Cafu WIFI+car charger scan tool

Vehicle diagnostics + car charger combo.

USB charging car port output voltage of 5V.

The maximum output current up to 3A.

Has six heavy protection and better performance:

Short circuit protection

Overload protection

Charging protection

Overcurrent protection

Undervoltage protection

Overvoltage Protection

In the diagnosis of the vehicle at the same time can also phone, tablet, digital camera or other mobile device charging.

Cafu WIFI+car charger scan tool

Devices fixed IP fixed IP: 192.168.0.11

subdomain subnet: 255.255.255.0

Transport Ports: 35000

wifi Effective distance: 50? 500 meters (indoor? Open)

Antenna: Built-in wireless standards: 802.11a / b / g

housing: Molded

Size: 76x46x24mm

Package Size: 86x86x35mm

Package weight:70g

OBDII 16P standard plug.

PC side: wifi interface,

Baud Rate:38400

DC:12V internal protection from

The software supports two computer platforms - DOS and Windows

Cafu WIFI+car charger scan tool addition can support Android System iPhone.iPod The iPad wirelessly with the vehicle OBD2 diagnostic socket connection.

Standard:

Cafu WIFI+car charger scan tool X1PCS

Application CD-ROM X1PCS

Supported protocols Models:

1.SAE J1850 PWM(41.6Kbaud)

2.SAE J1850 VPW(10.4Kbaud)

3.ISO9141-2(5 baud init,10.4Kbaud)

4.ISO14230-4 KWP(5 baud init,10.4 Kbaud)

5.ISO14230-4 KWP(fast init,10.4 Kbaud)

6.ISO15765-4 CAN(11bit ID,500 Kbaud)

7.ISO15765-4 CAN(29bit ID,500 Kbaud)

8.ISO15765-4 CAN(11bit ID,250 Kbaud)

9.ISO15765-4 CAN(29bit ID,250 Kbaud)

A.SAE J1939 CAN(29bit ID,250\*Kbaud)

B.USER1 CAN(11\*bit ID,125\*Kbaud)

C.USER2 CAN(11\*bit ID,50\*kbaud)

All electronic components leveling world's top products and reliable performance.

Production of advanced technology and durability.

The same in pictures, quality is guaranteed! Please rest assured to buy!

Product Description

Cafu WIFI+car charger scan tool allows you to connect wirelessly with the vehicle OBD2 diagnostic socket through iPhone or iPod touch. If it is connected to the computer, you need a wireless LAN wireless router device.

Software that supports iPhone / iPod Touch: DashCommand by PalmPerformance FuzzyCarFuzzCodesLogWorks

Support computer software: Dashcommand, by PalmPerformance the Win 95/98/ME/NT/2K/XP/Vista/7ScanXL Pro ScanMaster - ELM Version 2.1.

Software that supports iPhone / iPod Touch: PalmPerformance DashCommand

Port Note: You can download or purchase software to Apple's grand debut AppStore. Currently Dashcommand, pastor, ScanMaster.

hardware instructions: Use the iPhone, iPod, iPad connection: choice of Wi - Fi check WIFI Devices Keep the iPhone , iPod, iPad set a fixed IP the IP address: 192.168.0.11.

Subnet mask the the subnet 255.255.255.0

transmission port 35000

using the computer connection:

Go to Control Panel> Network Connections> Wi-Fi Internet connection click [Properties] Internet Protocol (TCP / IP protocol) check [using the following IP address IP address: 192.168.0.11.

Subnet Mask Subnet: 255.255.255.0 [OK] [the computer wireless] check base station status in the lower right corner of the screen next to the time, double-click [WIFI Devices] [connection] to software settings: Feng Lite software : Search hardware 192.168.0.11, The Dashcommand (DsahCMD): Connection Settings: OBD - II Interface Type: Yulin connection settings: Auxiliary Input type: None

Cafu WIFI+car charger scan tool supports OBD-II protocols. It is used to read & diagnose trouble codes, clear trouble codes and detect fuel pressure and so on.

Features:

Read diagnostic trouble codes, both generic and manufacturer-specific, and display their meaning (over 3000 generic code definitions in the database).

Clear trouble codes and turn off the MIL ("Check Engine" light).

Display current sensor data, including:

Engine RPM

Calculated Load Value

Coolant Temperature

Fuel System Status

Vehicle Speed

Short Term Fuel Trim

Long Term Fuel Trim

Intake Manifold Pressure

Timing Advance

Intake Air Temperature

Air Flow Rate

Absolute Throttle Position

Oxygen sensor voltages/associated short term fuel trims

Fuel System status

Fuel Pressure

Compatible vehicles:

Benz 2001/02/03 W203 C200K (ISO)

BMW X5 2002 (ISO) -3, -5/X5/Z3/Z4/Z8/740I/740L/750IL, (ISO1941) Chevrolet Aveo (ISO)

Citroen C3 2004 (ISO)

Daihatsu YRV 2005 (ISO)

Daihatsu YRV Turbo 2006 (ISO)

Fiat Tipo 2002 (ISO)

Ford New ocus 2006(CAN)

Honda Accord 2006 JDM (ISO)

Honda Accord Euro R 2004 JDM (ISO)

Honda City GD8 (ISO)

Honda Civic ES 1.6A (ISO)

Honda Integra Type R DC5 JDM (ISO)

Honda Jazz 1.4M (ISO)

Hyundai Accent 2004 (ISO)

Hyundai Getz 1.3A 2004 (ISO)

Hyundai Getz 1.6M 2004 (ISO)

Hyundai Matrix 2004 (ISO)

Hyundai Santa Fe 2.4A (ISO)

Hyundai Sonata GLS (ISO)

Hyundai Sonata 2005 (ISO)

Hyundai Tuscani FX (ISO)

Kia Carens 2005 (ISO)

Kia Magentis 2005 (ISO)

Kia Rio LS (ISO)

Kia Sorento SUV 2005 (ISO)

Lexus es300 Mazda 2 (CAN)

Mazda 5 (CAN)

Mazda 6 (CAN)

Mazda Premacy 2001 (ISO)

Mazda RX8 (CAN)

Mitsubishi Colt 2003 (ISO)

Mitsubishi Colt Plus 2005 (ISO)

Mitsubishi Eclipse (GST--Turbo Car can be tested for the year 1995-2000; 8.2 \* 4.6 \* 2cm RS/GS 1994-1996 GS all can do; Turbo Car for the year 1996-2000, only have speed and TPS, can clear the DTCS)

Mitsubishi Lancer Evolution IX 2006 (ISO)

Mitsubishi Pajero 3.5 V6 2006 (ISO)

Nissan Sunny B14 (ISO)

Nissan Sunny VIP FB15 (ISO)

Nissan X-Trail 2.0L 2004 (ISO)

Nissan X-Trail 2.5L 2004 (ISO)

Peugeot 206 2001 Only can show RPM

Peugeot 206 (ISO)

Peugeot 307 (ISO)

Peugeot 407 (ISO)

Renault Megane II 2005 (ISO)

Renault Kangoo 2006 (ISO)

Subaru Impreza 1.6TS 2002 (ISO)

Subaru Impreza WRX 2005 (ISO)

Nissan Sunny (N16)

Nissan Cefiro (Teana) 2005

Nissan sentra 1.8 2000/2005

Nissan Cefiro (Teana) 2005

Proton Perdana V6

Subaru Legacy GT 2005

Peugeot 206 2000

Suzuki Jimny 1.3 2000

Production since 1996, the standard the OBDII protocol mode