



TAHA OFIS KIRT. BILG. MALZ. SAN. VE TİC. LTD. STİ.

Wide Format Handheld Inkjet Printer EPH-85

Web: www.ekoprint.com.tr

Email: info@tahaoffice.com

Tel/Whatsapp: 0555 685 36 14

目录

Contents



Introduction



Characteristic



Usage



Application

01

Introduction

| Product structure | Packing list | Product parameter | Functional configuration | Product information





Assisted roller*4

Nozzle*4:
Pay attention to protect!

Synchronizing wheel:
Keep scrolling while printing

Alarm Light interface
Encoder interface
Photoelectric interface



Print button

Usb interface

Type-C

Power interface

Power button:
Long press for 3 seconds to turn
on and off

Status indicator lamp



Full Packaging



Wide format handheld inkjet printer



Positioning bracket



Instrument container



USB



Ink cartridge



Power line



Adaptor

Brochure

Product Parameter

Content	Specification
Display screen	5 inch color LCD capacitive touch screen
Status display	LED light shows green indicating ready state;Blue is the print state;Red indicates alarm status;
Operation interface	User-friendly UI design, simple operation
Printing content	Text, number, symbol, qr code, bar code, picture, time, date, counter, etc
Printing material	Wood board, carton, fiberboard and other absorbent materials
Printing font	Vector font, dot matrix font
Printing accuracy	300dpi
Printing lines	Up to 40 lines
Nozzle height	25mm-100mm (According to the number of nozzle)
Printing distance	2-5mm (The distance between the nozzle and the object)
Size	239*182*117mm

Content	Specification
Printing speed	10m/min(300dpi fastest)
Printing orientation	360 degree coding
Ink color	Black, white, red, yellow, blue, invisible
Ink capacity	42ml
External interface	USB, Photoelectric interface, power interface, U disk, synchronizer, alarm light
Battery capacity	6000mAh
Standby time	22h
System power consumption	47W
Use ambient temperature	0-40°C
Use environment humidity	10%-80%
Power supply	DC9V-5A
Weight	1.25Kg
Storage capacity	8GB
Continuous printing time	4h or more

Product information



- Product name: Wide Format Handheld Inkjet Printer

With handheld mode, induction mode, continuous mode printing function

Use water-based ink cartridges; print carton, wooden box, kraft paper bag and other water-absorbing materials

Realize wide-format printing

02

Characteristic

| Exterior design | Product advantages | Product Honor |



Exterior design



- ✓ 5 inch large color touch display
- ✓ Multi-layer structure design, metal front cover
- ✓ Classic look color scheme
- ✓ Hidden interface design, no leakage of ink cartridge and interface

Product advantages

- 4 core CPU, 8GB large storage space:

Super strong hardware materials ensure smooth and stable system operation.



Product advantages

- 10cm print head height, print new height

4 Splicing design of the nozzle, breaking through the difficulties of industry splicing technology



Product advantages

- Cartridge installation detection function



Ekoprint original creation:

When the ink cartridge is disassembled, the circuit is automatically cut off, which fundamentally solves the problem of power off and disassembly of the ink cartridge.

Product advantages

- 19 languages, with handwriting input



Ekoprint Wide Format Handheld Inkjet Printer is available in Simplified Chinese, Traditional Chinese, English, Japanese, Korean, German, Spanish, Russian, Arabic, Italian, Portuguese, French, Hindi, Thai, Vietnamese, Persian, Turkish 17 languages and corresponding input methods, users can switch at will, wide range of use; (domestic sales are only simplified Chinese)

Configure handwriting input and associative input function to make each user input more worry-free

Product advantages

- Powerful coding function



Wide Format Handheld Inkjet Printer can realize variable text, two-dimensional code, bar code printing, realize one thing one code, variable logo!

Product Honor

➤ Independent development, patent protection: (16 patents applied)



Application type	Application name	Application Number
Invention	Printing method and device, handheld printer and storage medium	2020101263796
Invention	Printing method, device, storage medium and handheld printer	2020101263781
Utility model	Handheld printer nozzle protective cover, handheld printer housing and handheld printer	2020202225354
Utility model	A type of handheld printer	2020202224582
Utility model	Hand-held printer control device and hand-held printer	2020202224578
Utility model	Front panel of handheld printer and handheld printer	2020202223880
Utility model	Cartridge clamping mechanism and handheld printer	2020202223876
Invention	Portable printer	2020101231831
Invention	Information processing method and device, handheld printer, and readable storage medium	2020101263777
Utility model	Main roller structure of handheld printer and handheld printer	2020202224563
Utility model	Hand-held printer housing, nozzle assembly and hand-held printer	2020202223908
Utility model	Printer battery installation device and handheld printer	2020202223895
Invention	Handheld printer	2020101281313
Exterior	Handheld printer	2020300617421
Exterior	Hand-held printer with graphical user interface	202030061746X
Exterior	Hand-held printer with graphical user interface	2020300617474

03

Usage

| Handheld printing | Picture printing |



Handheld mode printing instructions



Click "Print Edit" on the main menu interface



"Add" can add text, QR code, bar code, picture, time, number, etc. according to requirements;



Click the red box to enter the content input interface



Content input



Content settings



Confirm printing

Picture printing instructions

The picture should be named after "number or English"!

The picture is saved as "JPG, PNG, BMP" any format to the U disk pictures folder

3

2

Modify picture pixel size; horizontal maximum 12800; vertical maximum: 566

1

Use the computer's own drawing tool to open the picture. Select "Resize" to determine the "Pixel" option

4

Insert the U disk into the machine; select the corresponding pictures in the "mobile storage" to import to the machine

5

Add pictures in print editing; select the corresponding pictures to print;



04

Application



Product application



Wooden box printing

It is used for printing in the wooden box industry, and the digital printing method solves the traditional template printing.



Carton proofing

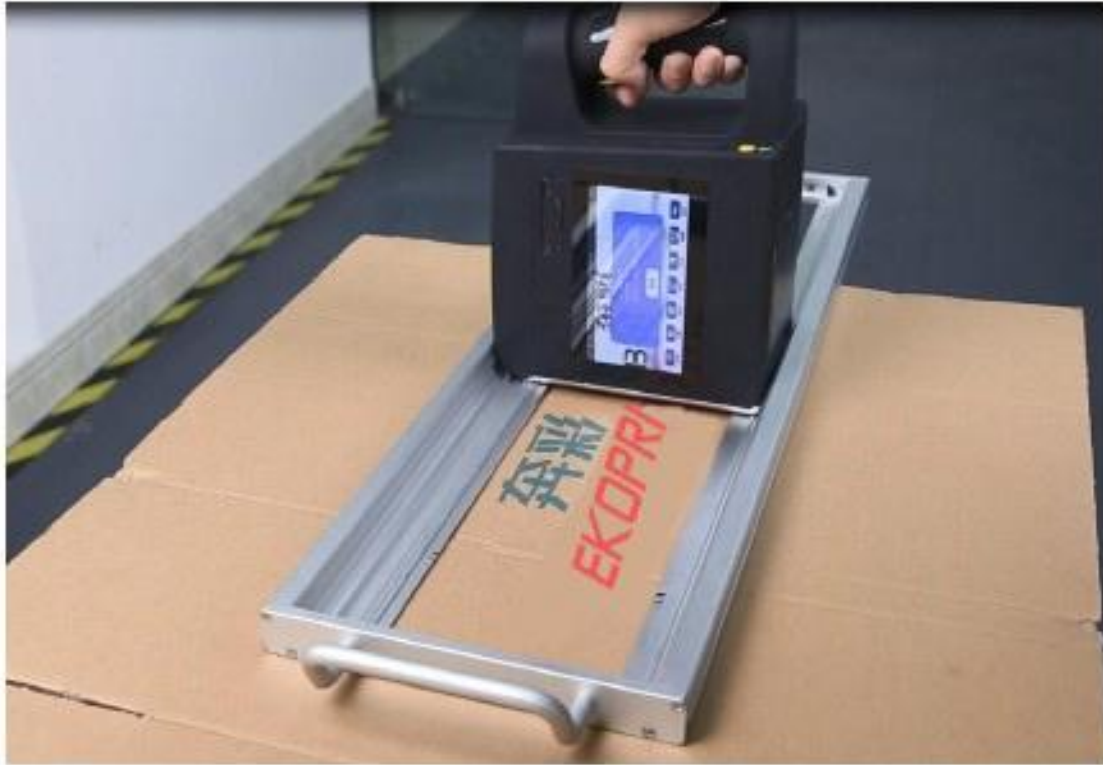
Solve the cost of carton proofing and improve the time efficiency of carton proofing.



Paper bag logo

Satisfy the printing content of paper bag production date, product name, etc.

Product application



Digital printing, the content is not restricted by screen printing, Decreasing cost for ink.

Product application- EPH-85 Series



Plastic Bin Printing



Signs Printing



Glass Printing

Product application



Wood Pallet Marking



THANKS!