

ML4410 Specifications





For the most demanding printing requirements

The fastest model in the OKI Microline range the ML4410 has been designed to handle high volume, high speed printing of continuous feed forms with the utmost of reliability. Two on-board push tractors enable different paper types to be loaded simultaneously and switched in and out of service remotely. And with a high impact print head capable of producing up to 10 copies simultaneously the ML4410 is perfect for high volume invoice, billing and statement production.

Proven reliability for maximum productivity

Everything about the ML4410's construction is heavy duty from its powerful paper feed motors, long life print head and rigid metal chassis. Even the tear bar is metal for many years of dependable service.

A Mean Time Between Failures (MTBF) of an impressive 15,000 power-on hours means users can expect over 7 years of error free service (based on a 40-hour working week) putting less load on environment and keeping machine down time to a minimum. Powerful features and proven reliability that make the ML4410 a superb stock listing and report printer, maintaining long, unattended print runs with ease.

Low cost of ownership

Impressive reliability, an extremely long life 400 million character print head and a 15 million character ribbon combine to keep running costs exceptionally low. And with a long product life maximising return on investment and zero-tear functionality eliminating waist between sheets the ML4410 delivers real value for money.

OKI's commitment to customers

The OKI brand is one of proven reliability and value. With almost half a century of experience in the impact printer industry, you are guaranteed proven reliability, best-in-class performance and great value for money products. And, for total peace of mind, just register your product and take advantage of our extended three-year warranty at no extra cost.

Highlights:

- Ideal for high volume continuous forms printing in accounts, finance and IT
- 136 column dot matrix printer
- Up to 1066 characters per second (cps) print speed
- Long life 400 million character print head 2 x 9 pin diamond array
- Multi-part paper-handling (original + 9 copies)
- On-board front and rear bottom push tractors
- Software selectable paper paths
- 15 million character ribbon life
- OKI Microline, Epson FX and IBM ProPrinter printer emulations
- Centronics parallel and RS232C interfaces
- Networkable via optional OKILAN 7120e Network Card
- Three-year warranty as standard (product registration required)



Variant available: ML4410



ML4410 - Dot Matrix Printer

PRINTER		GENERAL FEATURES	
Number of pins	9 (Dual print head)	Input buffer	512Kbytes (maximum 256Kbytes addressable);
Columns	136 (10cpi); 272 (maximum in compression mode)	·	Receive buffer 56Kbytes (maximum)
Character pitch	10/12/15/17.1/20 pitch and proportional	Power supply	Single phase 100 to 127VAC, +/- 10%, 220 to 240VAC, +/- 10%frequency 50/60Hz +/- 2%
Graphics resolution Print speed	Up to 240 x 216dpi High Speed Draft: 1066cps (10cpi); Utility: 800cps (10cpi); Near Letter Quality: 200cps (10cpi)	Power consumption	Rolling ASCII, Utility: Max 295W; Sleep mode (no options attached): Max 15W
		Noise level (ISO 7779)	Utility: 55dB(A) (quiet mode); NLQ: 52dB(A) (quiet mode)
		Dimensions (HxWxD)	358 x 768 x 385mm
INTERFACE AND EMULATIONS		Weight	42kg approx
Interfaces	Centronics parallel IEEE 1284 interface, Serial RS 232C	Print Head life	400 million characters (average) in 10cpi Utility mode at normal 25% duty cycle, 35% page density
Optional Interfaces	OKILAN 7120e Network Card	Reliability	MTBF: 12,000 hours (duty cycle 25%, page density 35%)
Emulations	Epson FX, IBM ProPrinter, Microline	Warranti	3 years extended warranty upon registration within
Typeface & font	HSD, Utility (Scalable), NLQ-Courier (Scalable), NLQ-Gothic, Barcodes, OCR-B	Warranty Product order numbers	30 days of purchase
Typestyle	Emphasised, Enhanced, Double Width, Double Height, Italics, Superscript, Subscript, Underline, Overscore	Product order numbers	00111601
Control panel	2 x 16 backlit LCD, 13 button with configuration memories	Accessories (Order Numbers)	
OS Compatibility ¹	Novell Netware certified, Microsoft Plug & Play		<u> </u>
		OKILAN 7120e Network Card	
B II		HSP Adaptor	41139805 (required when installing OKILAN 7120e Network Card)
PAPER HANDLING		Stand/Cabinet	09002725
Continuous paper	76 - 419.1mm	•	1
First printable line (from top of page)	Continuous (multi-parts): 8.9mm	Cavana a Cara a Numa	
Copy capability	Up to 1 original + 9 copies (Front feed); Up to 1 original + 5 copies (Rear feed)	CONSUMABLES (ORDER NUMBE Ribbon	40629303
Paper feeding	Autoload, Paper parking, Rear push tractors, Front (straight) push tractors, Auto bail arm, Auto gap, Software selectable paper paths	(15 million characters)	40027707
Optional paper feeding	Dedicated stand/cabinet with paper storage and output tray		

¹Check local OKI Printing Solutions website for latest OS compatibility

Consumables Information: Only use genuine OKI Printing Solutions Original consumables to ensure the best quality and performance from your hardware. Non OKI Printing Solutions Original products may damage your printer's performance and invalidate your warranty.



3 Year On-site Warranty

Our devices are manufactured to the highest standards of quality and technology, which has been confirmed by independent tests. We are so convinced of the high quality of our products that we are offering you an extension of the standard warranty period to 3 years at no extra cost to you. Simply register your product within 30 days of purchase to be eligible for our unique all inclusive offer. For further information please visit www.oki.co.uk/warranty or www.oki.ie/warranty.

Without registration, the standard pan-European 1 year return to base warranty applies.

OKI EUROPE (UK & IRELAND)

Blays House, Wick Road Egham, TW20 OHJ United Kingdom +44 (0) 1784 274300 www.oki.com/uk

www.oki.com/ik

WARNING! This is a Class A product as defined in EN55022. In a domestic environment this product may cause radio interference, in which case the user may be required to take adequate control measures.

