



- Print Head using Dentiform Belt driving mode assures outstanding reliability
- Easy-paper-loading design
- Fast 5lps red&black color printing

## DP7645IIN



- Adopting 400 dot/line high resolution, make the working accuracy improved
- Two-color printing in red and black, important information can be printed in different color
- Different dot density bitmap can be printed and downloaded
- Print Head is using Dentiform Belt driving mode, driving mechanism and key components have adopted dustproof processing, greatly increasing the printer service life.
- Black mark in 6 different location can be detected, enhancing the scope of applications.
- Compatible with standard OPOS/ESC command.
- A long lifetime auto cutter is optional, with never paper jams performance, allowing your pro5 to print up to two million lines.
- A wide range of interfaces allow you easy connectivity: Serial, Parallel, USB, Ethernet, Bluetooth
- Various international language printing supported



Quick and convenient roll replacement



Dentiform belt driving mode print head



5 lps high speed printing



Streamline structure and never paper jams design

Specification	
Print method	9 pins impact dot matrix
Dot density	400dots/line
Interface	Serial/Parallel/USB/Ethernet
Print speed	5line/sec max
Paper diameter	75mm
Line space	4.23mm(can be adjusted by sending commands)
Paper thickness	0.06~0.08mm
Power supply	DC24V/2A
Work environment	0~45°C, Humidity:10~80%
Storage environment	-10~60°C, Humidity:10~90%
Dimension	160*247*155mm (W*D*H)
Character	ANK character: Font A: 9*9dot    Font B: 7*9dots Chinese: 16*16dots
Font	GB2312
Data buffer	4k bytes
NV Flash buffer	60k bytes
Cashdrawer out	DC24V/1A
Reliability	Mechanism lifespan up to 15 million lines
Barcode type	UPC-A/UPC-E/JAN13(EAN13)/ JAN8(EAN8)/CODABAR/ITF/CODE39/CODE93/CODE128
Driver	Windows 9X,ME,2000,2003,NT,XP,Linux, Vista and 7,Compatible with EPSON,SAMSUNG

# CODESOFT

**CODE SOFT International Information Co. Ltd**

Overseas Chinese Scholars Venture Building,  
South District of High-tech Industrial Park Shenzhen, P.R. China  
Email: info@code-soft.com / website: www.code-soft.com