DISTINCTIONS BETWEEN EPP-01C AND EPP-01A

HARDWARE:

- 1. EPP-01C connects with the PC by inserting the programmer card, which has a fixed I/O address at 2A0, direct to the PC slot. Then use a 34-pin flat cable to connect with the external socket box. EPP-01A connects with the PC through a D-25 cable and a SAC-201 adaptor, of which the I/O address is adjustable.
- 2. EPP-01C programs ICs up to 28 pins, EPP-01A programs ICs up to 32 pins. The reason for that is EPP-01C has a simpler hardware structure, requires less addresses and control pins than EPP-01A.

SOFTWARE:

- 1. EPP-01C programs ICs not over 1 Mb, and it has no functions "File to EPROM", "EPROM to file", "Verify with file" and "Modify buffer structure".
- 2. EPP-01C has 28 choices for Mfr. selection and no Mfr_Help function.
- 3. EPP-01C has its I/O address fixed at 2A0. Therefore, "I/O address 2A0 cannot be changed" will appear upon entering "I/O select" function.

4. EPP-01C main software's file name : EPW512.EXE EPP-01A main software's file name : EPP8M1.EXE