# Zebra® GT820™ Desktop Printer



SEE MORE. DO MORE.



## **Advanced and Affordable**

Providing enhanced performance and reliability at a competitive price, the GT820 direct thermal/ thermal transfer desktop printer offers a wide range of advanced features to meet a variety of low- to medium-volume printing applications. These include productivity-enhancing features such as a 300 meter ribbon that limits downtime by requiring less-frequent replacement; fast, 127 mm per second print speed; powerful 32-bit processor for fast label throughput; and a large memory for faster processing plus support for more graphics and longer labels.

## **Designed Just for You**

Built with Zebra quality and durability, GT820 is designed for versatility and easy integration, with a flexible choice of connectivity interfaces, as well as co-resident EPL™ and powerful ZPL® programming languages for compatibility with all Zebra printers. With support for media widths up to 114 mm, the GT820 is ideal for many applications including those requiring wider media.

## **Ideal for These Applications**

## Manufacturing

- Light-industrial work-inprocess
- Product and shipping labeling

## Transportation & logistics

- Boarding tickets
- Bag tags
- Parking passes

## Government

- Asset management
- Documents management
- Evidence tracking

## Healthcare

- Laboratory specimen
- Blood bank labeling

## Retail

- Price labeling
- Receipt printing



## SPECIFICATIONS AT A GLANCE\*

#### **Printer Name**

GT820^

#### **Standard Features**

- · 300 meter ribbon capacity
- · 32 bit RISC processor
- Co-resident EPL and ZPL programming languages
- GT 800 series Connectivity Options:
- GT820: Serial & USB
- GT800: Serial, USB & Parallel
- · Print methods:
- Thermal transfer and direct thermal modes
- Construction: Dual-wall frame, reinforced plastic
- OpenACCESS™ for easy media and ribbon loading
- · Certified Microsoft® Windows® drivers

## **Printer Specifications**

#### Resolution

203dpi/8dots per mm

#### Memory

8MB Flash, 8MB SDRAM (standard)

### **Print Width**

4.09"/ 104mm

## **Print Length**

39"/ 990mm

## **Print Speed**

5"/ 127mm per second

#### **Media Sensors**

Standard:

Fixed reflective and transmissive sensors

## **Media Characteristics**

## Media Width

0.75"/ 19.5mm to 4.49"/ 114mm

## Media Length

0.25"/6.5mm to 39"/990mm

## Maximum Media Roll Size

5"/ 127mm O.D. on a 1"/ 25.4mm, 1.5"/ 38mm I.D. core

## Media Thickness

0.003'' / 0.08mm  $\sim 0.007'' / 0.18$ mm

## Media types

Roll-fed or fan-fed, die cut or continuous direct thermal labels with or without black mark, tag stock, continuous receipt paper, wristbands, and optional liner-free direct thermal media

## Warranty:

1 year warranty on Printer and \*6 months conditional warranty on print head

## **Ribbon Characteristics**

#### **Outside Diameter**

2.6"/66mm (300m); 1.34"/34mm (74m)

## Standard Length

984' (300m); 244' (74m)

## Ratio

- 1:4 media to roll to ribbon (300m)
- 1:1 media to roll to ribbon (74m)

#### Width

1.33"/33.8mm ~ 4.3"/110mm

#### Core I.D.

- 300m ribbon 1"/ 25.4mm
- 74m ribbon 0.5"/ 12.7mm

## **Operating Characteristics**

#### **Environmental**

- Operating Temp: 40°F/5°C ~ 105°F/41°C
- Storage Temp: -40°F/-40°C ~ 140°F/60°C
- Operating Humidity: 10% ~ 90% non-condensing R.H
- Storage Humidity: 5% ~ 95% non-condensing R.H.

#### **Agency Approvals**

TUV-R NRTL, TUV-R CB, NOM, KCC, CE, FCC Class-B

## **Physical Characteristics**

Width: 7.75"/ 197mm Height: 7.25"/ 184mm Depth: 10.75"/ 273mm Weight: 10.98 lbs/ 5kg

## Fonts/ Graphics/ Symbologies

- · 16 resident expandable ZPL fonts
- · One resident scalable ZPL font
- 5 resident expandable EPL2 fonts
- Supports user-defined fonts and graphics including custom logos

## **Bar Code Symbologies**

- Bar Code Ratios:
   2:1 (non-rotated) and 3:1
- Linear Bar Codes:
   Codabar, Code 11 (ZPL), Code 128, Code 39,
   Code 93, Code 93, EAN-13, EAN-8,
   EAN-14 (ZPL), German Post Code (EPL),
   Industrial 2-of-5 (ZPL), Interleaved 2-of-5,
   Japanese Postnet (EPL), ISBT-128 (ZPL),
   Logmars (ZPL), MSI, Plessey, Postnet,
   GS1 DataBar (RSS-14), Standard 2-of-5 (ZPL),
   UCC/EAN-128 (EPL), UPC and EAN 2 or 5 digit
   extensions (ZPL), UPC-A, uPC-A and UPC-E
   with EAN 2 or 5 digit extensions, UPC-E,
   and GS1 Databar (formerly RSS)
- 2-Dimensional: Codablock (ZPL), Code 49 (ZPL), Data Matrix, MaxiCode, QR Code, PDF417, MicroPDF417, Aztec (For EPL and ZPL except where noted)

## Communication and Interface Capabilities

- Centronics® parallel (36 pin) connector ports (GT800 only)
- · RS-232 Serial interface
- · USB V1.1 interface, bi-directional

## Zebralink™ Solutions

### Software

- Zebra Setup Utilities: Windows utility drivers to set up and configure your Zebra printer
- ZebraDesigner™ Pro: An intuitive, easy-to-use software program for creating complex label designs (option)
- ZebraDesigner:
  Offers basis fortures for a
- Offers basic features for simple label design

  Zebra Universal Driver:
- The most powerful driver available from Zebra

## Firmware

• ZBI 2.0™

Powerful programming language that lets printers run stand-alone applications, connect to peripherals, and much more (option)

ZBI-Developer™:
 Programming utility makes it dramatically easier for programmers to create and test complex ZBI 2.0 programs and distribute them to the printer (standard with ZBI 2.0)

 ZPL II®: Zebra Programming Language provides sophisticated label formatting and printer control and is compatible with tabletop and mobile Zebra printers

EPL2™

Eltron Programming Language simplifies label formatting and enables format compatibility with legacy applications



E-mail : enquiry@diagraph.co.in | support@diagraph.co.in Website : www.diagraph.co.in | www.barcodelabel.org