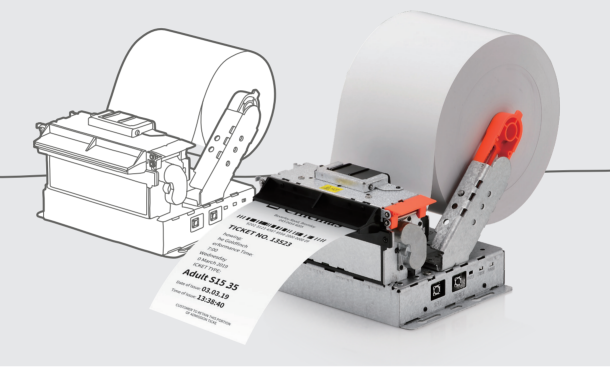
English







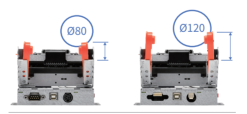
Compact, Flexible and Reliable





Ensuring Productivity and Reduced TCO

- Fast speed up to 250mm per second at 203dpi
- Resistance in harsh environment for long term reliable operation
- Supporting selectable media widths : 83 / 80 / 60 / 58 / 20 mm
- Diverse drivers and SDKs supported
- Reducing paper usage up to 25% resulting in economic and environment sustainability and reduced CO2 emissions.



Compact & User-centered Design

- Large paper roll capacity
- : Media roll diameter of 80 / 102 / 120 mm - The compact and lightweight form factor
- Provide the compact and tightweight form factor perfectly fit into kiosks in small spaces
 Power switch and reset button available on both
- sides of the printer making it easy to reboot
- Smooth and seamless paper feeding with additional roller-tension



Flexibility for Wide-ranging Requirements

- Diverse interface offering a variety of ways to connect: USB(V2.0 Full Speed) +
- Serial (9P-Male, 2P-Connector type) - Removable bezels to be tailored for different designs of kiosks
- Multi-position near end sensor for efficiently monitoring status of paper and media width frame adjustable by hand



BK3-31 3-inch Kiosk Printer

Specifications

Print Characteristics

Print Method Direct Thermal

Print Speed Up to 250mm/s Print Resolution

203dpi

Print Width 72 / 54 / 48 / 12 mm

Sensor Paper End, Cover Open, Near End, Black Mark

Media Characteristics

Media Type Receipt

Media Width 83 / 80 / 60 / 58 / 20 mm

Media Roll Diameter Up to 120 mm

Media Thickness 0.05 ~ 0.12 mm

Supply Method Easy Paper Loading, Side Open

Physical Characteristics

Dimensions (WxLxD)

Media Roll Diameter Ø80: 130 x 130 x 91 Media Roll Diameter Ø102: 130 x 147 x 99 Media Roll Diameter Ø120: 130 x 143 x 105

Weight 700 g

Power

External Power Supply Housed Internally (Adaptor 24V/2.5A)

Performance Characteristics

NV Image Memory 256 Kbytes (Mono)

Receive Buffer 64 Kbytes User Define Buffer 12 Kbytes

Interface USB(V2.0 Full Speed) + Serial(9P-Male, Connector type)

Environment Characteristics

Temperature Operating: 0 ~ 40°C (32 ~ 104°F) Storage: -20 ~ 60°C (-4 ~ 140°F)

Humidity Operating: 10 ~ 80% RH Storage 10 ~ 90% RH

Reliability

Thermal Print Head (TPH) 100 km Auto Cutter 1.5 Million Cuts

Software

Emulation BXL / POS

Driver / Utility Windows Driver, OPOS Driver, Linux / Mac CUPS Driver, Utility Program

SDK/Plugin

Android SDK, Windows SDK, Linux SDK

Fonts / Graphics / Symbologies

Character Size Font A: 12 x 24 Font B: 9 x 17 Font C: 9 x 24 KOR, CHN, JPN: 24 x 24

Characters Per Line (Paper Width) 96(20) / 384(58) / 432(60) / 576(80,83) dots

Character Sets Alphanumeric: 95 Extended Graphics: 128 x 35 page International: 32

Graphics Supporting user-defined fonts, graphics, formats and logos

Barcode Symbologies

1D: Coda Bar, Code 39, Code 93, Code 128, EAN-8, EAN-13, ITF, UPC-A, UPC-E

2D: Data Matrix, GS1-128, GS1 DataBar Stacked / Omnidirectional / Truncated / Limited / Expanded, PDF417, QR code

Accessories

Optional

SMPS(DC Jack), SMPS(2P Connector), Male to Male type Serial Cable, 5P to Male type Serial Cable, USB A-B Cable 1.8m, Power Cord



BR_BK3-31_EN_Apr19_V1

BIXOLON[®]

Copyright © BIXOLON Co., Ltd. All rights reserved. Features and specifications are subject to change without prior notice.



www.Bixolon.com

BIXOLON Co.,Ltd. +82 (0) 31 218 5500 sales@bixolon.com BIXOLON America Inc. +1 858 764 4580 sales@bixolonusa.com BIXOLON Europe GmbH +49 211 68 78 54 0 sales@bixolon.de