

VAS 5054 Plus OKI 蓝牙

| | |
|------|---------------------------|
| 产品名称 | VAS 5054 Plus OKI 蓝牙 |
| 公司名称 | 深圳市车维科技有限公司 |
| 价格 | 390.00/PCS |
| 规格参数 | 品牌:cheery 型号:CTP109 |
| 公司地址 | 深圳市宝安区 |
| 联系电话 | 0755-21630520 18926583027 |

产品详情

New ODIS V2.0/V2.02 VAS 5054 Plus Bluetooth (AMB 2300) Version with OKI Chip Support UDS Protocol

ID NO.:CTP109

ODIS V2.0/V2.02 VAS 5054 Plus Bluetooth (AMB 2300) Version with OKI Chip

Original Bluetooth chip AMB 2300

With OKI Chip, support UDS protocol

Top 5 Reasons to Get New VAS 5054A Plus Feature:

1. With original Bluetooth CHIP AMB2300, more stable.
2. With OKI Chip, support UDS protocol.
3. Multi-Languages: English/Japanese/Portuguese/Romanian/Korean/Dutch/Polish/Turkish/Spanish/French/Italian/Croatian/Danish/German/Swedish/Finnish/Slovenian/Czech/Russian/Greek/Chinese
4. Supported multi-brand Car Models: For VW, For AUDI, For SKODA, For SEAT For Bentley and For Lamborghini
5. Support both USB and Bluetooth connection (Bluetooth Connection Password: 082145725)

The VAS 5054 PLUS is a universal diagnostic interface for the vehicles of the Volkswagen Group and all OBD vehicle systems from other manufacturers.

The integrated Bluetooth interface connects the vehicle with a notebook, desktop PC or test system.

No cables are needed for vehicle diagnostics using the VAS 5054 PLUS

The range of the wireless Bluetooth connection is 2 to 5 meters, depending on the environment and the type of Bluetooth adapter used on the PC side.

The Serial Port Profile (SPP) is used for data transfer via Bluetooth. Different Bluetooth security levels are supported.

ODIS Computer Windows System Requirements:

Windows System Language: American English

Windows XP(xp2/xp3)

System C:// have to be NTFS format

C:// need to have at least 40GB space for installing

VAS 5054A Plus Description

The vehicle protocols are handled directly in the VAS 5054 PLUS

This ensures fast response times and a reliable real-time behavior independently of the PC operating system.

Every time a connection is established, the VAS 5054 PLUS software is identified with the version installed on the application PC.

The VAS 5054A thus automatically adopts any new features provided after a new software version has been installed on the application PC.

The diagnostic application and the associated Diagnostic Base System are installed on the application PC.

The diagnostic base system can access the VAS 5054 PLUS via Bluetooth or USB.

Access Via Bluetooth: After a connection to the VAS 5054 PLUS has been set up,

the Bluetooth software provides a virtual serial COM port (Bluetooth Serial Port Profile).

The Diagnostic Base System uses this COM port to communicate with the VAS 5054A. You need to specify this port when you install the diagnostic application

Access Via USB: You can also connect the VAS 5054A to the application PC by using the supplied USB cable.

Windows detects the VAS 5054 PLUS through Plug and Play, and automatically installs the drivers copied when you installed the diagnostic application.

Setup of the VAS 5054 PLUS is then complete and the device is ready for use by the diagnostic application.

VAS 5054A Plus Supported Protocols:

K line (ISO9141-2)

High-speed CAN (ISO 11898-2)

Low-speed CAN (ISO 11898-3)

J1850 (SAE J1850)

UDS Protocol

PWM Protocol

Packing list :

1pc x VAS 5054 Plus Main Unit

1pc x USB Cable (3 Meter)

1pc x ODIS 2.0/2.02 Software