

KEYDIY KD-MAX Multi Functional Smart Device User Manual

Home » KEYDIY » KEYDIY KD-MAX Multi Functional Smart Device User Manual





KD MAX MANUAL

Contents

- 1 Product Overview
- 2 Voltage Detection Interface
- **3 Safety Precautions**
- 4 Warrant and After-sales Instructions
- 5 Documents / Resources
- **6 Related Posts**

Product Overview

KD-MAX is a professional multi-functional smart device. It works with an Android system, built-in with Bluetooth and WIFI module, equipped with 5.0 inch LCD display screen. The user interface was clear, simple, and easily manipulative. Device functions include Frequency Checking, Remote Generating, Remote Clone, Chip Recognition/Edition/Decoding/Clone, Dedicated Chip Generating, Chip Data Acquisition, Car Key Unlock, IC/ID Card Recognition/Clone, Online Program Generating, Battery Voltage Detection, Battery Leakage Detection, Online Updatingand so on. It is an essential professional locksmith tool.



2 Product Functions 01) Master Device 1 pc 02) Data Cable 1 pc 03) Remote Generating Cable 2pcs 04) Unlocking Cable 1 pc 05) User Manual 1 pc

Note: Please check package parts after opening the package, if any part shortage please contact the supplier.

3 Product Functions

Car Remote Generating	Garage RemoteGenerating/Clone
Remote Clone	Chip Recognition/ Edition/Decoding/Clone
Dedicated Chip Generating	Remote Battery Leakage Detection
Car Key Unlock	IC/ID Card Recognition/Clone
Frequency Checking	Battery Voltage Detection

4 Main performance Parameters

















5 Product outside View



6 Button Description

1. Switch button:

When the device is powered off, hold the switch button for 2 seconds to start it. When it is power on, hold the

switch button for 2 seconds will see 3 options: Power Off, Restart, and Screenshot. When the screen is on, press the switch button once, the device will turn off the screen for standby; When the screen is off, press the switch button once to light up the screen;

2. HOME Button:

Press the HOME button once to pop up the shortcut button function list, and then press the home key once to exit;

3. Compulsory Resetting Button:

Insert the card taking a pin to the hole on the bottom left to reset the device compulsorily.

7 Hardware Ports Description

1.TYPE-C Charging Port Please use 4.5-5.5V/2A charging plug to connect TYPE-C cable to charge. When charging is finished, the device will stop charging automatically to protect the battery.

2.PS2 Burning Port



Insert remote generate cable(6P cable) to generate remote;

Insert unlock cable to unlock remotes;

Insert unlock cable, enter the Battery Leakage Detection mode, connect the red cable to the positive side on the remote board, and black one to the negative side to detect battery leakage. (**Remove the remote battery first**)

Voltage Detection Interface



Insert battery to the CR port(Pay attention to the positive and negative poles), enter Voltage Detection mode to

Safety Precautions

- Please keep it from water, dust, and falling;
- Do not store or use the device in an environment of high temperature, high humidity, flammability, explosion, and strong magnetic field;
- Do not use a charger with mismatched specifications to charge the device;
- Do not disassemble the device or change the internal parts of the device without permission, otherwise, you will bear the adverse consequences;
- Please protect the display screen, camera, and other key components to prevent damage caused by sharp objects.

Warrant and After-sales Instructions

The non-human fault warranty period of the device is two years (one-year battery warranty), which is starting by activation by the user. During the warranty period, damages which after KEYDIY professionals check and find not caused by users will be fixed free by KEYDIY company, After warranty period KEYDIY company will recharge according to maintenance costs.

In any of the following circumstances during the warranty period, we will not offer free maintenance.

- 1. Damage to components and circuit boards due to improper use by users or accidental disasters;
- 2. The equipment is damaged due to self disassembly, repair or modification;
- 3. The equipment is damaged due to failure to follow the precautions in the manual;
- 4. The machine is damaged due to collision, falling, and improper voltage;
- 5. The equipment shell is worn and dirty due to long-time use.

Statement: The final interpretation right of this manual belongs to Shenzhen Yiche Technology Co., Ltd. Without permission, no individual or organization may copy and disseminate this manual in any situation.

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

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

NOTE: 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.

NOTE: This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna

or transmitter

RF Exposure Statement

To maintain compliance with FCC's RF exposure guidelines, This equipment should be installed and operated with a minimum distance of Sza m the radiator your body. This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter

Documents / Resources



KEYDIY KD-MAX Multi Functional Smart Device [pdf] User Manual KDMAX, 2A3LS-KDMAX, 2A3LSKDMAX, KD-MAX Multi Functional Smart Device, Multi Functional Smart Device, Smart Device

Manuals+,