OUR CORE TECHNOLOGY YOUR GREAT FUTURE



USER MANUAL

B40 Series (50 m m) Handheld Inkjet Printer

Zhuhai Bentsai Electronics Co., Ltd.

Web:www.bentsai.com Add:2/F, Block B, Factory Building 1, 115 Huawei Road, Xiangzhou District, Zhuhai

TFG-0013-01





Contents

Parts Composition1	
Technical Specifications2	2
Features	3
Precautions	3
Operation Procedures	3
Main Menu	'
Troubleshooting	7
Packing List10)
Warranty Instructions1	1
Warranty Card12	2





Parts Composition





Machine diagram

Technical Specifications

Print Height Optional Ink Cartridges Water based (42mt²2): Black, Cyan, Magenta, Yellow Sownet Based (42mt²2): Black, Cyan, Magenta, Yellow, Woker Based (42mt²2): Black, Cyan, Magenta, Yellow, Woker Based (42mt²2): Black, Cyan, Magenta, Yellow, White, Green Thermal Inkjet (TL) 2-5mm(Distance between nozzle plate and print object) Linux based System Language System La		
Optional Ink Cartridges Printing Technology Ink Throw Distance Operation System Coperation Coperation System Coperation System Coperation System Coperation System Coperation System Coperation Coperation System Coperation System Coperation Cope	Product Model	B40
Solvent Based (42ml*2): Black, Cyan, Magenta, Yellow, White, Green Thermal Inkjet (TII) Jehrnal Inkjet (TII) Linux based Chinese Engleh German Anbid Spariah Russian Japanese Korean Italian Portuguese / Febrar Turk Anbid Spariah Russian Japanese Korean Italian Portuguese / Febrar Turk Marketamese Fersian Turkis Vitarian Peta Verse Vitarian Spariah Peta Verse Vitarian Spariah Peta Verse Vitarian Peta Verse Ve	Optional lak Costridate Water based (42ml*2): Black, Cyan, Magenta, Yellow	
Ink Throw Distance Operation System Linux based Chinese English (Seman/ Anabid Spanish / Russian / Ispanish (Anabid Spanish / Russian / Ispanish (Anabid Spanish / Russian / Ispanish / Indonesian / Shoreh / Indonesian / Indones		
Linux based Crience English (German Anabid Spanish / Russian / Japanese / Korean / Indian / Prituguese / Crience / English (German Anabid Spanish / Russian / Japanese / Korean / Indian / Prituguese / Korean / Indian / I	Printing Technology	Thermal Inkjet (TIJ)
Chiese/English/German/Anabic/Sporish/Russian/Japanese/Korean/Italian/Portuguese/Flendry-Indi/Than/Vertamese/Persian/Turkish/Chinese Teatforsian/Sporish/Sporish/Activationses/Sp	Ink Throw Distance	2-5mm(Distance between nozzle plate and print object)
System Language //Ferdy/Hid/Thai/Vehramese/Pesian/Turkis/Orines/IncestarVoloralin/Asovak/ //Burmese (Availbe languages vary for different regions) 5° High Definition Touch Screen Status Alarm Green: Ready Blue: Printing Red: Alarm Print Applications Frint Applications Text, Numbers, Images, Logos, 2Dcodes, Barcodes, Dates, Counter, Database etc. Waterbased rike for Porous and semi porous substrates Paper/ Corrugated bow/ Wooder/ Floetboard/ Cotton etc. Salver based like for semi porous and non porous substrates. Placet/ Glass/ Metal plates/ Au fols/ Cables etc. Barcode Type Code128, Code39, EAN8, EAN13, UPCA, ITF(2of5) DateMatrix, QR codes Front Type True type fonts, Dotmatrix fonts Resolution 300dpi Max. Print Size Standard 566px*12800px Fint speed Jeny level 1-10 Adjustable External Ports USB, Type-C, Power adapter, Photoelectric Sensor, Encoder, Beacon Input: AC100-240V, 50/60Hz Output: DC9,3V-5A Working Environment Recommended Battery 50000mH ≥8 hours (working when screen off) Memory Size Net Weight 860g 3.5kg(Aluminum case) Product Dimension 220*110*75mm	Operation System	Linux based
Status Alarm Print Applications Print Applications Green: Ready Blue: Printing Red: Alarm Text, Numbers, Images, Logos, 2Dcodes, Barcodes, Dates, Counter, Database etc. Waterbased files for Procus and semi porous substrates Paper/Comugated bow/Wooder/ Printable Materials Barcode Type Code128, Code39, EANB, EAN13, UPCA, ITF(2of5) DateMatrix, QR codes Font Type True type fonts, Dotmatrix fonts 300dpi Max. Print Size Standard 566px*12800px Print speed 15m/min Grey level 1-10 Adjustable External Ports USB, Type-C, Power adapter, Photoelectric Sensor, Encoder, Beacon Input: AC100-240V, 50/60Hz Output: DC9.3V-5A Working Environment Recommended Battery 6000mAH Standby Time 8 hours (working when screen off) Memory Size 4 Gigabytes Net Weight 860g Packaging Weight Product Dimension 7 Text, Numbers, Images, Logos, 2Dcodes, Barcodes, Dates, Counter, Database etc. Waterbased Inicis for Procus and semi-porous substrates Paper/Comugated bow/Wooder/ Product Dimension 7 Text, Numbers, Images, Logos, 2Dcodes, Barcodes, Dates, Counter, Database etc. Waterbased Inicis for Procus and semi-porous substrates Paper/Comugated bow/Wooder/ Product Dimension 8 Dates Procus and semi-porous substrates Paper/Comugated bow/Wooder/ Product Dimension 7 Text, Numbers, Images, Logos, 2Dcodes, Barcodes, Dates, Counter, Database etc. Waterbased Inicis for Procus and semi-porous substrates Paper/Comugated bow/Wooder/ Product Dimension 8 Buccodes, 2Dcodes, Barcodes, 2Dcodes, Barcodes, 2Dcodes, Barcodes, Dates, Counter, Database etc. Swhetchsed Inicis for Procus and semi-porous substrates Paper/Comugated bow/Wooder/ Professor Procus and semi-porous substrates Paper/Comugated bow/Wooder/ Professor Procus and semi-porous substrates Paper/Comugated bow/Wooder/ Professor Professor Procus and semi-porous substrates Paper/Comugated bow/Wooder/ Professor	System Language //French/Hindi/Thai/Vietnamese/Persian/Turkish/Chinese Traditional/Indonesian/Storystem Language //Serbo-Croatian/Czech/Bulgarian/Romanian/Polish/Greek/Hungarian/Ukrainian	
Print Applications Text, Numbers, Images, Logos, 2Dcodes, Barcodes, Dates, Counter, Database etc. Waterbased inlis for Procus and semi porous substrates. Paper/Comugated bow/Wooden/ Print ab le Materials Barcode Type Code 128, Code 39, EAN8, EAN13, UPCA, ITF(2of5) DateMatrix, QR codes Font Type True type fonts, Dotmatrix fonts 300dpi Max. Print Size Max. Pixel Size Standard 566px*12800px Print speed 1-10 Adjustable External Ports USB, Type-C, Power adapter, Photoelectric Sensor, Encoder, Beacon Input: AC100-240V, 50/60Hz Output: DC9.3V-5A Working Environment Recommended Battery 6000mAH Standby Time 28 hours (working when screen off) Memory Size Net Weight 860g Packaging Weight Product Dimension	Disp l ay	5" High Definition Touch Screen
Witerbased Iris for Porous and semi porous substrates Paper/ Comgated bow/Wooder/ Fiberboard/ Cotton etc. Barcode Type Code128, Code39, EAN8, EAN13, UPCA, ITF(2of5) DateMatrix, QR codes Font Type True type fonts, Dotmatrix fonts Resolution 300dpi Max. Print Size 50mm*2000mm Max. Print Size Standard 566px*12800px Print speed 1-10 Adjustable External Ports USB, Type-C, Power adapter, Photoelectric Sensor, Encoder, Beacon Input: AC100-240V, 50/60Hz Output: DC9.3V-5A Working Environment Recommended Witer Standard Sensor S	Status Alarm	Green: Ready Blue: Printing Red: Alarm
Printable Materials Floetboard/ Cotton etc. Solver besed inks for seni porous and non porous substrates. Floativ / Glase/ Metal plates/ Au fols/ Cables etc. Barcode Type Code128, Code39, EAN8, EAN13, UPCA, ITF(2of5) DateMatrix, QR codes Front Type True type fonts, Dotmatrix fonts Resolution 300dpi Max. Print Size 50mm*2000mm Max. Pixel Size Standard 566px*12800px 15m/ min Grey level 1-10 Adjustable External Ports USB, Type-C, Power adapter, Photoelectric Sensor, Encoder, Beacon Input: AC100-240V, 50/60Hz Output: DC9.3V-5A Working Environment Recommended Working Environment Recommended Battery 6000mAH ≥8 hours (working when screen off) Memory Size Net Weight 860g Packaging Weight 70m+200-25mm 220*110*75mm	Print App l ications	Text, Numbers, Images, Logos, 2Dcodes, Barcodes, Dates, Counter, Database etc.
2D code Type DateMatrix, QR codes Font Type True type fonts, Dotmatrix fonts Resolution 300dpi Max. Print Size 50mm*2000mm Max. Pixel Size Standard 566px*12800px Print speed 15m/ min Grey level 1-10 Adjustable External Ports USB, Type-C, Power adapter, Photoelectric Sensor, Encoder, Beacon Power Adapter Input: AC100-240V, 50/60Hz, Output: DC9.3V-5A Working Environment Recommended Working Temperature: 5-35°C Strandby Time 28 hours (working when screen off) Memory Size 4 Gigabytes Net Weight 860g Packaging Weight 3.5kg(Aluminum case) Product Dimension 220*110*75mm	Printab l e Materia l s	Fiberboard/ Cotton etc. Solvent based inks for semi porous and non porous substrates: Plastic/ Glass/ Metal plates/
Font Type True type fonts, Dotmatrix fonts Resolution 300dpi Max. Pixel Size 50mm*2000mm Max. Pixel Size Standard 566px*12800px Pirit Speed 15m/ min Grey level 1-10 Adjustable External Ports USB, Type-C, Power adapter, Photoelectric Sensor, Encoder, Beacon Power Adapter Input: AC100-240V, 50/60Hz Output: DC9.3V-5A Working Environment Recommended Working Temperature: 0-45°C Reative Humidity: 10%-80% Battery 6000mAH Standby Time ≥8 hours (working when screen off) Memory Size 4 Gigabytes Net Weight 860g Packaging Weight 3.5kg(Aluminum case) Product Dimension 220*110*755mm	Barcode Type	Code128, Code39, EAN8, EAN13, UPCA, ITF(2of5)
Resolution 300dpi Max. Print Size 50mm*2000mm Max. Pixel Size Standard 566px*12800px Print speed 15m/min Grey level 1-10 Adjustable External Ports USB, Type-C, Power adapter, Photoelectric Sensor, Encoder, Beacon Power Adapter Input: AC100-240V, 50/60Hz Output: DC9.3V-5A Working Environment Recommended Working Temperature: 5-45°C Reative Humidity: 10%-80% 8 Battery 6000mAH Standby Time ≥8 hours (working when screen off) Memory Size 4 Gigabytes Net Weight 860g Packaging Weight 3.5kg(Aluminum case) Product Dimension 220*110*75mm	2D code Type	DateMatrix, QR codes
Max. Print Size 50mm*2000mm Max. Print Size 50mm*2000mm Standard 566px*12800px 15m/ min Grey level 1-10 Adjustable External Ports USB, Type-C, Power adapter, Photoelectric Sensor, Encoder, Beacon Input: AC100-240V, 50/60Hz Output: DC9.3V-5A Working Environment Recommended Working Environment Recommended Working Temperature: 5-35°C Storage Temperature: 0-45°C Relative Humidity: 10%-80% Battery 6000mAH Standby Time ≥8 hours (working when screen off) Memory Size Net Weight 860g Packaging Weight 3.5kg(Aluminum case) 220*110*75mm	Font Type	True type fonts, Dotmatrix fonts
Max. Pixel Size Print speed 15m/ min Grey level 1-10 Adjustable External Ports USB, Type-C, Power adapter, Photoelectric Sensor, Encoder, Beacon Input: AC100-240V, 50/60Hz Output: DC9.3V-5A Working Environment Recommended Working Temperature: 0-45°C Relative Humidity: 10%-80% Battery 500mAH ≥8 hours (working when screen off) Memory Size A Gigabytes Net Weight 860g Packaging Weight 700mC 100mAH 200mBH 3.5kg(Aluminum case) Product Dimension	Reso l ution	300dpi
Print speed 15m/ min Grey level 1-10 Adjustable External Ports USB, Type-C, Power adapter, Photoelectric Sensor, Encoder, Beacon Input: AC100-240V, 50/60Hz Output: DC9.3V-5A Working Environment Recommended Relative 19-80% Battery 6000mAH Standby Time 8h ours (working when screen off) Memory Size 4 Gigabytes Net Weight 860g Packaging Weight 220*110*75mm	Max. Print Size	50mm*2000mm
Grey level 1-10 Adjustable External Ports USB, Type-C, Power adapter, Photoelectric Sensor, Encoder, Beacon Power Adapter Input: AC100-240V, 50/60Hz Output: DC9.3V-5A Working Environment Recommended Working Temperature: 5-35°C Relative Humidity: 10%-80% 6000mAH Standby Time ≥8 hours (working when screen off) Memory Size 4 Gigabytes Net Weight 860g Packaging Weight 3.5kg(Aluminum case) Product Dimension 220*110*75mm	Max. Pixel Size	Standard 566px*12800px
External Ports USB, Type-C, Power adapter, Photoelectric Sensor, Encoder, Beacon Power Adapter Input: AC100-240V, 50/60Hz Output: DC9.3V-5A Working Environment Recommended Working Temperature: 6-45°C Reative Humidity: 10%-80% 8000mAH Standby Time ≥8 hours (working when screen off) Memory Size 4 Gigabytes Net Weight 860g Packaging Weight 3.5kg(Aluminum case) Product Dimension	Print speed	15m/ min
Power Adapter Input: AC100-240V, 50/60Hz Output: DC9.3V-5A Working Environment Recommended Recommended Reture 1	Grey level	1-10 Adjustable
Working Environment Recommended Working Temperature: 5-35°C Storage Temperature: 0-45°C Relative Humidity: 10%-80% 6000mAH Standby Time ≥8 hours (working when screen off) Memory Size 4 Gigabytes Net Weight 860g Packaging Weight 3.5kg(Aluminum case) Product Dimension 220*110*75mm	External Ports	USB, Type-C, Power adapter, Photoelectric Sensor, Encoder, Beacon
Storage Temperature: 0-45°C	Power Adapter	Input: AC100-240V, 50/60Hz Output: DC9.3V-5A
Standby Time ≥8 hours (working when screen off) Memory Size 4 Gigabytes Net Weight 860g Packaging Weight 3.5kg(Aluminum case) Product Dimension 220*110*75mm	Working Environment Recommended	Storage Temperature: 0-45°C
Memory Size 4 Gigabytes Net Weight 860g Packaging Weight 3.5kg(Aluminum case) Product Dimension 220*110*75mm	Battery	6000mAH
Net Weight 860g Packaging Weight 3.5kg(Aluminum case) Product Dimension 220*110*75mm	Standby Time	≥8 hours (working when screen off)
Packaging Weight 3.5kg(Aluminum case) 220*110*75mm	Memory Size	4 Gigabytes
Product Dimension 220*110*75mm	Net Weight	860g
Todac Dilletision	Packaging Weight	3.5kg(Aluminum case)
Packaging Dimension 378*178*270mm	Product Dimension	220*110*75mm
	Packaging Dimension	378*178*270mm





Features

01 Max Print Height 50mm

02 Windows Style User Interface

03 Large Capacity Rechargeable Removable Battery

04 300 dpi High Resolution Printing

05 5-inch Color HD Touch Screen

Operation Process

①Ink cartridge installation: Press the upper cover opening button to open the upper cover, insert the ink cartridge into the machine, and close the upper cover. ②Printing procedure: Press the power switch to start the machine → [Print Edit] → Select the content type → Edit the content → Click [Print] → Remove the protective cover of the nozzle → Lay the main and auxiliary rollers to the product surface → Hold down the print button and slide at a constant speed after hearing the "beep" sound to print → Print job done. ③Printer close procedure: Click the [Cancel] button when printing job finished Recap the nozzle protection cover.

Precautions

Do not use non-genuine ink cartridges.

In case of any abnormality of the machine, see **Troubleshooting**. Do not disassemble the machine without permission.

A Do not remove the smart chip sticked on the cartridge without permission, otherwise, the machine may not be used properly.

Mhen cleaning the machine, keep it away from water and do not use chemical solvents for cleaning.

After printing, close the protection cover of the nozzle in a timely manner to prevent ink nozzles from clogging.

A Do not place the machine in a humid environment for a long time, Otherwise the circuit will get damp.

Main Menu



Print Edit



- Edit the print content as needed.
- File:Create, Open, Save, Save as your print jobs .
- Settings:Set printing parameters.
- Add:Add Text, QR codes, Barcodes, Images, Time, Serial Numbers, Database, Graphics and Icons as needed.
- Align:Adjust positions of the print contents.
- Print:Click print to start the current printing job.
- · Edit:Edit the selected content.
- Back: Return to previous menu.





Print Management



- Manage file groups, jobs, pictures, databases, fonts, icons.
- Group printing: Add needed files to the print list and print them in sequence.
- Job management: Delete or rename job files.
- Image, database, font and icon management: Delete or rename documents.

System Settings



- · Print settings:Set printing parameters.
- Prompt tone settings:Set printer's working prompt tone.
- Screen settings:Set screen brightness.
- Power settings:Standby, shutdown time settings.
- Cartridge Settings:Ink parameters setting to set the ink parameters including pulse and voltage. Cartridge parameters setting to adjust the two print heads stitching of the cartridges.
- Time settings:Set local system time.
- Language setting:Set local system language.
- Restore factory settings: Restore the default settings of system parameters.

Print Settings



- Edit the printer parameters.
- Printing resolution:300dpi.
- Printing mode: Handheld, photoelectric, continuous mode.
- Printing direction: From Jeft to right, from right to Jeft.
- Gray scale: 1–10 level, Different materials use different gray levels, and gray levels can be selected according to the actual material.
- Synchronous mode: Hand-held mode is run by printer's built-in main roller. Photoelectric Mode can be connected with external synchronous wheel. Continuous Mode can be run by the printer's main roller or external synchronous wheel.
- First trigger: Available for Continuous Mode only.
- Printing delay:0-1000mm (Photoelectric Mode only).
- Printing speed: 20-1000mm/s.
- Repetition: Set the repeated printing counts for a single job, supporting 1-99999 times (available for Continuous Mode only).
- Printing Interval: Set the distance between prints, 80–1000mm(available for Continuous Mode only).

Ink Cartridge Parameter Settings







Print Heads Stitching Alignment

Nozzle 2



Nozzle 1

- Olick Setting-Cartridge-Cartridge to realign and adjust the cartridge stitching
- For example, as shown on the above figure, the print outs of Print nozzle 2 is misplaced/ misaligned and offset to the right in about 1mm measuring by a calipier.
- To solve this problem, click Setting>Cartridge Settings>Cartridge . Click the Nozzle 2 left arrow, moving the value one unit to the left is equivalent to moving 0.1mm,here move the value 10 units (equals 1mm) to the left (276-266) will do.
- Up and down misalignment can be debugged in the same method.



Device Maintenance



- Routine maintenance and system upgrades for the printer and cartridge.
- Nozzle cleaning: Clean the print nozzles if clogged.
- Nozzle moistuffzing: Set this to jet little ink automatically to prevent the printer nozzles from drying when not in use.can set the moisturizing time, moisturizing level if needed.
- Nozzle test: Use the system test page to test and verify the printing effect.
- Demo page: Print the Demo page to test and verify the print effects.
- Firmware upgrade: Contact your printer local dealer to get the latest firmware, unzipped it and copy to the U-disk, insert it to your printer and then go to the Device Maintenance for firmware upgrade.

Note: Ensure that the printer remaining power is above 25% before firmware upgrade. In case it is insufficient, connect the charger during the upgrading process. Power off during the upgrade process may damage the printer.





- Machine-to-machine interaction of data.
- Data, including print jobs, images, database, fonts and icons could be imported and exported.

Note:Picture should be named by numbers and letters only. This printer can recognize BMP, JPG and PNG formats. Picture resolution is not allowed to exceed 566*12800 pixel (vertical * Horizontal).

Device Information



Printer: View the printer model, serial number and firmware version. Ink cartridge: Check the print counts and ink droplets consumption of each cartridge.

Battery: Check the battery status, remaining power and total charge times.

Memory: Check the Memory size occupied and its specific file type size.





Troubleshooting

No.	Failures	Cause	Solutions
1	Failed to power on	Low or damaged battery	Recharge/Replace the battery
1		Poor Battery Contact	Reinstall the battery
	Failed to print	Incorrect ink cartridge installation	Reinstall the ink cartridge
2		Ink cartridge depleted	Replace with a new ink cartridge
		Incorrect parameter settings	Restore factory settings
		Wrongly edited print content	Re-edit your print content
		Abnormal roller rolling	Clean debris on the roller gaps
	Unclear Printing	Incorrect parameter settings	Restore factory settings
3		Clogged ink nozzles	Clean the ink nozzels
3		Ink cartridge depleted	Replace with a new ink cartridge
		Insufficient power	Recharge or replace the battery



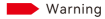
Error messages shown on printer screen and Solutions

No.	Error Message	Error Message Code	Solutions
1	Ink cartridge not installed	NA	Reinstall the ink cartridge
2	Ink cartridge not recognized	03	Replace the cartridge or cartridge smart chip
3	Ink cartridge error	04/05/07/08	Replace the cartridge or cartridge smart chip
4	Ink cartridge error	06	Incorrect cartridge installed, replace with the correct cartridge model
5	Ink low	NA	Ink volume less than 5%
6	Ink finished	NA	Ink volume less than 20%

Packing List

NO.	Name	Quantity
1	Handheld Inkjet Printer	1 set
2	Genuine ink cartridge	2 pcs
3	User Manual	1 pcs
4	Certificate	1 sheet
5	USB flash drive or Photoelectric sensor	1pcs
6	Positioning plate	1pcs
7	Power adapter	1pcs

Note: Optional accessories and components need to be purchased independently.



Replacing the battery with an incorrect type may bring the risk of fire, explosion, or damage to the device. Replace only with the same or equivalent battery type.

Throwing a battery into a fire, into a hot oven, mechanically crushing or cutting a battery can cause an explosion.

Batteries may be subjected to high or low temperature extremes or high altitude and low air pressure during use, storage or transportation.

Exposing the battery to extremely high temperature or low pressure may result in an explosion or leakage of flammable liquid or gas.





Warranty Instructions

Dear customer,

Thank you for purchasing our handheld/inline inkjet printer! To ensure the safe use of the product and your benefits and interests, please read the following content carefully, fill in and keep the warranty card properly.

This product is a precision instrument. In case of any abnormality, refer to this manual for troubleshooting or contact the customer service center of your seller.

Term of Service

- 1. This product is with a one-year warranty period. The starting date of the warranty period is subject to the date of the product invoice.
- During the warranty period, if the product is under normal use and maintenance and failure is caused by the quality of the machine itself, the company will provide free repair and replacement parts.
- 3. Vulnerable parts are excluded, such as ink cartridges, screens, removable storage, switches, chargers, batteries, which shall not be covered by the warranty.

Disclaimer

Any of the following conditions shall not be covered by the warranty:

- 1. Damage due to improper transportation, use, storage, and maintenance, or man-made damage.
- 2. Unauthorized repair or the user installs, disassembles, and repairs the machine by himself.
- 3. Damages caused by using non-genuine consumables or accessories which are not provided by the company.
- 4. Missed or modified warranty card.
- 5. Beyond the warranty period.
- 6. Damage caused by force majeure .

Warranty Card

Product Related information

Customer Name:	Contact Phone:	
Mailing Address:		
Product Model:	Product ID:	
Store Purchased:	Purchase Date:	
Maintenance Store:	Invoice No.:	

Maintenance Record

Date of Maintenance:			
Failure Description:			
Solution:			
Maintained by:	Contact Phone:	Staff Signature:	

Fill in this warranty card in time after purchasing this printer. Please keep the warranty card properly, and it is not required to send it back to the seller. Carry the warranty card and the original invoice for maintenance.

Zhuhai Bentsai Electronics Co.,Ltd.