

## **Your Coding Partner**

- Both Options available Continuous & Intermittent
- Print Width 53mm or 32mm (32mm print head is Standard)
- Print Resolution 300dpi with astonished Print Gap as low as 0.5 mm
- Continuous Mode Print Speed is 50-600mm/s Or Intermittent Mode Print Speed is 100-500mm/s
- Processor 32-bit RSIC processor, RAM 256M, ROM Storage 512M
- Ribbon tension detection, print head position detection, cover opening detection, Print head overheating Detection, Print head bad spot detection, Detection of ribbon fracture, Flexible Package detection
- Electromagnetic induction or synchronizer
- Types Of Flexible Packaging Materials are PET, PE, OPP, BOPP, CPP, PA and other films
- Ribbon Width 20mm-55mm, Ribbon type Resin/ Wax Resin, Ribbon Length could be Maximum 800 m
- Ribbon Save mode Support staggered, radial, multiple print signal, ribbon saving printing, ribbon back and other ribbon mode



- Full support for TrueType fonts, including non-Roman characters and symbols; Supports ITF, Code 39, Code 128,
- EAN 128, EAN 8, EAN 13, UPC A, UPC E, linear RSS, PDF 417, ID Matrix, QR and composite RSS bar codes. Print real time, date, automatic update expiry date, bar code.
- Easy switch between right and left hand (no additional parts), print head automatic positioning, intermittent and continuous printer
- USB 2.0 Type A interface for automatic detection and setup, Serial port DB9 connector (default 115200), Ethernet Interface RJ-45 Connector (IEEE802.3 10/100/1000BASE-T), RS232, Ethernet communication standard; It can be controlled by computer, PLC and packaging machine through communication protocol (customizable)
- fault, warning, and two configurable outputs for Alarm and stop
- Power Supply 200-240 VAC 4.0 A 50-60 Hz
- Electric Model need no Air supply 100% Environmentally Friendly
- Operating environment 0°C to 40° C in this environment Life of Print Head Not less than 50 km

