



ineo+ 3300i

> Colour A4 printer> Up to 33 ppm

Option diagram

Connectivity	
Wireless LAN UK-221	
USB I/F kit EK-P08 USB I/F kit EK-P09	R
NFC interface EK-P10	
I/F cable for CSRC modem EK-P11	
Biometric authentication AU-102	R
ID card reader	Γ
Mount kit MK-P08	







Finishing functionalities





Duplex Corner stapling (offline)

Description

Connectivity				
UK-221 Wireless LAN	Wireless LAN and wireless LAN Access Point Mode			
EK-PO8 USB I/F kit	USB keyboard connection			
EK-P09 USB I/F kit	USB keyboard connection; Bluetooth			
EK-P10 NFC interface	To connect with Android mobile devices			
EK-P11 I/F cable for CSRC modem GPRS modem connection for CSRC				
AU-102 Biometric authenticaton Finger vein scanner				
ID card reader	Various ID card technologies			
MK-P08 Mount kit	Installation kit for ID card reader			

Others		
WT-P03 Working table	Authentication device placement	
KP-PO3 10-Key pad	For use instead of touchscreen	
KH-P02 Keyboard holder	To place USB keyboard	
CU-202 Air cleaning unit	Improving indoor air quality by reduced emissions	
MK-P09 Mount kit	Installation kit for Air cleaning unit	
Media Input		
PF-P20 Paper tray	500 sheets, A4, 60-90 g/m²	
PF-P22 Height adjustment unit	To achieve comfortable height for operation	
DK-P04x Copier desk	Provides storage space for print media	
	and other materials	
Media output		
FS-P04 Off-line stapler	20-sheet off-line stapling	

Technical specifications

SYSTEM SPECIFICATIONS

Panel size/resolution	7" / 800 x 480
System memory (standard/max	x) 3,072 MB
System hard disk	8 GB (standard)
Interface	10/100/1,000-Base-T Ethernet; USB 2.0;
	Wi-Fi 802.11 b/g/n (optional)
Network protocols	TCP/IP (IPv4/IPv6); SMB; LPD; IPP; SNMP;
	HTTP(S); AppleTalk; Bonjour
Paper input capacity	600 sheets / 1,100 sheets
(standard/max)	
Paper tray input (standard)	1x 500 sheets; A6–A4; custom sizes; 60–210 g/m ²
Paper tray input (optional)	1x 500 sheets; A4; 60–90 g/m²
Manual bypass	100 sheets; A6–A4; Custom sizes; 60–210 g/m²
Automatic duplexing	A4; 60–210 g/m²
Finishing modes (optional)	Group; Sort; Staple (offline)
Output capacity (standard)	Max. 250 sheets
Print volume (monthly)	Rec. 6,500 pages; Max. ¹ 96,000 pages
Toner lifetime	Black up to 13,000 pages
	CMY up to 9,000 pages
Imaging unit lifetime	Black up to 154,000 pages (imaging unit)
	CMY up to 55,000 pages (imaging unit)
Power consumption	220–240 V / 50/60 Hz; Less than 1.45 kW
System dimension (W x D x H)	420 x 528 x 473 mm (without options)
System weight	Approx. 33.2 kg (without options)
	··· - · ·

PRINTER SPECIFICATIONS

Imaging technology	Laser
Toner technology	HD polymerised toner
Print resolution	1,800 (equivalent) x 600 dpi; 1200 x 1200 dpi
Print Speed A4 (mono/colour)	Up to 33/33 ppm
1 st print out time A4	8.7/9.6 sec.; Warm-up time Approx. 13 sec. in
(mono/colour)	mono; 15 sec. in color²
Page description language	PCL 6 (XL3.0); PCL 5c; PostScript 3 (CPSI 3016); XPS
Operating System	Windows 7 (32/64); Windows 8/8.1 (32/64);
	Windows 10 (32/64); Windows Server 2008 (32/64);
	Windows Server 2008 R2; Windows Server 2012;
	Windows Server 2012 R2; Windows Server 2016;
	Windows Server 2019; Macintosh OS X 10.10 or later;
	Unix; Linux; Citrix
Printer fonts	80 PCL Latin; 137 PostScript 3 Emulation Latin
Mobile printing	AirPrint (iOS); Mopria (Android);
	ineoPRINT (iOS/Android/Windows 10 Mobile);
	Mobile Authentication and Pairing (iOS/Android)
	Optional: WiFi Direct

SYSTEM FEATURES

Security Functions (standard)	ISO 15408 HCD-PP Common Criteria (in evalutation);
	IP filtering and port blocking; SSL2; SSL3 and
	TLS1.0/1.1/1.2 network communication; IPsec
	<pre>support; IEEE 802.1x support; User authentication;</pre>
	Authentication log; Secure print; Kerberos; Memory
	data auto deletion; Print user data encryption
Accounting (standard)	Up to 100 user accounts; Active Directory support
	(user name + password)
Accounting Functions (optional)	Biometric authentication (finger vein scanner);
	ID card authentication (ID card reader);
	Authentication by mobile device (Android/iOS)
Software	store+find (opt.); convert+share (opt.); Device
	Manager; Box Operator; Data Administrator (user
	accounts & cost centres); Card solutions (opt.);
	EveryonePrint (opt.)

 $^{\rm 1}$ If the maximum volume is reached within a period of one year, then a maintenance cycle must be performed

² Warm-up time may vary depending on the operating environment and usage



DEVELOP

Konica Minolta Business Solutions Europe GmbH Europaallee 17 30855 Langenhagen Germany Phone +49 511 7404-0 www.develop.eu

- All specifications refer to A4-size paper of 80 g/m² quality.

All specifications refer to A4-size paper of 80 g/m² quality.
The support and availability of the listed specifications and functionalities varies depending on operating systems, applications and network protocols as well as network and system configurations.
The stated life expectancy of each consumable is based on specific operating conditions such as page coverage for a particular page size (5% coverage of A4). The actual life of each consumable will vary depending on use and other printing variables including page coverage, page size, media type, continuous or intermittent printing, ambient temperature and humidity.
Specifications and acressories are based on the information available at the time of nrinting and are

Specifications and accessories are based on the information available at the time of printing and are subject to change without notice.

- DEVELOP and ineo are registered trademarks/product titles owned by Konica Minolta Business Solutions Europe GmbH.

- AND is a Minolta does not warrant that any specifications mentioned will be error-free.
- All brand and product names may be registered trademarks or trademarks of their respective holders

and are hereby acknowledged.