# **Xprinter**<sup>®</sup>









## XP-350B/350BM

#### Thermal Barcode Printer

- Compact and space saving design
- Easy paper load with adjustable paper guide
- Printing speed up to 152mm per second
- Max 100mm label diameter, external amount and board option
- Thermal sensitive resistance, photoelectric sensor black mark sensor
- USB+Serial+ethernet all in one interface

#### **APPLICATIONS**

















Factory

### XP-350B/350BM

Desktop Barcode Printer











| Printing Features       | XP-350B XP-350BM   |
|-------------------------|--|
| Resolution              | 203 DPI (8 dots/mm)  |
| Printing method         | Direct Thermal   |
| Print speed             | 152mm/s Max.   |
| Max.print width         | Max.76 mm  |
| Media                   |  |
| Media type              | Thermal paper/Thermal stickers paper   |
| Media width             | 20~82 mm   |
| Media thickness         | 0.06 ~ 0.19 mm   |
| Media roll diameter     | Max.100 mm   |
| Performance Features    |  |
| Memory                  | DRAM:4M FLASH:4M   |
| Interfaces              | USB+Serial USB+Serial+Lan  |
| Sensors                 | Print head temperature sensor / Cover open / Paper end / Gap   |
| Drawer port             | 1 ports (Pin 2 for cashdrawer)   |
| Fonts/Graphics/Symbol   | ogies  |
| Character sizes         | Font 0 to Font8  |
| 1D barcode              | CODE128 / EAN128 / ITF / CODE39 / CODE39C / CODE39S / CODE93 / EAN1<br>EAN13+2 / EAN13+5 / EAN8 / EAN8+2 / EAN8+5 / CODABAR / POSTNET /<br>UPC-A /UPCA+2 /UPCA+5 / UPCE / UPCE+2 / UPCE+5 / MSI / MSIC / PLESSE<br>ITF14 / EAN14 |
| 2D bar code             | PDF417 / QR CODE / DATMATRIX   |
| Emulaion                | TSPL, ESC/POS  |
| Physical Features       |  |
| Dimension               | 220*148*150mm (D×W×H)  |
| Weight                  | 1.44 kg  |
| Reliability             |  |
| Print head life         | 100 km   |
| Software                |  |
| Driver                  | Windows  |
| Power supply            |  |
| Input                   | DC 24V/2.5A  |
| Environmental Condition |  |
|                         |  |
| Operation               | 5~45°C, 20~80%RH   |



Scan QR code to checkout Xprinter website for more update information. Phone: (+86 756) 3895 852 Http://www.xprintertech.com













