## Thermal Label Printer Model: GK888T

## Features:

Zebra GK888t thermal transfer desktop printer can provide excellent performance and reliability, applicable to all kinds of middle and low quantity print application. Space-saving design, 32-bit processor, print quickly, alsohave large capacity memory, and can realize more pictures storage, longer tag format and faster processing. This type of equipment also support EPL ${ }^{\text {TM }}$ and strong ZPL ${ }^{\circledR}$ programming language. GK888t can easily integrated into all kinds of printing applications, including government departments - asset management, document management, evidence tracking; Health care - laboratory sample and blood bank tags; Retail - price tag and receipt print; Manufacturing, light industry, products and freight tags;Transportation and logistics, boarding pass, parking card. GK888t with serial, parallel and USB interface, can meet different connection needs.

## Specifications:

| Resolution | 203dpi (8dot/mm) |
| :---: | :---: |
| Print Method | Thermal Transfer / Direct Thermal |
| Print Speed | 4 IPS (102mm/s) |
| Print Width | 104mm |
| Print Length | 991mm |
| 1D | Code 11,Code 39,Code 93,Code 128,UPC-A ,UPC-E ,EAN-8, EAN-13,EAN-14,UPC-A,UPC-E,EAN 2 or 5 digit extensions, Plessey, POSTNET, Standard 2 of 5, Industrial 2 of 5 , Interleaved 2 of 5,LOGMARS,MSI,Codabar,GS1 DataBar (formerly RSS) |
| 2D | Aztec, Codablock, Code 49, Data Matrix, MacroPDF417, MaxiCode, MicroPDF417, PDF417, QR Code |
| Interface | USB, RS-232 ,Parallel ,Ethernet (Optional) |
| Memory | 8MB FLASH memory, 8MB SDRAM |
| Sensor | Reflective, Transmission |
| Media Type | Reel or folding paper, label paper, tag materials, receipt paper and wrist strap. |
| Media Length | 991mm |
| Media Width | 108 mm |
| Thickness | 0.003-0.007" (0.08-0.18mm) |
| Max Diameter | $5^{\prime \prime}$ (127mm) |
| Core Diameter | 1.0-1.5' ( $25.4-38 \mathrm{~mm}$ ) |
| Ribbon Length | 244' (74M) |
| Ribbon Width | 1.33-4.3" (33.8-110mm) |
| Ribbon Ratio | 1:1 |
| Ribbon OD | 1.34 " (34mm) |
| Core ID | $0.5^{\prime \prime}(12.7 \mathrm{~mm})$ |
| Dimension (L*W*H) | $201 \times 173 \times 56 \mathrm{~mm}$ |
| Net Weight | 1.5 kg |
| Power Supply | AC 100-240V, $50 / 60 \mathrm{~Hz}$ |



