



TE40 Desk Label Printer

Economic

Convenient printer core replacement technology for higher print life at a lower price.

Environmental protection

Superior low-energy design, standby power consumption of only about 0.5W, to meet stringent energy-saving requirements, intelligent paper feeding function, can save more paper.

Durable

Metal gear holder for longer continuous printing.

Smart connection

Support USB, RS232 serial port, Bluetooth, WiFi and other interfaces, can be dynamically shared between different interfaces, so that PC and mobile devices can be connected at the same time.

Applications as follows: Government

- Electronic ticketing and parking violation enforcement, such as printing tickets or labels that can be placed on the windshield of a car to withstand harsh weather.

Public reading and invoicing Transportation, Logistics and Express

- Express electronic receipt
- Sales and service receipts
- Invoice and report
- Transportation receipts
- Goods distribution receipt
- Cash delivery receipt
- Car rental return receipt
- Logistics delivery certificate receipt
- Notice, label and docume

Product Specification Sheet

TE40 series specification

| Project | | Model |
|----------------------|----------------------------|---|
| Parameter Name | | TE40 |
| Print parameter | Print type | Thermal line printer |
| | Print speed | 125mm/s |
| | Resolution | 203dpi |
| | Point distance | 0.125mm |
| | Valid print width | 108mm |
| | Paper | Thermal paper roll paper folding paper, thermal sticker folding paper |
| Paper parameter | Paper width | Max 114mm |
| | Paper thickness | 0.05-0.20mm |
| | Paper loading | Clamshell paper loading, easy loading paper |
| | Out paper type | Upper paper; thermal facing |
| | Cutter type | Hardware tearing paper knife, manual tearing off |
| Content | Font English | Height: 16, 20, 24, 28 |
| | Font Chinese | Height: 16, 20, 24, 28 |
| | Encoding | ASCII; GBK (GB18030 double) ; Unicode; |
| | Print characters | English, Chinese characters, numbers, various symbols |
| | Rotation print | 0 degree, 90 degree, 180 degree, 270 degree |
| | Barcode | EAN-8, EAN-13, ITF, UPC-A, UPC-E, Codebar, Code93, Code39, Code128 |
| | 2D barcode | QR Code, PDF417, Data Matrix, Grid Matrix |
| | Bitmap | Black and white bitmap (line, curve, table, picture) |
| Pack Characteristics | Machine Size | 195mm*99mm*99mm |
| | Weight (with battery) | 680g |
| | Package Size | |
| | Including packaging weight | |
| | Carton Size | |
| | Carton Weight | 8 sets / carton |
| | Carton Quantity | |
| Interactive | Input | 1 pc Key button |

Product Specification Sheet

TE40 series specification

| | | |
|----------------------------------|---|--|
| interface | Output | Buzzer; OLED screen |
| | USB Communication Interface | USB、RS-232 |
| | Wireless communication interface | Bluetooth 2.0+4.0 Bluetooth (WiFi optional) |
| | Label detect | On-beam label detection |
| | Black mark detect | Black mark detection on the right side, black mark on the print side |
| | Warning | End of paper; open cover detection, low battery prompt; overheating prompt |
| | Command | ESC / POS CPCL |
| | Battery removable capacity | Not removable |
| | Adapter | Input:AC-100-240V 0.5A, Output: DC-5V2A |
| Power | Adapter | Input: AC 110V / 220V, 50 ~ 60Hz Output: DC 24V / 2A |
| Environment-al parameters | Operating temperature | 0~50 ° C |
| | Storage temperature | -20~60° C |
| | Operating humidity | 10%~90% No condensation |
| | Storage humidity | 10%~90% No condensation |
| Reliability | Print life | 50Km (12.5% Print density) / 100million pulse |