



HIGHLIGHTS AT A GLANCE:

- Large-capacity paper tray
- User-friendly functions
- No waste when printing the first page
- Double roller structure design
- Small footprint



DL-2210

The Dascom DL-2210 is a direct thermal wristband label printer featuring an elegant and stylish design. It is compact and does not take up much space. Equipped with dual sensors and dual rollers, it does not require manual positioning, ensuring accurate and smooth paper feeding. It comes with a standard Chinese LCD display, making maintenance simple and convenient. It is an ideal choice for printing hospital wristbands, test tube labels, retail labels, and wristbands for exhibitions and performances.

TECHNICAL DATA

Print width Max.56mm Resolution 203dpi Print speed Max.6 inch/s(152mm/s) Emulation ZPL, EPL, TSPL Built-in font library GB18030 font library, ASCII font library Built-in barcode One-dimensional bar code, two-dimensional balcode LED indicator Three LED lights (green, red, red) Paper feeding method Web, rear folding paper, external support into the paper Paper tearing method Tear paper manually (with a paper knife) Type Thermal web(continuous paper, label paper Black Label Paper), thermal folding paper Thickness 0.08-0.3mm Outside dlameter of paper roll Standard sensors Open sensor, paper sensor, label sensor, Paper Tear sensor, Black mark sensor SDRAM 32M bytes
Resolution 203dpi Print speed Max.6 inch/s(152mm/s) Emulation ZPL, EPL, TSPL Built-in font library GB18030 font librany, ASCII font library Built-in barcode One-dimensional bar code, two-dimensional balcode LED indicator Three LED lights (green, red, red) Paper feeding method Web, rear folding paper, external support into the paper Paper tearing method Tear paper manually (with a paper knife) Type Thermal web(continuous paper, label paper Black Label Paper), thermal folding paper Thickness 0.08-0.3mm Outside dlameter of paper roll 127mm Standard sensors Open sensor, paper sensor, label sensor, Paper Tear sensor, Black mark sensor SDRAM 32M bytes
Print speed Max.6 inch/s(152mm/s) Emulation ZPL, EPL, TSPL Built-in font library GB18030 font librany, ASCII font library Built-in barcode One-dimensional bar code, two-dimensional balcode LED indicator Three LED lights (green, red, red) Paper feeding method Web, rear folding paper, external support into the paper Paper tearing method Tear paper manually (with a paper knife) Type Thermal web(continuous paper, label paper Black Label Paper), thermal folding paper Thickness O.08-0.3mm Outside dlameter of paper roll 127mm Standard sensors Open sensor, paper sensor, label sensor, Paper Tear sensor, Black mark sensor SDRAM 32M bytes
Emulation ZPL, EPL, TSPL Built-in font library GB18030 font library, ASCII font library Built-in barcode One-dimensional bar code, two-dimensional balcode LED indicator Three LED lights (green, red, red) Paper feeding method Web, rear folding paper, external support into the paper Paper tearing method Tear paper manually (with a paper knife) Type Thermal web(continuous paper, label paper Black Label Paper), thermal folding paper Thickness 0.08-0.3mm Outside dlameter of paper roll 127mm Standard sensors Open sensor, paper sensor, label sensor, Paper Tear sensor, Black mark sensor SDRAM 32M bytes
Built-in font library Built-in barcode One-dimensional bar code, two-dimensional balcode LED indicator Three LED lights (green, red, red) Paper feeding method Web, rear folding paper, external support into the paper Paper tearing method Tear paper manually (with a paper knife) Type Thermal web(continuous paper, label paper Black Label Paper), thermal folding paper Thickness Outside dlameter of paper roll Standard sensors Open sensor, paper sensor, label sensor, Paper Tear sensor, Black mark sensor SDRAM 32M bytes
Built-in barcode Cone-dimensional bar code, two-dimensional balcode Three LED lights (green, red, red) Paper feeding method Web, rear folding paper, external support into the paper Paper tearing method Tear paper manually (with a paper knife) Type Thermal web(continuous paper, label paper Black Label Paper), thermal folding paper Thickness Outside dlameter of paper roll 127mm Standard sensors Open sensor, paper sensor, label sensor, Paper Tear sensor, Black mark sensor SDRAM 32M bytes
LED indicator Three LED lights (green, red, red) Paper feeding method Web, rear folding paper, external support into the paper Paper tearing method Tear paper manually (with a paper knife) Type Thermal web(continuous paper, label paper Black Label Paper), thermal folding paper Thickness 0.08-0.3mm Outside dlameter of paper roll 127mm Standard sensors Open sensor, paper sensor, label sensor, Paper Tear sensor, Black mark sensor SDRAM 32M bytes
Paper feeding methodWeb, rear folding paper, external support into the paperPaper tearing methodTear paper manually (with a paper knife)TypeThermal web(continuous paper, label paper Black Label Paper), thermal folding paperThickness0.08-0.3mmOutside dlameter of paper roll127mmStandard sensorsOpen sensor, paper sensor, label sensor, Paper Tear sensor, Black mark sensorSDRAM32M bytes
Paper tearing method Tear paper manually (with a paper knife) Type Thermal web(continuous paper, label paper Black Label Paper), thermal folding paper Thickness 0.08-0.3mm Outside dlameter of paper roll 127mm Standard sensors Open sensor, paper sensor, label sensor, Paper Tear sensor, Black mark sensor SDRAM 32M bytes
Type Thermal web(continuous paper, label paper Black Label Paper), thermal folding paper Thickness 0.08-0.3mm Outside dlameter of paper roll 127mm Standard sensors Open sensor, paper sensor, label sensor, Paper Tear sensor, Black mark sensor SDRAM 32M bytes
Thickness 0.08-0.3mm Outside dlameter of paper roll 127mm Standard sensors Open sensor, paper sensor, label sensor, Paper Tear sensor, Black mark sensor 32M bytes
Outside dlameter of paper roll Standard sensors Open sensor, paper sensor, label sensor, Paper Tear sensor, Black mark sensor SDRAM 32M bytes
Standard sensors Open sensor, paper sensor, label sensor, Paper Tear sensor, Black mark sensor SDRAM 32M bytes
SDRAM 32M bytes
· · · · · · · · · · · · · · · · · · ·
PL I
Flash 8M bytes
Receive buffer 256Kbytes
Standard USB 2.0
Optional Dual-mode Bluetooth 4.0,IEEE 802.11 b/g/n WIFI, Ethernet port choose one of three
Operating condition 5-40°C / 30-80%RH(non-condensing)
Storage condition -10~50°C / 10~90%RH(non-condensing)
Dimensions 254 × 113 × 171 mm
Weight About 1.7 kg (With Cutter: 2.77 kg)
Input AC 100~240V, 50~60Hz, 2.0A
Output DC 24V, 2.2A
Optional attachments Cutter (for small receipt, label and wristband), peeler
Noise $\leq 65 \text{ dB}$

Configurations:

• **DL-2210** Standard Product (USB only)

• **DL-2210 Eth** Model with USB & Ethernet interface

Jiangmen Dascom Computer Peripherals Co., Ltd.
No.399, Jinxing Road | Jianghai District | Jiangmen City
Guangdong Province | CHINA
Tel.: +86 0750-3868008 | Fax: +86 0750-3868011
info.cn@dascom.com | www.dascom.com

APAC

DASCOM AP Pte. Ltd.
2 Jurong East Street 21 | # 05-42, IMM Building
Singapore 609601
Tel.: +65 6760 8833 | Fax: +65 67601066

info.sg@dascom.com | www.dascom.com.sg

AMERICAS

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

EMEA

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

