# (4 1 - 3) SRAM board settings

#### [List of fuses]

Fuse	Current [A]	Model No.	PART CODE	Rating	Related motor
FU50	7.0		150803	7A 125V	5Vpower supply
FU51	1.0		60200158	1A 125V	TERMPOWER (SCSI)

<sup>\*</sup>There are not mounted for FU52,FU53,and FU54.

#### [List of LED function]

LED No.	Light up timing	Turn off timing		
. 1	When data for one separation is output	When transferring to the next exposure sequence		
2	Unused	Unused		
3	When a command interrupting exposure is sent from the MCON side during the exposure (Ex. When the STOP key is pressed)	When transferring to the next exposure sequence		
4	When the page signal is activated(The "Enable bit" is turned ON)	When the page signal is negated(The "Enable bit" is turned OFF)		
5	Unused	Unused		
6	Unused	Unused		
7	When the HOST-SPC interrupt processing is started.	When the HOST-SPC interrupt processing is finished.		

These LEDs are activated, when the DIPSW1 is turned ON.

## [Table of jumper settings]

Jumper	Discription	Standard
JP1	CPU function mode	1-3 short
		2-4 open

<sup>※</sup>No gurrantie when the jumper setting is changed except standard.

### [Table of DIPSW settings]

DIPSW	Discription	Standard
1	ON: LEDs are activated. OFF: LEDs are negated.	OFF
2	ON: Activates forced download mode. OFF: Normal mode	OFF
- 3	Unused	OFF
4	ON: DIMM memory mode. OFF: HDD emulation mode	ON
5	Unused	OFF
6	Unused	OFF
7	ON: Set the active terminator OFF (Upper byte) OFF: Set the active terminator ON (Lower byte)	OFF
8	ON: Set the active terminator OFF (Upper byte and control signal) OFF: Set the active terminator ON (Lower byte and control signal)	OFF