

# **Desktop Label Printer Outstanding Series**

**OS-2140** 203dpi



**OS-2140D** 203dpi





OS-214plus 203dpi





## Desktop Label Printer Outstanding Series

#### **Features**

- 300dpi high and 203dpi low resolution models available
- Centronics Parallel, RS-232, and USB interfaces available
- Durable and easy maintenance : only 10 screws disassemble entire unit
- Snap-in thermal print head loads in 2 seconds
- Easy media loading & ribbon installation
- Detachable top cover for kiosk and other special applications
- PPLA, PPLB, PPLZ emulations available
- Support 1D/GS1 Data bar, 2D/Composite codes and QR barcodes
- Full range of options :Cutter, stacker, memory card, font card, RTC and standalone keyboard (Argokee)



### **Applications**

Postal & mailing
Patient Tracking
Laboratory specimen labeling
Shipping & receiving
Inventory labeling
Retail tag
Document labeling
Stationary labeling
Parts making
Electronics parts labeling

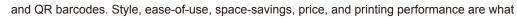




define the new OS-2140 thermal transfer printer.

### **Product Values**





**OS-2140** 

OS-2140D

**OS-2140D** The OS-2140D of

The OS-2140D direct thermal barcode printer offers excellent value for meeting your low- to medium-volume printing requirements. Fast and reliable with a printing speed of 4 inches per second, this printer features a 32-bit CPU, 4M Flash memory and 8M DRAM. It also offers extended printing length of up to 100-inches to facilitate a wide range of media. Space-saving and user-friendly the OS-2140D is simple to set up and operate, and creating labels is easy. A see-through window lets users monitor when to change media. A USB interface offers more flexible connectivity. The printer supports 1D/GS1 Data Bar, 2D/Composite codes and QR barcodes. The OS-2140D provides true value for a compact and dependable high-performance direct thermal printer.

The OS-2140 thermal transfer printer provides advanced functions and performance in a durable, space-saving design. A rapid print speed of 4 inches per second ensures increased efficiency and the large 4M Flash and 8M DRAM onboard memory handles a broad range of applications. The USB interface ensures compatibility with a variety of computers and other devices. Other improvements include much quieter printing compared with other printers in this

class. The printer's durable, high-impact ABS housing and all-metal print mechanism assure years of dependable performance. The printer supports 1D/GS1 Data Bar, 2D/Composite codes





#### OS-214plus

The OS-214plus is the newest generation of Argox's most successful medium volume printer model. Its attractive and stylish design is just one of several new features and advanced functions. The significantly larger onboard memory increases print capability for producing a wider range of label applications. A full-speed USB interface adds flexibility for use with any of today's notebook and other computers. Its space-saving design offers the same small footprint and light weight as previous models for easy and convenient placement. The new OS-214plus maintains Argox's leading position as the industry standard for style, price, and performance.

\*Maximum Default Delay Time to Sleep (minutes): 5









Specifications	OS-2140	OS-2140D	OS-214plus
Printing Method	Direct Thermal / Thermal Transfer	Direct Thermal	Direct Thermal / Thermal Transfer
Printing Resolution	203 dpi (8 dots/mm)		
Printing Speed	Up to 4 ips (102mm/s)	2 ~ 4 ips (51~102mm/s)	2~ 3 ips (51~76mm/s)
Printing Length	Max100"(2540mm)	Max 100"(2540mm)	Max 43"(1092mm)
Printing Width	Max 4.16"(105mm)	Max 4.16"(105mm)	Max 4.16"(105mm)
Memory	8MB DRA	M(6MB user available),4MB Flash ROM(2M	IB user available)
CPU Type	32 bit RISC microprocessor		
Media Sensor	Media gap/ black line reflective sensor, ribbon end sensor		
Operation Interface	LED indicator (Power/Ready)x 2 , Button (Feed) x 1		
Communication Interface	RS-232, USB Centronics Parallel, RS-232, USB		
Fonts	Internal character sets standard 5 alpha-numeric fonts from 0.049"H ~ 0.23" H (1.25mm ~ 6.0mm) Internal fonts are expandable up to 24x24 4 direction 0 ~ 270 rotation Soft fonts are downloadable, Ability to print Windows True Type Fint easily(OS-2140D only)		
1D Barcodes	OS-2140 & OS-2140D:  PPLA: Code 39 (standard/with checksum digit), Code 93 Interleaved 2of 5 (standard/with checksum digit/with human readable check digit), EAN-8, EAN-13,UPC-A, UPC-E, Postnet, Codabar, Code 128 subset A/B/C, UCC/EAN-128, UCC/EAN-128 K-MART, UCC/EAN-128, Random Weight, Plessey, HBIC, Telepen, FIM, UPC2, UPC5, GS1 Data Bar  PPLB: Code 39 (standard/with checksum digit), Code 93 Interleaved 2 of 5 (standard/with checksum digit/with human readable check digit), EAN-8 (standard/2 digit add-on/), EAN-13 (standard/2 digit add-on/) 5 digit add-on), UPC-A (standard/2 digit add-on/5digit add-on), UPC-E (standard/2 digit add-on/), FaN-13 (standard/2 digit add-on/) 5 digit add-on), UPC-A (standard/2 digit add-on/5digit add-on), UPC-E (standard/2 digit add-on), Postnet, Codabar, Code 128 subset A/B/C, Code 128 UCC (Shipping Container Code), Code 128 Auto, German, Postcode, Matrix 2 of 5, UCC/EAN 128, UPC Interleaved 2 of 5, GS1 Data Bar  PPLZ: Code 39 (standard/with checksum digit), Code 93 Interleaved 2 of 5 (standard/with checksum digit/with human readable check digit), EAN-8, EAN-13, UPC-A, UPC-E, Postnet, Codabar, Code 128 subset A/B/C, Code 128 Auto, UPC/EAN-Extension, Plessey, Industrial 2 of 5, Standard 2 of 5, Logmars, MSI, Code 11, GS1 DataBar  OS-214plus:  PPLA: Code 39, Code 93, Code 128/subset A/B/C, Codabar, Interleave 2 of 5, UPC A/E/2/5 add-on, EAN-13/8, UCC/EAN 128, Postnet, Plessey, Interleaved 2 of 5, Interleaved 2 of 5 with a modulo 10 checksum and shipping bearer bars, Code 128, UCC/EAN Code 128 Random Weight HBIC, Telepen, FIM PPLB: Code 39, Code 93, Code 128/ subset A,B,C, Codabar, Interleave 2 of 5, Interleave 2 of 5 with check sum digit, Interleave 2 of 5 with human readable check digit, Matrix 2 of 5, UPC A/E 2 and 5 add-on, EAN-8/13, Code 128UCC, UCC/EAN, Postnet		
2D Barcodes	OS-2140 & OS-2140D: PPLA/PPLB/PPLZ: MaxiCode, PDF417, Data Matrix (ECC 200 only), QR code, Composite codes  OS-214plus: PPLA: PDF-417, MaxiCode, Data Matrix (ECC200 only), QR Code, Composite codes PPLB: GRF, Hex and GDI		
Graphics	OS-2140 & OS-2140D: PPLA/PPLB: PCX, BMP, IMG, HEX,GDI, Binary raster(PPLB Only) PPLZ: PCX, BMP, IMG, HEX, GDI  OS-214plus: PPLA: PCX, BMP, IMG, HEX,GDI PPLB: PCX, Binary raster, GDI		
Emulation	PPLA	/ PPLB / PPLZ	PPLA / PPLB
Software - Label editing	Windows Driver (Win 2000/XP/Vista/Windows 7) BarTender		
Software - Utility	Printer Utility > Font Utility		
Media Type	Roll-feed, die-cut, continuous, fan-fold, tags, ticket in thermal paper or plain paper		
Media	Max Width: 4.33"(110mm) Min Width: 1"(25.4mm) Thickness: 0.0025"~0.01"(0.0635~0.254mm) Max roll capacity(OD): 4.3"(109mm) Core size: 0.5"(12.7mm) / 1"(25.4mm) Optional	Max Width: 4.33"(110mm) Min Width: 1"(25.4mm) Thickness: 0.0025"~0.01"(0.0635~0.254mm) Max roll capacity(OD): 4.3"(109mm) Core size: 0.5"(12.7mm), 1"(25.4mm) optional	Max Width: 4.33"(110mm) Min Width: 1"(25.4mm) Thickness: 0.0025"-0.01"(0.0635~0.254mm) Max roll capacity(OD): 4.3"(109mm) Core size: 0.5"(12.7mm) / 1"(25.4mm) Optional
Ribbon	Ribbon Width: 1"~4" Ribbon roll – max OD: 1.45"(37mm) Ribbon Length: max 92m Core size – ID: 0.5"(13mm) with notch, Wax, Wax/Resin, Resin (Outside Ribbon)	N/A	Ribbon Width: 1"~4" Ribbon roll – max OD: 1.45"(37mm) Ribbon Length: max 92m Core size – ID: 0.5"(13mm) with notch, Wax, Wax/Resin, Resin (Outside Ribbon)
Dimensions	W 186mm x H 165mm x L 278mm		
Weight	2.0Kgs		
Power Source	Universal Switching Power Supply Input: 100V~240V±10%, 1.5A, 50~60Hz, Output: 24VDC, 2.4A		
Operation Environment	Operation Temperature: 40°F~100°F (4°C~38°C), 0% ~ 90% non-condensing, Storage Temperature: -4°F~122°F (-20°C~50°C)		
Optional Items	Cutter, Stacker, RTC Card, ArgoKee		Cutter, Stacker, RTC Card, 2MB Asian Font Card [Traditional Chinese, Simplified Chinese, Korean and Japanese], ArgoKee
Agency Listing	C€	FC A W	ROHS



\* This data sheet is for informational purposes only. Argox makes no warranties, expressed