



NLS-PP310

PORTABLE LABEL PRINTER

FEATURES

O Ergonomically designed, one-hand printer

Lightweight and mini size make it easily carried and operated in one hand, which reduces the user's fatigue meantime

O High Printing Speed.

Up to 76mm/s print speed let the shipment receipt print less than 3S and highly enhances the efficiency

Strong Durability

High protection IP 42 and 1.5m drop make it durable in the challenging outside workplace

Reliable print head

NLS-PP310 uses reliable print head technology to improve the print head lifetime and still can provide clear and fast printing.













NLS-PP310

Performance

Resolution 203dpi x 203dpi
Printina Direct Thermal

Max. Print Width 72mm

Max. Print Speed 76mm/s (receipt printing); 50mm/s (label printing)

Programming Language ESC/POS, CPCL

Memory FLASH: 4MB; SDRAM: 8MB
Interface USB. Bluetooth 4.0

Sensor Black Mark, Gap, Media Out sensing

Media

Media Type Direct Thermal media, continuous receipt, black mark receipt, gap label

Media Roll Size Max. outer diameter: 40mm

Max. width: 80mm

Media Thickness Continuous receipt/black mark receipt: 0.06mm~0.10mm

Label: 0.06mm~0.16mm

Media Cutting Tear off

Characters/Graphics/Symbologies

Symbologies ID(ESC/POS): UPC-A. UPC-E, JANI3 (EANI3), JAN 8 (EAN8), CODE39, ITF, CODABAR,

CODE93, CODE128

2D(ESC/POS): PDF417, QRCODE, MAXICODE, GS1

ID(CPCL): UPC-A, UPC-E, JAN13 (EAN13), JAN8(EAN8), CODE39, CODE93, Interleaved 2 of

5, Interleaved 2 of 5 with checksum, CODE128, UCC EAN 128, CODABAR, MSI

2D(CPCL): PDF417, QR CODE

Characters Standard Font A (12X24), Font B (9X17), user-defined characters Kanji (24x24); support

Chinese (2312), English (ASCII), support Simplified Chinese (18030 or GBK), traditional

Chinese, English, Japanese, Korean (Optional), can download custom characters to

FLASH or RAM

Graphics Binary unformatted bitmap, HEX, BMP and IMG image files can be downloaded to FLASH,

MAS

Physical

Dimension 109mm(L)x105mm(W)x51mm(H)

Weight 330g (with battery)

Power Adapter Input: AC 100~240V, 50/60Hz; Output: DC 12V±0.6V, 1A

Battery 1400mAh Li-polymer Battery

Charging Time 2.5-3 hours

Sealing IP42 with waist bag

Drop 1.5m

Reliability Print head lifetime:50Km(Standard test condition)

Newland AIDC

Add: No.1 Rujiang West Rd.,
Mawei, Fuzhou, Fujian 350001, China
Tel: +86-591-83979500
Fax: +86-591-83979216
Email: info@newlandaidc.com

Web: www.newlandaidc.com

Asia Pacific

Add: 6 Raffles Quay #14-06 Singapore 048582 Email: info@newlandaidc.com

Europe & Middle East

Add: Rolweg 25, 4104 AV Culemborg, The Netherlands Tel: +31 (0) 345 87 00 33 Email: sales@newland-id.com

Tech Support: tech-support@newland-id.com

North America & Latin America

Add: 46559 Fremont Blvd., Fremont, CA 94538, USA Tel: +1 510 490 3888 Fax: +1 510 490 3887 Email: info@newlandaidc.com



NLS-PP310

Software	
SDK	Windows, Linux, Android, Mac
Certificate	
Certificate	CE, BIS, FCC

Specifications are subject to change without notice.

2022/11/17 Version: V1.2

Newland AIDC

Add: No.1 Rujiang West Rd.,
Mawei, Fuzhou, Fujian 350001, China
Tel: +86-591-83979500
Fax: +86-591-83979216
Email: info@newlandaidc.com
Web: www.newlandaidc.com

Asia Pacific

Add: 6 Raffles Quay #14-06 Singapore 048582 Email: info@newlandaidc.com

Europe & Middle East

Add: Rolweg 25, 4104 AV Culemborg, The Netherlands Tel: +31 (0) 345 87 00 33 Email: sales@newland-id.com Tech Support: tech-support@newland-id.com

North America & Latin America

Add: 46559 Fremont Blvd., Fremont, CA 94538, USA Tel: +1 510 490 3888 Fax: +1 510 490 3887 Email: info@newlandaidc.com

