# **USER'S MANUAL**

# RemovablePrinter BTP-P36



Shandong New Beiyang Information Technology Co., Ltd.



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#### **Declaration**

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# **Trademark**

Our registered trademark: **SNEC**.

# Warning and caution

Warning: Items shall be strictly followed to avoid any damages to body and equipment;

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



# SNBC has passed the following certifications:

ISO9001 Quality Control System Certification

ISO14001 Environmental Management System Certification

OHSAS18001 Occupational Health and Safety Management System Certification

IECQ QC 080000 Hazardous Substance Process Management System Certification

# BTP-P36 has passed the following certifications:



#### Warning

This is class A product. The product may cause radio interference in the working environment. Users need to take feasible measures



# **General Safety Information**

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

# Safety instructions

**Narning:** Don't touch the tear bar of printer.

Warning: The print head is a thermal element and it is at high temperature during printing or just after operation. Therefore please do not touch it and its peripherals for safety reasons.

**Warning:** To prevent static electricity damages print head, do not touch either print head or connecting parts.

#### Caution

- Do not disassemble the printer by yourself. Before using the printer, please read the manual carefully.
- Keep the printer away from water source, and avoid direct exposure to sun light, strong light and heat of fire.
- Do not use or store the printer in a place exposed to high temperature, moisture and serious pollution.
- 4) Do not place the printer on a place exposed to vibration or impact.
- 5) No dew condensation is allowed to the printer. In case of such condensation, do not turn on the power until it has completely evaporated.
- 6) Connect the power adapter to an appropriate grounding outlet. Avoid sharing a single electrical with large power motors and other devices that may cause the fluctuation in voltage.



- 7) Do not let the water or the electric materials (like metal) go into the printer. If this happen, turn off the power.
- 8) The printer cannot print in the state without paper, otherwise it will seriously damage the print head.
- 9) In order to ensure the print quality and lifetime, you should use recommended paper or its equivalents.
- 10) When inserting or disconnecting each interface, you must turn off the power, otherwise it may cause damage to the printer control circuit.
- 11) The printer should only be disassembled or repaired by a technician, who is certified by the manufacturer.
- 12) Do not use the battery soaking in water. Do not disassemble squeezing, strike or put it into the fire. In case of serious bulging, do not continue to use.Do not put it in high temperature environment.
- 13) Keep this manual safe and at hand for ready reference.



## 1 Introduction

#### 1.1 Outline

BTP-P36 is a thermal removablelabel printer with high quality, fast speed, stable performance, long standby time and small portability. It is widely used in retail, government, law enforcement, insurance, logistics and other fields.

The product is removable printer supporting for POS, BPLC, BPLE / BPLZ and other command sets, and provide characters, graphics, barcode and other printing functions. The printer supports label paper, black marked paper (you need to configurate with optional reflective sensor) and other consumables. The width of consumables is 25.4-80mm (the consumables are continuous and adjustable). The printer supports automatic calibration, standard configuration USB interface, peel-off mode. You can select two kinds of communication interfaces like WIFI. We provide man-machine interaction interface composed of LCD screen, four buttons and buzzer. The printer supports firmware updating. Software supports Windows drivers, Linux drivers, Windows SDK, Android SDK and IOS SDK and other system applications.

This product provides 2600mAh large capacity lithium battery, and have power-saving mode. This product supports automatic sleep, wake-up and auto power off function.

This product loads paper easily on structure design, the appearance of modules using double material injection molding process. The housing is rubberization for resisting vibration and dropping.

This product configurates with power adapter, belt clip, USB cable and



other accessories, and optional battery charger, car-mounted charger, IP54 protective cover, shoulder strap, pocket and other accessories.

#### 1.2 Main features

- > The method to load the paper is convenient
- Simple operation and easy maintenance
- Printing supports label paper and marked paper
- Compatible with a variety of width paper
- Communication interface is optional
- The printer firmware program can be upgraded online
- Equipped with 2600mAh large capacity lithium battery, the use is safe and stable
- ➤ The housing is rubberization (double material injection molding process) for resisting 1.5m dropping



# 2 Main technical specification

# 2.1 Technical specification

The parameters are under the standard test paper conditions.

Model	BTP-P36 removable printer	
Print method	Thermal, position in the middle	
Print resolution	203dpi	
Print width (Max.)	72mm	
Print speed	Max102mm/s. Factory default value is 76.2mm/s	
Print length	10-1000mm	
Paper out method	Tear-off mode, peel-off mode (Present)	
Memory	64MB RAM,16MBFlash	
Communication interface	Standard configuration : USB 2.0 (12Mbit/s) Optional configuration(alternative): WLAN 802.11b/g/n Two modes	
CPU	RISC CPU of 32 bits	
Anomaly detection	Paper end detection, power shortage detection, open cover detection, print head high temperature protection	
Electricity saving mode	Automatic sleep mode, automatic wake-up mode	
Operation panel	4 buttons, standard configuration LCD screen, buzzer	
Character support (ESC/POS command)	Character Set (ESC/POS): built-in standard ASCII character (9X17,12X24), user-defined characters, standard configuration of Chinese (24 × 24) supports simplified Chinese (2312), English (ASCII), optional configuration supports simplified Chinese (18030 or GBK), traditional Chinese, the United States, Britain, Japan and Korea. Users can download fonts to FLASH or RAM	



BTT TOO COOL CIMATIO			
1D barcode (ES	C/POS	UPC-A, UPC-E, JAN13 (EAN13), JAN 8 (EAN8),	
command)		CODE39, ITF, CODABAR, CODE93, CODE128	
2D barcode (ESC/POS		PDF417, QRCODE, MAXICODE, GS1	
command)		FBF417, QRCODE, WAXICODE, GS1	
		Built-in standard ASCII character (fontA~H,P~V,0,GS);	
		Built-in scalable character set; user-defined dots or	
		scalable character set; Users download	
Character suppo	rt (BPLZ/BPLE	user-definedcharacter set, supportsEnglish	
command)		(ASCII),simplified Chinese (18030 or GBK), traditional	
		Chinese, the United States, Britain, Japan and	
		Korea.Users can download user-defined fonts to the	
		printer.	
		Interleaved 2 of 5 Bar、Code 39、Planet Code、EAN-8、	
1D barcode (BPI	_Z/BPLE	UPC-E、Code 93、Code 128、EAN-13、Industrial 2 of 5	
command)		Bar、Standard 2 of 5 Bar、ANSI Codebar、LOGMARS、	
		UPC/EAN、UPC-A	
2D barcode (BPI	_Z/BPLE	PDF417、MicroPDF417、QRCODE、UPS MaxiCode、	
command)		DATAMATRIX、GS1 Databar	
		Plain bitmap in binary system. HEX, PCX, BMP and	
Graphic format		IMG.	
		Image files can be downloaded to FLASH, RAM	
Command set		ESC/POS, BPLC, BPLE/BPLZ	
	Driver	Windows, Linux CUPS	
Application	DLL	Windows, Android, iOS	
software	Tool	Printer configuration tool, supports Windows system,	
	Tool	POS command, WIFI / USB, WIFI configuration tool	
Paper	Paper type	black marked paper, label paper, perforated paper	
specification	Paper thickness	0.06mm ~ 0.16mm	



	paper roll ID	12.5mm~19.1mm	
paper roll OD Paper width		Max 67mm	
		25.4-80mm(Continuous and adjustable)	
	Battery capacity	2600mAh, lithium battery	
	Charging method	Can be charged without take out the battery	
	Charging time	3.5 hours	
Battery	Continuous printing time	85mins	
	Full-power printing distance	260 meters	
	Input voltage	AC100-240VAC/50~60Hz	
Power adapter Output voltage		12VDC±5%, 2.0A	
	Working	Temperature:-20~50℃,	
Environmental	temperature	Humidity:10~90% non-condensation	
condition	Storage	Temperature:-20~60℃,	
	temperature	Humidity: 10~90% non-condensation	
	Standard	Battery, power adapter, operation guide, test paper roll,	
Accessory	configuration	USB data cable, belt bag	
Accessory	Optional	Single battery charger, car charger, sheath, shoulder	
	configuration	strap and so on	
Protection standard	Ratings dust and water resistance	IP54( add protective bush)	



	Ratings		
	dropping	1.5 meters	
	resistance		
	ESD	Air discharge 10KV, pass	
	E3D	Contact discharge 8KV, pass	
	Vibration	n can work normally under vibration condition (carry-on	
	resistance	vehicle travel may have vibration)	
	Reference	186.5mm×117mm×81.5mm(width x length x height)	
Physical	Size	100.5mm^117mm^01.5mm(width x length x height)	
features	Reference	About 638g (contain battery)	
	weight		

# 2.2Paper specification

#### 2.2.1 Parameters of label paper

Mount paper width: 80±0.5mm/

Label width: 72+0.5mm

➤ Single paper thickness: total thickness. ≤0.16 mm

➤ Label gap: 2mm—5mm

➤ Label length: 10mm—1000mm

#### 2.2.2 Parameters of black label pape

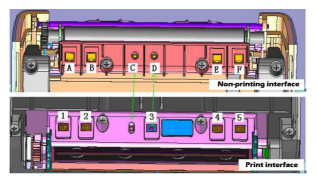
The marked paper should meet the following requirements:

#### 1) Mark position

There are nine positions installed mark sensors which can detect the mark on the front or back of the paper. A to F positionof sensor to detect the inner mark of the paper roll. 1 to 5 position of sensor detect the outer mark of the paper roll. The position of the sensor is shown in the figure.



When the printer leave the factory, can add sensor



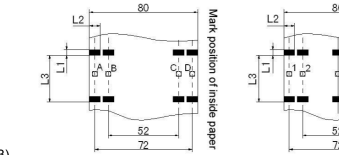
we the and

position configuration according to the requirement. The mark sensor is located on the left side (paper feed direction) of the paper by default, and is used to detect the mark of paper front with width of 80 mm, Figure 1 shows the position.

- 2) When select the mark paper, we recommended following paramether:
- L1 mark height: 2mm≤L1≤8mm
- ▶ L2mark width:8mm≤L2≤paper width
- L3 space between marks:10mm≤L3≤1000mm

The





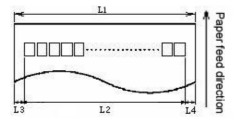
80 Mark position of outside 52 72

3)

reflectivity of the mark part is less or equal to 15%, and the reflectivity of the other part of the paper in the direction of the paper mark width is more than or equal to 85%. There should be noany pattern in the area between the two marks like advertisement.

## 2.3 Print and tear-off position

#### 2.3.1 Print position



L1: Paper width

L2: Print width

L3: Distance from the print content to the left edge

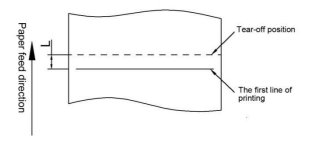
L4: Distance from the print content to the right edge

For different paper width (L1), the print width(L2) and the distance from print content to left and right edges L3 / L4) will change according to the following table:



Paper width (L1)	Print width (L2)	Distance from the print content to the left edge(L3)	Distance from the print content to the right edge(L4)
80mm	72mm	4mm	4mm
25.4mm	25.4mm	//	//

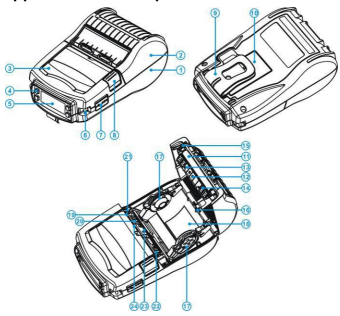
# 2.3.2 Tear off position



spring

# 3Appearance and components

# 3.1 Apperance and components



1——Bottom cover	2——Top cover of paper	3——Top cover
	cabinet	
4——Liquid crystal button	5LCD	6——Shoulder strap
7——Communication	8——Paper cabinet	9——Belt clip
interface sealed cover	button	
10——Battery	11——Print platen roller	12——Transmissivesensor1
13——Print channel board	14——Reflective	15—Geer of Platen roller
	sensor1	
16——Paper cabinet torque	17——Paper guide	18——Paper cabinet



19——Tear-off bar	20—Reflective sensor	21——Mechanism	bracket
	2		
22——Platen roller pothook	23——Transmissive2	24——Print head	



# ✓ Caution:

Paper guide centering 25.4mm ~ 80mm continuously adjustableto adapt to a variety of printer paper width

#### 3.2 Accessories introduction

The following contents are introduction and pictures of accessories like battery, power cable, power adapter, battery charger, car charger, IP54 protective cover, shoulder strap.

Name	Picture	Explanation
Lithium battery	o salico (C)	Power supply
2APower		1. Chinese
adapter		standard area use
(Chinese		2.Charge the
standard)		printer
		3. Match up a
		lithium battery
		charging cradle to
		charge a single
		lithium battery



		1.American
2APower		Standard area use
adapter		2.Charge the
(American		printer
standard)		3.Match up a
		lithium battery
		charging stand to
		charge a single
		lithium battery
		1.British standard
2APower		areas use
adapter (British		2.Charge the
standard)		printer
		3.Match up a
		lithium battery
		charging cradle to
		charge a single
		lithium battery
	400	1.European
2APower		standard area use
adapter	R	2.Charge the
(European		printer
standard)		3.Match up a
		lithium battery
		charging cradle to
		charge a single



	lithium battery
Lithium battery charging cradle	Use for charging a lithium battery
5APower adapter	Connect patch cord and lithium battery charging cradle and charge four lithium battery at the same time
AC power cord (Chinese standard)	1.Chinese standard area use 2. 5APower adapterAC power cord
AC power cord (American standard)	American     standard area use     A Power     adapter AC power     cord



AC power cord (British standard)	7	British standard     areas use     A Power     adapter AC power     cord
AC power cord (European standard)		1.European standard area use 2. 5A Power adapter AC power cord
One pin transfers into four pins patch cord		Connect 5A power adapter and lithium battery charging cradle and charge four lithium batteries at the same time
Car charger		1.Charge the printer 2.Match up a lithium battery charging stand to charge a single lithium battery



Pocket	This is optional accessory used for BTP-P36 removable printer	
Shoulder strap	This is optional accessory used for BTP-P36	



# 4 System function and settings

# 4.1 Explanation of panel

# 4.1.1 Appearance panel



#### 4.1.2 Button function

Button	Function	Explanation
Power button	1. On / off 2. Sleep / wake-up state	In the power on state, press [Power] button for a long time to turn off the printer.  In the power off state, press the [Power] button for a long time to turn on the printer.  In the working stat, press [Power] button for a short time to enter the sleep mode.  In the sleep state, press the [Power] button for a short time to exit the sleep mode.  In the power off state, press the [Power] button for a short time for no response.
	Enter the configuration	Press [Configuration] button in the idle or pause state The printer enters the configuration state and allows menu configuration
Configuration button	1. Go to the submenu 2. Enter parameter configuration 3. Switch the parameter position 4. Confirm the configuration 5. Execute menu operation	Press [Configuration] button in configuration state  1. When the current menu has sub-menu, select it and enter the current sub-menu  2. The current menu has no sub-menu but there is parameter adjustment, enter the parameter configuration  3. You need to adjust the cursorposition when the parameters to be adjusted have many bits  4. Confirm the current parameter configuration and return to the parent menu  5. When the current menu has no submenu and no parameter adjustment,



		DTT T 00 03CT 3 WIGHTGO
		the current menu operation is selected and executed
	Paper feed	Press the [paper feed] button in the idle state: paper feed
	Pause printing	Press the [paper feed] button in the working state: pause printing
		Press the [paper feed] button in the pause state:  1. If you paused a print job before, resume
Paper feed	Resume printing	printing
button/ up button		If there is no pause print job, return to the main page
	1.Page up	Press the [UP] button in the configuration state:
	2.Ajust parameter	Select the previous menu
	up	2.Increase the adjustment parameter by degree when the parameter is adjusted
	Pause	Press the [Pause] button in the non-configuration state
	1 ausc	The printer enters pause state
		Press the [Down] button in the
Pause	1.Page down	configuration state
button/Down button	2. The parameter	1.Select the next menu when select the
Dutton	is adjusted	menu
	downward.	2.Decrease the adjustment parameter by degree when the parameter is adjusted
		augico inion ino paramotor lo adjautoa

# 4.2 System menu:

First class menu		Second class menu		Third class menu		Fourth class menu		
Number	Content	Number	Content	Number	Content	Content		
	Setup 1					Rewind mode,		
				1	Print mode	tear-off mode,		
		tun 1				peel-off mode		
1			Drint ootun			Optional reflective		
'		Setup	Setup	Setup	Setup 1 Print setup	'	'	Camaan
			2	Sensor selection	transmissive			
			Selection	sensor ,standard				
						transmmisive		



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Print darkness				כו-ווט	0 User s Mariuai
3					sensor
Paper setup  Paper			3		00~30
Some start   Calibration. Fix   position to label			4		02~04 IPS
Paper setup    Up				Paper feed	No feeding.Start
Close cover and calibration. Fix position to label  retract POS command can be optional. Able;Unable  Back to previous level  1 Paper type Marked paper;Punched paper  2 Left 0~49mm margin  Paper setup  3 Right 0~49mm margin  4 Label 0~8000 length  5 Label 0~5000 width			5	when start	calibration. Fix
6 cover and feed paper position to label  retract POS command can be optional.  8 paper setup Able;Unable  Paper type Marked paper;Label paper;Punched paper  2 Left 0~49mm margin  Paper setup  Paper setup  3 Right 0~49mm margin  4 Label 0~8000 length  5 Label 0~5000 width				up	position to label
Paper setup  Paper setup  Paper setup  Paper setup  Paper setup  Feed paper retract position to label paper can be optional. Able;Unable  Back to previous level  Paper type  Paper type  Paper setup  Paper setup  Able;Unable  Back to previous level  Paper type  Arked paper;Label paper;Punched paper  Paper setup  Right 0~49mm margin  A Label 0~8000  Right 0~8000  Right 0~5000				Close	No feeding. Start
Paper setup  Pos command can be optional. Able;Unable  Back to Back to previous level  Paper type  Marked paper;Label paper;Punched paper  Left margin  Paper setup  Right margin  Label paper;Abel paper;Punched paper  Label paper;Back paper  Label paper;Abel paper;Cabel paper Paper setup  Left paper;Cabel paper;Cabel paper;Cabel paper paper  Label paper Do-49mm pargin  Label paper Do-8000 length  Label paper Do-5000 width			6	cover and	calibration. Fix
Paper setup  7 paper setup  8 previous level  1 Paper type paper; Label paper; Punched paper  2 Left 0~49mm margin  4 Label 0~8000 length  5 Label 0~5000 width				feed paper	position to label
Paper setup  Setup  Able;Unable  Back to previous level  1 Paper type Marked paper;Label paper;Punched paper  2 Left 0~49mm margin  Paper setup  3 Right 0~49mm margin  4 Label 0~8000 length  5 Label 0~5000 width				retract	POS command
Back to previous level  1 Paper type Marked paper;Label paper;Punched paper  2 Left 0~49mm margin  Paper setup 3 Right 0~49mm margin  4 Label 0~8000 length  5 Label 0~5000 width			7	paper	can be optional.
2				setup	Able;Unable
Paper setup  Bevel  Paper type  Paper type  Paper; Punched paper; Punched paper  Paper setup  Right Marked paper; Punched paper  Paper setup  Right Marked Paper; Punched Paper  Paper setup  A Left Marked Paper; Punched Paper  Paper  Paper setup  A Label Paper type Paper; Punched Paper Paper  Paper  Paper  Paper setup  A Label Paper type Paper; Punched Paper Paper  Paper  Paper  Paper setup  A Label Paper type Paper; Punched Paper Paper  Paper  Paper  Paper  Paper  Paper setup  A Label Paper  Paper  Paper setup  A Label Paper  P				Back to	
1 Paper type Marked paper;Label paper;Punched paper  2 Left 0~49mm margin  Paper setup 3 Right 0~49mm margin  4 Label 0~8000 length  5 Label 0~5000 width			8	previous	
Paper setup				level	
Paper setup  Paper setup  Paper setup  Paper setup  Paper setup  Barra	2		1	Paper type	Marked
Paper setup   2					paper;Label
2					paper;Punched
Paper setup					paper
Paper setup 3 Right 0~49mm margin 4 Label 0~8000 length 5 Label 0~5000 width			2	Left	0~49mm
margin   4				margin	
4 Label 0~8000 length 5 Label 0~5000 width		Paper setup	3	Right	0~49mm
length   5				margin	
5 Label 0~5000 width			4	Label	0~8000
width				length	
			5	Label	0~5000
6 Horizontal 0~800				width	
			6	Horizontal	0~800



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 			<u> </u>	o Osei s iviariuai
			offset	
		7	Vertical	0~199
			offset	
		8	Tear-off	0~199
			position	
		9	Detect	Able; Unable
			paper	
			when idle	
		10	Back to	
			previous	
			level	
3		1	Paper	0~255
			sensor	
			threshold	
		2	Mark	0~255
			sensor	
			threshold	
		3	Label light	0~255
	Sensor setup		strength	
	Code setup	4	Mark light	0~255
			strength	
		5	Sensor	Display the
			information	information of
				sensor
		6	Back to	
			previous	
			level	
4	WLAN	1	IP address	IP address
	configuration	2	Subnet	Subnet mask
	Comiguration		mask	



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<u> </u>				טויוט	6 User's Manual
			3	Gateway	Gateway
			4	IP protocol	TCP UDP
			5	WLAN port	WLAN port setup
			6	WLAN	Port information
				information	
			7	BT code	
			8	BI	
				information	
			9	Back to	
				previous	
				level	
	5		1	Sleep time	Not sleep 10s
					20s 30s 60s3min
					5min
			2	The time of	Not power off
				automatic	automatically5min,
				power off	10min, 15min,
					20min, 30min,
					40min
		Other	3	RTC time	00:00
		configurations		setup	
		Cornigurations	4	RTC date	01/01/00
				setup	
			5	Language	Chinese
				setup	ENGLISH
			6	Command	ESC/POS
				language	BPLZ/BPLE
			7	Buzzer	HighLow
				volume	
			8	Button	On Off

					buzzer	
				9	USB mode	API modeClass
						mode
				10	Back to	
					previous	
					level	
		6	Factory reset		Factory	reset
			raciory reser		Yes/N	No
		7	Save exit		Save 6	exit
			Save exit		Save /Ne	eglect
2	Print		Drir	ater inform	ation output	
	self-test	Printer information output				
3	Print				ht etronath of	eeneor
3	calibration				9C119O1	
4	Cancel					
4	print					
5	Exit	Exit menu				

# 4.3 Main parameter setup

## 4.3.1 Starting up display



Indicating the printer is ready for task

## 4.3.2 Main parameter setup

When the printer is ready for task, please press [setup] button, the interface will display:



1. SETUP
2. SELFTEST
3. CALIBRATION
4. CANCEL

Use the "UP / DOWN" button to select the "SETUP" menu item.

#### Print mode

Set the print mode in the "Setup / Print setup / Print mode Setup" menu item.

1. PRINT MODE PEEL OFF

Use the "Up / Down" button to select the mode. Optional modes are "peel-off mode", "tear-off mode", "rewind mode".

#### Print darkness setup

Set the print darkness in the "Setup / Print Setup / Print darkness" item.

3. DARKNESS 30

Use the "Setup" button to select the ones place and the tens place. The Up / Down button to increases or decreases the darkness value. The maximum value is 30 and the minimum value is 0.

#### Print speed setup

Set the print speed in the "Setup / Print Setup / Print Speed" menu item

4. PRINT SPEED
03 IPS



Optional speed: 2 IPS~4IPS

#### Paper type selection

In the menu "Setup / Paper setup / Paper type", set the current paper type. The optional type: "label paper", "marked paper" and "punched paper".

1. MEDIA TYPE CONTINUOUS

#### Wireless configuration

In the "Setup" menu item, select "Setup / Wireless configuration", you can set the printer's network configuration. Such as a protocol type, IP address configuration, gateway configuration, and port configuration.

1. IP ADDRESS 192. 168. 010. 001

2 . S U B N E T M A S K 2 5 5 . 2 5 5 . 2 5 5 . 0 0 0

3.GATEWAY 192.168.010.001

4. IP PROTOCOL

System language type setup

In the "Configuration / Other Configuration / Language Setup" menu item, set the system language type

5. LANGUAGE ENGLISH

## Command set type selection

In the "Configuration / Other Configuration / Command Language" menu item, set the command language type

6. CMD LANGUAGE BPLZ/BPLE

#### System sleep time setup

In the "Configuration / Other configuration / Sleep time" menu item, set sleep status. When enabling sleep, enter the sleep delay time. Delay time is optional.

1. SLEEP SET NEVER

#### Print self-test

Press "Setup" button to enter the first level menu, select "Print self-test", you can print out the system configuration information.

1. SETUP
2. SELFTEST
3. CALIBRATION
4. CANCEL

#### Print calibration



When the paper roll is loaded in the paper cabinet, a print calibration is made. The paper and sensor calibration are made.

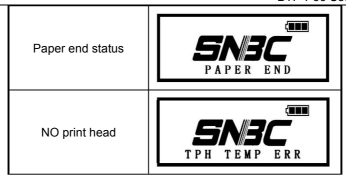
Press the "Setup" button to enter the first level menu, and select "print calibration" to set.



#### > Status explanation of the printer

Status explanation	LCD
Print status	<b>SNSC</b> PRINTING
Charging status	SNBC CHARGE COMPLETED
Open the paper cabinet	SNBC COVER OPEN





#### 4.4 Buzzer function

Status	Explanation
Music when starts up	Prompt music of on and off
Ring for a long time	The printer has a fatal error.
Ring for a short time	<ol> <li>The printer has a general error or an alert</li> <li>The button prompt sound</li> </ol>

#### 4.5 Peel-off function

The peel-off function is used when the paper type is label paper. When using the peel-off function, you should select the "Peel-off mode" first. After the label is peeled off, the LCD will display "the label is peeled off".



- The printer uses a thermal resistance to detect the print head temperature. If the print head temperature is too high, the printer will stop printing.
- When the printer is loading 10mm punched paper, in the POS command mode, the retract paper setting needs to be set to enable (the retract paper setting default is not enabled)



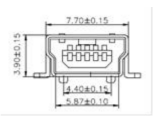
# 5 Printer communication interface

This printer can be connected via USB, WIFI interface and other devices.

#### 5.1 USB interface

USB interface supports USB2.0 protocol.

The interface socket using MINI USB B-type standard socket:



Interface signal definition:

Pin	Cable
1	VCC
2	DATA-
3	DADA+
4	ID
5	GND

#### 5.2 WIFI interface

## 1) Features

- Support 802.11b / g / n communication
- support 9100 port print, LPR print
- > Support status return
- Support parameter configuration
- Support firmware upgrading online
- Support HTTP function



# 2) Support protocols

- ▶ IP
- > ARP
- ➤ ICMP
- ➤ TCP
- ➤ UDP
- ➤ DHCP
- > TFTP
- ➤ HTTP



## **6Installation printer**

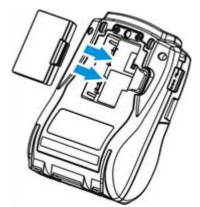
#### 6.1 The host accessories

This product configures with standard power adapter, belt clip, USB cable and other accessories, and optional configuration is battery charger, car charger, IP54 protective cover, shoulder strap and other accessories.

When unpacking, check the packing list whether has the missing or damaged items. If any of the above phenomena occurs, please contact your dealer or manufacturers.

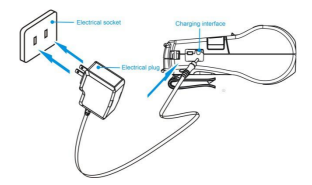
## 6.2 Precautions for using the printer

- When the battery leave factory, the battery is not installed in the printer. Please insert the battery into the battery cabinet as shown below.
- For the first time, it needs to be fully charged.
- After long-term storage of the battery, it needs to be fully charged. And the battery will achieve the best results.



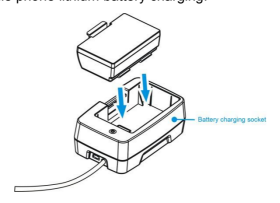
As shown in the following figure, insert the power adapter into the power socket, insert DC plug into the charging interface of printer.





# Remarks

- ♦ The printer fixed with battery.It can execute printing task when charging.
- ♦ Input voltage: AC100-240VAC / 50 ~ 60Hz; Charging cradleis as shown below, put the battery into the charging cradle, the plastic buckle on the battery will mate the sub-docking on charging cradle, and when you hear "pop", Indicating that the assembly is completed waiting for charging; charging method is the same as mobile phone lithium battery charging.

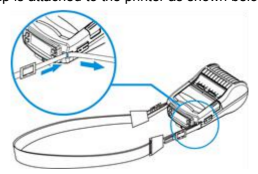


# A Caution:

Do not remove the battery during charging;



- When install the battery, make sure the battery is connected in place to prevent the battery from dropping.
- ♦ Should use the manufacturer recommended power adapter or its equivalents;
- When plugging the plug of power adapter, you should hold the connector cover of the plug, do not pull the cable;
- Avoid dragging the power adapter cable, or it will damage the cable and cause fire disaster and electric shock.
- Avoid placing the power adapter around an overheated device, or the cable surface will melt causing fire disaster and electric shock.
- If the printer is not used for a long time, disconnect the printer power adapter.
  - > Printer shoulder strap connection (optional)
    When the printer is shipped, the belt clip is not attached to the printer, and the belt clip is attached to the printer as shown below.



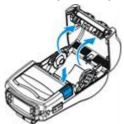
#### 6.3 Paper roll installation

#### 6.3.1 Confirmation of printing paper

Before installing the paper roll, you should first check the paper type used by the printer. The default paper type is continuous paper. If you need to set label paper or marked paper, please set it yourself. If you have any problem, please consult your dealer or manufacturer.

#### 6.3.2 Install / replace the paper roll

1) Press the [open] button of paper top cover, open the top cover. Put the paper roll into the paper cabinet, close the top cover. When print the label paper, open the paper cabinet and open the peel-off cover.



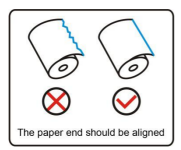
- 2) The printer paper guide is continuous adjustable, and the paper guide is in the middle to adapt to the smallest 25.4mm; maximum 72mm wide roll.
- 3) When print the label paper, open the peel-off coveras shown in the figure below. After pulling out the paper head for a distance along the paper out direction, close the topcover of the paper cabinet and tear off the excess paper head. Then the paper roll is installed.

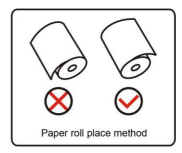




♦ The paper roll should meet the requirements shown below:







- The paper roll should be wrapped tightly. Otherwise, it may cause paper jam or other errors.
- The paper roll should be placed in the paper house smoothly, avoid tilt, otherwise it may affect the printing and paper feeding;
- ♦ The edge of the paper head cannot deviate from the paper out exit.

## 6.4 Printer connecting installation

When the printer is shipped from the factory, the default connection is the belt clip. If you need to attach the shoulder strap, consult your dealer or factory manufacturer.

#### 6.4.1 Printer belt clip installation



1) Put the left belt clip cradle into the groove, refer to ① in figure above.





- 2) Put the sphere parts into the groove. Then put the right belt clip cradle into the groove, refer to ① in figure above. Finally, put the belt clip③ into the groove.
- 3) Wrest the pan head self-tapping screwinto bottom cover using screwdriver. The pan head self-tapping screw is ST2.9×8-F-Hsupplied with the belt clip package.



- When fastening screw, rotate the belt clip to one side so as not to block the screw mounting hole.
- The mounting screws are supplied with the belt clip package.

## 6.5 Printer power on and self-test

### 6.5.1 Power on the printer

- 1) Make sure the printer battery is fully charged and install in place;
- 2) Press the [power] button for more than two seconds. The printer will turn on and initialize.

#### 6.5.2 Print the self-test page

- 1) Make sure the printer battery is fully charged and installed in place, and install the paper roll;
- 2) Press the "configuration" button while the printer is idle. The printer enters the configuration menu.
- 3) Press "UP" or "DOWN" to select "2. SELFEST" or "2.SELFTEST" and press CONFIRM to confirm;



4) The printer begins printing the self-test page.

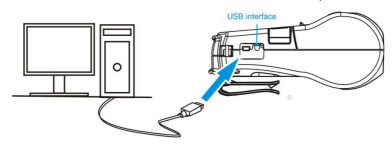
#### 6.6 Connect the communication interface

BTP-P36 has two communication modes:

- Wired communication: USB interface
- Wireless communication: WIFI;

#### 6.6.1 USB interface connection

- 1. Insert the USB interface cable into the match interface:
- 2. Connect the other end of the interface cable to the host, as shown below:



#### 6.6.2 WIFI connection

- WIFI connection mode: AP mode and STA mode.
- WIFI connection distance.
- AP mode: communication distance ≤ 100 meters.
- > STA mode: The communication distance is limited by the router used.
- WIFI mode connection
- AP mode: handheld devices (such as: PDA, mobile phones, tablet, etc.) or computer directly connected to the printer; Handheld device is turned on again, then the handheld device can connect the printer automatically.
- > STA mode: the printer, handheld devices (such as: PDA, mobile phone, tablet, etc.) or computer are connected to the designated router;



Afterre-opening the printer, it can connect the router automatically.

For WIFI connection, please refer to Appendix C for detailed operation.





WIFI connection signal is the most strong when ground is open. The used equipment are different such as PDA, mobile phone, tablet and computer, the connection signal will be different; Users adjust the distance according to the specific need.



### 7 Routine maintenance

## Caution:

- Before starting routine maintenance, ensure that the battery of printer is taken out.
- ♦ Do not use organic solvents like gasoline or acetone.
- When cleaning the sensors, do not turn on the printer power until the pure alcohol has completely evaporated.
- It is recommended that the maintenance cycle should not be longer than one month.

### 7.1 Cleaning print head and platen roller

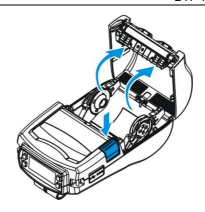
When any of the following cases occur, the print head and platen roller should be cleaned

- 1) Printout is not clear.
- 2) Paper feeds or retracts with big noises.;
- 3) Other objects on the print head and platen roller

To clean the print head and platen roller, follow steps given below.

- 1) Turn off the power
- Press the cover open button to open the top cover of printer. Refer to following Figure.
- 3) Wipe off the dust and stains on the surface of the print head and platen roller with alcohol cotton ball (it should be wrung out);
- 4) Close the top cover of printer until the alcohol evaporates completely.





## 7.2 Cleaning marked sensor

When any of the following cases occur, the marked sensor should be cleaned.

- 1) The printer alarms the paper end during printing.
- 2) The printer does not alarm when paper end.
- 3) The printer can not read the mark effectively.

The cleaning steps are as follows:

- 1) Turn off the power.
- 2) Press the cover open button to open the top cover of printer.
- Wipe off the dust and stains on the surface of the print head and platen roller with alcohol cotton ball (it should be wrung out);
- 4) Close the top cover of printer until the alcohol evaporates completely.

### 7.3 Remove paper jam

When any of the following cases occur, remove paper jam.

- 1) The printer cannot paper out normally.
- 2) Paper feeds with big noises

To remove paper jam manually, follow steps given below:



- 1) Turn off the power.
- 2) Press the cover open button to open the top cover of printer.
- 3) Check if there is any jammed paper in the paper path. If it exists, please remove the paper folds, and cut the paper head.
- 4) Close the paper cover of the printer and remove the jammed paper.



## 8 Troubleshooting

When the printer has any problem, refer to this chapter for solution.

If the problem still cannot be solved, please contact your local dealer or manufacturer for assistance.

#### 8.1 Printer doesn't work

Problem	Possible causes	Solution
The printer does not work.	The battery has no power.	Please charge the battery or replace the battery.
	The battery does not connect well.	Take out the battery and re-install it.
	Circuit board is damaged.	Contact your local dealer or manufacturer.

#### 8.2 LCD alarm and buzzer alarm

LCD prompt information	Causes	Solution
Print head voltage is abnormal	Print head voltage is abnormal	Close the printer, check the battery voltage
Print head is abnormal	The print head is too heat	Wait for the temperature of print head to come down.
Printer head bad dot	Printer head bad dot	Contact your local dealer or manufacturer.
Paper end	Paper end	Replace with new paper roll.
Paper cabinet is not closed.	Uplift the top cover	Close the top cover.
Power is low.	Power is low.	Replace with new battery or charge the battery.
Mark check failed	Cannot find the mark. Wrong paper type	Replace with matched paper roll or start the forcing calibration
Calibration fails	Calibration fails Replace with matched paper roll start the forcing calibration	
The printer is busy	The printer is busy	Wait for idle status
System updates	The printer is updating system	Wait for completing System updating
Pause	The printer is in pause status	Press the feed paper button, recover normal status



## 8.3 Problems during printing

Problem	Possible	Solution
	causes	<del></del>
Paper feed	type	Replace with matched paper roll
continuously wher	Marked	Contact your local dealer or manufacturer
printing	sensor errors	Contact your local dealer or manufacturer.
Paper cannot be sen	. Danar iam	Open the top cover, check the paper
out normally.	Paper jam	feeding path and clear the jammed paper.
Vertical print content is Print head		Contact your local dealer or manufacturer
missing.	error	Contact your local dealer or manufacturer.



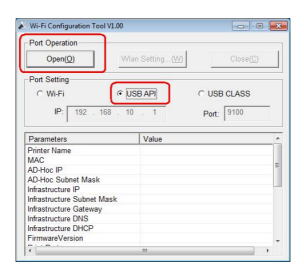
## 9 Appendix

#### 9.1 Printer driver installation on windows

BTP-P36 provides Windows 2000 / Windows XP / Windows Server 2003 / Windows Vista / Windows Server 2008 / Server 2012/Windows 7 / Windows 8/ Windows 10 operating systems drivers.

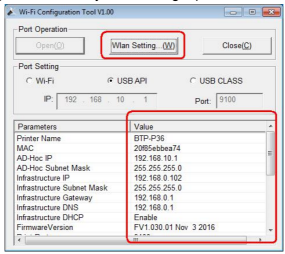
#### 9.2 WIFI connection

1. Connect the BTP-P36 printer with windows system via WIFI. Turn on the Internet setup tool of windows system:

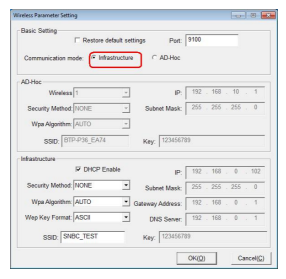




2. After turning on successfully, read the right parameter of WIFI:

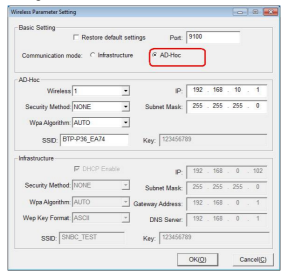


2. Click "on" to set communication mode, such as infrastructure mode. Other information setup: remark: The printer is regarded as terminal device connected with router when the status is infrastructure mode.

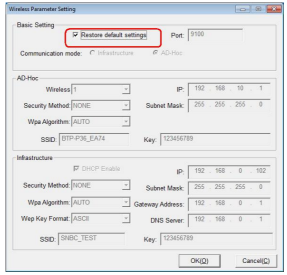




3. AD-Hocmode: remark: The printer is regarded as router providing other terminal inserting it when the status is AD-Hocmode:



4. Recover the default value (recover to the factory parameter setup right now)





#### 9.3FCC STATEMENT:

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

**Warning:** Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

### RF warning statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.