Configuration Options

The printer incorporates a number of configurable *options*, each of which has a number of *settings*. The default settings of the standard printer are detailed in the table below in bold. To change the setting of any option, follow the procedure below:

- 1. Ensure the printer is OFF.
- 2. Press and hold the Mode button. After about five seconds, the Status light will flash five times to show that the printer is in *configuration mode*. Release the Mode button.
- 3. Press the Mode button the same number of times as the *option* that you wish to change (for example to change baud rate, press the Mode button twice).
- 4. After a short delay, the Status light will flash the same number of times as the option that you have chosen. If you have made a mistake at this stage, simply wait: after a delay, the printer will power-on without changing any options.
- 5. To proceed with configuration, press the Mode button the same number of times as the *setting* that you wish to make (for example, to set the baud rate to 19200, press the Mode button once).
- 6. After a short delay, the Status light will flash the same number of times as the setting that you have made.
- 7. After a further delay, the printer will power-on with the new setting.

Option Number	Option	Setting Number (default in bold)	Setting (default in bold)
0	No option		
1	Communications Protocol		
		0	No setting
		1	RS232
		2	IrDA Physical Layer (9600 baud)
		3	HPIR Mode
2	RS232 Baud Rate	•	
		0	No setting
		1	19200 baud
		2	9600 baud
		3	4800 baud
		4	2400 baud
		5	1200 baud
		6	600 baud
		7	300 baud
3	Flow Control	•	N W
		0	No setting
		1	No flow control
		2	Software flow control
	_	3	Hardware flow control
4	Font	_	
		0	No setting
		1	Arial 24 CPL
		2	Arial 32 CPL
		3	Arial 48 CPL
		4	Roman8 24 CPL
_		5	Ecma94 24 CPL
5	Character Scaling		
		0	No setting
		1	Normal
		2	Double Width
		3	Double Height
		4	Double Width and Height
6	Print Density		
		0	No setting
		1	Lowest
		2	
		3	
_		4	Highest
7	Printer Current	_	
		0	No setting
		1	Maximum Current
		2	
		3	AR : O
		4	Minimum Current
8	Feed Control	_	
		0	No setting
		1	Standard paper, normal printing
		2	Standard paper, upside down printing
		3	Labels, normal printing
_		4	Labels, upside down printing
9	Sleep Mode	_	
		0	No setting
		1	Never Sleep
		2	Sleep after 1 minute
		3	Sleep after 2 minutes
		4	Sleep after 5 minutes
		5	Sleep after 10 minutes
		6	Off after 1 minute
		7	Off after 2 minutes
		8	Off after 5 minutes
		9	Off after 10 minutes