

### **DL-210 / DL-310 Thermal Label Printers**





# Industrial quality in your office

Main features

- High Speed and High Resolution for better image quality
- USB and Black Mark Sensor as standard
- Optional Ethernet and WiFi interfaces
- Print Volume up to 300 meters per day
- Cutter and Peeler options available
- Easy media loading

The DL210 and DL310 printers are designed to allow you to be more productive thanks to their speed, ease of use, and multiple connectivity options.

The Dascom family of printers is compatible with most of the industry's printing standards and both printers come with a paper tear cutter, that can be improved to an automatic label cutter.

Thanks to its wide range of sensors it is possible to use black labels, gap labels, or continuous labels as well as thermal paper according to the needs of your business

Also their many accessories make it suitable for use in many vertical industries, this includes logistics, hospitality, food service and medical care.

Available configurations for both DL-210 (200 dpi) and DL-310 (300 dpi):

DT/TT, USB, 110/220V, Tear Bar

DT/TT, USB, 110/220V, Tear Bar & Ethernet

DT/TT, USB, 110/220V, Tear Bar & Peeler

DT/TT, USB, 110/220V, Tear Bar & Cutter



## DL-210 / DL-310 Thermal Label Printers

Print speed	DL-210: 152 mm/s (6 ips)
	DL-310: 102 mm/s (4 ips) DL210: 108mm (4.25")
Print width	DL210. 10611111 (4.25.) DL310: 104 mm (4.1inches)
Printing method	Direct thermal / thermal transfer printing
Print length	6.4 mm to 812 mm (0.25" to 32")
Resolution	DL-210: 8 dots per mm (203 dpi)
	DL-310: 12 dots per mm (300 dpi)
Bitmapped font	Multiple resident sources. User defined fonts can be downloaded in Flash and SDRAM
Printhead life	18 miles (30 km) or 6 months
Memory	DL-210: 8 MB SDRAM, 8 MB Flash DL-310: 16 MB SDRAM, 8 MB Flash
Standard connectivity	USB (2.0 Full Speed)
Optional connectivity	RS232 DB9, parallel (Centronics), Ethernet 10/100M, WiFi (802.11 B/G/N), Bluetooth
Standard emulation	EPL, ZPL II, TSC
Consumables	Ribbon, thermal transfer paper / Labels
Witdh media	25.4 mm to 118.1 mm (1.00 "to 4.65")
Media type	Thermal paper, media, black mark paper.
Media Diameter	127 mm (5.0 ")
Ribbon length	300 m (328 yards)
Ribbon type	wax, wax/resin or resin
Ribbon width	33 mm - 110 mm (1.3 "- 4.3")
Barcodes	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
Physical weight	Less than 3 kg (< 7 lbs)
Physical size	265 x 255 x 490 mm (10.43 x 10.04 x 19.3 inches) (Height x Width x Depth)
Input voltage	Auto range 100 - 240 VAC, 50-60 Hz
Drivers	Windows 8/8.1/10/11 and Server 2012/2016/2019/2022 (32 and 64 bits)
Temperature	From $+ 5^{\circ}$ C to $+ 35^{\circ}$ C (41° F to 95° F)
Humidity	30% to 80% RH (non condensing)
Acoustic	<58 dB (A) (ISO 7779)
Options	Rewinder, automatic cutter, peeler

#### **DASCOM Americas**

34 Lakeview Court Verona, Virginia, 24482. USA. Tel: +1 (877) 434-1377 www.dascomamericas.com info.us@dascom.com

#### **DASCOM Europe GmbH**

Heuweg 3 | 89079 Ulm | GERMANY Tel.: +49 731 2075-0 Fax: +49 731 2075-100 info@dascom.com www.dascomeurope.de

#### **DASCOM (Holdings) LTD**

R. 1811-1816A | Nan Fung Centre. 264-298 Castle Peak Road. Tuen Wan, N. T. | Hong Kong

Tel.: +852 2498 1507 Fax: +852 2413 6047

THERMAL PRINTERS **MOBILE PRINTERS ID PRINTERS**