USER'S MANUAL Receipt Printer BTP-M300



Declaration

Information in this document is subject to change without notice. Our company reserves the right to improve products as new technology, components, software, and firmware become available. If users need further data about this product or have any doubt about safety issues that might arise from using it, please feel free to contact your local dealer.

No part of this document may be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose without the express written permission of our company.

Copyright

Copyright © 2013 by Our company Printed in China Version 1.0

Warning and Caution

Warning: Items should be strictly followed to avoid damages to body and equipment.

Caution: Items with important information and prompts for operating the printer.

Our company has passed following certifications:

ISO9001 Quality Control System Certification

ISO14001 Environmental Management System Certification

OHSAS18001 Occupational Health and Safety management System Certification

IECQ QC080000 Hazardous Substance Process Management System Certification

General Safety Instruction

Before installing and using the printer, please read the following items carefully:

1. Safety Instructions

/ Warning: Do not touch the cutter and tear-off bar of the printer.

- Warning: The print head is at a high temperature during printing or just after operation, do not touch it or its peripherals for reasons of safety.
- Warning: The print head is an ESD-sensitive device. To prevent damage, do not touch either its printing parts or connecting parts.

2. Cautions

- 1) Install the printer on a flat and stable surface.
- 2) Reserve adequate space around the printer so that convenient operation and maintenance can be performed.
- 3) Keep the printer away from water sources, direct sunlight, strong light and heat.
- Do not use or store the printer in a place exposed to heat or fire, moisture or other pollution.
- 5) Do not place the printer on a place exposed to vibration or impact.
- Avoid exposing the printer to condensation. In case of condensation, ensure it has been completely removed before turn on the power.
- 7) Connect the power adapter to an appropriate grounded outlet.

Avoid sharing a single electrical outlet with large power motors and other devices that may cause the fluctuation in voltage.

- The power socket should be installed near the equipment and should be easily accessible.
- 9) Turn off the power if you do not use the printer for a long time.
- 10) Do not spill water or other electric substances (like metal) on the printer. If this happens, turn off the power immediately.
- 11) Do not allow the printer to start printing without paper loaded, otherwise the print head and platen roller will be damaged.
- 12) To ensure print quality and normal lifetime, use recommended or good quality paper and ribbon.
- 13) Shut down the printer when connecting or disconnecting interface connectors to avoid damage to the control board.
- 14) Do not disassemble the printer without guidance from a technician, even for the purpose of repair.
- 15) Keep this manual safe and at hand for reference purpose.

Contents

1 Overview	1
1.1 Outline	1
1.2 Features	1
2 Specifications	2
2.1 Main Specification	2
2.2 Cutter specification	3
2.3 Paper Specification	3
2.3.1 Continuous paper	3
2.3.2 Marked paper	4
2.3.3 Recommended paper	5
2.4 Ribbon specification	6
2.4.1 Ribbon model	6
2.4.2 Dimensions	6
2.5 Print and Tear-off Position	7
2.5.1 Print position	7
2.5.2Tear-off position	8
3 Outline and Parts	9
3.1 Outline and Parts	9
3.2 LEDs and Buzzer1	3

4 Installing
4.1 Unpacking14
4.2 Mounting the Printer 14
4.2.1 Horizontal mounting14
4.2.2 Wall-mounting (optional)15
4.3 Connecting power cord16
4.4 Connecting optional interface cable17
4.5 Connecting cash drawer18
4.6 Installing Ribbon19
4.7 Loading Paper Roll20
4.7.1 Paper type20
4.7.2 Loading/replacing paper roll20
4.8 Printer self-test22
4.8.1 Turn on the printer22
4.8.2 Print self-test page 22
4.9 Installing the Printer Driver23
4.9.1 Typical installation`23
4.9.2 Advanced installation25
4.9.3 USB device driver installation27
4.10 How to Use the Driver
4.10.1 User-defined page

4.10.2 Parameter explanation	37
5 Maintenance	47
5.1 Platen roller cleaning	47
5.2 Mark sensor cleaning	
5.3 Clear paper jam	48
6 Interface Signal	
6.1 USB interface	
6.2 Parallel interface	
6.3 Serial interface	51
6.4 Ethernet	51
6.5 Cash drawer definition	53
7 Troubleshooting	55
7.1 Cutter error troubleshooting	55
7.2 Printer doesn't Work	55
7.3 Error LED and Buzzer	56
7.4 Problems during Printing	56
7.5 Problems Using Driver	57

1 Overview

1.1 Outline

The BTP-M300 is a 9-pin serial impact dot matrix receipt printer offering high quality, high speed, and stable performance. It is widely used in POS system, kitchen and finance applications, etc. The BTP-M300 can be connected with other devices via USB, parallel, serial, and Ethernet interface, and it can provide drivers for operating systems such as Windows 98 /NT4.0 /2000 /2003 /XP /Vista.

1.2 Features

- Support bi-directional printing.
- Support two color printing
- Support two interfaces
- Support bi-directional carriage return
- Supports multi-layer paper
- Easy paper loading
- > Easy operation and maintenance
- Supports marked paper and continuous paper for printing
- > Compatible with paper in various widths
- Automatic paper cut
- Cash drawer control connector
- Communication interface optional
- > Printer firmware updated online.

2 Specifications

2.1 Main Specification

Item		Specification			
Print mode		9-pin serial impact dot matrix			
Print speed		Max. 4.7LPS (400 dots/line)			
Print width		Max. 400 (ł	nalf dots)/200	(full dots)	
	Paper type	Continuous	paper or ma	irked paper	
Paper	Single layer	Paper width: 80±0.5mm, 76±0.5mm, 69.5±0.5mm, 57.5±0.5mm; Paper thickness: 0.06—0.085mm			
i upoi	Multi-layer	Paper width	n: 80±0.5mm	, 76±0.5mm,	
	paper (1 original+1 copies)	69.5±0.5mm, 57.5±0.5mm; Paper thickness: 0.05—0.08mm (single page), total thickness≤0.14 mm (total pages)			
	Character type	Font A: 9×9	Font B: 7×	9 Chinese	: 16×16
			80/76mm	69.5mm	57.5mm
	Characters/line	Font A	33 CPL	30 CPL	25 CPL
0	(Default)	Font B	40 CPL	36 CPL	30 CPL
Character		Chinese	22 CPL	20 CPL	16 CPL
	Character size (Default)	Font A: 1.6x3.1mm Font B: 1.2x3.1mm Chinese: 2.7x2.9mm			
	Characters/inc h (Default)	Font A: 13.3CPI Font B: 16CPI Chinese: 8.9CPI			
	Receive buffer	64K/4KB/4	Obytes		
Data buffer	NV bit image data area	128KB			
build	User NV memory	8КВ			
Ribbon specification		ERC-38 ribbon cartridge			
Ribbon lifetime		ERC-38 (P)	4,000,000 characters		
		ERC-38 (B)	3,000,000 characters		
		ERC-38 (B/R)	ERC-38Black: 1,500,000 characters(B/R)Red: 750,000 characters		
Communication interface		USB / IEEE1284/RS-232 / Ethernet interface			
Cash drawer connector		1~2 cash drawers			
Power supply		DC 24V±5% average current 1.5 A			

BTP-M300 User's Manual

	ltem	Specification
	Printing Mechanism lifetime	10,000,000 lines
Reliability	Print head lifetime	150,000,000 characters
	Cutter lifetime	800,000 cuts (paper thickness:0.08mm, standard test condition)
Operating humidity	temperature and	5∼45°C,20∼90%RH (40°C)
Storage te humidity	emperature and	-40∼60°Ç20%∼93%RH (40°C)
Dimensions	3	160mm(W)×245mm(D)×154mm(H)
Weight		3.0kg

2.2 Cutter specification

Item	Parameters	Remark
Cut method	Sliding blade	
Cut time	600ms	Time for one cutter action
Cut interval	2s	30 cuts/minutes (Max.)
Adapt Paper	0.065~0.1mm	Normal paper with same thickness
Operation voltage	24VDC	
Max. repose current	1.5A	24VDC
Cutter lifetime	1800,000 cuts	Paper thickness:0.08mm, standard test condition

2.3 Paper Specification

2.3.1 Continuous paper

- 1) Normal paper
 - Paper width:

80±0.5mm / 76±0.5mm / 69.5±0.5mm / 57.5±0.5mm

- Max. paper roll O/D: Φ83mm
- Paper roll core: ID Φ12.5mm; OD Φ16mm
- Paper thickness: 0.06 0.085mm
- 2) Multi-layer paper (1 original +1 copy)

Paper width:

80±0.5mm / 76±0.5mm / 69.5±0.5mm / 57.5±0.5mm

Paper thickness:

0.05 - 0.08mm (single layer), total thickness≤0.14 mm (multi-layer)

Caution:

 Use the multi-layer paper (1 original + 1 copy) with the original layer thicker than its under-layer.

2.3.2 Marked paper

Besides the requirements of the continuous paper, marked paper should meet the following requirements:

- 1) Mark position
 - BTP-M300 printer reserves 8 positions for mark sensor, which can detect marks on either the front side or the reverse side of paper. Position of the sensor is as shown in the figure.
 - Mark sensor can be equipped and adjusted according to user's needs. The default position of mark sensor is on the right side of paper (paper feed direction) as shown in the figure to detect the mark on the front side.



- 2) Following parameters are recommended for marks:
 - Mark width (L1): 5mm≤L1≤10mm
 - Mark height (L2): 12mm<L2< paper width</p>
 - ➢ Distance between marks (L3): 20mm≤L3≤500mm
- 3) The black mark's reflectivity should be ≤ 15%, and the other part's reflectivity should be ≥ 85%. There should be no image between the two marks, such as the advertisement etc.

Caution:

 \diamond Do not paste the paper to the core.

2.3.3 Recommended paper

Oji paper mfg. Co., Ltd.: Register paper

Caution:

- ☆ To ensure quality print and normal lifetime of print head and cutter, please use recommended paper or its equivalent;
- ♦ Do not stick paper to the paper roll core shaft.

2.4 Ribbon specification

2.4.1 Ribbon model

Model	Color
ERC-38(P)	Purple
ERC-38(B)	Black
ERC-38(B/R)	Black / Red

2.4.2 Dimensions







Caution:

Please use the recommended original ribbon to ensure the printing quality and lifetime of the printer transmission part.

2.5 Print and Tear-off Position

2.5.1 Print position



L1: Paper width L2: Print width L3: Print left margin L4: Print right margin

According to the different paper width of the L1, the print width (L2) and the left/right margin (L3/L4) should be changed as below:

Paper width (L1)	Print width (L2)	Left margin (L3)	Right margin (L4)
80mm	63.4mm	6.8mm	9.8mm
76mm	63.4mm	6.8mm	5.8mm
69.5mm	57mm	6.8mm	5.7mm
57.5mm	47.5mm	6.8mm	3.2mm

2.5.2Tear-off position



L1: About 21.5mm L2: About 34mm

22

21

20

3 Outline and Parts

3.1 Outline and Parts





- 2-Tear-off bar
- 3—Front cover
- 4-POWER LED
- 5-ERROR LED
- 6—PAPER LED
- 7—FEED button

8—Power switch

- 9—Latch for opening rear cover
- 10—Horizontal pluggable communication interface (optional)
- 11—Vertical pluggable communication interface (optional)
- 12—Cash drawer connector
- 13—Power connector
- 14—Cutter sliding Blade
- 15—Platen roller
- 16—Adjusting lever of paper near end sensor
- 17—Ribbon
- 18—Paper near end sensor (optional)
- 19—Paper cabinet
- 20—Paper end sensor
- 21—Mark sensor (optional)
- 22—Sensor on rear cover
- 23—Paper guide

Functions of parts:

1) POWER LED(4)

Indicate power status (on/off). When turning on printer, POWER LED is always on; when turning off printer, POWER LED is always off.

2) ERROR LED(5)

Indicate all error status. Under normal conditions, ERROR LED is always off; under error conditions, ERROR LED will flash

3) PAPER LED(6)

Indicate paper status of the printer. Under normal conditions, PAPER LED is always off; under paper end or paper near end conditions, it is always on

- 4) FEED button(7)
 - Press the button while turning on the printer, a self-test page will be printed.
 - In the normal status, press the FEED button for a short time, the printer will feed paper one line at a time. Under continuous paper mode, hold the FEED button, the printer will feed paper constantly. Under marked paper mode, it will feed paper to the next mark.
 - In HP error status, hold the FEED button for a long time, the printer will recover from HP error and start carriage verify check.
 - In cutter error status, hold the FEED button for a long time, the printer will recover from cutter error and start cut.
 - In error status other than described above, press FEED button, the printer will have no action.
- 5) Power switch(8)

Turn on/off the printer. "O" is to turn off the printer; "—" is to turn on the printer.

- 6) Latch for opening rear cover(9)Pull the latch to open the rear cover.
- 7) Paper near end sensor(18)

Detect the status of paper roll. If paper near end, the PAPER LED will be on, the ERROR LED will flash and indicate user to replace paper. The printer will continue printing until the paper is out.

8) Paper end sensor(20)

Paper end sensor is used to detect the paper status (paper presence/paper end).

9) Mark sensor(21)

When using mark paper, mark sensor is used to detect mark.

- Rear cover sensor(22)
 Rear cover sensor is used to detect the status of the rear cover (open / close).
- 11) Paper guide(23)

There are three long slots at the bottom of paper cabinet. The paper guide could be plugged in different slot which is suitable for different wide paper, such as 76.5 ± 0.5 mm, 69.5 ± 0.5 mm, 57.5 ± 0.5 mm. If paper guide is not been used, the printer is suitable for 80 ± 0.5 mm paper width.

Caution:

The paper guide is a necessary part of the printer for adjusting paper width, please keep it carefully.

3.2 LEDs and Buzzer

The table below shows LEDs and buzzer in error status:

Error	Buzzer	ERROR LED	PAPER LED
HP error	Interval beep	Interval flash	Off
Print head overheated	Six beeps	Six times	Off
Abnormal input voltage	Five beeps	Five times	Off
Cutter error	Four beeps	Four times	Off
Rear cover up	Three beeps (S-S-S)	Three times (S-S-S)	Off
Front cover up	Three beeps (S-S-L)	Three times (S-S-L)	Off
Paper end	Two beeps	Two times	On
Paper near end*		One time	On
Pause to wait		Off	Flash

Caution:

The printer checks the print head temperature via thermal resistor. If the print head is extremely overheated, the printer will stop printing.

4 Installing

4.1 Unpacking

Unpacking the package, check all the items according to the packing list. If there is any shortage or damage, please contact your local dealer or the manufacturer.

4.2 Mounting the Printer

BTP-M300 has two mounting modes: horizontal mounting and wall-mounting.

4.2.1 Horizontal mounting

The printer should be mounted on a flat and stable surface. For operation and maintenance, we suggest user reserve space as below to ensure the printer's reliability and easy operation.







4.2.2 Wall-mounting (optional)

Wall-mounting is an optional function. The method of wall-mounting is shown as below.

 Two 50mm-deep holes should be made with a hammer-drill in a suitable wall, of the sizes shown below.



 Insert plastic plugs and screws into Φ6 holes and ensure that the end sides of the plugs are flush with the surface of the wall.



 Put the screws into plastic plugs with screwdriver, keeping a distance of 10mm between screw head and wall side.



4) Install the printer according to the arrowhead.



Caution:

- Under the wall-mounting mode, the printer must be oriented upwards.
- The hook on the wall should be firmly positioned to avoid printer damage or risk of falling.

4.3 Connecting power cord

- With the flat side of the power adapter's cable connector facing downward, insert the cable connector into the power connector on the rear of the printer.
- 2) Turn on the input power source of the adaptor.



A Caution

- ♦ Use only the supplied power adapter or other equal model.
- When connecting or disconnecting cable connector of the power adapter, you should pull on the connector, not pull on the cable by force.
- Do not pull on the power adapter cord. Otherwise the cord may be damaged or broken, causing a risk of fire or electric shock.
- Do not place the power adapter cord near a heating device, otherwise, the cover of the cord may melt, causing a risk of fire or electric shock.
- ↔ When the printer is not used for a long period of time, disconnect the power adapter from the wall outlet for safety.

4.4 Connecting optional interface cable

- 1) Turned off the printer.
- Put the interface cable into suitable connector and fix it with plug screw (or clip spring).
- 3) Connect other end of the interface cable to host.



Caution

When vertical USB pluggable interface or vertical Ethernet pluggable interface is used, please arrange the cable as following figure:



4.5 Connecting cash drawer

- 1) Turned off the printer.
- Insert the cash drawer cable into the cash drawer connector on the rear of printer.



Caution:

♦ Cash drawer interface can be connected only with a cash drawer device (Do not connect a telephone line and so on).

4.6 Installing Ribbon

1) Pull the bulges on both sides of the front cover to open the front cover as shown in the figure.



- 2) Ensure that ribbon type is standard ERC-38
- Turn the ribbon knob for two or three times according to the mark to tighten the ribbon.
- 4) Refer to the figure to install ribbon to the correct position.



5) Turn the ribbon knob for two or three times according to mark to tighten the ribbon again.

Â

Caution:

- ☆ The print head will become hot during printing. To avoid harm or injury, please do not replace the ribbon until it has cooled down.
- The ribbon should be mounted between print head and paper, without folds or drapes.

4.7 Loading Paper Roll

4.7.1 Paper type

Before loading the paper roll, you should confirm the type of the paper that will be used for printer. The default paper type is continuous paper. If marked paper will be used, please contact your local dealer for assistance.

4.7.2 Loading/replacing paper roll

1) Pull the rear cover latch to open the rear cover of printer.



2) Hold the hole in the paper guide to rotate upward and disassemble it. When using 76mm, 69mm, 57mm width paper roll, user needs to insert paper guide vertically into a suitable location. When using 80mm paper roll, the paper guide will not be used, please keep the paper roll well.



Notes:

With paper guide: A: 76±0.5mm; B: 69.5±0.5mm; C: 57.5±0.5mm Without paper guide: 80±0.5mm

3) Ensure the paper head is trimmed, and drop the paper roll into the paper cabinet.



4) Pull out the paper head of paper roll along the paper feeding direction, close the rear cover, and tear off the surplus portion of the paper.

\bigwedge

Caution:

- User should adjust the paper guide according to the width of paper roll being used.
- Paper roll should meet the requirements shown in the following figure:





Paper roll should be rolled tightly to eliminate risk of paper jam or other faults.

- Paper should be loaded in paper cabinet firmly and straight;
 otherwise, paper auto-load and print will be affected.
- The edge of the paper head is not allowed to deviate from the paper path.

4.8 Printer self-test

4.8.1 Turn on the printer

- 1) Ensure the printer is connected with power cable.
- Press "—" of the power switch to turn on and initialize the printer.

4.8.2 Print self-test page

- 1) Ensure the printer is connected with power cable; sufficient ribbon and paper roll have been loaded.
- 2) Ensure the printer is powered off.
- 3) Hold FEED button while pressing "—" of the power switch. After ERROR LED flashes once, release FEED button, and printer will print out configuration information and prompt characters "Press and Release FEED key to print characters" and "Press and Hold FEED key to configure the printer". Then printer enters pause and waiting status, and the paper LED is flashing.
- 4) Press the FEED button for a short time, the printer will print a second page of character test page; press the FEED button for a long time, the printer will enter into button configuration mode. For detail function and operation method of button configuration mode, please contact your dealer or the manufacturer.

4.9 Installing the Printer Driver

BTP-M300 printer offers the drivers under Windows 2000 / Windows XP / Windows server 2003 / Windows Vista / Windows Server 2008 / Windows 7 / Windows 8 with the installing steps as below.

4.9.1 Typical installation`

Steps for typical installation are as following:

 Run "Setup.exe" in the driver installing package. Select the model and the name of the printer to be installed. If you want to set it as default printer, please select "Set As Default Printer", and then click "Next" button.

	Select Install Mo	Select Install Module		
	• Receipt	BTP-M300	•	
10-15	C Ticket	[v	
0)	C Label	[v	
1001	C Embedded	<u> </u>	<u>*</u>	
TA	☐ Set As Default I	Printer		
ress''F1''for help	< <back[b]< td=""><td>Next (N)>></td><td>Cancel (C)</td></back[b]<>	Next (N)>>	Cancel (C)	

2) Select the setup type "Typical", then click "Next" button.

🛃 Printer Driver Setup	
	Setup Type
	C Advanced
	Remarks: Install default printer driver
Press''F1''for help	< <back[b] (n)="" next="">> Cancel (C)</back[b]>

 Set printer port, and click "install" to complete the installation. The default port is "LPT1", user can select and install port based on actual situation. Please select "BYCOMx" for serial driver (x equals to 1,2,3,4,5,6,7 or 8).

🛃 Printer Driver Setup	13.8.7 w 10	
	Set Printer Port Ports: BYCOM1: COM port setting Baud Rate: 9600 Parity: Byte Size: 8 Stop Bits: Protocol: Hardware IP:	None V 1 V
Press''F1''for help	< <back(b) (i)<="" install="" td=""><td>Cancel (C)</td></back(b)>	Cancel (C)

4.9.2 Advanced installation

Advanced installation is mainly used for the users who have special requests to the printer driver. Different to typical installation, it supports driver for printer with several USB ports and has the function to set printer driving mode. Steps for advanced installation are as following:

 Run "Setup.exe" in the driver installing package. Select the model and the name of the printer to be installed. If you want to set it as default printer, please select "Set As Default Printer", and then click "Next" button.

	-Select Install Mo	dule	
	Receipt	BTP-M300	•
	C Ticket	Γ	Ŧ
0)	C Label	Γ	Ţ
131	C Embedded		
THE	☐ Set As Default I	Printer	
Press''F1''for help	< <back[b]< td=""><td>Next (N)>></td><td>Cancel (C)</td></back[b]<>	Next (N)>>	Cancel (C)

2) Select the setup type "Advanced", and then click "Next" button.

BTP-M300 User's Manual

Printer Driver Setup	
	Setup Type
	Remarks: Support multi-USB printer
Press''F1''for help	< <back(b) (n)="" next="">> Cancel (C)</back(b)>

 Set driver mode and printer port of the printer. Default settings are: port is "LPT1" as default port and supporting Multi USB printers. Click "Finish" to end the installation.

	Set Printer Por	t	
6	Ports:	LPT1:	<u> </u>
	-COM port sett	ing	
	Baud Rate:	9600 <u>–</u> Parity:	None <u>*</u>
	Byte Size:	8 🚽 Stop Bits:	1
	Protocol:	Hardware	-
\bigcirc	IP:		
Ter-1			
1 4			
1 3 1 1 1			

4.9.3 USB device driver installation

If printer is using a USB interface to communicate, before installing the printer driver, the user needs to install the USB device driver first. The steps for installing the USB device driver are as follows: (Take XP system as an example for detailed introduction)

Windows XP system

 Connect the printer USB interface with idle USB PC interface using USB cable. System will recognize USB device automatically and popup "Add New Hardware Wizard". Select "Install from a list or specific location", and then click "Next".

Found New Hardware Wiz	zard
	Welcome to the Found New Hardware Wizard Windows will search for current and updated software by looking on your computer, on the hardware installation CD, or on the Windows Update Web site (with your permission). Read our privacy policy.
	Can Windows connect to Windows Update to search for software? Yes, this time only Yes, now and <u>every time I</u> connect a device No, not this <u>time</u>
	Click Next to continue.
	< Back Next > Cancel

Found New Hardward	Wizard
	Welcome to the Found New Hardware Wizard This wizard helps you install software for: PrinterName
	If your hardware came with an installation CD or floppy disk, insert it now.
	What do you want the wizard to do? Install the software automatically (Recommended) Install from a list or specific location (Advanced)
	Click Next to continue.
	< Back Next > Cancel

 Select "Search for the best driver in these locations" and "Include this location in the search", and then Click "Browse..." to browse the driver document. Default directory is "Driver installing package\USBDRV. Then click "Next".

Please choose your search and installation	on options.		EXI.
	ns.		
Use the check boxes below to limit or exp paths and removable media. The best driv	and the default se ver found will be in	earch, which is talled.	ch includes local
Search removable media (floppy, C	D-ROM)		
Include this location in the search:			
x:\W/32		-	Browse
O Don't search. I will choose the driver to in	stall.		
Choose this option to select the device dr the driver you choose will be the best mat	iver from a list. W ch for your hardw	indows do are.	es not guarantee

- 3) Click "Continue Anyway" on the digital signature interface.
- 4) Click on "Finish" to end the installation.



> Windows Vista\Windows 7\Windows 8 system

 Connect USB interface of the printer with idle USB interface of the PC Using USB cable. Click "Start" - "Control Panel" -"System" - "Device Manager", select "Unknown device" in "Other devices" and right-click "unknown device", then select "Update Driver Software". Please refer to the following figure:



 Click "Browse my computer for driver software" as following figure:



 Click the "Browse" button to find the driver through browser. Default directory of the 32-bit system is: Setup_BTP-M300 V1.0\USBDrv\USBDriver; default directory of the 64-bit system is: Setup_BTP-M300 V1.0\USBDrv\USBDriver_x64. Then click "Next". Please refer to the following figure:

Browse for driver software or	n your computer	
Search for driver software in this locati	ion	
\US8Drv\US8Driver		Bgowse
V Include subtolders		
Let me pick from a list o This list will show installed drive software in the same category a	f device drivers on my cor or software compatible with the de s the device.	nputer vice, and all driver

4) Click "Close" to complete the installation of USB driver.

Windows 2000 system

- Connect USB interface of the printer with idle USB interface of the PC Using USB cable. System will recognize USB device automatically and popup "Add New Hardware Wizard", and then click "Next".
- Select "Search for the best driver for your device", and then click on "Next"
- 3) Select "Specify a location", and then click "Next".
- Click "Browse" button to browse the driver program. Default directory is "Drivers installing package\USBDRV.
- The wizard will indicate the device driver's name that have found. Then click "Next"
- 6) Click "Yes" on the digital signature interface.
- 7) Click "Finish" to end the installation.
- > Windows Server 2003 system
- Connect USB interface of the printer with idle USB interface of the PC Using USB cable. System will recognize USB device automatically and popup "Add New Hardware Wizard". Select "Install from a list or specific location", and then click "Next".
- Select "Search for the best driver in these locations" and "Include this location in the search", then Click on "Browse..." to browse the driver program. Default directory is "Driver installing package\USBDRV. Then click "Next".
- 3) Click "Continue Anyway" on the digital signature interface.
- 4) Click "Finish" to end the installation.

Caution:

For the Windows XP and Windows Server 2003 system, if other USB interfaces of host are connected with the printer USB interface for the first time, System will also popup "Add New Hardware Wizard" after recognized the USB device. If the system has already been installed with the USB device driver as the above steps, you can select "Automatic installation" and click "next", and the wizard will search driver automatically, then the digital signature interface will pop-up. Click on "Yes", and click "Finish" to finish the installation.

4.10 How to Use the Driver

After installing the driver, you can print all characters and images in WORD, EXCEL or other file in Windows programs, That is "What You See Is What You Get". In order to print normally, you should set the page and select parameters properly.

4.10.1 User-defined page

If the page size defined by the driver can not meet user's requirement, user can define the page size; under Windows 2000/ Windows XP/ Windows server 2003/Windows Vista/Windows 7/ Windows 8, user cannot define page size via page settings. The following steps introduce how to define page size (take Windows XP system as an example):

- 1) Ensure the system running normally.
- 2) Click "Start" button.
- Click "Printers and faxes" in "Settings" item; or first click
 "Control panel" button, and then click "Printers and other

hardware" in "Control panel", next click "Printers and faxes" button.

 After selecting BTP-M300, click "File" menus, then click "Server Properties" submenus

- 5) In "Forms" item, select "Create a new form".
- 6) Define a name of user-defined paper in "Form name".
- Take metric CM as measurement units. Define paper width, length, right/left and up/down margin of the printing area according to user's own need.

orms on: R	J-XUNI				
70mm x 297 70mm x 227	mm Firoro			^	<u>D</u> elete
76mm x 297	mm				
76mm x 327	6 mm			~	Save Form
		07			
Form <u>n</u> ame:	76mm x 2	97 mm			
Form <u>n</u> ame:	76mm x 2	97 mm			
^E orm <u>n</u> ame:	76mm x 2	97 mm			
Form <u>n</u> ame: Create a Define a nev	76mm x 2 new form v form by edit	ing the ex	isting name	and	
Form <u>n</u> ame: <u>C</u>reate a Define a nev measuremer	76mm x 2 new form v form by edit its. Then clic	ing the ex K Save Fo	isting name orm.	and	
Form <u>n</u> ame: <u>Create a</u> Define a new neasuremer Form descr	76mm x 2 new form v form by edit its. Then clic iption (measu	ing the ex k Save Fo rements)-	isting name orm.	and	
Form <u>n</u> ame: <u>Create a</u> Define a new measuremer Form descr Units:	76mm x 2 new form v form by edit its. Then clic iption (measu	ing the ex k Save Fo rements) - ric (isting name orm. • English	and	
Form <u>n</u> ame: <u>Create a</u> Define a new measuremer Form descr Units: Paper s	76mm x 2 new form v form by edit its. Then clic iption (measu <u>Metr</u> ize:	ing the ex k Save Fo rements)- ric f	isting name orm. • <u>E</u> nglish area margii	and	
Form <u>n</u> ame: <u>Create a</u> Define a new measurement Form descr Units: Paper s <u>W</u> idth:	76mm x 2 new form v form by edit its. Then clic iption (measu <u>Metri</u> ize: 2.99in	ing the ex k Save Fo rements) - ric f Printer Left:	isting name orm. <u>English</u> area margii 0.00in	and ns:] <u>I</u> op:	0.00in
^E orm <u>n</u> ame:	76mm x 2	97 mm			
orm <u>n</u> ame: <u>Create a</u> lefine a nev neasuremer Form descr	76mm x 2 new form v form by edit its. Then clic	ing the ex K Save Fo	isting name orm.	and	
Form <u>n</u> ame: <u>Create a</u> Define a new neasuremen Form descr Units:	76mm x 2 new form v form by edit its. Then clic iption (measu	ing the ex k Save Fo rements) -	isting name orm.	and	
Form <u>n</u> ame: <u>Create a</u> Define a new neasurement Form descr Units: Paner s	76mm x 2 new form v form by edit its. Then clic iption (measu <u>Metr</u> ize:	ing the ex k Save Fo rements)- ric f	isting name orm. • English area marcii	and	
Form <u>n</u> ame: <u>Create a</u>) efine a new neasurement Form descr Units: Paper s	76mm x 2 new form v form by edit its. Then clic iption (measu O Metri ize:	ing the ex k Save Fo rements) – ric	isting name orm. • English area margii	and	
orm <u>n</u> ame: <u>Create a</u> Define a new heasuremen Form descr Units: Paper s Width:	76mm x 2 new form v form by edit its. Then clic iption (measu <u>Metri</u> ize: 2.99in	ing the ex k Save Fo rements) – ric f Printer Left:	isting name orm. • English area margir 0.00in	and ns: Top:	0.00in

- 8) Click "Save Form" button to save the form.
- 9) Click "Apply" button to finish paper self-definition

Caution:

- Before setting user-defined page, please ensure that the printer driver has been installed properly.
- In application, you can select the page in varieties of official software such as WORD, EXCEL and so on.

4.10.2 Parameter explanation

The driver offers cut mode, paper type and cash drawer functions for users to use. Users can configure the parameters according to their needs. Take Windows XP system as an example to describe how to set the driver parameters.

This item sets paper type: "roll paper" and "marked paper".

Setting paper type

> Color choose

🗟 BTP-M300(P) Printing Preferences 🔹 👔 🔀
Layout Paper/Quality Main Operation Version
Tray Selection
Paper <u>S</u> ource: Automatically Select
Color
Bla <u>c</u> k & White OColor
Advanced
OK Cancel Apply

In this option, user can choose "Color" or "black & white". Two color printing is supported only when user chooses "Color".

BTP-M300 driver supports three kinds of resolutions: 160×144 dpi, 160×72 dpi, 80×72 dpi. Users can select it according to their own need. High resolution has clear printing while lower print speed; low resolution has higher print speed while less clear printing.

Set single/bi-directional print settings via this option.

실 BTP-M300(P) Print	ting Preferences	? 🗙
Layout Paper/Quality	Main Operation Version	
Start of Document	Operation when document starts	
Start of Page	Operation when page starts	
End of Page	Operation when page ends	
End of Document	Operation when document ends	
	OK Cancel	Apply

User can set different setting of page via this option: start of document, start of page, end of page, end of document.

> Operation option

Document setting option

Start Docum	ent Operation 🛛 🛛 🔀
Send Cor	nmand [Example:1D 56 42 00]
📀 Open D	Cash Drawer #1+#2 💌 16 😭 ms[16-250]
⊖ Herald	Disable 🗸
Buzzer	Beep off
Paper Feed:	0 mm [0 100]
Feed to c	ut position before cut
Paper Cut:	No Cut 💌
Finit Logo.	
Align:	Left O Centered O Right
Position:	Before Cut After Cut
Defau	It OK Cancel

Via this option on the start of document, end of document, start of page and end of page, user can set following parameters: Cash drawer (Cash drawer1, Cash drawer2, Cash drawer1+2,print messenger Herald) and Cash drawer pulse width; Buzzer (Buzz 200ms, 600ms, 1s, 2s, 4s); paper feed; paper cut (paper cut by hand, partial cut, full cut), print Logo bitmap.

> Utility

General	Sharing	Ports	Advance	id I	Color Management
Device Setting	gs Utili	ity	Download	Font	Version
SelfTest User Defined F	Print a self-te Check that c aper Size	est page communicati	on settings is co	rrect	
Custom Paper	-M300)elete Paper Size
				>	
Form Name:	M300				Save Paper Size
Form Name: Width:	M300	A1() - 760 (0.1mm) 1		Save Paper Size
Form Name: Width:	M300 760	[410]) - 760 (0.1mm)]		Save Paper Size
Form Name: Width: Height:	M300 760	 [410 [254) - 760 (0.1mm)] I - 32760 (0.1mm)]	Save Paper Size
Form Name: Width: Height:	M300 760 -	 [410 [254) - 760 (0.1mm)] I - 32760 (0.1mm		Save Paper Size

User can print self test page via this option, at the same time user can set user-defined page size.

> Download

General	Sharing Port	s Advance	d Colo	r Management
Device Settings	Utility	Download	Font	Version
- File Download You can select va files	irious files to downloa	ad to the printer, such	as firmware file	es,font
		Browse	Down	Dad
Logo Download				
<			Clear All Lo	aos
Add	Delete	Download all		
Add	Delete	Download all		

User can download firmware and Logo via this option.

> Font

General Sharing Potts Advanced Color Management Device Settings Utility Download Font Version Printer Fonts and Font Sizes Font A FontA11 9.0 FontA12 18.0 FontA21 9.0 FontB11 9.0 FontB12 18.0 FontB12 18.0 FontB21 9.0 FontB21 18.0 FontB21 9.0 FontB21 18.0 FontB22 18.0 FontB22 18.0 FontB22 18.0	BTP-M300(P) Properties			? 🔰
Device Settings Utility Download Font Version	General Sharing Ports	Advanced	d Cole	or Management
Pinter Fonts and Font Sizes Font A FontA11 9.0 FontA12 18.0 FontA21 9.0 FontB11 9.0 FontB11 9.0 FontB12 18.0 FontB21 9.0 FontB22 18.0 Select this font size in the application.	Device Settings Utility	Download	Font	Version
	Printer Fonts and Font Sizes Font A FontA11 9.0 FontA12 18.0 FontA21 9.0 FontA21 9.0 FontB11 9.0 FontB12 18.0 FontB12 18.0 FontB21 9.0 FontB22 18.0 Select this font size in the application.			

User can select driver supported font and font size via this option.

> Version information

🖶 BTP-M300(I	P) Properties				×
General	Sharing	Ports	Advanced	Color Ma	nagement
Security	Device Settings	Utility	Download	Font	Version
BTP-M300 Pr	inter Driver				
Product inform	nation:				
Product: Setu Install version UI version: v	IP_BTP-M300 I: v2.0 I.01				
Additional info	mation:				
Additional information: Waming: this program is protected by copyright law and international treaties. Unauthorized reproduction, distribution or portion of this program, may result in civil and criminal penalties, and will be prosecuted under the law.					
			ОК	Cancel	Apply

User can see the printer driver version information via this option.

5 Maintenance

Caution:

- ♦ For daily maintenance be sure the printer is turned off.
- Do not use gasoline, acetone or other organic liquids to clean any parts of the printer.
- When cleaning the sensor, please leave the printer off until the alcohol completely dried.
- Recommended maintenance cycle shall be no longer than a month.

5.1 Platen roller cleaning

Steps for platen roller cleaning are as follows:

- 1) Turn off the printer power.
- 2) Pull the rear cover latch to open the rear cover of the printer.

- Keep the rear cover open, clean the dust and stains on the platen roller using a soft cotton cloth with little moderate cleanser.
- 4) Wait until the cleanser is completely evaporated then close the rear cover and finish roller cleaning.

5.2 Mark sensor cleaning

If the printer does not identify the mark effectively, you should clean the mark sensor:

Steps for mark sensor cleaning are as follows:

- 1) Turn off the printer.
- 2) Pull the latch to open the rear cover of the printer.
- 3) Keep the rear cover open, clean the dust and stains off the mark sensor using a soft cotton cloth with a little alcohol.
- 4) Wait until the anhydrous alcohol completely evaporated then close the rear cover and finish mark sensor cleaning.

5.3 Clear paper jam

When the printer in one the following situations, you should clear the paper jam:

- Paper can not get out normally.
- > Excessive noise occurs during paper feeding.

Steps for clearing paper jam are as follows:

- 1) Turn off the printer
- 2) Pull the latch to open the rear cover of the printer
- Check if there is any jammed paper in the paper path, if necessary, clear the jammed paper.
- 4) Close the rear cover and finish clearing paper jam.

6 Interface Signal

The BTP-M300 can be connected with other devices via USB, parallel, serial, Ethernet interfaces.

6.1 USB interface

USB interface supports USB2.0 (full speed) protocol, of which the outlet is USB B type.

Interface signal is defined as below:

Pin	Lead
1	VCC
2	DATA-
3	DADA+
4	GND

6.2 Parallel interface

The parallel interface of printer is bi-directional and supports the BUSY/ACK handshake protocol and the nibble protocol. The interface outlet is 36PIN CENTRONICS.

Pin	Signal resource	Signal definition
1	Н	nStrobe
2	Н	Data 0 (Least Significant Bit)
3	Н	Data 1
4	Н	Data 2
5	Н	Data 3
6	Н	Data 4
7	Н	Data 5

8	Н	Data 6
9	Н	Data 7 (Most Significant Bit)
10	Р	Ack
11	Р	Busy
12	Р	PError
13	Р	Select
14	Н	nAutoLF
15		Not defined
16		Logic Gnd
17		Chassis Gnd
18	Р	Peripheral Logic High
19		Signal Ground
20		Signal Ground
21		Signal Ground
22		Signal Ground
23		Signal Ground
24		Signal Ground
25		Signal Ground
26		Signal Ground
27		Signal Ground
28		Signal Ground
29		Signal Ground
30		Signal Ground
31	Н	nInit
32	Р	nFault
33		Signal Ground
34		Not defined
35		Not defined
36	Н	nSelectIn

Caution:

∻ H means signal source from a host, and P means signal source from printer.

6.3 Serial interface

The printer serial interface is compatible with RS-232 standard, of which the outlet is 25PIN female D type.

Pin	Signal definition
1	Frame ground
2	TXD
3	RXD
4	RTS
5~6	Not connected
7	Signal Ground
8~19	Not connected
20	DTR
21~25	Not connected

User can query interface settings status via a printing configuration sample. The default setting of serial interface is as follows:

Baud rate:	9600bps
Data bit:	8bits
Parity bit:	None
Stop bit:	1 bit
Flow control:	DTR/DSR

6.4 Ethernet

- 1) Interface features
 - Support of 10BASE-T communication
 - Compatible with Ethernet II standard frame type.
 - Indicator shows network connecting status and data transmission status
 - Supports 9100 port print
 - Supports status back

- Supports parameter configuration
- Supports firmware update on-line
- Supports printer status query and interface module maintenance based on HTTP.
- 2) Protocols Supported:
 - > IP
 - > ARP
 - > ICMP
 - > TCP
 - > UDP
 - > DHCP
 - ➢ TFTP
 - ➢ HTTP
- 3) Electrical features
 - Output signal:

The available differential mode voltage is > 450 mV,and peak voltage is ≤ 13 V.

The common mode AC peak voltage is ≤ 2.5 V.

Input signal:

The differential mode voltage that more than 160mV is identified as available signal.

 Interface shall use RJ45 outlet which accord with 10BASE-T standard of IEEE802.3.

5) Interface signal definition

BTP-M300 User's Manual

Pin	Signal name	Instruction
1	TX+	Data transmission+
2	TX-	Data transmission-
3	RX+	Data receiving+
4	NC	Reserve
5	NC	Reserve
6	RX-	Data receiving-
7	NC	Reserve
8	NC	Reserve

6.5 Cash drawer definition

- 1) Electrical features
 - Driving voltage: DC 24 V
 - > Driving current: Max 0.8 A (within 510 ms)
 - > Cash drawer status inspection signal:

"L" = 0 \sim 0.5 V

"H" = 3~5 V

2) Cash drawer interface outlet uses RJ11 6P connector.

3) Interface signal definition

Items	Signal	Functions
1	FG	Frame Ground
2	DRAWER 1	Cash drawer 1 driving signal
3	DRSW	Cash drawer status test signal
4	VDR	Cash drawer driving power
5	DRAWER 2	Cash drawer 2 driving signal
6	GND	Circuit share ground

Caution:

- ♦ Do not connect or disconnect signal cable when printer power is on.
- ♦ Signal cable should be far away from strong current sources.
- ♦ Communication cable should adopt shield cable.

7 Troubleshooting

In case of printer fault, consult this section for solutions and advice.

If you do not find a solution in this section, please contact your local dealer for assistance.

7.1 Cutter error troubleshooting

When cutter fails to recover due to paper jam or sudden off-line status, perform the following actions:

- 1) Turn off power of the printer.
- 2) Pull the latch to open the rear cover of the printer.
- 3) Power on the printer, the cutter will be reset automatically.

Caution:

✤ To avoid injury, please do not touch the sliding blade of the cutter when printer is power on.

7.2 Printer doesn't Work

Problems	Possible causes	Solution
Power switch is turned on, but printer	Printer has no power	Make sure that printer cable has been connected properly on both ends.
doesn't work	Circuit is damaged	Contact your local dealer.

7.3 Error LED and Buzzer

Problems	Possible causes	Solution
Error LED flashes	Paper near end	Replace roll paper.
Buzzer beeps	Paper end	Replace roll paper.
	Rear cover up	Close rear cover.
	Cutter error	Refer to 7.1 Cutter error troubleshooting.
	Input voltage abnormal	Turn off printer power and check input voltage.
	Print head overheated	Turn off printer power and wait until the print head turn to normal temperature.
	HP error	Press & hold FEED button or power on the printer again.
Buzzer beeps for long time, and ERROR LED is always on	Printer has serious problems	Please contact your local dealer or the manufacturer.

7.4 Problems during Printing

Problems	Possible causes	Solution
HP error	Paper jam	Clear jammed paper and power on the printer again.
	Ribbon damage	Replace ribbon and power on the printer again.
Printout is light and not clear	Ribbon ink is out	Replace ribbon.
Always feed paper in printing	Confirm if paper type matches with the paper used	Replace with correct roll paper.
Printout is not clear or dirty	Print head or paper feed platen is dirty	Clean print head or paper feed platen.
Paper cannot be fed normally	Paper jam	Check paper path and remove jammed paper.
Horizontal printout is missing	Ribbon is damaged	Replace ribbon.
	Print head error	Contact your local dealer or the manufacturer.

7.5 Problems Using Driver

Problems	Possible causes	Solution
Printer can not print when using USB interface	Device driver is not installed.	Refer to <u>4.10.3 USB device</u> <u>driver installation</u> .
Print mass code when using serial interface	Configure serial interface parameter incorrectly	Print a self-test page to confirm serial interface configuration of the current printer and configure it correctly.
Can not print two colors	Parameter of the printer is not correct	Configure two color printing, please refer to 4.11.2 Parameter explanation.
	Used one color ribbon	Change to two color ribbon.
Black mark fails to be positioned normally	Page settings are not correct	Select correct paper type in the document setting option.
Printer can not work normally under serial, parallel interface	Overtime setting is too short	Extend the overtime of serial and parallel communication referring to the help file in the package.
	Current port is occupied.	Close other programs which use the port.