



Specifications :

- TL866II Plus USB Programmer is Support 15000+IC SPI Flash NAND EEPROM 8051 MCU PIC AVR GAL.
- TL866II PLUS programmer is the Advance version of TL866CS and TL866A programmer.
- The programming speed is much higher (Up to Double) of high capacity memories as compare to TL866CS and TL866A programmer.
- It supports multi programming mode (up to four).IT is Well-designed cheap professional programmer, Production of high-density SMD technology, a unified user interface, easy to use, fully functional, reliable program running of application software, ultra-small code -runs faster, supports bilingual (English and Chinese), it can automatically identify the operating system to install and run under WIN 2000/WIN XP/WIN 2003/WIN 2008/WIN VISTA /WIN7/WIN8/WIN10 (32Bit/64Bit).

Features

- Support simultaneously burn with 4 Programmers each computer, The Minimum Volume and the lowest Power Consumption and do not feel any Heat in Process.
- All chips do not need external power supply, the low power consumption of its own to ensure that the USB port can provide enough power.
- Best internal 40 pin over voltage protection, the strongest VCC/VPP 4-level over current protection.
- The short circuit does not reset the PC. Wide range of chip 15000+ support, support for serial and parallel series 40/44/48PIN large capacity FLASH.
- Unique serial ICSP interface, supporting the serial download and high-speed parallel high voltage programming, Test CMOS4000 74/54 series integrated circuit, Can be located in the gate circuit error, Chip auto serial number is the most complete and practical.
- Original chip encryption operation on AVR microcontroller with internal RC Calibration

Note: Specifications are subject to change, Photos shown above are Indicative, Actual Product can Vary.



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byte, The Decrypt software cannot be directly run on another same type of chip.

Supported Chips

- 15000+ supported devices
- NAND FLASH Samsung K9xxx, SK Hynix (ex Hynix) HY27xxx, H27xxx, Micron MT29Fxxx, NANDxxx, Spansion S34xxx, NAND Toshiba TH58NVGxxx. Serial NAND FLASH Micron MT29Fxxx.
- Serial Flash standard SPI, high performance Dual I/O SPI and Quad I/O SPI (25Bxxx, 25Dxxx, 25Fxxx, 25Lxxx, 25Pxxx, 25Qxxx, 25Sxxx, 25Txxx, 25Uxxx, 25Vxxx, 25Wxxx, 25Xxxx, 26Vxxx, 45PExx, MX26Lxxx). Data Flash (AT45Dxxx, AT26Dxxx).
- Parallel NOR Flash 28Fxxx, 29Cxxx, 29Fxxx, 29BVxxx, 29LVxxx, 29Wxxx, 49Fxxx series, Samsung's K8Pxxxx, K8Dxxxx series.
- EPROM NMOS/CMOS, 27xxx and 27Cxxx series.
- EEPROM NMOS/CMOS, 28xxx, 28Cxxx, 27EExxx series.
- Serial E(E)PROM 24XXX, 25XXX series.
- Microcontrollers MCS51 series 89Cxxx, 89Sxxx, 89EXXX, 89VXX.
- Microcontrollers Atmel AVR 8bit/16bit AT90Sxxxx, ATtiny, ATmega series.
- Microcontrollers Microchip PICmicro PIC10xxx, PIC12xxx, PIC16xxx, PIC17Cxxx.
- PIC18xxx, PIC24xxx series.
- GAL Programmable logic device programming and SRAM test.
- I.C. Tester TTL type 54, 74 S/LS/ALS/H/HC/HCT series; CMOS type 4000, 4500 Series.
- Static RAM 6116...

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