

## ADAPTER CONVER FOR SUPERPRO



**ADP-SA410T** ... is convertor 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 convertor 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)



**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.

(C-YA-A-00076)

\* 6,500 .-



**ADP-SA015A1T** ... is convertor 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)



**ADP-SA410T** ... is convertor 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)



**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)

## 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.



- TURBO CLEAR AT ABOVE
  - NORMAL CLEAR AT BELOW
- 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