ES7412dn Specifications



The A4 colour printer that gets the job done quickly, reliably and to an outstandingly high print quality

A powerful network A4 colour printer you can rely on for the fast production of top quality output – from everyday mono documents to high-end marketing collateral at a surprisingly low cost per page.

The ES7412dn is ideal for workgroups within an enterprise, working to tight deadlines. It's easy to use and offers exceptional media flexibility, alongside robust security features for more sensitive work.

Key features

- Low running costs
- Fast printing at 34ppm colour and 36ppm in mono
- Generous paper capacity up to 1,690 sheets for large workgroups
- Prints on stocks up to 250gsm heavier than any comparable printer
- Security features protect sensitive information and IP
- Store templates and documents on the device for all users to print without authentication (Shared Print)
- Citrix Xen app 7.6 compatibility ideal for virtual network environment



Advanced connectivity

- Wireless Direct feature offers safe simultaneous connection of wired and wireless networking
- Gigabit Ethernet enables fast transfer of large colour files across the network
- Google Cloud Print ready, enabling printing on the move
- Optional Wireless LAN Module available





Simple to set-up, use and own

- Easy to set-up and get started
- When new features are available you can update the device via the OKI portal

Important security features

- Keep documents confidential with Private Print and optional Card Release, so users can view all print jobs before selecting which ones to print
- Internet Protocol Security (IPSec) compliance, ensuring securing that documents are safely sent and received

Cost and energy saving

- Print marketing materials in-house, thanks to outstanding print quality and media flexibility
- Deep Sleep mode saves energy, Auto-Off mode automatically powers down to less than 0.5W when not in use
- Toner Save to reduce cost, when printing draft or internal documents
- Duplex printing reduces paper usage
- Free consumables recycling programme
- LED technology means no moving parts for a longer life

A4	•
Colour/Mono	~
Networked/Duplex	~
Prints A6 to 1321mm, up to 250gsm	~
1 – 20 users	~

ES7412dn - Colour and Mono Printer

Time to first print 9 seconds Warm up time Up to 60 s up to 35 so INTERFACE AND SOFTWARE Connectivity Wireless IE Printer languages PCL6 (XL3. (IBMPPR, All major n internal we manageme BOOTP, HT POP3, SNM. LPR, Port9 IEEE802.1: Windows V Windows 7 OS Compatibility* 8 (32-bit & 8 (32-bit	cour, 36ppm mono colour, 8 seconds mono econds from power on and econds from power save evice, 10Base-T/100Base-TX/1000Base-T Ethernet, EEB02.11a/b/g/n (Optional) 0), PCL5c, PostScript 3 (emulation), PDF v1.7, SIDM EPSON-FX), XPS etwork protocols supported via ethernet card with eb server for printer and network card set-up and ent. TCP/IPv4&v6, NetBIOS over TCP, DHCP, DHCPv6, FP, HTTPS, DNS, DDNS, WINS, UPNP, Bonjour, SMTP, MPv1&v3, SNTP, IPP, IPPS, WSD Print, LITD, IEEE802.1X, 100, Telnet, FTP, Google Cloud Print, Wireless 1a/b/g/n, WEP, WPA, WPA2, Personal, Enterprise ista (32-bit & 64-bit) / Server 2008 (32-bit & 64-bit)	Operating conditions Power supply Power consumption Noise level Dimensions (WxDxH) Weight ⁵ Duty cycle Warranty	Standard RAM: 256MB; Maximum RAM: 768MB Optional SDHC Memory Card*: 16GB Operating temperature/humidity: 10°C to 32°C (17°C to 27°C recommended) / 20% to 80% RH (50% to 70% RH recommended) Storage temperature/humidity: -10°C to 43°C, 10% to 90%RH Single phase 220 to 240VAC, frequency 50/60Hz +/- 2% Typical: 600W; Max: 1300W; Idle: 100W (average); Power save: <15W; Deep Sleep: <1.2W; Auto-Off: <0.5W Operating: 54dB(A); Standby: 37dB(A); Power save: Background level 435 x 604 x 389mm 32kg Maximum: 100,000 pages/month;	
Warm up time Up to 60 s up to 35 so INTERFACE AND SOFTWARE Connectivity Wireless IE Printer languages PCL6 (XL3. (IBM-PPR, All major n internal we manageme BOOTP, HT POP3, SNM LPR, Port9 IEEE802.1: Windows V Windows 7 OS Compatibility 8 (32-bit & 8 (32-bi	econds from power on and econds from power save evice, 10Base-T/100Base-TX/1000Base-T Ethernet, EE802.11a/b/g/n (Optional) 0), PCL5c, PostScript 3 (emulation), PDF v1.7, SIDM EPSON-FX), XPS etwork protocols supported via ethernet card with eb server for printer and network card set-up and ent. TCP/IPv4&v6, NetBIOS over TCP, DHCP, DHCPv6, TP, HTTPS, DNS, DDNS, WINS, UPNP, Bonjour, SMTP, HPV1&v3, SNTP, IPP, IPPS, WSD Print, LLTD, IEEE802.1X, 100, Telnet, FTP, Google Cloud Print, Wireless La/b/g/n, WEP, WPA, WPA2, Personal, Enterprise	Power supply Power consumption Noise level Dimensions (WxDxH) Weight ⁵ Duty cycle	Operating temperature/humidity: 10°C to 32°C (17°C to 27°C recommended) / 20% to 80% RH (50% to 70% RH recommended) Storage temperature/humidity: -10°C to 43°C, 10% to 90%RH Single phase 220 to 240VAC, frequency 50/60Hz +/- 2% Typical: 600W; Max: 1300W; Idle: 100W (average); Power save: <15W; Deep Sleep: <1.2W; Auto-Off: <0.5W Operating: 54dB(A); Standby: 37dB(A); Power save: Background level 435 x 604 x 389mm 32kg	
Printer languages Network & protocols Network & protocols OS Compatibility USB 2.0 D. Wireless IE PCL6 (XL3. (IBM-PPR, All major n internal we manageme BOOTP, HT POP3, SNM, LPR, Port9 IEEE802.1: Windows V Windows 7 8 (32-bit & 8	evice, 10Base-T/100Base-TX/1000Base-T Ethernet, EEB02.11a/b/g/n (Optional) 0), PCL5c, PostScript 3 (emulation), PDF v1.7, SIDM EPSON-FX), XPS etwork protocols supported via ethernet card with be server for printer and network card set-up and ent. TCP/IPv4&v6, NetBIOS over TCP, DHCP, DHCPv6, TP, HTTPS, DNS, DDNS, WINS, UPNP, Bonjour, SMTP, HPV1&v3, SNTP, IPP, IPPS, WSD Print, LLTD, IEEE802.1X, 100, Telnet, FTP, Google Cloud Print, Wireless La/b/g/n, WEP, WPA, WPA2, Personal, Enterprise	Power supply Power consumption Noise level Dimensions (WxDxH) Weight ⁵ Duty cycle	recommended) / 20% to 80% RH (50% to 70% RH recommended) Storage temperature/humidity: -10°C to 43°C, 10% to 90%RH Single phase 220 to 240VAC, frequency 50/60Hz +/- 2% Typical: 600W; Max: 1300W; Idle: 100W (average); Power save: <15W; Deep Sleep: <1.2W; Auto-Off: <0.5W Operating: 54dB(A); Standby: 37dB(A); Power save: Background level 435 x 604 x 389mm 32kg	
Connectivity USB 2.0 D Wireless E	evice, 10Base-T/100Base-TX/1000Base-T Ethernet, IEE802.11a/b/g/n (Optional) 0), PCL5c, PostScript 3 (emulation), PDF v1.7, SIDM EPSON-FX), XPS etwork protocols supported via ethernet card with bb server for printer and network card set-up and ent. TCP/IPv48v6, NetBIOS over TCP, DHCP, DHCPv6, IP, HTTPS, DNS, DDNS, WINS, UPNP, Bonjour, SMTP, IPV18v3, SNTP, IPP, IPPS, WSD Print, LLTD, IEEE802.1X, 100, Telnet, FTP, Google Cloud Print, Wireless La/b/g/n, WEP, WPA, WPA2, Personal, Enterprise	Power supply Power consumption Noise level Dimensions (WxDxH) Weight ⁵ Duty cycle	Single phase 220 to 240VAC, frequency 50/60Hz +/- 2% Typical: 600W; Max: 1300W; Idle: 100W (average); Power save: <15W; Deep Sleep: <1.2W; Auto-Off: <0.5W Operating: 54dB(A); Standby: 37dB(A); Power save: Background level 435 x 604 x 389mm 32kg	
Connectivity Printer languages PCL6 (XL3. (IBM-PPR, All major n internal we manageme BOOTP, HT POP3, SNM LPR, Port9 IEEE802.1: Windows V Windows 7 OS Compatibility USB 2.0 D Wireless IE Windows V W Managemen BOOTP, HT POP3, SNM LPR, Port9 IEEE802.1: Windows V Windows 7 8 (32-bit & 8 (32-bit) & 8 (32-bit & 8 (32-bit) & 8 (3	EEB02.11a/b/g/n (Optional) 0), PCL5c, PostScript 3 (emulation), PDF v1.7, SIDM EPSON-FX), XPS etwork protocols supported via ethernet card with be server for printer and network card set-up and ent. TCP/IPv4&v6, NetBIOS over TCP, DHCP, DHCPv6, TP, HTTPS, DNS, DDNS, WINS, UPNP, Bonjour, SMTP, HPv1&v3, SNTP, IPP, IPPS, WSD Print, LLTD, IEEE802.1X, 100, Telnet, FTP, Google Cloud Print, Wireless La/b/g/n, WEP, WPA, WPA2, Personal, Enterprise	Power consumption Noise level Dimensions (WxDxH) Weight ⁵ Duty cycle	Typical: 600W; Max: 1300W; Idle: 100W (average); Power save: <15W; Deep Sleep: <1.2W; Auto-Off: <0.5W Operating: 54dB(A); Standby: 37dB(A); Power save: Background level 435x604x389mm 32kg	
Printer languages (IBM-PPR, All major n internal we manageme BOOTP, HT POP3, SNM LPR, Port9 IEEE802.1: Windows V Windows 7	EEB02.11a/b/g/n (Optional) 0), PCL5c, PostScript 3 (emulation), PDF v1.7, SIDM EPSON-FX), XPS etwork protocols supported via ethernet card with be server for printer and network card set-up and ent. TCP/IPv4&v6, NetBIOS over TCP, DHCP, DHCPv6, TP, HTTPS, DNS, DDNS, WINS, UPNP, Bonjour, SMTP, HPv1&v3, SNTP, IPP, IPPS, WSD Print, LLTD, IEEE802.1X, 100, Telnet, FTP, Google Cloud Print, Wireless La/b/g/n, WEP, WPA, WPA2, Personal, Enterprise	Noise level Dimensions (WxDxH) Weight ⁵ Duty cycle	Power save: <15W; Deep Sleep: <1.2W; Auto-Off: <0.5W Operating: 54dB(A); Standby: 37dB(A); Power save: Background level 435 x 604 x 389mm 32kg	
Network & protocols Network & protocols Network & protocols LPR, Porty JEEE802.1: Windows V Windows V 8 (32-bit & 8 (32-bit & 8 (32-bit & 8)	EPSON-FX), XPS etwork protocols supported via ethernet card with the server for printer and network card set-up and ent. TCP/IPv4&v6, NetBIOS over TCP, DHCP, DHCPv6, IP, HTTPS, DNS, DDNS, WINS, UPNP, Bonjour, SMTP, IPv1&v3, SNTP, IPP, IPPS, WSD Print, LLTD, IEEE802.1X, 100, Telnet, FTP, Google Cloud Print, Wireless La/b/g/n, WEP, WPA, WPA2, Personal, Enterprise	Dimensions (WxDxH) Weight ⁵ Duty cycle	Power save: Background level 435 x 604 x 389mm 32kg	
Network & protocols Network &	b server for printer and network card set-up and cht. TCP/IPv4&v6, NetBIOS over TCP, DHCP, DHCPv6, TP, HTTPS, DNS, DDNS, WINS, UPNP, Bonjour, SMTP, NPv1&v3, SNTP, IPP, IPPS, WSD Print, LLTD, IEEE802.1X, 100, Telnet, FTP, Google Cloud Print, Wireless La/b/g/n, WEP, WPA, WPA2, Personal, Enterprise	Weight ⁵ Duty cycle	32kg	
Network & protocols BOOTP, HT POP3, SNA LPR, Port9 IEEE802.1: Windows V Windows 7 8 (32-bit & 8 (32-bit & 8)	ent. TCP/IPv4&v6, NetBIOS over TCP, DHCP, DHCPv6, IP, HTTPS, DNS, DDNS, WINS, UPNP, Bonjour, SMTP, MPv1&v3, SNTP, IPP, IPPS, WSD Print, LLTD, IEEE802.1X, 100, Telnet, FTP, Google Cloud Print, Wireless La/b/g/n, WEP, WPA, WPA2, Personal, Enterprise	Duty cycle		
POP3, SNN LPR, Port9 IEEE802.1: Windows V Windows 7 OS Compatibility¹ 8 (32-bit &	MPv1&v3, SNTP, IPP, IPPS, WSD Print, LLTD, IEEE802.1X, 100, Telnet, FTP, Google Cloud Print, Wireless La/b/g/n, WEP, WPA, WPA2, Personal, Enterprise		Maximum: 100 000 pages/month:	
IEEE802.1: Windows V Windows V Windows 7	la/b/g/n, WEP, WPA, WPA2, Personal, Enterprise	Warranty	Recommended: 6,000 pages/month	
OS Compatibility ¹ 8 (32-bit &	lista (32-hit & 64-hit) / Server 2008 (32-hit & 64-hit) /		1 year	
OS Compatibility ¹ 8 (32-bit &		Product order number	ES7412dn: 46406110	
	(32-bit & 64-bit) / Server 2008 R2 (64-bit) / Windows 64-bit) / Server 2012 (64-bit) / Windows 8.1 (32-bit &	Accessories (Order Numbers)		
	64-bit) / Server 2012 R2 (64-bit) / Windows 10 (32-bit & 64-bit); Linux PPD; Mac OS X 10.8.5 to 10.11			
		2nd paper tray 3rd paper tray		
Advanced networking encryption			01219302	
	Template Manager ³ , Color Correct, OKI LPR ³ , Color Swatch Utility ³ , smart PrintSuperVision ³ , Print Job Accounting Client, Web Driver Installer ³ , Network Card Setup ⁶ , Configuration Tool ³ , PS Gamma Adjuster, PDF Direct Print ³ , Firmware Update Tool, Profile Assistant ⁶	Memory Spuc Marrania Canada	256MB: 01182907; 512MB: 01182908	
		SDHC Memory Card4	16GB: 01272701	
		Wireless LAN Module	45830202	
Profile Ass		IC Reader Holder	46539501	
Typefaces		CONSUMABLES (ORDER NUM	BERS)	
Printer fants Scalable: 8	B7 PCL fonts and 80 PostScript fonts, PCL Bitmap Printer,OCR-A/B,USPS ZIP Barcode	Toner cartridges* (11,500 pages)	Cyan: 46507623 Magenta: 46507622 Yellow: 46507621	
10 types o	10 types of one dimension with 26 variations: UPC-A, UPC-E, EAN/JAN-8, EAN/JAN-13, Interleaved2of5, Code39, Code 128, EAN/UCC-128, CODABAR, ZIP+4POSTNET;2 types of two dimensions: PDF417, QR code	Toner cartridge* (11,000 pages)	Black: 46507624	
		Image drums** (30,000 pages)	Cyan: 46507419; Magenta: 46507418; Yellow: 46507417; Black: 46507420	
PRINT QUALITY		Transfer Belt (60,000 pages)	45381102	
Resolution ProQ Multi	-level technology, 1200 x 600dpi, 600 x 600dpi	Fuser Unit	44289103	
	Auto Colour Balance, Photo Enhance via driver (Windows PCL6 driver only)	(60,000 pages)	1 44207107	
(windows	PCL6 driver only)	*Toner: A4 pages yield compliant with ISO/IEC 19798.		
Paper Handling		Printer shipped with toner for 10,700 (CMY) and 10,200 (K) A4 pages. **Drum: Average number of A4 pages printed.		
	O sheets of 80gsm; ose tray: 100 sheets of 80gsm	^^Drum: Average number of A4	pages printed.	
Paper capacity optional trays Tray 2: 530	O sheets of 80gsm; Tray 3: 530 sheets of 80gsm			
Maximum paper capacity 1,690 she	ets of 80gsm			
Paper sizes 10 Envelop (Avery 716 including I	e: A4, A5, B5; Multi-purpose tray: A4, A5, B5, A6; pes (Com-9, Com-10, DL, Monarch, C5); Labels 2, 7664, 7666); Custom size (up to 1321mm length Banner); Duplex: A4, A5, B5; Custom Size: Width 148- Length 210-355.6mm			
	: 64 to 220gsm; Multi-purpose tray: 64 to 250gsm; to 220gsm			
Duplex Standard				

¹Check local OKI website for latest driver releases and OS compatibility; ²SDHC Memory Card required; ³Windows only; ⁴Secure Digital High Capacity (SDHC) Memory Card supports up to 32GB. OKI is not responsible for any compatibility risk using non OKI genuine SDHC Memory Card; ⁵Including all consumables; ⁶MacOSX only

Consumables Information: For the protection of your printer, and in order to ensure that you benefit from its full functionality, this model has been designed to operate only with genuine OKI toner cartridges. These can be identified by the OKI trademark. Any other toner cartridge may not operate at all, even if it is described as "compatible", and if it does work, your printer's performance and print quality may be degraded.

OKI EUROPE LTD

Blays House, Wick Road, Egham Surrey, TW20 0HJ. UK T +44 (0)20 8219 2190 F +44 (0)20 8219 2199 WWW.OKI.COM/EU





