

PP-8900 Jumper Setting

% SOFTWARE SWITCH 1:

There is no hardware Dip Switch for PP8900 Series.

SWITCH 1		FUNCTION
1	2	Baud Rate
OFF	OFF	115200
OFF	ON	19200
ON	OFF	9600
ON	ON	38400
3		Reserve
OFF		Reserve
ON		Reserve
4	5	Onboard Interface
OFF	OFF	USB
OFF	ON	Serial
ON	OFF	Ethernet
6		USB Class
OFF		Printer Class
ON		VCOM
7		printable width
OFF		512dots
ON		576dots
8		Paper width
OFF		80mm
ON		58mm



SOFTWARE SWITCH 2:

SWITCH 2	FUNCTION
1	Paper Feed Back
OFF	Disable
ON	Enable
2	Cut Paper after Cover Return
OFF	Enable
ON	Disable
3	Raster Bitmap Printing
OFF	Batch Print
ON	Line Print
4	Before Cut Paper
OFF	Normal Cut
ON	Cut and without paper feed
5	Busy condition
OFF	Enable
ON	Disable
6	< CR > Auto Line Feed
OFF	Disable
ON	Enable
7	Parity Check
OFF	NONE
ON	EVEN
8	Handshaking
OFF	DTR/DSR
ON	XON/XOFF



*** SOFTWARE SWITCH 3:**

SWITCH 3			FUNCTION
1		2	Print Speed
OFF		OFF	220mm/s
ON		OFF	200mm/s
OFF		ON	180mm/s
ON		ON	250mm/s
3			Thai Font mode
	OFF		1 PASS
ON			3 PASS
4			UPOS Write
OFF			Enable
	ON		Disable
5	6	7	Print Density
OFF	OFF	OFF	100%
ON	OFF	OFF	110%
OFF	ON	OFF	120%
ON	ON	OFF	130%
OFF	OFF	ON	90%
ON	OFF	ON	80%
8			Auto cutter
OFF			Enable
ON			Disable



SOFTWARE SWITCH 4:

SWITCH 4		FUNCTION
1		Beep Sound after Cut paper
OFF		Disable
ON		Enable
2	3	Barcode Height Reduction
OFF	OFF	Disable
ON	OFF	Reduce 25%
OFF	ON	Reduce 50%
ON	ON	Reduce 75%
4	5	Line Space Reduction
OFF	OFF	Disable
ON	OFF	Reduce 25%
OFF	ON	Reduce 50%
ON	ON	Reduce 75%
6	7	Line Feed Reduction
OFF	OFF	Disable
ON	OFF	Reduce 25%
OFF	ON	Reduce 50%
ON	ON	Reduce 75%
8		Switch 1 Selection
OFF		Zero packet
ON		NAK packet

※ JP3: Use for Firmware download.

JP3	FUNCTION
Open	Normal Mode
Short	Firmware download mode