



티케팅



의료



운송



창고관리

XT5-40

4인치 열전사방식
산업용 라벨 프린터

Industrial Class Durability



GOOD DESIGN
산업자원부선정



강력하고 콤팩트한 디자인

- 메탈소재의 프린터 바디
- 알루미늄 구동부와 부품으로 인쇄 품질 및 수명 보장
- 좁은 공간에서도 열기 편한 커버 구조
- 크고 넓은 측면 창을 통한 용지와 리본 사용량 인식
- 시안성이 우수한 3.5인치 TFT LCD 채용 (262K 컬러)



동급 최강 사용자 편리성

- 최고 14 ips (356mm/sec)의 인쇄 속도
- All in one Plus™ Interface 지원
표준: USB + Serial + Parallel + Ethernet + 2 USB Host ports
옵션: USB + WLAL/Bluetooth + Ethernet + 2 USB Host ports
- 동급 최고속 Ethernet (1Gbit/s) 탑재
- 다양한 해상도 지원 (203 / 300 / 600 dpi)
- 전면부 USB Host를 통한 외부입력장치(HID) 사용 및 펌웨어 업데이트 용이
- 손쉬운 조작이 가능한 UI제공 (인쇄잔량, 에러상태 체크 등)



뛰어난 설치 및 수리 용이성

- 손쉬운 용지와 리본 장착을 위한 장치와 라이트 탑재
- 모듈방식으로 연장도구 없이 간편한 수리 가능
- 프린터 헤드 압력 조절 1~5단계 지원
- 탈착이 편리한 커터 및 필러



XT5-40

4인치 열전사방식
산업용 라벨 프린터

Specifications

Printer Specifications

Print Method

Thermal Transfer, Direct Thermal

Print Speed

XT5-40: Up to 14 ips (356 mm/sec)

XT5-43: Up to 10 ips (254 mm/sec)

XT5-46: Up to 5 ips (127 mm/sec)

Print Resolution

XT5-40: 203 dpi

XT5-43: 300dpi

XT5-46: 600dpi

Print Width

XT5-40: 104mm

XT5-43: 105.7mm

XT5-46: 105.6mm

Print Length

XT5-40: Up to 4,000 mm

XT5-43: Up to 2,500 mm

XT5-46: Up to 1,000 mm

Sensor

Transmissive(Adjustable),

Reflective (Adjustable), Ribbon-End, Head open

Media Characteristics

Media Type

Gap, Black Mark, Notch, Continuous, Fan-Fold

Media Width

25 ~ 114 mm

Media Roll Diameter

Up to 203 mm

Media Thickness

0.06 ~ 0.30 mm

Supply Method

Easy Paper Loading

Inner Core

38.1 ~ 76.2mm, 25.4mm (option)

Ribbon Characteristics

Ribbon Type

Wax, Wax/Resin, Resin, Outside, inside

Ribbon Width

40 ~ 110 mm

Ribbon Length

Up to 450 m

Core Inner Diameter

25.4 mm

Physical Characteristics

Dimensions (WxDxH)

STD: 269 x 490 x 327 mm
(10.59 x 19.29 x 12.87 inch)

Rewinder: 269 x 490 x 410 mm
(10.59 x 19.29 x 16.14 inch)

Weight

STD: 13.98Kg (30.82 lbs.)

Rewinder: 17.98Kg (39.64 lbs.)

Power

Internal Power Adaptor 100-120V/200-240V AC,
50/60Hz

Display

3.5 inch HVGA (262K Colors) TFT LCD

Performance Characteristics

Memory

512 MB SDRAM, 512 MB Flash,
SD Flash 32GB Expansion(Optional)

Interface

Standard:

USB+ Serial+ Parallel+ Ethernet¹ + 2 USB Host ports

Optional:

① USB+WLAN²+ Ethernet¹ + 2 USB Host ports

② USB+Bluetooth³+ Ethernet¹ + 2 USB Host ports

Ethernet¹: 10/100/1000Mbps(1Gbps)

WLAN²: Built-in type, 802.11a/b/g/n

Bluetooth³: Built-in type, MFi iAP2 certified

Environment Characteristics

Temperature

Operating: 5 ~ 40°C (41 ~ 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™, BPL-D™

Driver / Utility

Windows Driver (Euro Plus/Seagull),

Linux / Mac CUPS Driver,

Virtual COM USB/Ethernet Driver,

Utility Program, LabelArtist™-II, Bartender UL,

OPOS Driver, LabelArtist™Mobile(Android,iOS)

SDK

iOS SDK, Android SDK, Windows SDK,

Linux SDK, Web Driver

Fonts / Graphics / Symbologies

Fonts

- 10 SLCS Resident Bitmap Fonts
- One SLCS Resident Scalable Font
- 16 BPL-Z™ Resident Bitmap Fonts
- One BPL-Z™ Resident Scalable Font
- 9 BPL-D™ Resident Bitmap Fonts
- Two BPL-D™ Resident Scalable Font
- 5 BPL-E™ Resident Bitmap Fonts
- 23 Code Page
- Unicode supported (UTF-8, UTF-16LE, UTF-16BE)

Graphics

Supporting user-defined fonts, graphics, formats and logos

Barcode Symbologies

1D: Codabar, Code 11, Code 39, Code 93, Code 128, EAN-13, EAN-8, Industrial 2-of-5, Interleaved 2-of-5, Logmars, MSI, Plessey, Postnet, GS1 DataBar (RSS-14), Standard 2-of-5, UPC/EAN extensions, UPC-A, UPC-E, IMB

2D: Aztec, Codablock, Code 49, Data Matrix, MaxiCode, MicroPDF417, PDF417, QR code, TLC 39

Accessories

Options

Peeler, Auto Cutter, Rewinder,

1" I.D. Core media supply hanger

