

# Программатор SP200SE/SP200S для EEPROM



## Описание:

Программатор с интерфейсом USB, микросхем памяти ATMEL, ST, SST, WINBOND, MICROCHIP, микроконтроллеров ATMEL

Программное обеспечение работает в операционных системах Win98, WinME, Win2000, WinXP, Vista, Win7.

Программирование, редактирование дампов микросхем памяти.

Количество поддерживаемых микросхем 336

В комплекте программатор SP200SE, кабель USB, переходник DIP8-SO8

- Список поддерживаемых микросхем:

ATMEL [MCU / MPU] AT89LS51 AT89LS51 @ PLCC44 AT89LS51 @ TQFP44 AT89LS52 AT89LS52 @ PLCC44 AT89LS52 @ TQFP44 AT89LS53 AT89LS53 @ PLCC44 AT89LS53 @ TQFP44 AT89LS8252 AT89LS8252 @ PLCC44 AT89C51 AT89C51 @ PLCC44 AT89C51 @ TQFP44 AT89C52 AT89C52 @ PLCC44 AT89C52 @ TQFP44 AT89C51-5 AT89C51-5 @ PLCC44 AT89C51-5 @ TQFP44 AT89C52-5 AT89C52-5 @ PLCC44 AT89C52-5 @ TQFP44 AT89S52 AT89S52 @ PLCC44 AT89S52 @ TQFP44 AT89S53 AT89S53 @ PLCC44 AT89S8252 AT89S8252 @ PLCC44 AT89C1051 AT89C1051 @ SOIC20 AT89C1051U AT89C1051U @ SOIC20 AT89C2051 AT89C2051 @ SOIC20 AT89C4051 AT89C4051 @ SOIC20 ATmega8515 @ ISP ATmega8515L @ ISP ATmega88 @ ISP ATmega48 @ ISP ATmega168 @ ISP ATmega16 @ ISP ATmega16L @ ISP ATmega8 @ ISP ATmega8L @ ISP ATmega8535 @ ISP ATmega8535L @ ISP ATtiny2313 @ ISP ATtiny2313V @ ISP ATtiny26 @ ISP ATtiny26L @ ISP AT89S51 AT89S51 @ PLCC44 AT89S51 @ TQFP44 AT89S51 @ ISP AT89S52 @ ISP AT89LS52 @ ISP AT89LS51 @ ISP

ATMEL [Serial EEPROM] AT93C46 AT93C46 @ SOIC8 AT93C57 AT93C57 @ SOIC8 AT93C56 AT93C56 @ SOIC8 AT93C66 AT93C66 @ SOIC8 AT93C46A AT93C46A @ SOIC8 AT93C46C AT93C46C @ SOIC8 AT24C01 AT24C01 @ SOIC8 AT24C02 AT24C02 @ SOIC8 AT24C04 AT24C04 @ SOIC8 AT24C08 AT24C08 @ SOIC8 AT24C16 AT24C16 @ SOIC8 AT24C164

AT24C164 @ SOIC8 AT24C32 AT24C32 @ SOIC8 AT24C64 AT24C64 @ SOIC8 AT24C128  
AT24C128 @ SOIC8 AT24C256 AT24C256 @ SOIC8

MICROCHIP [Serial EEPROM] 93AA46 93AA46 @ SOIC8 93AA56 93AA56 @ SOIC8 93AA66  
93AA66 @ SOIC8 93AA46A 93AA46A @ SOIC8 93AA46B 93AA46B @ SOIC8 93AA46C  
93AA46C @ SOIC8 93LC46A 93LC46A @ SOIC8 93LC46B 93LC46B @ SOIC8 93LC46C  
93LC46C @ SOIC8 93C46A 93C46A @ SOIC8 93C46B 93C46B @ SOIC8 93C46C 93C46C @  
SOIC8 93AA56A 93AA56A @ SOIC8 93AA56B 93AA56B @ SOIC8 93AA56C 93AA56C @  
SOIC8 93LC56A 93LC56A @ SOIC8 93LC56B 93LC56B @ SOIC8 93LC56C 93LC56C @ SOIC8  
93C56A 93C56A @ SOIC8 93C56B 93C56B @ SOIC8 93C56C 93C56C @ SOIC8 93AA66A  
93AA66A @ SOIC8 93AA66B 93AA66B @ SOIC8 93AA66C 93AA66C @ SOIC8 93LC66A  
93LC66A @ SOIC8 93LC66B 93LC66B @ SOIC8 93LC66C 93LC66C @ SOIC8 93C66A 93C66A  
@ SOIC8 93C66B 93C66B @ SOIC8 93C66C 93C66C @ SOIC8 93AA76 93AA76 @ SOIC8  
93AA86 93AA86 @ SOIC8 93C76 93C76 @ SOIC8 93C86 93C86 @ SOIC8 93LC76 93LC76 @  
SOIC8 93LC46 93LC46 @ SOIC8 93LC56 93LC56 @ SOIC8 93LC66 93LC66 @ SOIC8 24AA00  
24AA00 @ SOIC8 24LC00 24LC00 @ SOIC8 24C00 24C00 @ SOIC8 24AA01 24AA01 @ SOIC8  
24LC01B 24LC01B @ SOIC8 24AA014 24AA014 @ SOIC8 24C01B 24C01B @ SOIC8 24C01C  
24C01C @ SOIC8 24AA02 24AA02 @ SOIC8 24LC02B 24LC02B @ SOIC8 24AA024 24AA024  
@ SOIC8 24AA025 24AA025 @ SOIC8 24C02B 24C02B @ SOIC8 24C02C 24C02C @ SOIC8  
24C04A 24C04A @ SOIC8 24AA04 24AA04 @ SOIC8 24LC04B 24LC04B @ SOIC8 24AA08  
24AA08 @ SOIC8 24C08B 24C08B @ SOIC8 24AA08B 24AA08B @ SOIC8 24LC08B 24LC08B  
@ SOIC8 24C16B 24C16B @ SOIC8 24AA16 24AA16 @ SOIC8 24AA164 24AA164 @ SOIC8  
24AA174 24AA174 @ SOIC8 24LC164 24LC164 @ SOIC8 24LC174 24LC174 @ SOIC8  
24LC16B 24LC16B @ SOIC8 24C32 24C32 @ SOIC8 24AA32 24AA32 @ SOIC8 24AA32A  
24AA32A @ SOIC8 24LC32 24LC32 @ SOIC8 24LC32A 24LC32A @ SOIC8 24C32A 24C32A @  
SOIC8 24AA64 24AA64 @ SOIC8 24LC64 24LC64 @ SOIC8 24FC32 24FC32 @ SOIC8 24FC65  
24FC65 @ SOIC8 24AA128 24AA128 @ SOIC8 24LC128 24LC128 @ SOIC8 24FC128 24FC128  
@ SOIC8 24AA256 24AA256 @ SOIC8 24LC256 24LC256 @ SOIC8 24FC256 24FC256 @  
SOIC8

SST [MCU / MPU] SST89C54 SST89C54 @ PLCC44 SST89C54 @ TQFP44 SST89C58  
SST89C58 @ PLCC44 SST89C58 @ TQFP44 SST89C59 SST89C59 @ PLCC44 SST89C59 @  
TQFP44 SST89E54RD SST89E54RD @ PLCC44 SST89E54RD @ TQFP44 SST89E58RD  
SST89E58RD @ PLCC44 SST89E58RD @ TQFP44 SST89E516RD SST89E516RD @ PLCC44  
SST89E516RD @ TQFP44 SST89E554RC SST89E554RC @ PLCC44 SST89E554RC @  
TQFP44 SST89E564RD SST89E564RD @ PLCC44 SST89E564RD @ TQFP44 SST89E554A  
SST89E554A @ PLCC44 SST89E554A @ TQFP44 SST89E52RD SST89E52RD @ PLCC44  
SST89E52RD @ TQFP44

ST [Serial EEPROM] M93C46 M93C46 @ SOIC8 M93C56 M93C56 @ SOIC8 M93C66 M93C66  
@ SOIC8 M93C76 M93C76 @ SOIC8

WINBOND [MCU / MPU] W78E51 W78E51 @ PLCC44 W78E51 @ TQFP44 W78E52 W78E52  
@ PLCC44 W78E52 @ TQFP44 W78E54 W78E54 @ PLCC44 W78E54 @ TQFP44 W78E58  
W78E58 @ PLCC44 W78E58 @ TQFP44 W78E51B W78E51B @ PLCC44 W78E51B @  
TQFP44 W78E52B W78E52B @ PLCC44 W78E52B @ TQFP44 W78E54B W78E54B @  
PLCC44 W78E54B @ TQFP44 W78IE51 W78IE51 @ PLCC44 W78IE51 @ TQFP44 W78IE52  
W78IE52 @ PLCC44 W78IE52 @ TQFP44 W78IE54 W78IE54 @ PLCC44 W78IE54 @ TQFP44  
W78LE51 W78LE51 @ PLCC44 W78LE51 @ TQFP44 W78LE52 W78LE52 @ PLCC44  
W78LE52 @ TQFP44 W78LE54 W78LE54 @ PLCC44 W78LE54 @ TQFP44 W78LE54C  
W78LE54C @ PLCC44 W78LE54C @ TQFP44