

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, also have large capacity memory, and can realize more pictures storage, longer tag format and faster processing. This type of equipment also support EPL™ and strong ZPL® 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	108mm
Thickness	0.003-0.007" (0.08-0.18mm)
Max Diameter	5" (127mm)
Core Diameter	1.0-1.5" (25.4-38mm)
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" (12.7mm)
Dimension (L*W*H)	201x173x56mm
Net Weight	1.5kg
Power Supply	AC 100-240V, 50/60Hz

