Settings of SCSI Scanner Interface Card

- 1. The scanner interface card needs a continuous memory space which size is 16K bytes and its starting address is set to either C800, CC00, D000, D400, D800, DC00, E000 or E400.
- 2. It is necessary to EXCLUDE memory space that will be used by the scanner interface card. Table below shows the address switchs and memory space used respectively. NOTE that the address you select MUST not conflict with other devices and EMS page frame.

For example: If EMM386 or QEMM386 is installed and address switch is switched to D800, you could append parameter X=D800-DBFF to the end of device=emm386(qemm386) ... to exclude the memory space.

ON EDG	D800 ~ DBFF
DN EDG	C800 ~ CBFF
ON EDG	E000 ~ E3FF
ON EDG	D000 ~ D3FF
ON EDG	DC00 ~ DFFF
ON EDG	CC00 ~ CFFF
ON EDG	E400 ~ E7FF
ON EDG	D400 ~ D7FF

- 3. Load some device drivers or TSRs to conventional memory rather than to the UMBs in order to reserve memory speae for scanner interface card if needed.
- 4. It is suggested to TURN OFF your computer and then turn on later after the CONFIG.SYS is modified.

Scantest

- 1. Put the object to be scanned on the scanner.
- 2. Click "Scantest" button.
- 3. The image will be scanned in Line-Art scan mode and resolution 36 dpi.
- 4. Image will be displayed on a window.
- 5. After success in scantesting, click "Install" button to continue installation procedure.