

IK618E

Automotive Key Programmer



IK618E is a professional key programmer machine that supports key programming in both add keys & all keys lost situations. All-in-one special functions expert with 30+ functions like SAS/EPB/DPF/etc. Full compatibility and full functions on a compact-sized tablet, make IK618E a great tool for locksmith businesses.

Basic IMMO Functions

1 Read key numbers

Read how many keys that had been registered to the vehicle right now.

3 Add keys

Make a new key when you have a key that has already matched to the vehicle.

2 Read PIN code

Most of the cars with an immobilizer will have a pin to get access to the system. Use this function to read the pin.

4 All keys lost

Make a new key in the situation where you have no active keys at the moment.

Advanced IMMO Functions

- Key Programming for VW Group (Volkswagen/Audi/ Skoda/Seat/Bentley) 4th/5th/MQB IMMO system
- Mercedes-Benz FBS3 key programming (KC501 needed/M822 Adapter needed in AKL situation)
- BMW CAS1-3/CAS4&4+/EWS2-4/ISN Code reading/Gearbox reset & matching/Mileage synchronization)
- Key programming via OBD for 2019+ models from FCA Group (Chrysler SGW cable needed)
2015-18 Land Rover/Jaguar key matching via OBD (KC501 needed)
- Key matching for 2020+ GM with CAN FD protocols
- All keys lost for Toyota models with smart keys (KS-1 emulator needed)
- 2019+ Nissan Sylphy/Sentra (B18) key programming (Nissan CGW cable needed)
- All keys lost for Toyota models with blade keys (8A Chip) (KS-1/M822 Adapter needed)

[And lots more...](#)

Specifications

CPU	Quad-core 1.5GHz	Capacity	2500mAh, 7.3V
Operation System	Android	Connectivity	USB Type-C/VGA
RAM / ROM	2G / 64G	Power Consumption	8W
Screen	7.0-inch, 1024x600px sunlight-adaptive touch screen		

Shenzhen Xtooltech Intelligent Co., LTD.

Company address: 17&18/F, A2 Building, Creative City, Liuxian Avenue, Nanshan District, Shenzhen, China

Service Hotline: 0086-755-21670995/86267858

Email: marketing@xtooltech.com

Fax: 0755-83461644

Website: www.xtooltech.com