



**Professional
Key & Chip
Programmer**

KC501

Powerful in functions and fashionable in appearance, KC501 is a professional Key & chip programmer which can not only read, write keys and read key remote frequency, but also generate dealer keys. It supports read and write MCU / EEPROM chips, read and write Mercedes Infrared keys. Moreover, it supports PC connection which brings you better user experience.

OE KEY WRITING SUPPORT

Writes keys in the OE method, supporting more kinds of keys including Mercedes-Benz OE keys. Enhances compatibility with original equipment keys.

TRANSPONDER INFORMATION READING

Can read transponder chip info, including remote frequency, chip type, and ID. Provides essential data for key programming and vehicle identification.

MERCEDES-BENZ KEY SPECIALIZATION

Can read and write Mercedes-Benz infrared keys and perform key programming in add keys / all-keys-lost scenarios.

EEPROM / MCU CHIP HANDLING

Supports reading and writing MCU/EEPROM chips of different scales from various manufacturers.

FEATURES

- With PC Studio, KC501 can do transponder chip generation, EEPROM modifications via workstations.
- In all-keys-lost situations, M821 / M822 is not required to read EIS data anymore; Simply connect the EIS modules and KC501 lower pins via DuPont cables and get its data
- Time required for password calculation can be compressed to under 1 minute, comparing to the previous 5-15min for add keys and up to 120min in all keys lost situations
- Now keys will be written in the OE method which means KC501 support more kinds of keys including Mercedes-Benz OE keys
- Now KC501 can erase EIS data, enable / disable keys and generate key files

SPECIFICATIONS

Size	177 mm* 85 mm* 32 mm	Display Screen	320*480 dpi TFT Colorful Screen
Input Voltage	DC12V 0.5A; DC 5V 1A;	Socket	DB26, USB-B
Working Voltage	9V-18V	Working Temperature	-10 ~ 60°C
Communication	USB (to tablet / PC)	Storage Temperature	-20 ~ 60°C
Battery	N / A	Weight	0.32 KG

MORE DETAIL

