

Pioneering New Frontiers in Poly Thermal Inkjet Technology!

S2i Hand Held Thermal Inkjet Printing System

Smart Handheld Printing Platform



Scanner Messaging

Built-in scanner allows for error free message selection, direct scan to print, fast, accurate, easy



Multilingual Support

Supports English, Japanese, French, German, Spanish, Portuguese, Chinese, Russian languages & more



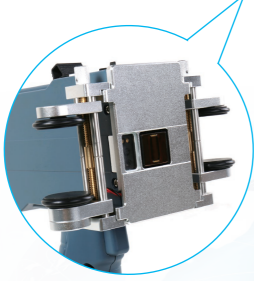
Wifi

Supports Wifi connection Allows inkjet printer access to real-time online printing



Four-wheel Module

Selectable four-wheel adjustable module, the printing distance can be adjusted according to the object surface





Features

Selectable Languages

English, Japanese, French, German, Spanish, Portuguese, Chinese, Russian & more

Multi-line Printing

Support simultaneous printing multiple lines of data

Printable Heights

1~12.7mm (1mm to 1/2 inch)

Interface

New user interface, using 5inch, 1280*720 resolution capacitive screen, touch operation interface

Input Methods

Selectable input methods for different languages

Data Edition

Flexible data edition, support various data sources, same object can be inserted into different data sources

Authority Registration

Selectable different registration authorities, can customized registration for special functions

Database (registration function)

Inkjet printer can connect database via Wifi, real-time printing of database content

Throw Distance

Standard 300dpi wheel

Selectable four-wheel adjustable module, the printing distance can be adjusted according to the printing object

Port

USB2.0 port: Support U-Disk

Power Supply

AC 90V-240V/50-60HZ (Dedicated power supply charger)

Product Certifications

CE、FCC

Printing Objects

Print text, images, barcodes, variable data, etc.

Counters

Flexible setting for counters, customizable system of counters

Date and Time

Variety of date and time formats available

Built-in Encoder

Use electronic encoder, smaller and lighter

Print Monitoring and Respray

Real-time monitoring of content of printed data, and real-time respray of failed content

Barcodes

PCA, UPCE, EAN13, EAN8, INT25, CODE39, CODE128, EAN128, PDF417, DATAMATRIX, QR

User Management

Set different operation authorities according to the needs of users

Battery

Number: 2 rechargeable batteries with large capacity Capacity: Each battery is comprised of three 2200mAh

Voltage: 11.1V--12.6V Lifetime: >300 cycle number

Stand-by time: >8H

Continuous printing time: >3H; (Depends on testing)

Ink Management

Automatically recognize ink types, and identify the optimum printing parameters

Guarantees use of genuine original OEM ink

Automatic detection system for remaining ink volume / usage

Environment

Working Environment: -10° to +45°C; 10%-85% RH Storage Environment: -25° to +55°C; 10%-90% RH

Specifications

Dimensions: 160*220* 70.5mm/ 6.3*8.6*2.7 inch Weight: 700g (excluding ink cartridge)



USA Sales Headquarters

6845 Shiloh Rd E, STE D-12 Alpharetta, GA 30005 Ph: 678.264.4008 info@polytijusa.com Northern Sales Office Ludington, MI 49431 Kalkaska, MI 49646 Ph: 231.258.5476

info@polytijusa.com