ML5520eco/ML5521eco Specifications





High speed, high volume, outstanding reliability

The ML5520eco and wide carriage ML5521eco printers are suited to high speed, high volume data and word processing applications where fast throughput and flexible paper management are required.

These 9-pin, impact printers are engineered to be tough enough for dedicated printing in the most demanding environments. With outstanding reliability, ease-of-use and barcoding facilities and the ability to run twice as long as most printers in their class, they are ideal for supporting forms printing at customer service points in wholesale and service environments.

Precision, Flexibility and Resilience

The ML5520eco/ML5521eco can accommodate multipart forms and stock that are up to twice as thick as those that fit our nearest competitor. Their relentless performance comes from OKI's unique, high durability printhead design; and a light, strong, efficient motor. The long-last rack-and-pinion drive system and a protective, impact-resistance chassis, make it resilient to even the toughest environments.

A patented optical sensor places the printhead for precise output, and the auto-tear feature accurately positions your continuous forms for a clean tear right at the perforation – eliminating wasted forms and facilitating your day-to-day forms printing.

Eco-friendly and cost effective

The ML5520eco/ML5521eco have been developed to be eco-friendly. With power consumption at just 1.5W in sleep mode, your running costs and energy consumption are kept to a minimum, as well as reducing your carbon footprint.

OKI's commitment to customers

The OKI brand is one of proven reliability and value. We provide printers that increase our customers' long-term business performance without impacting their budget.

With almost half a century of experience in the impact printer industry, with OKI you are guaranteed a best-in-class, low cost, reliable and easy to use printer. And, for total peace of mind just register your product and take advantage of our extended three-year warranty at no extra cost.

Highlights:

- 80/136 column dot matrix printers
- OKI's unique, high durability 9-pin printhead
- Multi-part paper-handling (original + 5 copies)
- Up to 570 characters per second (cps) print speed
- ML5521eco is ideal for account applications
- Eco-friendly technology, sleep mode consumes just 1.5W
- Manufactured at a CarbonZero facility
- 4 million character ribbon life
- Three-year warranty as standard (product registration required)

Variants available:

ML5520eco Narrow carriage ML5521eco Wide carriage



ML5520eco and ML5521eco - Dot Matrix Printers

PRINTER		GENERAL FEATURES	
Number of pins	9	Input buffer	128Kbytes
Columns	ML5520eco: 80 (10cpi); 160 (maximum in compression mode)	Power supply	Single phase 220 to 240VAC, +/- 10%, frequency 50/60Hz
	ML5521eco: 136 (10cpi); 272 (maximum in compression mode)	Power consumption	ISO/IEC 10561 Letter, Draft, Range1: 40.2W;
Character pitch	10/12/15/17.1/20 pitch and proportional	<u> </u>	Sleep mode (no options attached): <1.5W
Graphics resolution	Up to 240 x 216 dpi	Noise level	
Print speed	Super Speed Draft: 570cps (12cpi); High Speed Draft: 507cps (10cpi); Utility: 380cps; Near Letter Quality: 95cps	Dimensions (HxWxD)	ML5520eco: 153 x 398 x 345mm; ML5521eco: 153 x 552 x 345mm
		Weight	ML5520eco: 7.5kg approx; ML5521eco: 9.5kg approx
INTERFACE AND EMULATIONS		Print Head life	200 million characters
Interfaces	Centronics parallel interface, USB 2.0	Reliability	MTBF: 20,000 hours
Optional interfaces	Serial RS 232C, OKILAN 7120e3 Network Card	Warranty	3 years extended warranty upon registration within 30 days of purchase
Emulations	Epson FX, IBM ProPrinter, Microline	Product order numbers	ML5520eco: 01308603; ML5521eco: 01308703
Typeface & font	HSD, Utility, NLQ-Courier (Scalable), NLQ-Gothic (Scalable), Barcodes, OCR-B		, <u></u>
Typestyle	Emphasised, Enhanced, Double Width, Double Height, Italics, Bold, Superscript, Subscript, Underline, Overscore	Accessories (Order Numbers)	
		Single Bin Cut Sheet Feeder	ML5520eco: 44497402; ML5521eco: 44497502
		Dual Bin Cut Sheet Feeder	09000692 (ML5520eco only)
Paper Handling		Pull Tractor	ML5520eco: 09002365; ML5521eco: 09002369
Continuous paper	ML5520eco: 76 - 254mm; ML5521eco: 76 - 406mm	Roll Paper Stand	09002332 (ML5520eco only)
Continuous envelopes	ML5520eco: 165 x 92mm;	Bottom push tractor	ML5520eco: 09002366; ML5521eco: 09002370
· · · · · · · · · · · · · · · · · · ·	ML5521eco: 241 x 105mm (Bottom feed only)	Serial RS232C	44455102
First printable line (from top of page)	Continuous (multi-parts): 0.5mm; Cut sheet (single sheet): 0.5mm	OKILAN 7120e3 Network Card	
Copy capability	Up to 1 original + 5 copies	CONSUMABLES (ORDER NUMBER)	
Paper feeding	Paper parking, Low tear-off, Autoload single sheet, Push tractors, Bottom feed		
Optional paper feeding	Pull tractor, Single bin cut-sheet feeder, Dual bin cut-sheet feeder (ML5520eco only), Roll paper stand (ML5520eco only), Bottom push tractor	Ribbon (4 million characters)	01126301

GENERAL FEATURES

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.



PDINTED

Simply Unique - 3 Year 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 – for free! Simply register your product within 30 days of purchase to be eligible for our unique all inclusive offer. Fully covered by OK!! For further information please visit: www.okiprintingsolutions.co.uk/warranty.

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

OKI EUROPE (MIDDLE EAST, INDIA, TURKEY & AFRICA)
Building 7W A, Office 2008,
Dubai Airport Free Zone
PO Box 54604
Dubai, UAE
Tel: +971 42045810
Fax: +971 42045811
www.oki.com/me

