

Wuhu T131 Lotus Key and RF Receiving Module User Manual

Home » Wuhu » Wuhu T131 Lotus Key and RF Receiving Module User Manual



Contents

- 1 T131 Lotus Key and RF Receiving Module
- 2 Key product introduction
- 3 Key performance parameters
- 4 Key appearance
- 5 Key product maintenance
- 6 RF receiving product introduction
- 7 RF receiving product installation
- 8 RF receiving product maintenance
- 9 Documents / Resources
 - 9.1 References

T131 Lotus Key and RF Receiving Module



Product name: LOTUS EMIRA Key Fob

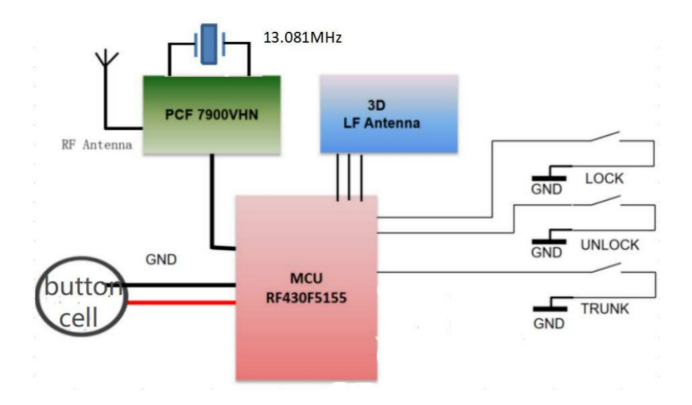
Model No.: T131

Key product introduction

1. Function is introduced

The key has three keys, each representing a different function.

- 1. **Unlock:** Press the key to unlock for 0.5s, and the key sends out high frequency signal to unlock
- 2. Locking: press the key locking for 0.5s, and the key sends out high frequency locking signal
- 3. **Trunk opening or closing:** Long press the trunk for about 5s, and the key will send the trunk high frequency signal
- 4. **PEPS:When** the car key is near the sensing area, as long as the door handle is touched, the key receives the low-frequency signal of the door handle and passes certification, the key sends a high-frequency signal of passive entry, and the vehicle is unlocked. When the key is placed in the car, it will drive the low-frequency antenna to find the key, and the key will reply to the corresponding high-frequency signal after the low-frequency certification, and the vehicle will start.



Key performance parameters

2.1 Radio frequency (rf) parameters

RKE (Short press to lock, short press to unlock, long press trunk)

Transmitting	CH1	CH2	
Center point frequency	433.66MHz	434.18MHz	
Modulation mode	FSK	FSK	
Carrier baud rate	7.8125kbps 7.8125kbps		
Modulation depth	12-15.625kHz	12-15.625kHz	

KV (134.2kHz low frequency receiving wake-up trigger):

Transmitting	CH1	CH2	
Center point frequency	433.66MHz	434.18MHz	
Modulation mode	FSK	FSK	
Carrier baud rate	9.6kbps	9.6kkbps	
Modulation dept	15-19.2kHz	15-19.2kHz	

2.2 Low-frequency parameter

The low frequency carrier frequency is 134.2KHz±1% receiving

2.3 Electrical performance parameter

The rated voltage 3V±0.1V

Working current 1mA≤Working current≤10mA

The static current The static current≤10uA

Maximum radio power: -28dBm

Key appearance



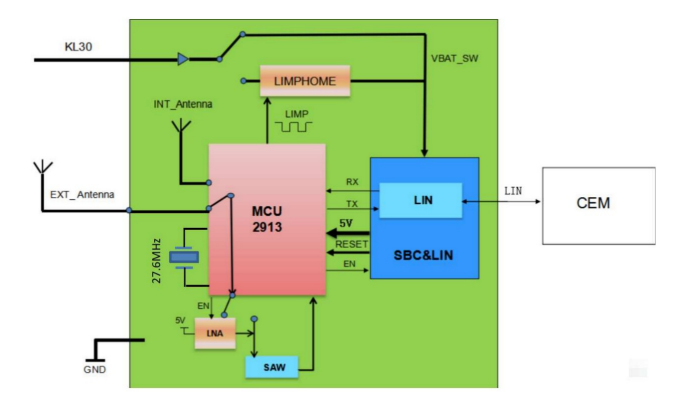
Key product maintenance

- 1. Avoid contact with sharp objects and scratch the surface.
- 2. Replace the battery when the key power is low

RF receiving product introduction

1. Function is introduced

Receive the high frequency signal sent by key and tire pressure and forward it to CEM via LIN line



2.RF receiving performance parameters

2.1 Radio frequency (rf) parameters

Massage	Function	RF type	Modulation mo de	Receiving/Tra nmitting	RF center frequency point
RKE	Lock trunk unloc	RF	FSK	RX	CH1:433.66MHz CH2:434.18MHz
KV	Passive into Vehicle launch	RF	FSK	RX	CH1:433.66MHz CH2:434.18MHz
ERS	Remote start	RF	FSK	RX	CH1:433.66MHz CH2:434.18MHz
TPM	Tire pressure	RF	FSK	RX	433.92MHz

2.2 Electrical performance parameter

The rated voltage 13.5V±0.5V
Working current 1mA≤Working current≤35mA
The static current 1mA≤The static current≤2.5mA
3.Software and Hardware Version
SW V01
HW V01

RF receiving product installation

Product installation requirements:

- 1. away from the motor and hd camera wiring harness, distance from the sheet metal has a certain distance.
- 2. the height from the ground ≥0.7 meters
- 3. Distance from metal parts ≥3cm, avoid shielding around

RF receiving product maintenance

Check the wiring harness regularly to ensure smooth wiring.

Others



Do not ingest battery, Chemical Burn Hazard

This product contains a coin / button cell battery. If the coin / button cell battery is swallowed, it can cause severe internal burns in just 2 hours and can lead to death.

Keep new and used batteries away from children.

If the battery compartment does not close securely, stop using the product and keep it away from children.

If you think batteries might have been swallowed or placed inside any part of the body, seek immediate medical attention

FCC statement

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference, and
- 2. This device must accept any interference received, including interference that may cause undesired operation.

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

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.

ICES statement

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s).

Operation is subject to the following two conditions:

- 1. This device may not cause interference; and
- 2. This device must accept any interference, including interference that may cause undesired operation of the device.

CAN ICES-003 (B)/NMB-003(B)

Factory

Wuhu Atech Automotive Co., Ltd. 48th Yinhu North Road, Wuhu Area, China (Anhui) Pilot Free Trade Zone, Wuhu, Anhui Province. China

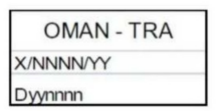
Manufacturer:

Wuhu Atech Automotive Co., Ltd. 48th Yinhu North Road, Wuhu Area, China (Anhui) Pilot Free Trade Zone, Wuhu, Anhui Province, China

EU Importer:

TRC type approval No. XXXXXX IFETEL: XXXXXXXXXXXXXXXX,







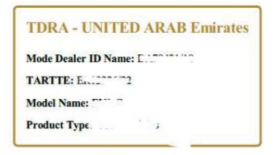
COMPLIANCE LABEL

Complies with IMDA Standards [Dealer's Licence No.] Complies with IMDA Standards DB123456

Example

Label Size 17mm by 9mm (Not to Scale)









Supplier's Declaration of Conformity 47 CFR § 2.1077 Compliance Information

Unique Identifier: (e.g., Name, Model Number) Responsible Party – U.S. Contact Information ABC Corporation Steed Address City, State

Zip Code

Telephone number or internet contact information

FCC Compliance Statement

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.



Documents / Resources



Wuhu T131 Lotus Key and RF Receiving Module [pdf] User Manual

T131 Lotus Key and RF Receiving Module, T131, Lotus Key and RF Receiving Module, Key and RF Receiving Module, RF Receiving Module

References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.