# Specifications at a Glance\*

#### Standard Features

- Charges and holds a Motorola MC70 device (MC7004, MC7090, MC7094, MC7095, MC7098, MC75—all with up to a 2x battery)
- . Direct thermal printing of bar codes, text, and graphics
- 8 MB Flash for downloadable programs, receipt formats, scalable fonts and graphics
- 16 MR DRAM
- 7.4 V, 4.0 AHr removable, rechargeable Li-lon battery
- Serial RS-232 (RJ-45)10 pin
- Standard USB 2.0 full speed
- · Resident scaleable fonts
- Tear bar for easy receipt dispensing
- · Supports vertical or horizontal printing
- · Power on/off from printer keys, terminal or host
- Center-loading media locking for variable roll widths
- · "Clamshell" design for easy loading
- IP54 environmental rating (resistance to water
- Tolerance of multiple drops up to 5' to concrete
- 5 button keypad and LCD
- Smart battery management
- · Advanced 32-bit architecture for high speed processing
- · Serial communications between handheld and printer (through the palette)
- · External DEX communications interface

### **Printer Specifications**

Resolution: 203 dpi/8 dots per mm

Memory: 8 MB Flash

Max print width: 4.10"/104.1 mm Max print length: Continuous Print speed: 31/76.2 mm per second Media sensors: Media door open; media out

### Media Characteristics

Maximum label and liner width: 4.37 111 mm Maximum media roll size:

2.25\*/57 mm O.D. on a .75\*/19 mm I.D. core 2.25 1/57 mm O.D. on a 1.375 1/34.9 mm I.D. core Media thickness: .002"/.05 mm to .0063"/.16 mm Media types: receipt, tag, gap, continuous receipt

# **Operating Characteristics**

- Operating temperature: -4° F/-20° C to 131° F/55° C
- Storage temperature: -22° F/-30° C to 149° F/65° C
- Operating humidity: 10% to 80%, non-condensing . Storage humidity: 10% to 90% non-condensing

## Electrical

12-16 nominal, 20 max VDC

## Agency Approvals

FCC Part 15 Class B. ICES-003, VCCI, NOM/NYCE. CE compliance (Class B), C-Tick

### **Physical Characteristics**

 Width: 11 12 1/282 4 mm Height: 7.62\*/193.5 mm

Depth: 2.83\*/71.9 mm

Weight: 3.25 lbs/1.47 kg with battery, without handheld

### ZebraLink™ Solutions

#### Software

- Label Vista™—Easy-to-use software program for
- designing label formats

   ZebraNet™ Bridge Enterprise—Centrally manage Zebra printers from a single PC screen anywhere on your global network
- Zebra Universal Driver—The most powerful driver available from Zebra

# Networking

- Serial RS-232 (RJ-45)10 pin
- Standard USB 2.0 full speed

### Fonts/Graphics/Symbologies

1.5:1, 2:1, 2.5:1, 3:1, 3.5:1

### Bar Code Symbologies

- Linear Bar Codes: Code 39, Code 93, UCC/EAN 128, Code 128, UPC-A, UPC-E, EAN-8, EAN-13, EAN 14, UPC and EAN 2 or 5 Digital Extensions, Plessey, FIM Postnet, Interleaved 2 of 5, MSI, Codabar
- · 2-Dimensional: PDF-417, DataMatrix, Maxi Code, RSS, Composite Symbology, QR

#### Standard Fonts

25 bitmapped, 1 smooth, scalable (CG Triumvirate Bold Condensed); Contains UFST\* from Agfa Monotype

# Optional Fonts:

Downloadable bitmapped and scalable fonts

### International Character Sets (optional)

- Chinese 16 x 16 (trad), 16 x 16 (simplified), 24 x 24 (simplified), Japanese 16 x 16, 24 x 24, Hebrew/
- · Supports user-defined fonts and graphics-including custom logos

#### Communication and Interface Capabilities

- Serial interface: 10-pin RJ-45, RS-232C port for one-way or two-way communication to terminal/ other host
- Default parameters: Baud Rate- 19,200; Parity-None; Data Bits- 8; Stop Bits-1; Handshaking-None; Da RTS/CTS
- Software (XON/XOFF) or hardware (RTS/CTS) communication handshake protocols

### **Options and Accessories**

- · Print Station Charging Options
- » AC Adapter—Plug into the barrel jack to charge the printer and handheld.
- » DC Vehicle Charger-Plug into the barrel jack from a DC power source (either direct wired or a cigarette lighter adapter) to charge the printer and handheld.
- » Vehicle Cradle—Allows for docking and charging in the vehicle with an easy pushbutton release to carry the Print Station with you.
- \* 4-Bay Power Station—Allows for wall-mounted docking and charging with an easy pushbutton release to carry the Print Station with you.
- Battery Charging Options (Charging Battery External from Print Station)
- » Fast Charger—The LI72 series of fast chargers is the recommended charging method. Average charge time is 2-3 hours. LI72 fast chargers have LEDs to clearly indicate battery status during
- charging.

  » Quad Charger—The quad charger provides a convenient way to charge up to 4 batteries in a single location
- Magnetic Stripe Reader
- · Wireless Connectivity Option:
- » Bluetooth®

