



V1S PRO

Multi-Function Programmer

User Manual >>>

Please read the user manual carefully before use

Dear customers,

Thank you for choosing JCID V1S Pro programmer

V1SPro Includes the Following Features

- ◆ 6-core CPU, 512M RAM, 8G MB
- ◆ Support TF card expansion, up to 128G
- ◆ Support OTA WiFi upgrade
- ◆ Support PD fast charge
- ◆ Connect to iOS device through USB interface to read data
- ◆ Support mobile phone accessories repair (refer to the APP introduction)
- ◆ 4.0-inch HD touch display
- ◆ 2.4G/5G dual-mode WiFi
- ◆ Support installing iPhone11 battery
- ◆ Support stand-alone and computer online operation
- ◆ Support NAND repair of all models of iOS devices, including BGA60/70/110/315
- ◆ Multifunctional smart programmer, support new functions expansion

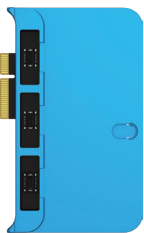
List of Packing

V1S Pro programmer includes the following components



1

V1S Pro main station*1



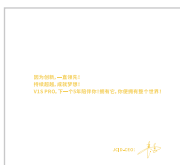
2 Adaptor pinboard*1



3 A-C cable*1



4 A-lightning engineering cable*1



5 Frosted card*1



6 User manual card*1



7 Certificate*1

Parameters

Name: V1S Pro multifunctional smart programmer	Color: JCID blue
Dimension: 116.6*131.4*19.4 mm	Material: PC110
N.W.: 195g	

Display screen

4inch HD full touch screen



Buckle design

Fix adaptor, read and write stably

按压后旋转

Type-A interface

Support connecting to mobile to read information or purple screen function

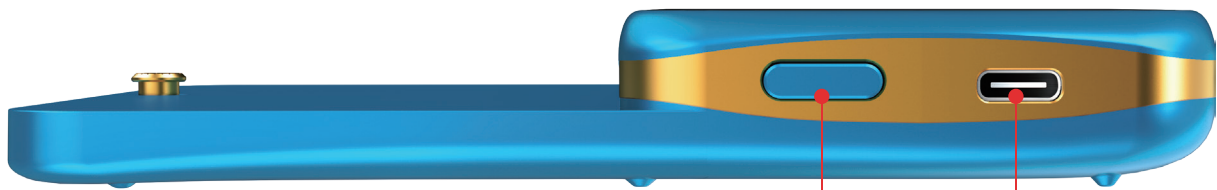
TF card expansion interface

Support TF card expansion, unlimited capacity



PCIE interface

Fast data transmission and strong anti-interference



Power key
Startup&shutdown

Type-C interface
Charging or computer online



Support back cover dismantle, iPhone 11 battery can be installed

APP Introduction



BGA60

Support iP 4 -6, iPad 2/2-new/3/4, iPadAri 1/2, iPad mini 1/2/3/4 NAND read and write



BGA70

Support iP 6S-7P, iPad 5/6/7, iPadPro (12.9/9.7), iPadPro 2 (10.5/12.9) NAND read and write



BGA110

Support iP 8-13PM, iPad 8/9, iPadAri 3/4, iPad mini 5/6, iPad Pro 3(11/12.9), iPad Pro 4(11/12.9), iPad Pro 5(11/12.9) NAND read and write



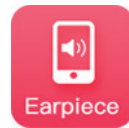
BGA315

Support iP SE3-14PM, iPad 10, iPadAri 5, iPadPro 6 (11/12.9) NAND read and write



Battery

Support battery kernel data repair and revise, read, write, copy and cycle reset



Earpiece

Support repair face ID and truetone without original receiver FPC



Face ID

Support face ID data read and record, fix the "move upper/ lower" problem



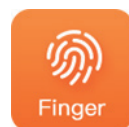
Truetone

Support screen true tone repair, fix true tone without original screen, true tone repair of original and the third party screens



Vibrator

Support vibration code read and write



Finger

Support fingerprint serial number read and write



Chip

Support chip data read and write



Screen

Support mobile phone screen test



Purple

Enter into purple screen mode without dismantle mobile phone, read and revise kernel data



Recovery

One key restore without computer, repair system and other problems



JailBreak

Support one key jailbreak without computer, check bluetooth/WiFi code



Cable

Support recognition of original/ MFI/ copy/fake in second



Camera

Support camera read, write and data recording



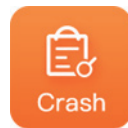
Check factory code

Checking factory code of all models, 100% accurate



Unbinding

Support mobile phone parts unbind



Crash

Support checking results of mobile phone breakdown analysis



Identify

Unbind the original parts and write into new parts



Settings

Including WiFi, bluetooth, language, buzzer, brightness, auto shutdown, standby settings



Support unlimited functions APP expansion...


How to Use?

Step 1: Install battery

Note: Must install the battery! The operation will be more stable, some third-party batteries may not be compatible, try to replace with the original battery.




Step 2: Boot up

Short press the power switch , start operating when the screen lights up and jump to the main interface.



Step 3: Set WiFi

Click setting , enter the setting interface and connect to WiFi



Step 4: Insert the function modules or adapters

Insert the module in the PCIE interface, it will be recognized automatically and jump to the interface of corresponding APP



Connect to JCID Repair Through WiFi

A USB cable is needed to connect to the JCID Repair platform for the first time. After that, it can be connected to the platform without a USB cable through the same network. Humanized design, easy for users to use in different situations. (Backup, write, modify, so easy to operate)



After Sales Tech Support

Scan the QR code through Wechat to add official technicians, one-to-one guidance, enjoy the VIP service

Technicians will reply and solve your problem as soon as possible



Mr. Su
18145844077



Mr. Yin
19129567619

Precautions



Warning: failure to follow the instructions may result in device damage or other injuries.

- ◆ This product is not waterproof, please keep it dry;
- ◆ Do not disassemble this product or replace accessories;
- ◆ Do not throw or beat this product seriously;
- ◆ Please place in a dry environment when it's not in use for a long time;
- ◆ This product is only for personal research, analysis and testing, the company does not assume any responsibility if beyond the use scope.

After Sales Service

Warranty regulations

This product is guaranteed for one year from the date of purchase (subject to the purchase certificate).

The warranty service is only valid under normal use. Any man-made damage, such as the use of inappropriate accessories, failure to use in accordance with the instructions, damage caused by non official maintenance, wrong use or negligence, the warranty service will be invalid immediately.

JCID company has the final right to interpret the above regulations.



Shenzhen JCID Information Technology Co., Ltd

Hotline: (+86) 400-175-8688

Official website: www.jcprogrammer.com

Address: 503, Building C4, Zhonghao Industrial Park,

Xiangjiaotang Community, Bantian Street, Longgang District, Shenzhen