







Impressora Argox 14-250

A Impressora de Etiquetas I4-250 Argox é industrial e foi construída com uma armação totalmente metálica para obter durabilidade e confiabilidade de seus usuários. A impressora oferece mais robustez, qualidade e agilidade, além da velocidade de impressão chegando a 8 IPS.





AIDC SOLUTIONS

Enhanced printing speed All-around interfaces one-key media positioning

I4-series industrial printer - UP to 8 IPS, 33% faster than previous models. It can deliver much smoother printing process and maintain top printing quality under high speed.

I4 series printer features with built-in Ethernet, Dual USB hosts, USB device, Serial port, and it can be expanded with Wi-Fi connection, GPIO interface, Parallel port and Buzzer options. I4 series printers can fully support all applications under wired or wireless connection.

I4-series Industrial printer comes with user friendly design that makes your media loading time much easier and simple media-jam free instructions. I4 series printer will be able to equip with two new cutters - The new flip-down type cutters include full-cut and partial-cut types. In addition to cutting backing paper, the full-cut cutter can also work on continuous labels with adhesive.

I4-series Industrial printers have dramatically improved on software. New feature "one-key media positioning" consists by Intelligent Print Mode and Smart Print Mode, will greatly improve media detection and reduce wasted labels. Once I4 series printer is powered on - It will have emulation auto detect function.

Barcode Printer I4 Series























| Specifications | I4-240 | I4-250 | I4-350 |
|----------------------------|--|---|-----------------------------------|
| Print Method | | | |
| Print Resolution | Direct Thermal & Thermal Transfer 203 dpi (8 dots/mm) 300 dpi (12 dots/mm) | | |
| Print Speed (Max.) | 6 ips | 8 ips | 6 ips |
| Print Length | Max:100"(2540 mn | ' | Мах:50"(1270 mm) Міп:0.2"(5mm) |
| Print Width (Max.) | 4.25" (108 mm) | | 4.16" (105.7mm) |
| Onboard Memory | 32 MB SDRAM, 16MB Flash ROM (USB storage up to 32 GB) (FAT32 format) | | |
| CPU Type | 32 bit RISC microprocessor | | |
| Sensors | Media Transmissive sensor x 1 (movable) / Media Reflective sensor x 1 (movable) & Head open switch / Ribbon end sensor | | |
| Operation Interface | LED indicator x 3, Button x 3, Mulitiling Back-lit LCD Display 16 x 2-line & RTC(I4-250 & I4-350) | | |
| Communication Interface | Standard: Ethernet, dual USB hosts, USB device, RS-232 Option: Wi-Fi (IEEE 802.11 b/g/n), GPIO, Parallel, Buzzer | | |
| Programming Language | PPLA+PPLB+PPLZ | | |
| Fonts | Internal character sets standard support. Soft fonts are downloadable | | |
| 1D Barcode | UPC-A, UPC-E, JAN/EAN, CODE39, CODE93, CODE128, GS1-128 (UCC/EAN128), CODABAR (NW-7), ITF, Industrial 2 of 5 MSI, UPC add-on code, POSTNET, GS1 DataBar Omnidirectional, GS1 DataBar Truncated, GS1 DataBar Stacked, GS1 DataBar Stacked Omnidirectional, GS1 DataBar Limited, GS1 DataBar Expanded, GS1 DataBar Expanded Stacked. | | |
| 2D Barcode | QR Code, PDF417 (including MicroPDF), DataMatrix (ECC200), GS1 DataMatrix, Maxicode, Aztec | | |
| Composite Symbol | EAN-13 Composite (CC-A/CC-B), EAN-8 Composite (CC-A/CC-B), UPC-A Composite (CC-A/CC-B), UPC-E Composite (CC-A/CC-B), GS1 DataBar Composite (CC-A/CC-B), GS1 DataBar Truncated Comprosite (CC-A/CC-B), GS1 DataBar Stacked Composite (CC-A/CC-B), GS1 DataBar Expanded Stacked Composite (CC-A/CC-B), GS1 DataBar Expanded Composite (CC-A/CC-B), GS1 DataBar Stacked Omnidirectional Composite (CC-A/CC-B), GS1 DataBar Limited Composite (CC-A/CC-B), GS1-128 Composite (CC-A/CC-B) | | |
| Graphics | PPLA: PCX, BMP, IMG, HEX, GDI PPLB: PCX, BMP, Binary raster, GDI PPLZ: GRF, Hex, GDI | | |
| Software-Label editing | Windows Driver (Windows XP/Vista/Win7/Win8/Win10), BarTender® from Seaguall Scientific | | |
| Software-Utility | Printer Tool | | |
| Media Type | Roll-feed, die-cut, continuous, fan-fold, tags, ticket in thermal paper or plain paper and fabric label | | |
| Media | Max. width:4.4"(112mm). Min. width: 1" (25.4 mm). Thickness: 0.0025"~0.01" (0.0635mm~0.254mm) 8"(203mm) OD on a 3"(76mm) ID core. 7"(177.8mm) OD on a 1.5"(38mm) ID core. | | |
| Ribbon | Max. width:4.4"(112mm). Min. width: 1" (25.4 mm). Length:max 360m Wax, 300m Semi-Resin. Max OD 3" (76mm). Core size ID 1"(25.4mm). Wax, Wax/Resin, Resin (Ribbon wound ink-side out or ink-side in: auto-detect) | | |
| Dimensions | W 250mm x H 263mm x D 418mm | | |
| Weight | 24lbs(11 kgs) | | |
| Power Source | Internal Universal Switching Power supply. Input voltage: 100~240V, 50~60Hz | | |
| Operation Environment | Operation Temperature: $40^{\circ}F \sim 100^{\circ}F$ ($4^{\circ}C \sim 38^{\circ}C$). $10\% \sim 90\%$ non-condensing. Storage Temperature: $-4^{\circ}F \sim 122^{\circ}F$ ($-20^{\circ}C \sim 50^{\circ}C$) | | |
| Optional Accessory | Guillotine-Full Cutter / Partial Cutter, Rotary Cutter, Peeler, Rewinder | | |
| RTC Battery | Type CR2032, +3V, 225mAh | | |
| Agency Listing | CE, CB, cULus, FCC, ICES, Energy Star | | |
| J = -1 J | | . , , , , , , , , , , , , , , , , , , , | |

^{*}This data sheet is for informational purpose only. Argox makes no warranties, expressed or implied in this summary. Specifications are subject to change without notice. All trade marks are the property of their respective owners. For more specific information, please refer to owner's manual.



