1 Introduction Printer Lights

## 1.4 Printer Lights

There are two LED lights that show the status of your printer.

## 1.4.1 Status Lights

Status lights help you check printer's condition. The following tables show the blinking speed of status lights and the conditions they indicate.

Symbol	Blinking Speed	Blinking Interval
**	Fast	0.5 Second
*	Slow	2 Seconds
* LFD2 + *LFD1	Slow	LED2 & LED1 Blinking Interval at same
LEDZ + LEDT	Slow	time
*   FD2 +   FD1*	Slow	LED2 & LED1 Blinking Interval at different
LEDZ + LED I		timing

LED 2	LED 1	Description
Green	Green	The printer is ready to print.
Green	** Green	The printer is transmitting data.
* Green	* Green	In pause.
* Green	Green *	The printer is writing data to the flash or USB memory.
		The USB memory is being initialized.
Green	Orange	Head high temperature.
Green	** Orange	The print module is opened when the printer is turned on.
Orange	Orange	Paper jam.
** Orange	** Orange	The media is out when the print data is sent to the printer.
		Paper end.
** Orange	Orange **	Ribbon end or ribbon error (for thermal transfer models)
Red	Orange	The printhead is broken.
Red	*Orange	Communication error (RS-232C).
Red	**Orange	Cutter error (with optional cutter).
Red	Red	Cover (Thermal Head) open error during printing.
Red	* Red	An EEPROM for backup cannot be read or written properly.
		A command has been fetched from an odd address.

1	Introduction	Print	er Lights
---	--------------	-------	-----------

		Word data has been accessed from a place other than the boundary of the word data.
		Long word data has been accessed from a place other than the boundary of the long word data.
Red	** Red	Command error.
		Flash ROM on the CPU board error or USB memory error.
* Red	Red *	An erase error has occurred when formatting the USB memory.
		Unable to save files due to insufficient USB memory.