AUTRADE



D2 series



Your Best Choice in small footprint direct-thermal printer









Before

Working bench has no luxury room for bulky printer so things are all cramped together.



After

Compact design of D2 fits nicely on your working bench and makes your work a pleasant experience.

Application Healthcare



Ticket





Feature-rich to make daily work simple and easy



Clamshell design, easy load The D2 series features a user-friendly clamshell design that allows users to simply open the cover and loading ribbon and media.



Seamless-converting to Argox printers!

Automatic Language Emulation Detection

Automatic adopting commonly used printer control languages for maximized user friendliness. (Auto-Detection & Auto-Conversion)

*Sales representative for demonstration video.



Up to 7-inch per second Printing Speed

Featuring 7-ips printing speed. No compromised printing quality even run at the maximum speed.



Enhanced connectivity The D2 series has built-in USB host, USB device, and it can be expanded with Ethernet/RS232, Wi-Fi, Bluetooth.





Best Label-saving Protocol!

D2-250	D2-350
	300 dpi (12 dots/mm)
	Max. 5 ips
	Max. 50"(1270 mm)
	Max. 2.24"(56.9 mm)
32 bit RISC microprocessor	
IS	·
	missive sensor x 1 (fixed, 6.27mm offset)
Roll-feed, die-cut, continuous, fan-fold, black mark, tags, ticket in thermal paper or plain paper	
	nm. Media thickness: 0.06~0.2mm ore; 4.5"(114mm) OD on a 0.5" (12.7mm) ID core
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 any Windows True Type font easily. Support scalable font	
UPC-A, UPC-E, JAN/EAN, CODE39, CODE93, CODE128, GS1-128 (UCC/EAN128), CODABAR (NW-7), ITF, Industrial 2of5, MSI, UPCadd-on code, POSTNET, GS1 DataBar Omnidirectional, GS1 DataBar Truncated, GS1 DataBar Stacked, GS1 DataBar Stacked Omnidirecional, GS1DataBar Limited, GS1 DataBar Expanded, GS1DataBar Expanded Stacked	
QR Code, PDF417 (includingMicroPDF), DataMatrix (ECC200), GS1 DataMatrix, MaxiCode	
PPLA: PCX, BMP, IMG, HEX,GDI PPLB: PCX, BMP, Binary raster, GDI PPLZ: GRF, Hex, GDI	
PPLA, PF	PLB, PPLZ
nd Integration	
LED Indicator x 2,	, Button(Feed) x 1
USB device, USB host	
Windows Driver for Vista/Win7/Win8/Win10, L	INUX Driver, macOS Driver, Raspberry Pi Driver
BarTender,	Printer Tool
Argobar Pro support ODBC Database Connection: Excel	, CSV, MS Access, MS SQL, Oracle MySQL, dBASE (*.dbf)
Characteristics	
Universal Switching Power supply. AC input volt	tage: 100~240V, 50~60Hz. DC Output: 24V, 2.5A
Operation Temperature: 41°F~104°F (5 Storage Temperature: -4	5°C~40°C), 0% ~ 90% non-condensing, 4°F~122°F (-20°C~50°C)
CE, FCC, cTUVus, Energy Star, G	CCC, RoHS, BSMI, RCM, CB, BIS
W 116mm x H 17	'0mm x D 215mm
	Reflective sensor x 1 (movable) & Trans Roll-feed, die-cut, continuous, fan-fold, black n Max. width 60mm. Min. width 12r 5"(127mm) OD on a 1"/1.5" (25.4/38 mm) ID co Internal character sets standard 5 alpha-numeric fonts from 0.049"H Internal fonts are expandable up to Soft fonts are downloadable Ability to print any Windows True Ty UPC-A, UPC-E, JAN/EAN, CODE39, CODE93, CODE128, GS 2of5, MSI, UPCadd-on code, POSTNET, GS1 DataBar Omni GS1 DataBar Stacked Omnidirecional, GS1DataBar Limited QR Code, PDF417 (includingMicroPDF), Data PPLA: PCX, BMP, PPLE: PCX, BMP, PPLZ: GRF, Hex, C PPLA, PF d Integration LED Indicator x 2 USB device Windows Driver for Vista/Win7/Win8/Win10, L BarTender, Argobar Pro support ODBC Database Connection: Excel Characteristics Universal Switching Power supply. AC input volt Operation Temperature: 41°F~104°F (f Storage Temperature: -

*Argox reserves the right to enhance and modify the specification without prior notice. Please check Argox sales representative for most updated specifications.

Optional Items













Consult your local Argox business partners for location and contacts.



Full/partial cutter, guillotine-type

Peeler

WLAN

Bluetooth

Ethernet

AVTRADE