

VS_FX8
8 Pins Memory programmer

Technical Support

ORGatech

60g weight

2pcs at a time

Professional

Official authorization store

Stager VS_FX8 Memory Programmer USB power supply Support EEprom Nor Flash 8pins memory BIOS 1 to 2 programming 2chips at a time

Item specifics

Model Number:VS_FX8
Brand Name :Stager
Color :Gray
Brand name :Stager
Model name:VS_FX8
Power supply :USB
Place of origin :Shenzhen China(Mainland)
Programmer type:8pins Memory programmer
Device support :8pins eeprom & Nor-flash
Total support : around 4000
Locking socket :20pins

Product Details :

VS_FX8 8pins memory programmer

VS_FX8 could only support 8pins memory, which means it is a specialist with high performance-price ratio in programming 8pins memory.

VS_FX8 can program **2pcs chip at one time** (When select the chip you can select programming 1 or 2pcs chip at one time).

1.IC support range:8pins nor-flash:24,25,93 etc...(You should ask customer services if you are not sure).

2.This programmer weight only **60g**, means less money in transportation.

3.All programmer of VSpeed series have the **automatic start function** .Once the auto-run function is set , the programmer will start working when IC is put in the right place of socket.

4.**FREE** software updating .The newest software can be downloaded on the website below.
You can ask our customer services for the newest software and IC list of programmer.
Your programmer will always be the newest!(VIP~LOL~)

5.USB power supply : without extra power supply , easy to use and carry.

6.Software compatibility:Windows2K/XP/Vista/WIN7(32/64bit)/WIN8 32bit

7.Self-protection. Effective assurance does not damage the user IC and programmer itself .Software will show you how to put the chips when selected .Programmer will not work If you put the chip in wrong place . Don't worry about your chips or programmer.

Standard configuration:

VS_FX8 programmer 1PC

USB cable 1PC

The software CD 1PC (Setup and user manual)

warranty card 1PC





Stager VSpeed VS_FX8 8pins Memory Programmer

HOW TO USE THE SOFTWARE?

Speed - IC Programmer. Shenzhen Stager Electronic

File Edit Device Device Set View Assistant 简体中文 繁體中文 Help

1 Click here to select chips.

Sel_Dev Open project Save project

VS_FX8 ATMEL Memory AT24C02 (DIP8) EEPROM 100H*8 (0-FFH)

SeleceDevice

Manufacturer	Device ID	Device Class
ASAHI KASEI (AKM)	AT24C01C (SOIC8)	<input checked="" type="radio"/> MEMORY
ATC	AT24C01C (TSSOP8)	<input type="radio"/> MCU
ATMEL	AT24C02 (DIP8)	<input type="radio"/> GAL or PLD
CATALYST	AT24C02 (MSOP8)	
CERAMATE	AT24C02 (SOIC8)	
cFeon	AT24C02 (TSSOP8)	
CHINGIS	AT24C02A (DIP8)	
CHIPSWINER	AT24C02A (MSOP8)	
CORERIVER	AT24C02A (SOIC8)	

2 Find the chips, then press "OK"

ProNos

Gang IC Numbers (Max:2):

1 PCS

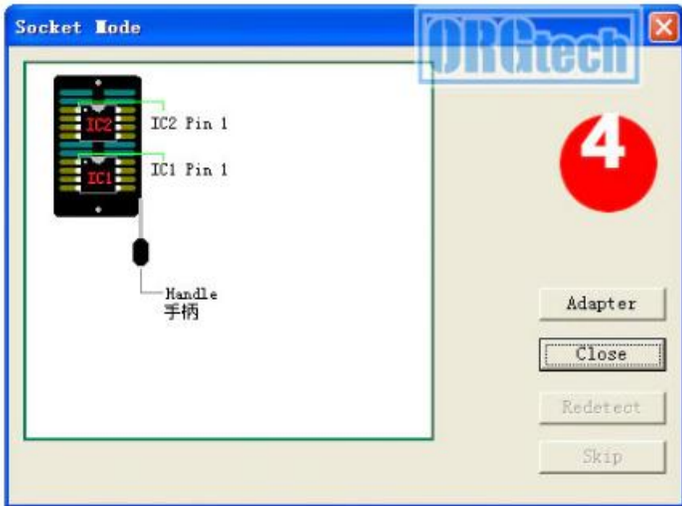
2 PCS

4 PCS

Cancel OK

3

You can choose a mode to program 1 or 2 pcs IC at a time.



Then, you can see a dialog box like this. It will show you the right place you should put your chips.

If you have known this, close the dialog box.

Programming **Read data (in 1 pcs mode)**

Load data of the file into data buffer

Then press "Sequen_RUN"

Read data of IC into data buffer

Save the data in data buffer. Enter the filename, press "OK". Then, choose the file format.

5