

SRP-770II

4 inch Direct Thermal
Desktop Label Printer



Retail

Healthcare
&
PharmacyPost &
ParcelWarehouse &
Storage
Handling

Economic



All-in-one



BIXOLON SRP-770II can print 5 ips (127 mm/sec) and can recognize various programming languages such as SLCS, BPL-Z™, BPL-E™ automatically, and also the width of the paper can be adjusted easily to the range of 1.5~4.2 inch so that it can be used for barcode printing as well as receipt printing. The various on-board interfaces including Serial, Parallel, and USB allow flexible system configuration.

Specifications

PRINT CHARACTERISTICS

Print Method: Direct Thermal
Print Speed: Up to 5 ips (127 mm/sec)
Print Resolution: 203 dpi
Print Width: Up to 104 mm
Print Length: 6 ~ 304 mm
Media Sensor: Transmissive, Reflective, Head open

MEDIA CHARACTERISTICS

Media Type: Gap, Black Mark, Notch, Continuous, Fan-Fold
Media Width: 42 ~ 106 mm
Media Roll Diameter: Up to 130 mm
Media Roll Diameter: 0.06 ~ 0.20 mm
Supply Method: Easy Paper Loading

PHYSICAL CHARACTERISTICS

Dimensions (W x L x H): 184 x 221 x 171 mm
 (7.24 x 8.70 x 6.73 inch)
Weight: 1.65 kg (3.63 lbs.)
Power: External Power Adaptor 100-240V AC, 50/60Hz

PERFORMANCE CHARACTERISTICS

Memory: 512KB SDRAM, 2MB FlashROM
Interface: Triple Interface
 USB + Serial + Parallel

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

SOFTWARE

Emulation: SLCS, BPL-Z™, BPL-E™
Driver: Windows Driver, Linux CUPS Driver, Mac Driver,
 Virtual COM USB Driver, Utility Program, Label Artist™
SDK: Android SDK, Windows SDK

FONTS / GRAPHICS / SYMBOLOGIES

Fonts: • 10 SLCS Resident Bitmap Fonts
 • One SLCS Resident Scalable Font
 • 23 Code Page

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

Barcode Symbologies:

1D: Codabar, Code 39, Code 93, EAN-8, EAN-13,
 Interleaved 2-of-5, ITF, UCC/EAN-128, UPC-A, UPC-E
2D: Data Matrix, MaxiCode, PDF417, QR code (select two only)

OPTIONS

Auto Cutter

