

SRP-275-III

Nutzung des internen Buzzers

Wie sieht die **ESC-Sequence** für das Senden eines **BEEP** aus?

Nach Rücksprache mit unseren Ingenieuren in Korea muss ich ihnen leider mitteilen dass es ein solches Kommando für den SRP-275III nicht gibt.

Wie **aktivieren** wir den **internen Buzzer**?

Es gibt lediglich die Möglichkeit über den unten beschriebenen Kitchen Printing mode, oder über einen externen Buzzer am Kassensadenport.

Zur Nutzung des internen Buzzers hat die SRP-275 Reihe einen speziellen Modus (Kitchen Printing mode)

Bitte stellen Sie hierzu die Emulation auf BXL/POS-KP um.

2-3 Setting the Dip Switches

Although the factory settings are best for almost all users, if you have special requirements, you can change the DIP Switch. Your printer has two sets of DIP Switches. The functions of the switches are shown in the following table.

• DIP Switch 1


Switch	Function	ON	OFF	Default
1-1	Emulation Selection (*1)	Refer to the following table		OFF
1-2				
1-3	Auto cutter	Enable	Disable	ON
1-4	Compatibility with SRP-275	Enable	Disable	OFF
1-5	Serial interface selection	Memory Switch	DIP Switch	OFF
1-6	Print NV bit image #1 after cutting	Enable	Disable	OFF
1-7	Near end switch	Enable	Disable	ON
1-8	Print column	42	40	OFF

• DIP Switch 2 (RS232C serial interface model)

Switch	Function	ON	OFF	Default
2-1	Data receive error	Ignore	Print "?"	OFF
2-2	Black mark Sensor	Enable	Disable	OFF
2-3	Hand shaking	XON/XOFF	DTR/DSR	OFF
2-4	Word length	7 bits	8 bits	OFF
2-5	Parity check	Enable	Disable	OFF
2-6	Parity selection	EVEN	ODD	OFF
2-7	Baud rate selection (*2)	Refer to the following table		OFF
2-8				OFF

• DIP Switch 2 (Parallel interface model)

Switch	Function	ON	OFF	Default
2-1	Auto Line Feed	Enable	Disable	OFF
2-2	Black Mark Sensor	Enable	Disable	OFF
2-3~8	Undefined			OFF

 **NOTES**

(*1) Emulation Selection (DSW 1-1 and 1-2)

Emulation	1-1	1-2
BXL/POS	OFF	OFF
BXL/POS-KP	ON	ON
STAR	OFF	ON
CITIZEN	ON	OFF

- BXL/POS-KP(Kitchen Printer mode) : A alarm is generated by printer after auto cutting and in paper end error.

(*2) Baud rate selection (Transmission speed)

Transmission	2-7	2-8
2400 baud	ON	ON
4800 baud	OFF	ON
9600 baud	OFF	OFF
19200 baud	ON	OFF

24.10.2017 fe
NOVOPOS AG