

onix

TP70



THERMAL PRINTER

Optimum comfort of use
Suitable for all environments



ETHERNET



USB



RS232

CONFIGURATIONS

TP70

Print method	Thermal
Resolution	203 ppp (emulation 180 ppp)

PRINTING

Print width	72mm - 576 dots
Print speed	230 mm/s
Emulation	ESC/POS

INTERFACES

Connectors	USB / RS232 / LAN
------------	-------------------

PAGE MODE

Supported

MEMORY

RAM	4MB
Flash	4MB

CHARACTERS

Font	Font A / Font B
Number of columns	48 Font A / 64 Font B

BARCODE

1D	UPC-A, UPC-E, EAN8, EAN13, CODE39, ITF, CODA BAR, CODE128, CODE93
2D	QR Code / PDF147

GRAPHICS/LOGOS

Supported
256Kb maxi

PAPER

Paper type	Thermal
Width	79,5 ± 0,5mm
Depth	0,056 ~ 0,13mm
Paper roll	83mm
Paper loading	On the top, automatic
Cut	Partial
Paper roll dimensions	80x80x12mm
Diameter roller max	83mm

DETECTION

Sensor	Paper End and Open Hood Indicator
--------	-----------------------------------

Power

Input	AC100V-240V 50-60HZ
Output	DC 24V±5%, 2.0A

RELIABILITY

Printing	100km
Cut	1.5 millions times

DRIVERS

Windows10, Linux , OPOS

DIMENSIONS

179*140*117

WEIGHT

0.950kg

Specifications are subject to change without notice. © ONIX 2023

