

PG L2535, L2540, L2540^{plus}

FLEXIBLE MONO PRINTING AT HIGH PERFORMANCE SPEEDS

The PG L2535, PG L2540 and PG L2540plus are Olivetti's latest A4 Mono Desktop laser printers. Not only they are compact and robust but are also high speed machines delivering jobs quickly and silently with indispensable functions that are ideally suited to individual users and small workgroups.

The PG L2535 reaches printing speeds of 35 A4 pages per minute while the PG L2540 and PG L2540plus print at 40 ppm, respectively. They are all equipped with a standard duplex unit and provide a print resolution of 1,200 dpi and first page-out time of under 7 seconds, but only the PG L2540plus supports Wi-Fi® and Wi-Fi Direct® as standard.

Productivity can be further increased through the addition of optional paper trays, achieving a maximum paper capacity of 850 sheets. With a four-way paper feed system supporting a broad mix of paper types and sizes, versatility is guaranteed!





Flexible paper management



LCD operator panel PG L2540



LED operator panel PG L2535



Compact and easy to manage

TECHNICAL SPECIFICATIONS

Desktop printer Monochrome Laser LED 15 pages per minute 100 dpi, 600 dpi, 1200 dpi 15 secs or less Approx. 6.8 secs or less 100 MHz 13tandard 256 MB, Max. 256 MB	2-row rear-lit LCD display 40 pages per minute Approx. 6.4 secs or less	2-row rear-lit LCD display 40 pages per minute
Monochrome Laser ED 35 pages per minute 300 dpi, 600 dpi, 1200 dpi 5 secs or less Approx. 6.8 secs or less 300 MHz Standard 256 MB, Max. 256 MB	40 pages per minute	40 pages per minute
ED 35 pages per minute 300 dpi, 600 dpi, 1200 dpi .5 secs or less Approx. 6.8 secs or less 300 MHz Standard 256 MB, Max. 256 MB	40 pages per minute	40 pages per minute
85 pages per minute 800 dpi, 600 dpi, 1200 dpi 55 secs or less Approx. 6.8 secs or less 800 MHz Standard 256 MB, Max. 256 MB	40 pages per minute	40 pages per minute
00 dpi, 600 dpi, 1200 dpi 5 secs or less Approx. 6.8 secs or less 300 MHz Standard 256 MB, Max. 256 MB	40 pages per minute	, , ,
5 secs or less Approx. 6.8 secs or less 300 MHz Standard 256 MB, Max. 256 MB		
Approx. 6.8 secs or less 300 MHz Standard 256 MB, Max. 256 MB	Approx. 6.4 secs or less	
Approx. 6.8 secs or less 300 MHz Standard 256 MB, Max. 256 MB	Approx. 6.4 secs or less	
300 MHz Standard 256 MB, Max. 256 MB		Approx. 6.4 secs or less
Standard 256 MB, Max. 256 MB		PT
JSB 2.0 (Hi-Speed), USB Host	USB 2.0 (Hi-Speed), USB Host	USB 2.0 (Hi-Speed), USB Host Interfac
nterface, Gigabit Ethernet (10Base-	Interface, Gigabit Ethernet (10Base-	Gigabit Ethernet (10Base-T/100Base-
7/100Base-TX/1000 Base-T), Slots for	T/100Base-TX/1000 Base-T), Slots for	TX/1000 Base-T), Wireless LAN, Slots
SD/SDHC optional cards	SD/SDHC optional cards	for SD/SDHC optional cards
2		
	3 W/	
Thrang. 020 W, Standby. 0 W, Steep. 0.0		
$70 dP(\Lambda) l p \Lambda$		48.8 dB(A) LpA
	48.8 dB(A) LPA	40.0 UB(A) LPA
	not used by a second second in a second second to the	with ICO 0001 Quality Standards and ICO
		with ISO 9001 Quality Standards and ISO
Iniversal hypass 100 sheets - 60-220 a/	m ² - A/4 A5 A6 B5 B6 Letter Legal Custom (7	70 x 148 mm - 216 x 356 mm); I Iniversal
	, A3, A0, B3, Letter, Legui, Custonii (105 x 148 - 2	210 x 550 mm). Mux puper cupucity with
Tux 250 sheets face down		
CL 6 (PCL 5e/PCL-XL), PostScript 3 (KPD	DL 3), XPS/Open XPS	
All current Windows operating systems,	, Mac OS X Version 10.5 or later, UNIX, LINUX ar	nd other systems
3 scalable fonts for PCL6 / KPDL3, 8 fon	its for Windows Vista, 1 Bitmap font, 45 barcod	le types (e.g. EAN 8, EAN 13) with automa
V/A		20 department codes
1/A		
1/A		Up to 7,200 A4 pages
		Initial supply up to 3,600 A4 pages
	N/A	N/A
Jp to 100,000 A4 pages		
E 1100 (March 2 to 20) 250 1 1 20 10	53 g/m²; A4, A5, A6, Letter, Legal, Custom (105 x	x 148 mm - 216 x 356 mm)
$r = 1100 (Max 2 travs) \cdot 250 sheats \cdot 60-16$		
	$\frac{100}{2}$ grin , $\frac{1}{2}$, \frac	210 X 350 mmy
hin Print protocol support module		
	Various types of identification supported	Various types of identification supported
	75 x 393 x 272 4 Kg XC 220/240 V, 50/60 Hz rinting: 620 W; Standby: 8 W; Sleep: 0.8 7.9 dB(A) LpA below measurable levels 55, TUV, EC. These products are manufor 4001 Environmental Directives Jniversal bypass 100 sheets - 60-220 g/r aper tray 250 sheets - 60-163 g/m ² - A4 ptions: 850 A4 sheets 10 - 163 g/m ² ; A4, A5, B5, Letter, Legal Max 250 sheets face down PCL 6 (PCL 5e/PCL-XL), PostScript 3 (KPD All current Windows operating systems, B scalable fonts for PCL6 / KPDL3, 8 fon generation of checksums and support for	75 x 393 x 272 4 Kg CC 220/240 V, 50/60 Hz trinting: 620 W; Standby: 8 W; Sleep: 0.8 W 7.9 dB(A) LpA 48.8 dB(A) LpA 4001 Environmental Directives Universal bypass 100 sheets - 60-220 g/m ² - A4, A5, A6, B5, B6, Letter, Legal, Custom (7 taper tray 250 sheets - 60-163 g/m ² - A4, A5, A6, B5, Letter, Legal, Custom (105 x 148 - 2 ptions: 850 A4 sheets 10 - 163 g/m ² ; A4, A5, B5, Letter, Legal 40 Ax 250 sheets face down Ax 20 department codes Ax 4 A5, A6, B5, Letter, Legal Ax 20 department codes Ax 4 A5, A5, B5, Letter, Legal Ax 4 A5, A5, B5, Letter, Legal Ax 20 department codes Ax 5 A A A A A A A A A A A A A A A A A A

Performance relates to use of the product under optimal conditions. Right reserved to modify technical specifications. Registered trademarks are the property of their respective owners. PG L2535/PG L2540/PG L2540plus are distributed by Olivetti S.p.A. (04/2021)

