\$315MHz \$\square\$433.92MHz