HIGH PRINT QUALITY & LONG SERVICE LIFE

Ilumex X5 ECO MOBILE

HP TIJ2.5 THERMAL INKJET PRINTER



Cost Effective



High Reliability



True Print™

Superior Nozzle Control

Flexible Options

Higher print quality is the norm!

True Print™ technology utilises unique nozzle control technology, real time temperature control and alternate nozzle printing, thus our printers offer higher print quality and a long service life.

Fully backed with a two (2) year performance warranty supported by our 99/16 testing procedure and smartchip encryption safety protection guaranteeing maximum uptime.









PERFECTA LIMITLESS PLUS & BARCODE HPTIJ 2.5 INKS





@codeplus







TESLA BATTERIES





illumex® X5 ECO MOBILE

HP TIJ2.5 THERMAL INKJET PRINTER BASIC & WITH INBUILT SCANNER

FASTER, SMARTER, BETTER, CHEAPER

- Scan & print in one unit, Support ethernet function
- Adopt upgraded illumex system
- Economic design with high casting quality
- 6.5" colour touch screen operation
- Super long battery life up to 10 hours

	TECHNICAL SPECIFICATIONS
Technology	HP TIJ2.5 Thermal Inkjet technology
Resolution	Vertical: 600 dpi, Horizontal:300 dpi
Screen	6.5 inches touch screen, 800x480 resolution capactive touch screen
Dimensions	(HXWXD) 231.5X55.7X177mm (Two wheel plate)
	(HXWXD) 231.5X83.3X177mm (Four wheel plate)
Language	Chinese, English, Korean, Russian, Spanish, Japanese, French, German, Italian
	Turkish, Indonesian, Hungarian, Portugese, (Customisation support)
Keyboard	Chinese, English, Korean, Russian, Spanish, Japanese, French, German,
	Turkish, Hungarian, Czech, Greek, Ukranian. (Customisation support)
Counter	Ordinary counter, the carry bit source can bet set flexibly
Printing Height	1 - 12.7mm
Supported Barcode	Codebar, Code25, PDF417, Maxicode; GSI: QR, Datamatrix, Code28
Interface	USB interface 2.0
Ink Management	Only original HP cartridges supported
Environment Considerations	Operating environment: -10°C-+55° C; 10%-85%RH
	torage environment: -20°C-+70° C; 10%-90%RH
Battery	4 pcs standard rechargeable batteries with large capacity (2200mAh)
	Voltage: 13.6-16.8V Working hours: About 10 hours
Product Specification	CE, FCC









