

# VS4800



VS4800 USB Universal Programmer for Bios GAL EPROM FLASH 51 AVR PIC MCU SPI with 48pin ZIF socket,support 15000+ IC, +4 adapters

## Product Description

Stager VSpeed series VS4800 universal programmer New model, support 15000+ device

more advanced model than G540 or G840, its programming speed is much faster than them!

VSpeed VS4800 is one of the programmer that Independently research and develop by Shenzhen stager Electronic Co., Ltd. (G540 and G840 programmers are also manufactured from this company)

VS4800 programmer make erase, blank check, programming, comparison and encryption functions as one key programming in order to improve the efficiency of users. We can also change the default set of one key programming for different IC programming, choosing the steps we need.

VSpeed series programmer device list: please click here to download

VS4000,VS4800 and VSD8000 share the same software. When programmer connect with computer, the software will distinguish the model itself. English and Chinese can be switched in the software

VSpeed series programmer software download link: please click here

VSpeed series programmer English and Chinese user manual download link: please click here

Description:

\* 48 pins DDK universal ZIF socket: Compared with 40-pin ZIF, it will be easier to add new ICs in the future if conditions permit. And you can directly use universal TSOP48 adapter to program chips of TSOP48 package.

\* Completely software update: The users enjoy the lifelong support for software update. It need only to download the latest software on our site. Your programmer will always be newest.

\* Powered by USB2.0: Without external power supply.

\* The software is compatible with the Windows2K/XP/Vista/7.

\* Pin contacting detection: In the cases of poor connection between the IC and the socket or error place, the informations will be detected and the operation will be broken.

\* Perfect defenses: that both avoid effectively to damage user's device and protect itself.

**Package includes:**

- one pcs programmer (Size:149mm\*117mm\*33mm)
- one pcs USB connecting cable
- one pcs installation software CD (User's Guide in the CD)
- one PLCC32-DIP32 socket adapter
- one PLCC44 TO DIP40 adapter
- one TSSOP8 AND SOP16 adapter
- one PLCC IC extractor
- one 8-16 SOIC adapter

