

# XP-Q260NK

## *Function*

Support QR CODE printing

Serial+USB+Lan interface

100MB Ethernet interface connection transfer data efficiently

Support international Languages

Support oertype function

Printer status monitoring

Built in web page to set up printer directly

Input buffer 2048K bytes

## *Specifications*

### Printing

Printing method	Direct thermal
Print width	76mm
Column capacity	576 dots/line 512 dots/line
Printing speed	260mm/s
Interface	Serial+USB+Lan
Printing paper	79.5±0.5mm×φ80mm
Line spacing	3.75mm (Adjustable by commands)

Column number 80mm paper: Font A - 42 columns or 48 columns/Font B - 56 columns or 64 columns/

Chinese,traditional Chinese - 21 columns or 24 columns

Character size ANK, Font A : 1.5×3.0mm (12×24 dots) Font B : 1.1×2.1mm (9×17 dots)  
) Chinese,traditional Chinese:3.0×3.0mm (24×24 dots)

#### Cutter

Auto cutter Full or partial ( Optional)

#### Barcode Character

Extension character

sheet PC347 (Standard Europe) 、Katakana、  
PC850 (Multilingual) 、PC860 (Portuguese) 、  
PC863 (Canadian-French) 、PC865 (Nordic) 、  
West Europe、Greek、Hebrew、East Europe、Iran、WPC1252、PC866 (Cyrillic#2) 、PC852 (Latin2) 、PC858、IranII、Latvian、Arabic、PT151 (1251)

Barcode types UPC-A/UPC-E/JAN13 (EAN13) /JAN8 (EAN8) /  
CODE39/ITF/CODABAR/CODE93/CODE128

2D code QR Code

#### Buffer

Input buffer 2048k bytes

NV Flash 256k bytes

#### Power

Power adaptor Input : AC 110V/220V, 50~60Hz

Power source Output : DC 24V/2.5A

Cash drawer

Output DC 25V/1A

#### Physical characteristics

Weight 1.48KG

Dimensions 185×140×134mm ( D×W×H)

## Environmental Requirements

Work environment      Temperature (0~45) humidity(10~80%)

Storage environment    Temperature(-10~60°C) humidity(10~80%)

## Reliability

Cutter life            1million cuts

Printer head life        100KM