

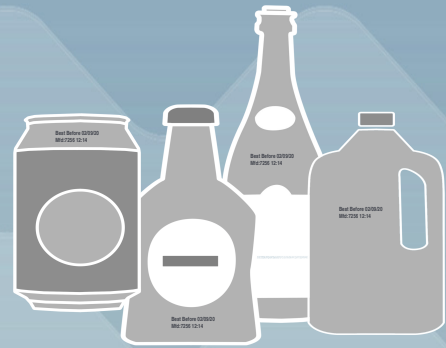


POLYMER THERMAL INKJET TECHNOLOGY

# S2<sub>LC</sub>

Low cost, easy to use  
Mobile hand printer

## HP thermal ink jet printer



glass - metal - plastics

- 4 wheel for print stability
- Simple, easy to use
- Text, barcodes & logos
- Suited for applications in food processing, cosmetics and pharmaceutical
- POLYtij® Adhesion +50 inks & NANOtij® inks



POLYMER THERMAL INKJET TECHNOLOGY

The POLYtij® S2LC HP low cost thermal inkjet printer has an inbuilt barcode shaft encoder which offers users the ability print barcodes, text or even logos.

The user interface is simple enabling operators to quickly enter text, barcodes & logos if required.

Like all POLYtij® printers, the printer comes with a large and unique range of inks that can print onto both most porous & non porous substrates used in the fast moving consumer goods market.



## Low cost, easy to use Mobile hand printer

DISTRIBUTED BY:

### Technical Specification

Specification	Controller(H*W*D): 210*135*37mm/8.3*5.3*1.46inch One print head(H*W*D): 126*100*31mm/4.9*3.9*1.2inch (Anti-shock cover is not included);
Language	Chinese, English, Japanese, French, German, Spanish, Portuguese and Russian
Interface	1) 7 inch 800 *480 color LCD touch screen; 2) With touch screen interface operation, easy to use; 3) Printer can work separately without PC software;
Printing data	Variable data like expiry date, production date, lot number and operator information, image/logo, barcode etc
Built-in coder	Built-in coder make printer more handy and light
Reprint	Real-time monitoring content of dynamic data printing, and real-time reprint failed content
Barcode	UPCA , UPCE , EAN13 , EAN8 , INT25 , CODE39 , CODE128 PDF417 , DATAMATRIX , QR
Database	Flexible data edit, support several data sources, insert different data sources in the same object
User management	Set up different operation limits as user's request
Printable heights(mm)	1~12.7mm
Port	1) Ethernet: 100Mb/S, synchronized control of multiple devices via PC; 2) USB2.0 Port: Support-Disk; 3) DB15: For external devices like photocell, synchronizer or alarm kit connection;
Ink management	Identify ink type automatically and recommend the best printing parameter Original authentic HP ink cartridge guaranteed Automatic measuring system for ink consumption
Battery	2pcs standard rechargeable batteries with large capacity Each battery is comprised of three 2200mAh battery module 11.1V--12.6V >300 cycle number >7H About 4H(Depends on testing)
Certificate	CE, FCC

DIGITAL INK TECHNOLOGIES PTY LTD  
1&2, 74 Mason Street,  
Campbellfield, Victoria, 3061  
Australia  
Web: www.digitalinktechnologies.com.au  
Email: dit1161@me.com  
Telephone: +613 93575533

**digital**  
ink technologies