Rear panel switches

Rear panel switches

Switch	Function	Settings
1	Reset/run	<i>Up</i> : The printer resets and does not accept data while the switch is in this position.
		<i>Down</i> . The printer runs a self-test, then proceeds to run normally. Leave the switch <i>down</i> for normal operation.
2, 3, and 4	Diagnostics	<i>Up.</i> When only Switch 4 is moved from <i>down</i> to <i>up</i> , the printer prints a configuration page. See table <u>Switches</u> 2, 3, and 4: Diagnostics.
		Down. Normal operation.
5	Start Job	Up: The Sys/Start job on the hard disk does not run.
		Down: The Sys/Start job runs if the file exists on the disk.
6	Cleaning mode	Up: At power-up, the printer rotates the rollers for a few seconds, then stops the rotation.
		Down: Normal operation.
7	Baud Rate	<i>Up</i> : Fixed. Sets the serial communication parameters to 1200 baud, software flagging, and ignore parity.
		<i>Down</i> : Variable. Lets you change the serial communication parameters. The factory setting is 9600 baud, software flagging, and ignore parity.
8 and 9	Color correction	See table Switches 8 and 9: Color Correction Modes.

Switch 2	Switch 3	Switch 4	Function
Down	Down	Down	Default, normal operation
Down	Down	Up	Prints configuration page
Up	Down	Down or Up	For qualified service personnel
Down	Up	Down or Up	For qualified service personnel
Up	Up	Down or Up	For qualified service personnel

Switches 8 and 9: Color Correction Modes

Switch 8	Switch 9	Function
Down	Down	No color correction
Down	Up	SWOP Press (matches output of a web offset press)
Up	Down	Vivid Blue
Up	Up	Use NVRAM setting (default setting is Euroscale Press)