# adler

# Packing List

#### Standard Accessories







Quick Start Guide

CD

(0) Roll Paper

AC Adapter

A CONTRACTOR

Power Cord Varies by local or region



**Quick Start Guide** 

**TP700** 

Varies by local or region



USB Cable

Serial Cable

Note: The power adapter and power cord vary by local or region.

## Appearance



# Paper Loading

1.Press the cover open button to open the printer cover.



2.Remove the used roll paper core, if any.3.In the correct direction of the roll paper, install the roll paper.



4.Pull out some roll paper, and close the printer cover.5.Tear off the extra paper.



### **Connect the Power Supply**



#### 1.Turn off the printer power.

- 2.Plug in the cable connector of the AC adapter to the power connector at the rear of the printer.
- 3.Connect the AC power cord to the inlet of AC adapter, and insert the AC power cord plug into a suitable wall outlet.

#### • DIP Switch 2

SW  Function  ON  OFF  Defau    2-1  Chinese/English mode  English  Chinese  ON    2-2  Internal beeper control  Disable  Enable  OFF    2-3  Auto cutter  Disable  Enable  OFF    2-4  Busy conditions  Receive  Printer offline or buffer full  OFF    2-5						
2-1  Chinese/English mode  English  Chinese  ON    2-2  Internal beeper control  Disable  Enable  OFF    2-3  Auto cutter  Disable  Enable  OFF    2-4  Busy conditions  Receive  Printer offline or buffer full  OFF    2-5	SW	Function	ON	OFF	Default	
2-2  Internal beeper control  Disable  Enable  OFF    2-3  Auto cutter  Disable  Enable  OFF    2-4  Busy conditions  Receive  Printer offline or buffer full  OFF    2-5  Print density  Refer to table 2  OFF    2-6  Print density  Refer to table 2  OFF    2-7  OFF  OFF	2-1	Chinese/English mode	English	Chinese	ON	
2-3  Auto cutter  Disable  Enable  OFF    2-4  Busy conditions  Receive  Printer offline or buffer full  OFF    2-5  2-6  Print density  Refer to table 2  OFF    2-7  0  0  OFF    2-8  Printing dots quantity  512  576  OFF	2-2	Internal beeper control	Disable	Enable	OFF	
2-4  Busy conditions  Receive buffer full  Printer offline or buffer full  OFF    2-5  2-6  Print density  Refer to table 2  OFF    2-7  2-7  0FF  OFF    2-8  Printing dots quantity  512  576  OFF	2-3	Auto cutter	Disable	Enable	OFF	
2-5  Early constrained    2-5  Print density    2-6  Print density    2-7  Refer to table 2    0FF    2-8  Printing dots quantity    512  576	2-4	Busy conditions	Receive	Printer offline or	OFF	
2-5      OFF        2-6      Print density      Refer to table 2      OFF        2-7      OFF      OFF      OFF        2-8      Printing dots quantity      512      576      OFF	2-4		buffer full	Receive buffer full	011	
2-6      Print density      Refer to table 2      OFF        2-7      0	2-5				OFF	
2-7      OFF        2-8      Printing dots quantity      512      576      OFF	2-6	Print density	Refer to table 2		OFF	
2-8 Printing dots quantity 512 576 OFF	2-7				OFF	
	2-8	Printing dots quantity	512	576	OFF	

#### Table 1 Baud Rate Selection

Tramsmission Speed	1-6	1-7	1-8	Default
2400	ON	OFF	OFF	
4800	ON	OFF	ON	
9600	OFF	ON	OFF	
19200	OFF	OFF	OFF	9600
38400	OFF	ON	ON	
57600	OFF	OFF	ON	
115200	ON	ON	ON	

#### Table 2 Print Density Selection

2-5	2-6	2-7	Print Density	Default
ON	ON	Reserved	1(Light)	
OFF	OFF	Reserved	2	2
ON	OFF	Reserved	3	1 -
OFF	ON	Reserved	4(Dark)	]

#### Auto Cutter Enable/Disable Selection

DIP Switch Set 2					
CN/ 2 2	ON	Auto cutter disable			
SVV 2-3	OFF	Auto cutter enable			
Application	Ignore auto cutter error for continuous printing				

# **DIP Switches Setting**

#### Serial Interface

• DIP Switch 1

SW	Function	ON	OFF	Default
1-1	Automatic line feed	Enable	Disable	OFF
1-2	Handshake	XON/XOFF	DTR/DSR	OFF
1-3	Bit length	7bits	8bits	OFF
1-4	Parity check	Yes	No	OFF
1-5	Parity selection	Even	Odd	OFF
1-6	De dista			OFF
1-7	Baud rate	Refer to table 1		ON
1-8	selection(bps)			OFF

#### • DIP Switch 2

SW	Function	ON	OFF	Default	
2-1	Chinese/English mode	English	Chinese	ON	
2-2	Internal beeper control	Disable	Enable	OFF	
2-3	Auto cutter	Disable	Enable	OFF	
2_1	Busy conditions	Receive	Printer offline or	OFF	
2-4	busy conditions	buffer full Receive buffer full		011	
2-5				OFF	
2-6	Print density	Refer to table 2		OFF	
2-7				OFF	
2-8	Printing dots quantity	512	576	OFF	

#### USB and Ethernet Interface

• DIP Switch 1

SW	Function	ON	OFF	Default
1-1	Automatic line feed	Enable	Disable	OFF
1-2~1-8	Reserved			OFF

### Communication Parameters and Default Language Setting

1. Please refer to table 1 for Baud Rrate Selection.

2. For ethernet interface card TCP/IP setting, please power on printer then connect to PC LAN port.Input http://192.168.0.31 in PC browser and set (Default IP setting:192.168.0.31). Press and hold on the reset button in the interface card, then power on again to go back to the default setting.

Reset Button

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3. The default language is English.Please select DIP switch 2 to choose the multi-languages.