## iX4 FUJIMA







# The most space-saving 6" light industrial printer



Fujima iX4 series printer saves more than 20% working space and fits in space-constrained environments.

# Manufacturing Manufacturing For State of the Control of the Cont

## Feature-rich to make daily work simple and easy



## Stable and Durable

High quality metal case can protects machine from damage, hold up in any demanding environments.



Unique media shaft technology keeps your critical printing tasks running efficiently, avoid process slowdown.



## **Advanced Indented Interface**

Control languages for user friendliness. (Auto-Detection & Auto-Conversion)



Protectec aginst accidental liquid and save the working space.

Print Specifications	iX4-200	iX4-240	iX4-250	iX4-350
Printing Method	Direct Thermal & Thermal Transfer			
Printing Resolution	203 dpi (8 dots/mm)			300 dpi (12 dots/mm)
Printing Speed	Max. 6 ips		Max. 8 ips	Max. 6 ips
Printing Length	Max. 100"(2540 mm)			Max. 50"(1270 mm)
Printing Width	Max. 4.13"(105 mm)			Max. 4.08"(103.7 mm)
Memory	32 MB SDRAM, 16MB Flash ROM (USB storage up to 32GB)			
CPU Type	32 bit RISC microprocessor			
Consumables Specification	1		nterio ( ) - C (m1997)	
Sensors	Reflective sensor x 1 (Movable) & Transmissive sensor x 1(Movable)			
Media Type	Roll-feed, die-cut, continuous, fan-fold, black mark, tags, ticket in thermal paper or plain paper			
Media	Max. width:4.48"(114mm). Min. width: 1" (25.4 mm). Thickness: 0.0025"~0.01" (0.0635mm~0.254mm) 8.26"(210mm)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 450m Wax, Max OD 3.2" (81.3mm). Core size ID 1"(25.4mm). Wax, Wax/Resin, Resin (Ribbon wound ink-side out or ink-side in: auto-detect)			
Fonts & Symbologies				
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 any Windows True Type font easily. Support scalable font			
1D Barcodes	UPC-A, UPC-E, JAN/EAN, CODE39, CODE93, CODE128, GS1-128 (UCC/EAN128), CODABAR (NW-7), ITF, Industrial 20f5, MSI, UPCadd-on code, POSTNET, GS1 DataBar Omnidirectional, GS1 DataBar Truncated, GS1 DataBar Stacked, GS1 DataBar Stacked Omnidirectional, GS1DataBar Expanded, GS1DataBar Expanded Stacked			
2D Barcodes	QR Code, PDF417 (includingMicroPDF), DataMatrix (ECC200), GS1 DataMatrix, MaxiCode			
Graphics	PPLA: PCX, BMP, IMG, HEX,GDI PPLB: PCX, BMP, Binary raster, GDI PPLZ: GRF, Hex, GDI			
Emulation	PPLA, PPLB, PPLZ			
Interface Characteristics a	nd Integration		W G	
Operation Interface	LED indicator x 3, Button x 3, LCD Display x 1			
Communication Interface	USB device, RS-232, Ethernet, USB host x 2			
Software-label Editing	Windows Driver for Windows Vista/Win7/Win8/Win10, BarTender® from Seaguall Scientific			Seaguall Scientific
Software-Utility	Printer Tool			
Database Link	Argobar Pro support ODBC Database Connection: Excel, CSV, MS Access, MS SQL, Oracle MySQL, dBASE (*.dbf)			
Operating & Environment	Characteristics			
Power Source	Internal Universal Switching Power supply. Input voltage: 100~240V, 50~60Hz			
Operation Environment	Operation Temperature: $40^{\circ}F\sim104^{\circ}F$ ( $4^{\circ}C\sim40^{\circ}C$ ), $25\%\sim85\%$ non-condensing, Storage Temperature: $-4^{\circ}F\sim122^{\circ}F$ ( $-20^{\circ}C\sim50^{\circ}C$ ), $10\%\sim90\%$ non-condensing			
Agency Listing	CE, CB/LVD, FCC, ICES, BSMI, CCC			
Physical Characteristics				
Printer Dimensions	W 318 mm x H 262 mm x D 470 mm			
Printer Weight	31lbs (14 kg)			

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

Optional Items













Curtter Peeler

WLAN

Parallel

kewinger kit



email: info@actives.net Ltd. All Rights Reserved.