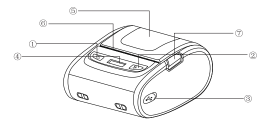
FAST INSTALLATION GUIDE

K329 Mobile Printer

This product is only suitable for safe use in non-tropical climate conditions



Dever/Settings button ③USB/power input socket (5) Paper compartment cover ⑦ Open button

Accessories:

Type-C data cable Power adapter User Manua

②Feed/Menu button ④ OLED display 6 Tearing blade

Note:

The transmission interface and appearance of the printer will vary according to the type of model you purchased. The actual transmission interface and appearance shall prevail.

Button Functions

Settings

On the left is " OPower/Settings button On the right is " Neper Feed/Menu button.



Startup

Button introduction

Hold down "也 Power/Settings button for 3 seconds. The printer starts.



Shutdown

When the printer is on, long press the Power/Settings button for 2 seconds to power off the printer.



Paper feed When the printer is in startup mode, short press the Feed/Settings button for 0.5 seconds to feed a piece of mark paper according to the specifications

Ready

SETTING:1/12

Density: 4

When the printer is in the menu mode, press

the Power/Settings button to select the Menu

When the printer is in standby mode, long press

the Feed/Settings button for 1 second to enter

the menu mode, and then short press the

Feed/Settings button to switch the menu.

C Density: Normal

C Density: Normal

sub-option to set parameters.

Menu operation



Command Switching

Options: 1, 2, 3, 4, 5,6 Procedure:

- | ₿_{вт}03:C2 A □ **ШШ** 1. Long press the Feed/Menu button for 1 second to enter the Settings menu.
- 2.Short press the Feed/Menu button to switch to the Print Density menu
- 3. Short press the Power/Setting button, and select 1, 2, 3
- 4 5 6 menu
- 4. Long press the Feed/Menu button for 2 seconds to save the settings

Options: Media:Gap Media:Continue Media:Blackmark Procedure:

- * ₿ 103:C2 A 🗌 🎟 1. Long press the Feed/Menu button for 1 second to enter the Settings menu.
- 2. Short press the Feed/Menu button to switch to the Paper Type menu
- SETTING:2/12 3. Short press the Power/Settings button, select Gap Paper, Black Label Paper, or Continuous Paper menu. Media:Gap
- 4. Long press the Feed/Menu button for 2 seconds to save the settings.

Procedure:

- 1. Long press the Feed/Menu button for 1 second to enter \$₀03:C2 A 🗍 🎟 I the Settings menu.
- 2. Short press the Feed/Menu button to switch to the Print Self-Test Page: OFF" menu.
- 3. Short press the Power/Settings button, select Selftest:ON menu. The printer will print the self-test page in 0.5 seconds.

Procedure:

- 1. Long press the Feed/Menu button for 1 second to enter the Settings menu.
- 2. Short press the Feed/Menu button to switch to the Close Cover and Feed Paper: OFF menu.
- 3. Short press the Power/Settings button, and select Auto feed:ON menu.
- 4. Long press the Feed/Menu button for 2 seconds to save the settings, and open the cover to feed the paper. Note: This option is unavailable in continuous feed mode.

Options: EN:English EN:Chinese

Procedure:

- 1. Long press the Feed/Menu button for 1 second to set the parameters
- 2. Short press the Feed/Menu button to switch to the Language Chinese menu.
- 3. Short press the Power/Settings button, and Select EN English menu.
- 4. Long press Paper/Menu for 2 seconds to save the settings and open the English interface.

- Procedure: Settings menu
- Multi-Conn menu

Ready

Readv

SETTING:3/12

Selftest:ON

' ∜₅т03:C2 A 🗌 🎹 I

Readv

SETTING:4/12

Auto feed:ON

Ready

SETTING:5/12

EN : Enalish

- Procedure:
- Settinas menu.

- of the printer
 - the homepage

- Procedure: the Settings menu.
- Mode[,] OFF menu
- Mode:ÓN menu.

- Procedure: the Settings menu.

Options: Mode: Fast Mode: Multi-Conn

1. Long press the Feed/Menu button for 1 second to enter the

2. Short press the Feed/Menu button to switch to the Bluetooth Mode: High Speed menu. 3. Short press the Power/Settings button, and select Mode:

4. Long press the Feed/Menu button for 2 seconds to save the

settings, and start the multi-connection mode.

1. Long press the Feed/Menu button for 1 second to enter the

2. Short press the Feed/Menu button to switch to the Bluetooth

Short press the Feed/Menu button to switch to MAC DCOD300003C2 menu, which is the Bluetooth address code

4. Long press the Feed/Menu button for 2 seconds to return to

1 Long press the Feed/Menu button for 1 second to enter

2. Short press the Feed/Menu button to switch to the Debug

3. Short press the Power/Settings button, and select the Hex

4. Long press the Feed/Menu button for 2 seconds to save the settings, and start the debugging mode.

Options: 10min, 30min, 60min, 90min, and OFF.

- 1. Long press the Feed/Menu button for 1 second to enter
- 2. Short press the Feed/Menu button to switch to the Auto Power Off: 60 Minutes menu.
- Short press the Power/Settings button, and Select 10min, 30min, 60min, 90min, and OFF.

4. Long press the Feed/Menu button for 2 seconds to save the settings.

₿₁₁03:C2 A 🗍 🎟 Ready

| \$ # 03:C2 A □ 💷

Readv

SETTING:6/12

Mode:Multi-Conn

ˈ≉₀03:C2 A 🗍 🎟

SETTING:8/12

MAC:DC0D300003C2

Ready

Hex Mode:ON

[|] \$_{sr} 03:C2 A □ (■■■ Ready

SETTING: 10/12 Shutdown:60min

Procedure:

- 1. Long press the Feed/Menu button for 1 second to enter ₿₈₇03:C2 A 🗌 🎟 the Settings menu.
- 2. Short press the Feed/Menu button to switch to the Restore Factory Settings: 0 menu.
- 3. Short press the Power/Settings button, select Factory reset: 1 menu. The printer will automatically shut down in 2 seconds. the settings will take effect after the printer is started.

Procedure[.]

- 1. Long press the Feed/Menu button for 1 second to enter the Settings menu
- 2. Short press the Feed/Menu button to switch to the Version: Date menu .
- Short press the Power/Settings button and select the Version. Time menu
- to view the version information.
- SETTING:12/12 SETTING:12/12 Ver: Feb 19 2021 Ver: 17:10:29

Ready

SETTING:11/12

Factory reset:1

₿_{st}03:C2 A [] 💷

Readv

Instructions for restricted use of hazardous substances in electrical and electronic products

1. The name and content of hazardous substances in the product:

	Hazardous substances or elements					
PartName	Aluminum (Pb)	Mercury (Hg)	Cadmium (Cd)	CITIOIIIIUIII	Polybro minated biphenyls (PBB)	Polybrominated Diphenyl Ether (PBDE)
Power supply/ electrical components	×	0	0	0	0	0
Print head	×	0	0	0	0	0
Motherboard	×	0	0	0	0	0
Metal parts	×	0	0	0	0	0
Cables	×	0	0	0	0	0
Packing materials and accessories	0	0	0	0	0	0

This table is compiled in accordance with the regulations of SJ/T11364.

0: indicates that the content of this hazardous substance in all homogeneous materials

of this part is below the limit requirement specified in GB/T26572-201

X: indicates that the content of the hazardous substance in at least one of the homogeneous materials of the part exceeds the limit requirement of GB/T26572-2011

2. Signs of restricted use of hazardous substances in electrical and electronic products:

- All electrical and electronic products sold in the People's Republic of China must be labeled with this mark. The number in the mark represents the environmental protection up opcided the statistical solution of the statistical solution. protection use period of electrical and electronic products under normal use.
- All electrical and electronic products sold in the People's Republic of China must be labeled with this mark, which indicates that this product is suitable only under non-tronical climate conditions non-tropical climate conditions.
- reserve the right to modify the product in technology, parts, software and hardware. For more information about the product, contact the dealer. Without permission. any chapter of this manual shall not be copied or transmitted in any form or by any means.
- Statement: This product is a grade A product. This product can be used safely only in non-tropical areas. In the living environment, this product may cause radio interference. In this case, users may need to take practical measures against interference

SETTING:9/12

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.

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference.

The antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons.

Caution:

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.