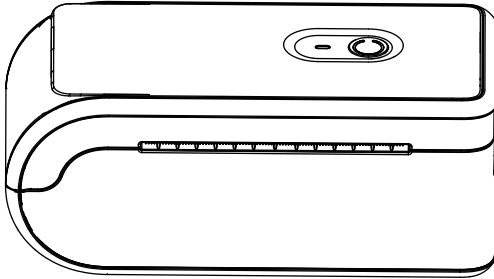


BEEPRT



Thermal Label Printer

Applicable models:
C10 Series

User Manual


Version: 1.0

Thanks for choosing us!

If you have any question or concern , support is available by email . Problems could be resolved quickly.

 Support@beeprt.net

Please visit the website
"help.ayinprinter.com" to
download the printer driver and
see the installation tutorial






 Support Web: help.ayinprinter.com



Scan to:
Help.ayinprinter.com

BY-480/BY-480BT English Version






(7)

-  [Install Bleeprt Seagull Driver on Windows](#)
-  [Install Bleeprt Printer Driver on Mac](#)
-  [How to print on Windows via Bluetooth?](#)
-  [How to print on Chromebook?](#)
-  [How to install App on phone?](#)

[View all 7](#)

BY-244/BY-244BT English Version






(6)

-  [Install Bleeprt Seagull Driver on Windows](#)
-  [Install Bleeprt Printer Driver on Mac](#)
-  [How to print on Windows via Bluetooth?](#)
-  [How to print on Chromebook?](#)
-  [How to install App on phone?](#)

[View all 6](#)

BY-482/BY-482BT English Version






(7)

-  [Install Bleeprt Seagull Driver on Windows](#)
-  [Install Bleeprt Printer Driver on Mac](#)
-  [How to print on Windows via Bluetooth?](#)
-  [How to print on Chromebook?](#)
-  [How to install App on phone?](#)

[View all 7](#)

BY-426/BY-426BT English Version

(7)

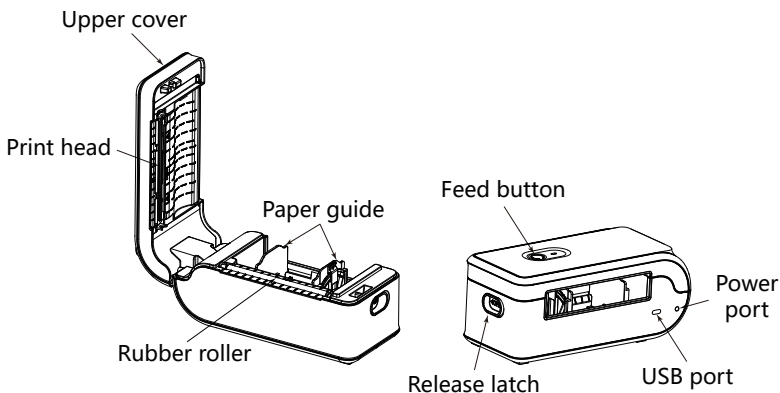
-  [Setup Bleeprt Printer for First Use](#)
-  [Install Bleeprt Seagull Driver on Windows](#)
-  [Install Bleeprt BY-426BT Driver on Mac](#)
-  [How to print on Windows via Bluetooth?](#)
-  [How to print on Chromebook?](#)

[View all 7](#)

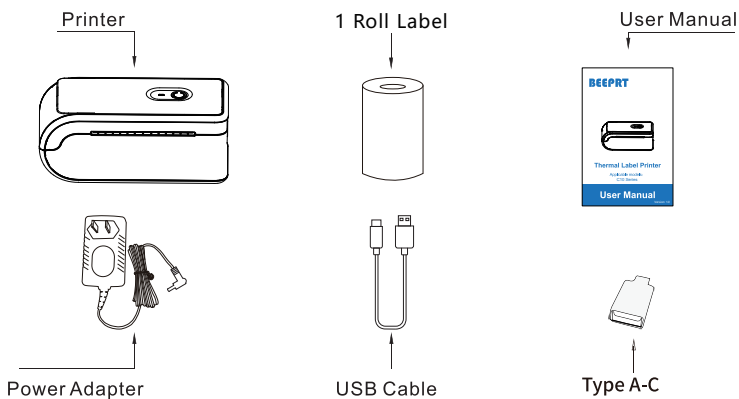
Content

1. Appearance	1
2. Packing list	1
3. Printer connection	2
4. The suitable label size	3
5. How to feed label	3
6. Installation For Printer Driver	4
7. Smartphone APP Setup	5
8. FAQs	5
9. Maintenance	6
10. Pro tips	6
11. LED indicator	7
12. Safety tips	7

1.Appearance



2. Packing list



Note:

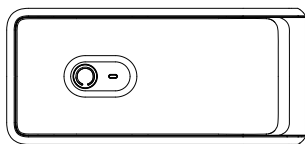
If any accessories missing, please contact us to get support.

3. Printer Connection

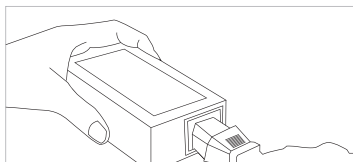
Note:

- Make sure the printer is off before connecting the power cord to printer.
- Use the original power adapter only in case the damage caused by charging improperly.
- Please unplug the printer power cord if it is not in use for a long time.

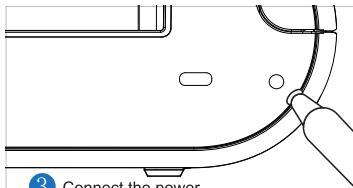
长按按键3秒，指示灯绿灯亮起，打印机开机。
打印机开机状态下，长按按键3秒，指示灯熄灭，
打印机关机。



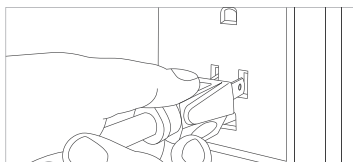
1 Ensure the printer is off



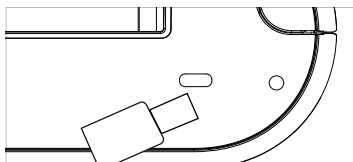
2 Attach the power cord to the adapter



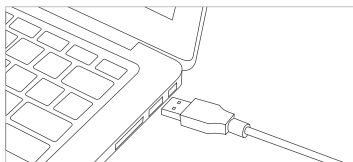
3 Connect the power



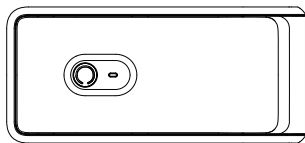
4 Plug the power cord into the socket



5 Connect the USB cable to the printer



6 Connect the printer and computer

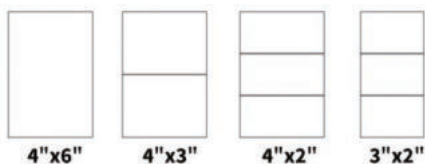


7 Turn on the printer

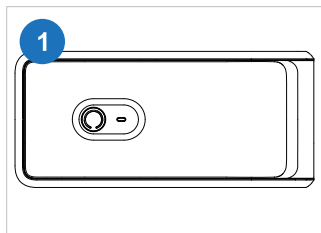
4.The suitable label size

- Shipping label printer works with any Thermal Direct with a width range from 1.57" to 4.1", length over 0.8". Normal paper is not applicable! Must be THERMAL LABEL!
- Ideal for 4"*6"
- Paper size can be selected in Windows and MacBook both.

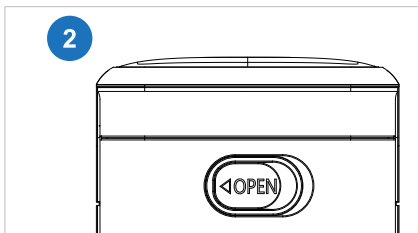
Label standard size



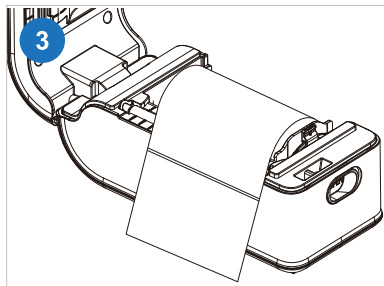
5.How to feed label



Ensure the printer is off



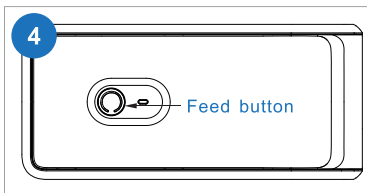
Pull the release latch to open the cover



Insert the roll label,adjust the paper guide to fit the width of paper.

 Note:

Ensure the print layer of label face up in case print out blank labels.



Close the cover, switch on the printer and wait 5 seconds for the printer to initialize. Long press the feed button until you hear one beep, release your finger, the label calibrates automatically and will be positioned at the tear-off point, then ready to print.

Note:

- Each time you change the label, please follow the above steps 5.1~5.4. Otherwise, it may cause printing out misaligned or blank.
- Everytime you open the label cover even you never change the paper, you'd better to press the feed button once to load one sheet paper.

6. Installation For Printer Driver

6.1 Install Bepprt Driver on Windows



Scan the code to watch the windows driver installation video.

6.2 Installation For Windows via Bluetooth



Scan the code to watch the windows bluetooth installation video.

6.3 Installation For MacOS via USB Port



Scan the code to watch the MacOS Driver installation video.

Note: The printer Bluetooth does not support MacOS computers. Please use USB Port.

6.4 Installation For Chromebook via USB Port



Scan the code to watch the Chromebook Driver installation video.

7.Smartphone APP Setup

Please search for “Shipping Printer Pro” in your APP store and install it.



Scan the code to watch the video of APP usage.

8.FAQs



You can scan the code or visit the website (help.ayinprinter.com) to view the FAQs.

9.Maintenance

CLEANING THE PRINT HEAD

The printer head is a sensitive part of the printer and can be found on the upper part of the printer when open.

Caution:While the printer is running the printer head can be very hot.

1.Ensure that the power switch is OFF,remove the power cord,and open the cover . wait several moments to ensure that the printerhead cools down.

2.Completely clean the printer head using an alcohol swab like the one provided.

Any 70% Isopropyl Alcohol pad would work . Please do not use water.

3.Wait 2-3minutes until the alcohol has completely dried, then close the cover.

4.Connect the power cord and print a test page to check if it is clean.

10.Pro tips

- Anytime you'd like to change your label size,run the automatic label identification by pressing and holding the feeder button until you hear one short beep.
- Press the green feeder button on the printer to skip a blank label.
- To run a self-test,press and hold the feeder button until you hear two short beeps.
- Avoid using poor quality labels as they can damage the printer.
- Regularly clean the printer head as outlined above,under MAINTENANCE.
- If paper is jammed,turn off the printer,and allow the printer head to cool down.Open the cover and ensure that the rubber is clean.If it is dirty,use alcohol pad to clean it.Allow the area to dry before turning the printer back on.
- Insert the printer's USB into the USB port on your computer every time you plug it in.This will avoid creating duplicate copies of the printer on your computer.

11.LED indicator

COLOUR OR STATUS OF LED BUTTON	EXPLANATION	SOLUTION
Green	Printer is running normally	
Flashing red and green alternately (2 times per second)	Printer Head is overheated	None. Printer will automatically resume once the printer head cools down.
Flashing Red (every 2 seconds)	1.Out of paper 2.Wrong size paper	Ensure that the labels are loaded correctly.You may need to run automatic label identification (point 6 in step4).
Flashing Red (2 times per second)	Printer cover is not fully closed	Check that the printer cover is completely closed.

12.Safety tips

- The printer head can become very hot after printing labels .Do not touch the printer head until it has cooled.
- Do not bend the power cord excessively or place objects on the cord. This could result in fire or electrocution.
- Keep the printer out of reach of children.
- Use only approved accessories and do not try to disassemble or repair the unit by yourself.
- Keep the printer away from water and other objects that may destroy or damage the device.
- Printer should remain unplugged when not in use for long periods of time.

IC Warning

This device complies with Industry Canada license-exempt RSS standard(s).

Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.

This device complies with Canadian ICES-003 and RSS-210 & RSS-247.

Radiation Exposure: This equipment complies with Canada radiation exposure limits set forth for an uncontrolled environment.

IC Radiation Exposure Statement

The antennas used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located for operating in conjunction with any other antenna or transmitter.

Avertissement IC

Cet appareil est conforme aux normes RSS sans licence d'Industrie Canada.

L'opération est soumise aux deux conditions suivantes: (1) cet appareil ne doit pas causer d'interférences, et (2) cet appareil doit accepter toute interférence, y compris celle susceptible de provoquer un fonctionnement indésirable de l'appareil. dispositif.

Selon la réglementation d'Industrie Canada, cet émetteur radio ne peut fonctionner qu'en utilisant une antenne type et gain maximum (ou inférieur) approuvés pour Industrie Canada par l'émetteur. Réduire brouillage radioélectrique potentiel avec d'autres utilisateurs, le type d'antenne et son gain doivent être choisis que la puissance isotrope rayonnée équivalente (e.i.r.p.) n'est pas supérieure à celle nécessaire pour communication réussie.

Cet appareil est conforme aux normes canadiennes ICES-003 et RSS-210 & RSS-247.

Exposition aux radiations: Cet équipement est conforme à la réglementation canadienne sur les radiations.

limites d'exposition établies pour un environnement non contrôlé.

Déclaration d'exposition aux radiations IC

Les antennes utilisées pour cet émetteur doivent être installées de manière à assurer une distance de séparation d'au moins 20 cm au moins de toute personne et ne doivent pas être co-localisés pour fonctionner en conjonction avec autre antenne ou émetteur.

FCC WARNING

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. Any 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.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.

BEEPRT SUPPORT

Still have a question or concern?

Most issues can be resolved very quickly!
Customer service support is available by

Please kindly contact us

Index: www.beeprt.net
Driver: help.ayinprinter.com
E-mail: support@beeprt.net



WhatsApp
After-sales service