

SUPERPRO/580U (C-YA-P-00010)



USB Interfaced Ultra-high Speed Universal Device Programmer

- BE ABLE TO USE WITH EPROM, Paged EPROM, Parallel and Serial EEPROM, FPGA Configuration Serial EROM, FLASH Memory (NOR and NAND), BPROM, NVRAM, SPLD, CPLD, EPLD, Firmware HUB, Microcontroller, MCU, Standard Logic
- 48 PIN TEXT TOOL
- PROGRAMS HIGH-DENSITY FLASH MEMORY
- BE ABLE TO USE IC ACCESSARIES MORE THAN 8,000 NUMBER
- BE ABLE TO USE WITH LOW VOLTAGE 1.5V EQUIPMENTS
- CONNECT WITH COMPUTER THROUGH PORT USB
- RUN ON OS WINDOWS98/ME/NT/2000/XP
- BE ABLE UPDATE PROGRAM SUPER PRO/580U WITH NEW NO.OF IC THROUGH INTERNET WWW.XELTEK-CN.COM
- SIZE 263mm(L) x 232mm(W) x 100mm(H) WEIGHT 1.8 Kg.
- **SUPER PRO/580U INCLUDES;**

1. SUPERPRO/580U
2. CD-ROM
3. POWER SUPPLY AC 90V-250V/50-60Hz
4. USB CABLE
5. MANUAL



SPEP PLUS (P-ET-A-00045)



SPEP PLUS V2.0 is developed efficiently and connecting through Printer Port of Computer PC such as 286/386/486/586. Be able to write, read, data of EPROM Because it uses IC 32 pin.

- BE ABLE TO USE EPROM NO.2716, 2732, 2746, 17128, 27256, 17512, 27C16, 27C32, 27C64, 27C128, 27C256, 27C256, 27C512, 27C010, 27C020, 27C1001, 27C4001

- EEPROM NO. 2816, 2864, 28256 (5V) FLASH ROM 28F256, 28F512, 28F010, 28F020 (12V)
- SEE INFORMATION IN EPROM , KEEP DATA IN DISK AND INSTRUCTIONS
- SPEP CONNECTS WITH COMPUTER PC THROUGH PRINTER PORT WITHOUT PUTTING CARD INTO PC
- RUN ON WINDOWS 95/98/ME/XP
- **SPEP PLUS INCLUDES;**

1. SPEP PLUS BOARD
2. USER MANUAL PROGRAM
3. CD-ROM
4. DB 25 PIN CABLE
5. ADAPTER 10VDC/850mA

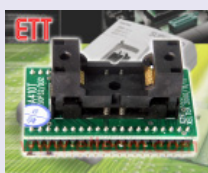


ET-ERASER 2 (P-ET-A-00046)

There's 2 methods to clear EPROM in 1. First, be able to clear EPROM as well as normal EPROM ERASER with 10-2 minute to clear. Second, ET-ERASER 2 2 be able to clear TURBOMODE in only 5 minute.



- THERE'S 2 GAPS TO CLEAR EPROM OR CPU; NORMAL CLEAR AT BELOW AND TURBO CLEAR AT ABOVE
- TURBO MODE BE ABLE TO CLEAR EPROM IN 5 MINUTE ONLY
- BE ABLE TO SELECT SETTING TIME AS 5, 10, 15, 20, 25 MINUTE WITH AUTO CUT
- BE ABLE TO CLEAR 28 PIN EPROM MORE THAN 25 EPROM / 1 TIME
- PLASTIC BOX SIZE 7.5 x 30 x 12 CM.
- 220VDC POWER SUPPLY



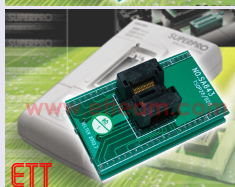
ADP-SA410T ... is converter that converts IC DIP 32 PIN into TSOP 32 PIN to copy data by SUPERPRO and it's compatible with IC M29W040 in the format of TSOP.
(C-YA-A-00099)



ADP-SA015A1T ... is converter that converts IC DIP 32 PIN into PLCC 32 PIN to copy data by SUPERPRO and it's compatible with IC M29W040 in the format of PLCC.
(C-YA-A-00088)



SA245A ... is device to change pin from DIP TYPE 44 PIN to QFP TYPE 44 PIN, so it can copy data into QFP 44 PIN IC by SUPER PRO.
(C-YA-A-00075)



SA643 ... is device to change pin from DIP TYPE 44 PIN to TSOP TYPE 28 PIN, so it can copy data into TSOP 28 PIN IC by SUPER PRO.
(C-YA-A-00076)



ADP-SA410T ... is converter that converts IC DIP 32 PIN into TSOP 32 PIN to copy data by SUPERPRO and it's compatible with IC M29W040 in the format of TSOP.
(A-SO-P-00004)



ADP-SA015A1T ... is converter that converts IC DIP 32 PIN into PLCC 32 PIN to copy data by SUPERPRO and it's compatible with IC M29W040 in the format of PLCC.
(A-SO-P-00005)



SA245A ... is device to change pin from DIP TYPE 44 PIN to QFP TYPE 44 PIN, so it can copy data into QFP 44 PIN IC by SUPER PRO.
(C-YA-A-00021)



SA643 ... is device to change pin from DIP TYPE 44 PIN to TSOP TYPE 28 PIN, so it can copy data into TSOP 28 PIN IC by SUPER PRO.
(P-ET-A-00136)