## DASCOM

# 7206



#### **High Performance Desktop Printer**

- Space-Saving Desing Concept
- Easy and Quick media loading
- Serial and USB Standard
- Supports Zebra® and Datamax® emulation
- Optional Cutter and Peeler
- Internal 5 inch (125mm) media capacity



The TallyDascom 7206 thermal transfer models offer industrial performance in desktop size. The mechanism uses an all-metal construction ensuring reliable operation, a must for all industrial environments.

The user friendly design of the printers allows a space saving vertical opening and an easy to use print mechanism ensures quick and easy loading of labels and ribbons. An intelligent ribbon control system stops the ribbon from wrinkling, giving you constant height print quality. The 7206 offers a wide range of features and options usually only found on high performance machines. The 7206 is easily integrated into existing systems, internal Ethernet interface is also available.

In addition to this, the 7206 is also available with options such as a cutter and a peeler to meet industry requirements.

The 7206-300 with a resolution of 300 dpi is ideal for printing labels with logos, images and graphics.

**7206** Thermal Transfer—203 dpi Product **7206-300** Thermal Transfer— 300 dpi Product

### DASCOM

## 7206

**Print Speed Print Width Print Method Print Length** Resolution **Font Bitmapped Printhead Life** Memorv **Standard Connectivity Optional Connectivity Standard Emulation Consumables Media Witdh Media Length Roll Diameter** Indexing **Ribbon Type Ribbon Length Barcodes Physical Weigth Physical Size Power Voltage Power Consumption** 

Drivers Temperature Humidity Acoustic Options Note

#### 6 ips 4.10 inches, 104.1 mm Direct or Thermal Transfer 0.25" to 32" (6.35mm to 812.8 mm) 203 dpi / 300dpi model available 7 styles, True Type 50 km or 6 months 16 Mb SDRAM: 4 Mb Flash Serial (RS-232C), USB (Version 1.1) Ethernet LAN (10/100 BaseT), Parallel (IEEE-1284) Auto-switching Zebra ZPL-II and Datamax I-Class, DMX400, Prodigy Plus Ribbon, thermal transfer paper/labels, direct thermal paper/labels 0.77" to 4.65" (19.6 mm to 118.1 mm) 0.25" to 32" (6.35mm to 812.8 mm) Internally: 5" (125 mm). Externally 8" with optional holder. Core size 1"- 3" (25 mm to 76 mm). Fully adjustable rear sensor Ink side in or out. Wax, Wax/Resin or Resin Type 2.9" (74 mm) maximum diameter, 360meter length, 1" cores Standard barcodes include: Code11. Code39, 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 4,5 kg (HxWxD): 270x231x289 220-240VAC, 50-60Hz max 13W in Standby, 159W in Operating Windows XP, 2003, Vista, Win 7 (32/64 Bit) +5°C to +35°C 30% to 80% (not condensing) <58dB(A) (ISO 7779) Auto Cutter, Peeler, Parallel and LAN Interfaces Accessories Supplied: Ribbon sample, Ribbon core, Ribbon handles, Head cleaning 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

All company and product names are trademarks or registered trademarks of their respective owner. Copyright © 2010 DASCOM. Specifications are subject to change without notice.