B700 Series Specifications



Enterprise class A4 mono printers for improved business efficiency

The B700 Series A4 mono printers bring fast, reliable printing to the busy workgroup. The B700 Series combine advanced security, management and performance with robust and durable technology offering speeds of 52 pages per minute (ppm) for improved office efficiency.

The B700 Series improves workgroup productivity with a fast processor to tackle high volume print jobs, a maximum input capacity of 3,160 sheets and high yield cartridges for less user intervention. Reliable high performance with up to 200k monthly duty cycle, you get a printer that offers complete versatility to handle a variety of media in any working environment.

And, for added versatility the B731dnw offers wireless connection that allows you to place your printer wherever is most convenient.

Robust and efficient

The B700 Series has been designed to deliver an extensive range of high value features as standard.

Improving business productivity

Up to 52ppm print speed and time to first print, less than 5 seconds

Duplex as standard, for in-house professional

Paper capacity of up to 3,160 sheets

Up to 200k monthly duty cycle

High yield toner cartridge up to 36k reducing capital and consumable costs

Three year on-site warranty on registration of your product within 30 days

Fast Processing

800MHz processor and 256MB RAM memory

Optional 160GB HDD

Wireless connectivity as standard (B731dnw)

10/100/1000 baseT Ethernet

Excellent print quality

1200 x 1200dpi print resolution ensures pinsharp output every time

Flexible media handling - up to 253gsm and 1.3m banners

Highest level document and data security

Including security and encryption to the highest industry standards, the B700 Series provides sophisticated user authentication that prevents unauthorised access and protects your corporate data

Secure Print job encryption

SNMPv3 and IPSec secure networking

802.1X network protocol and IP/MAC filtering access control

PIN access control

Secure Print with PIN

Reducing your impact on the environment

OKI technology and in-built eco features ensure that the B700 Series is both efficient and environmentally friendly.

Double-sided printing for reduced paper usage

High capacity toner cartridges

Toner save function

1.5W or less in Deep Sleep mode (B721dn)

Energy Star certified

A4	D
Range of media handling	D
Mono	D
Print	D
1-30 users	D

Variants available:

B721dn duplex, networked B731dnw duplex, networked, wireless



B721dn and B731dnw - Mono Printers

Time to first print Less than 5 seconds or less from power on (B721dn), 60 seconds from power on (B721dn), 19 seconds or less from power save and some save from power save save (B721dn), 19 seconds or	sheets of 80gsm; city Feede2,000 imum: Up to 3,160 starge Capacity 5, A6. Envelopes om size: Width 76-		
Time to first print Less than 5 seconds 25 seconds or less from power on (B721dn), 60 seconds from power on (B731dnw), 19 seconds or less from power save (B721dn, B731dnw) 19 seconds or less from power save (B721dn, B731dnw) 19 seconds or less from power save (B721dn, B731dnw) 19 seconds or less from power save (B721dn, B731dnw) 10 seconds or less from power save (B721dn, B731dnw) 10 seconds or less from power save (B721dn, B731dnw) 10 seconds or less from power save (B721dn, B731dnw) 10 seconds or less from power save (B721dn, B731dnw) 10 seconds or less from power save (B721dn, B731dnw) 10 seconds or less from power save (B721dn, B731dnw) 10 seconds or less from power save (B721dn, B731dnw) 10 seconds or less from power save (B721dn, B731dnw) 10 seconds or less from power save (B721dn, B731dnw) 10 seconds or less from power save (B721dn, B731dnw) 10 seconds or less from power save (B721dn, B731dnw) 10 seconds or less from power save (B721dn, B731dnw) 10 seconds or less from power save (B721dn, B731dnw) 10 seconds or less from power save (B721dn, B731dnw) 10 seconds or less from power save (B721dn, B731dnw) 10 seconds or less from power save (B721dn, B731dnw, B731dn	imum: Up to 3,160 ::Large Capacity 5, A6. Envelopes om size: Width 76-		
Warm up time power on (8731dnw), 19 seconds or less from power save (8721dn, B731dnw) Processor speed 800MHz Resolution 1200 x 1200dpi, 600 x 600dpi Printer fonts 1200 x 1200dpi, 600 x 600dpi Printe	imum: Up to 3,160 ::Large Capacity 5, A6. Envelopes om size: Width 76-		
PRINT QUALITY Resolution 1200 x 1200dpi, 600 x 600dpi	;Large Capacity 5, A6. Envelopes om size: Width 76-		
Resolution 1200 x 1200dpi, 600 x 600dpi Paper sizes Feder A4; Multi-purpose tray: A4, B5, A (Com-9, Com10, DL, C5), Supports cust 216mm Length 127-1321mm/Duplex A4 custom size: Width 148-216mm Length 127-1321mm/Duplex A4 custom size: Width 148-2206mm Fixed value in the subset of the custom size: Width 148-2206mm Fixed value in the subset of the custom size: Width 148-220gmm Fixed value in the subset of the custom size: Width 148-220gmm Fixed value in the subset of the custom size: Width 148-220gmm Fixed value in the subset of the custom size: Width 148-220gmm Fixed value in the subset of the custom size: Width 148-220gmm Fixed value in the custom size: Width 148-220gmm Fixed value in the custom size: Width 148-220gmm Fi	5, A6. Envelopes om size: Width 76-		
TYPEFACES Printer fonts Scalable: 87 PCL fonts & 136 PostScript fonts, Line Printer, OCR-A/B, USPS ZIP Barcode Printer fonts COR-A/B, USPS ZIP Barcode	om size: Width 76-		
Dot matrix fonts Epson FX, IBM-PPR Epson FX, IBM-PRR Duplex: 64 to 220gsm; Multi-purpose tray: Duplex: 64 to 220gsm; Duplex:			
Dulplex Standard Standard Standard Face up: 100 sheets of 80gsm, Face dow Standard Face up: 100 sheets of 80gsm, Face dow Standard Face up: 100 sheets of 80gsm, Face dow Standard Face up: 100 sheets of 80gsm, Face dow Standard Face up: 100 sheets of 80gsm, Face dow Standard Face up: 100 sheets of 80gsm, Face dow Standard Face up: 100 sheets of 80gsm, Face dow Standard Face up: 100 sheets of 80gsm, Face dow Standard Face up: 100 sheets of 80gsm, Face dow Standard Face up: 100 sheets of 80gsm, Face dow Standard Face up: 100 sheets of 80gsm, Face dow Standard Face up: 100 sheets of 80gsm, Face dow Standard Face up: 100 sheets of 80gsm, Face dow Standard Face up: 100 sheets of 80gsm, Face dow Standard Face up: 100 sheets of 80gsm, Face dow Standard Face up: 100 sheets of 80gsm, Face dow Standard Face up: 100 sheets of 80gsm, Face dow Standard Face up: 100 sheets of 80gsm, Face dow Face up: 1	Ogsm; Large Capacity 64 to 253gsm;		
Barcode EAN/JAN-8, EAN/JAN-13, Interleaved2of5, Code3, Code 128, EAN/JAN-8, EAN/JAN-13, Interleaved2of5, Code39, Code 128, EAN/JAN-8, EAN/JAN-14, Interleaved2of5, Code39, Code 128, EAN/JAN-8, EAN/JAN-15, Interleaved2of5, Code39, Code 128, EAN/JAN-15, Interleaved2of5, Code30, EAN/JAN-15, Interleaved2o	i		
INTERFACE AND SOFTWARE Standard RAM256MB; Maximum RAM7			
INTERFACE AND SOFTWARE B721dn: 10/100/1000 baseT, High Speed USB x 2 (1x type A & 1x type B) B731dnw: 10/100/1000 baseT, Wireless LAN 802.11b/g/n, High Speed USB x 2 (1x type A & 1x type B) B721dn, 10/100/1000 baseT, Wireless LAN 802.11b/g/n, High Speed USB x 2 (1x type A & 1x type B) B721dn, 8731dnw: All major network protocols supported via ethernet card with internal web server for printer and network card set-up and management. TCP/IPv4&v6, Net Bios over TCP, SMTP, HTTP, SNMPv1&v3, DHCP, DNS, IPP, IPPS, BOOTP, DDNS, WINS, UPnP, SNTP, IGMP, IGMPv2, ICMP, IMCPv6, LPR, Port9100, FTP, Telnet, Bonjour, LLTD, Web Service on Devices. B731dnw: Wireless LAN Protocol (IEEE802.11b, IEEE802.11g, IEEE802.11r), Infrastructure Mode, WEP, WPA(TKIP), WPA2(AES), WPS-PBC, WPS-PIN, Open system authentication, Shared key authentication, IEEE802.1x authentication) Windows 8 (32-bit & 64-bit) / Windows 7 (32-bit & 64-bit) / Vista SP1 & SP2 (32-bit & 64-bit) / Server 2003 SP2(32-bit & Warranty) OS Compatibility B721dn: 10/100/1000 baseT, High Speed USB x 2 (1x type A & 1x type B) B721dn: 10/100/1000 baseT, High Speed USB x 2 (1x type A & 1x type B) B721dn: 10/100/1000 baseT, High Speed USB x 2 (1x type A & 1x type B) B721dnw: 10/100/1000 baseT, High Speed USB x 2 (1x type A & 1x type B) B721dnw: 10/100/1000 baseT, High Speed USB x 2 (1x type A & 1x type B) B721dnw: 10/100/1000 baseT, High Speed USB x 2 (1x type A & 1x type B) B721dnw: 10/100/1000 baseT, High Speed USB x 2 (1x type A & 1x type B) B721dn, 850W (B721dn), 850W (B721dn) B70wer susupply Brower susupply Brower susupply Single phase 220–240VAC, frequency 50 SbW; Power save19W (B721dn), 850W (B721dn), 950W (B721dn),	n: 500 sheets of 80gsn		
Printer languages PCL5e, PCXL, Postscript 3 Emulation, XPS, Epson FX, IBM PPR B721dn, B731dnw, A1 major network protocols supported via ethernet card with internal web server for printer and network card set-up and management. TCP/IPv4&v6, Net Bios over TCP, DNS, IPP, IPPS, BODTP, DNS, WINS, UPnP, SNTP, IGMP, IGMPv2, ICMP, IMCPv6, LPR, Port9100, FTP, Telnet, Bonjour, LLTD, Web Service on Devices. B731dnw: Wireless LAN Protocol (IEEE802.11n, Infrastructure Mode, WEP, WPA(TKIP), WPA2(AES), WPS-PBC, WPS-PIN, Open system authentication, IEEE802.1x authentication) Windows 8 (32-bit & 64-bit) / Windows 7 (32-bit & 64-bit) / Vista SP1 & SP2 (32-bit & 64-bit) / Server 2003 SP2(32-bit & Warranty) Dynonical HDD:160GB Optional HDD:160GB Power consumption Single phase 220–240VAC, frequency 50 Singl	20145		
Connectivity B721dn: 10/100/1000 base1, High Speed USB x 2 (1x type A & 1x type B)	08MB		
High Speed USB x 2 (1x type A & 1x type B) Printer languages PCL5e, PCXL, Postscript 3 Emulation, XPS, Epson FX, IBM PPR B721dn, B731dnw: All major network protocols supported via ethernet card with internal web server for printer and network card set-up and management. TCP/IPv4&v6, Net Bios over TCP, SMTP, HTTP, HTTPS, SNMPv1&v3, DHCP, DNS, IPP, IPPS, BOOTP, DDNS, WINS, UPnP, SNTP, IGMP, IGMPv2, ICMP, IMCPv6, LPR, Port9100, FTP, Telnet, Bonjour, LLTD, Web Service on Devices. B731dnw: Wireless LAN Protocol (IEEE802.11b, IEEE802.11g, IEEE802.11n, Infrastructure Mode, WEP, WPA(TKIP), WPA2(AES), WPS-PBC, WPS-PIN, Open system authentication, Shared key authentication, IEEE802.1x authentication, IEEE802.1x authentication) OS Compatibility OS Compatibility Warranty Storage temperature/ humidity: -10°C to Storage temperature/ by Gorage temperature/ humidity: -10°C to Storage temperature/ humidity: -10°C to Storag			
Printer languages PCL5e, PCXL, Postscript 3 Emulation, XPS, Epson FX, IBM PPR B721dn, B731dnw: All major network protocols supported via ethernet card with internal web server for printer and network card set-up and management. TCP/IPV4&v6, Net Bios over TCP, SMTP, HTTP, HTTPS, SNMPv1&v3, DHCP, DNS, IPP, IPPS, BOOTP, DDNS, WINS, UPnP, SNTP, IGMP, IGMPv2, ICMP, IMMCPv6, LPR, DDNS, WINS, UPnP, Bopiour, L1TD, Web Service on Devices. B731dnw: Wireless LAN Protocol (IEEE802.11b, IEEE802.11g, IEEE802.11n, Infrastructure Mode, WEP, WPA(TKIP), WPA2(AES), WPS-PBC, WPS-PIN, Open system authentication, Shared key authentication, IEEE802.1x auth			
B721dn, B731dnw:All major network protocols supported via ethernet card with internal web server for printer and network card set-up and management. TCP/IPv48v6, Net Bios over TCP, SMTP, HTTP, HTTPS, SMPy148v3, DHCP, DNS, IPP, IPPS, BOOTP, DNS, WINS, UPnP, SNTP, IGMP, IGMPv2, ICMP, IMCPv6, LPR, Port9100, FTP, Telnet, Bonjour, LLTD, Web Service on Devices. B731dnw: Wireless LAN Protocol (IEEE802.11h, Infrastructure Mode, WEP, WPA2(AES), WPS-PBC, WPS-PIN, Open system authentication, Shared key authentication, IEEE802.1x authentication) Windows 8 (32-bit & 64-bit) / Vista SP1 & SP2 (32-bit & 64-bit) / Server 2003 SP2(32-bit & Warranty) OS Compatibility Warranty Typical: 800W (B721dn), 850W (B731dnw) 95W; Power Save19W (B721dn), 22W (B Deep Sleep1.5W or less (B721dn), 3.9W Operating: 55dB(A) or less (B721dn), 5.7d Quiet Mode: 53dB(A); Standby: 30dB(A); Power saveBackground level Dimensions (HxWxD) 410 x 435 x 498mm 27kg approx Average 20,000 pages/month (B721); 19 pages/month (B731dnw); Maximum: 200 Average 20,000 pages/month (B731dnw); Maximum: 200 Average			
DDNS, WINS, UPnP, SNTP, IGMP, IGMPv2, ICMP, IMCPv6, LPR, Port9100, FTP, Telnet, Bonjour, LLTD, Web Service on Devices. B731dnw: Wireless LAN Protocol (IEEE802.11b, IEEE802.11g, IEEE802.11n, Infrastructure Mode, WEP, WPA(TKIP), WPA2(AES), WPS-PBC, WPS-PIN, Open system authentication, Shared key authentication, IEEE802.1x authentication) Windows 8 (32-bit & 64-bit) / Windows 7 (32-bit & 64-bit) / Vista SP1 & SP2 (32-bit & 64-bit) / Server 2003 SP2(32-bit & Warranty 2008 SP1 or later (32-bit & 64-bit) / Server 2003 SP2(32-bit & Warranty 2008 SP1 or later (32-bit & 64-bit) / Server 2003 SP2(32-bit & Warranty 2008 SP1 or later (32-bit & 64-bit) / Server 2003 SP2(32-bit & Warranty 2008 SP1 or later (32-bit & 64-bit) / Server 2003 SP2(32-bit & Warranty 2008 SP1 or later (32-bit & 64-bit) / Server 2003 SP2(32-bit & Warranty 2008 SP1 or later (32-bit & 64-bit) / Server 2003 SP2(32-bit & Warranty 2008 SP1 or later (32-bit & 64-bit) / Server 2003 SP2(32-bit & Warranty 2008 SP1 or later (32-bit & 64-bit) / Server 2003 SP2(32-bit & Warranty 2008 SP1 or later (32-bit & 64-bit) / Server 2003 SP2(32-bit & Warranty 2008 SP1 or later (32-bit & 64-bit) / Server 2003 SP2(32-bit & Warranty 2008 SP1 or later (32-bit & 64-bit) / Server 2003 SP2(32-bit & Warranty 2008 SP1 or later (32-bit & 64-bit) / Server 2003 SP2(32-bit & Warranty 2008 SP1 or later (32-bit & 64-bit) / Server 2003 SP2(32-bit & Warranty 2008 SP1 or later (32-bit & 64-bit) / Server 2003 SP2(32-bit & Warranty 2008 SP1 or later (32-bit & 64-bit) / Server 2003 SP2(32-bit & Warranty 2008 SP1 or later (32-bit & 64-bit) / Server 2003 SP2(32-bit & Warranty 2008 SP1 or later (32-bit & 64-bit) / Server 2003 SP2(32-bit & Warranty 2008 SP1 or later (32-bit & 64-bit) / Server 2003 SP2(32-bit & Warranty 2008 SP1 or later (32-bit & 64-bit) / Server 2003 SP2(32-bit & Warranty 2008 SP1 or later (32-bit & 64-bit) / Server 2003 SP2(32-bit & Warranty 2008 SP1 or later (32-bit & 64-bit) / Server 2003 SP2(32-bit & Warranty 2008 SP1 or later (32-bit & 64-bit) / Server 2003 SP2(32-bit & W	/)Max:1400W; Idle: 731dnw);		
IEEE802.11n, Infrastructure Mode, WEP, WPA(TKIP), WPA2(ÄES), WPS-PBC, WPS-PIN, Open system authentication, Shared key authentication, IEEE802.1x authentication) Windows 8 (32-bit & 64-bit) / Windows 7 (32-bit & 64-bit) / XP SP2 or later / Server OS Compatibility 2008 SP1 or later (32-bit & 64-bit) / Server 2003 SP2(32-bit & Warranty Upon registra Uptrobase	B(A) or less (B731dnw)		
WPS-PBC, WPS-PIN, Open system authentication, Shared key authentication, IEEE802.1x authentication) Windows 8 (32-bit & 64-bit) / Windows 7 (32-bit & 64-bit) / Vista SP1 & SP2 (32-bit & 64-bit) / XP SP2 or later / Server OS Compatibility 2008 SP1 or later (32-bit & 64-bit) / Server 2003 SP2(32-bit & Warranty Upon registra Uprchase			
Windows 8 (32-bit & 64-bit) / Windows 7 (32-bit & 64-bit) / Vista SP1 & SP2 (32-bit & 64-bit) / XP SP2 or later / Server OS Compatibility' 2008 SP1 or later (32-bit & 64-bit) / Server 2003 SP2(32-bit & Warranty Warranty Uservarianty upon registra			
OS Compatibility 2008 SP1 or later (32-bit & 64-bit) / Server 2003 SP2(32-bit & Warranty System State Countries with the countries of the co			
C4 h;t/ C+++++ 0000 D0 /C4 h;t/. M++ OC V 40 4/40 F/40 C/40			
64-bit/) Server 2008 R2 (64-bit); Mate OS X 10.4/10.5/10.6/10. 7/10.8; PPDs for Linux/Unix Product order number B721dn: 01334001; B731dnw: 01334101	ı		
Print Job Accounting Print Job Accounting Client Print SuperVision NET Template Manager Universal PCL Print Accessories (Order Numbers)	Accessories (Order Numbers)		
Utility suite 1 Triming Variety State 1 Triming Variet			
Castor base 45478702			
SECURITY Hard Disk Drive 160GB:44622305			
IP Filtering, MAC Filtering, IPSec, Secure Print, Secure Print job			
Encryption, Port Change, Storage Device Encryption, Secure CONSUMABLES (ORDER NUMBERS)			
Certification CE Mark, Energy Star, GS Mark Print cartridge* (18,000 pages) 45488802 (B721/B731)			
Print cartridge* (36,000 pages) 45439002 (B731)			

*Toner: Number of A4 pages @ ISO/IEC 19752 coverage. Printer shipped with toner for 10,000 pages @ ISO/IEC 19752.

45435104

Maintenance Kit

(200,000 pages)

¹Check local OKI website for latest driver releases and OS compatibility indows only; ³Including all consumables

Consumables InformationFor 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.



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

