

7010





High Performance and Easy Handling

- Space-Saving Design Concept
- Easy and Quick Ribbon loading
- Heavy duty metal case
- Parallel, Serial and USB Standard
- Supports Zebra® and Datamax® emulation
- Large Graphic LCD
- Front loading Rewinder (7010R model)

The 7010 Thermal printers offer industrial performance in a rugged design for volume production in retail and manufacturing environments.

The user friendly design of the printer allows a space saving vertical opening, making the 7010 ideal for small spaces.

The large graphic LCD gives a clear indication of printer status and auto switching Zebra® and Datamax® emulation ensures easy printer configuration.

The connectivity goes far beyond parallel, serial and USB. The 7010 series offers a wide range of features and options like internal Ethernet, peeler and cutters.

The 7010R features an integrated peeler with rewinder for backing paper or labels and easy label dispensing.

The 7010-300 with a resolution of 300 dpi is ideal for printing labels with logos, images and graphics.

Available Configuration:

7010 Standard Product

7010 Peeler Standard Product with Peeler **7010 Cutter** Standard Product with Cutter

7010 HD Cutter Standard Product with Heavy Duty Cutter

7010R Standard Product with Rewinder

7010-300 Product with 300 dpi

7010-300 Peeler Product with 300 dpi and Peeler **7010-300 Cutter** Product with 300 dpi and Cutter **7010-300 HD Cutter** Product with 300 dpi and

Heavy Duty Cutter





7010

Print Speed 10 ips (203 dpi) / 8 ips (300 spi)

Print Width4.10 inches, 104.1 mmPrint MethodDirect or Thermal TransferPrint Length0,25" to 32" (6,4 mm to 812 mm)Resolution203 dpi / 300dpi models available

Font Bitmapped 7 styles, True Type **Printhead Life** 50 km or 6 months

Memory 16 Mb SDRAM; 4 Mb Flash

Standard Connectivity Parallel (IEEE-1284), Serial (RS-232C), USB (Version 1.1)

Optional Connectivity Ethernet LAN (10/100 BaseT)

Standard EmulationAuto-switching Zebra ZPL-II and Datamax I-Class, DMX400, Prodigy Plus **Consumables**Ribbon, thermal transfer paper/labels, direct thermal paper/labels

 Media Witdh
 1.00" to 4.65" (25.4 mm to 118.1 mm)

 Media Length
 0.25" to 32.0" (6,35 mm to 812,8)

Roll Diameter 8" (200 mm) outside diameter. Core size 1,5"- 3" (38 mm to 76 mm).

Indexing Fully adjustable rear sensor and high resolution front sensor

Ribbon Type Ink side in or out. Wax, Wax/Resin or Resin Type

Ribbon Length 3.40 inches (86.5 mm) maximum Outside Diameter. 1476 ft (450 metres) length

Ribbon Width 4,5 inches (114,0 mm) max

Barcodes Standard barcodes include: Code39, Code93, Code93, Code128, I2of5, S2of5,

EAN8, EAN13, ANSI CODABAR, LOGMARS, MSI, Plessey, UPC A/E, POSTNET, Planet, Code49, PDF417, CODABLOCK, Maxicode, DataMatrix, QR Code, RSS,

TLC39

Physical Weigth 13,.3 kg, 17.6 kg (Rewinder model)

Physical Size (HxWxD): 265x255x490, 385x255x490 (Rewinder model)

Power VoltageAuto-ranging 100-240VAC, 50-60HzPower Consumptionmax 11W in Standby, 130W in OperatingDriversWindows XP, 2003, Vista, Win 7 (32/64 Bit)

Temperature $+5^{\circ}\text{C to } +35^{\circ}\text{C}$

Humidity 30% to 80% (not condensing)

Acoustic <58dB(A) (ISO 7779)

Options Rewinder (7010R model), Auto Cutter, Peeler

Note Accessories Supplied: Ribbon sample, Ribbon core, Ribbon handles, Head clea-

ning pen, Start-Up Guide, CD including: Manuals, Drivers and EasyConfig Tool.

DASCOM GB Limited ViewPoint, Basing View

Basingstoke, Hampshire. RG21 4RG

Tel: +44 (0) 1256 481481 • Fax: +44 (0) 1256 481400 • www.dascom.com

SERIAL MATRIX PRINTERS

MOBILE PRINTERS

THERMAL PRINTERS

LINE MATRIX PRINTERS

LASER PRINTERS

All company and product names are trademarks or registered trademarks of their respective owner. Copyright © 2010 DASCOM.