

Fast, reliable, high quality A4 colour laser printer

The Epson AcuLaser C4200 Series provides demanding workgroups with fast, professional results in both colour and mono. And with economical running costs, you can add vibrant colour to your documents, whenever you want.

Speed and quality

With a first page out time of 10.2 seconds and print speeds of 35ppm in mono and 25ppm in colour, the Epson AcuLaser C4200 Series won't keep you waiting. The powerful combination of Epson AcuBrite toner and Epson AcuLaser Colour ASIC technology, give you the very best quality results for all your text and images.

Simple integration

The Epson AcuLaser C4200 Series works with all common operating systems and integrates easily with your network and applications.

Flexible and efficient

The Epson AcuLaser C4200 Series prints on a wide range of media and has a large paper capacity, from up to 5 trays. It also provides duplex printing as standard.

Easy to use and maintain

The Epson AcuLaser C4200 Series is easy to maintain, with reliable and long-lasting consumables. It also has a large graphic LCD control panel that gives you all the information you need to get the best from your printer.

Key features

- High speed printing: 35ppm mono/ 25ppm colour
- Accurate, consistent and economical output with Epson AcuBrite toner and Epson AcuLaser Colour 4800RIT*
- Large paper capacity: min 700 sheets.
 Max 2350 from 5 trays
- Monthly print volume of 90,000 pages
- Comprehensive connectivity: Parallel, Hi-Speed USB (2.0 compatible) and 10/100 Base Tx Ethernet
- Supports PCL5C**, Epson ESC/Page, ESC/P2, FX. IBM 1239X and Adobe® PostScript® Level 3
- Easy to maintain, pre-installed toners



^{*} Resolution Improvement Technology

^{**} Epson AcuLaser C4200DNPC5 and C4200DTNPC5

International Content Image: Princip Technology East Analysis East Ana	Model	Frank April 2004 C4000DN (Chandard model)	Oudering Information
Printing Technology		Epson AcuLaser C4200DN (Standard model)	Ordering Information
Resolution			
Pinest Speed Up to Sipper in Monochrome, up to 26pprn in Colour (A4), Up to 20.4pprn in Duplex Processor P	0 0,		()
First Page Out	Resolution		C11C600001BY
Processor PowerPC-600MHz PowerPC-6	Print Speed	Up to 35ppm in Monochrome, up to 25ppm in Colour (A4). Up to 20.4ppm in Duplex	
Processor PowerPC-600MHz PowerPC-6	First Page Out	10.2 seconds	Epson AcuLaser C4200DTN
Manufact Maximum 128MB (Standard) / 80MB (Maximum) 2-digit = 1-the backlit LCD 2-digit	Processor	PowerPC 600MHz	(Standard model + 1100 sheet paper cassette)
LCD			
Maximum Monthly Volume	-		01100000132
Paper Handling			Encon Apul coor C4200DNBC5
Standard Paper Input 700 sheets (150 Multi Purpose tray + 550 Standard Universal Cassette, 80p/m) A A, 58, Et, 17, CIT, IT, Excellive, F4, Lot13, LGL14, From 90 x 193, 7mm to 202 Epon Acutaser C4200DTNPC5 Paper Weight 00-21 g from 2		50,000 pages	•
Paper Size AA, AS, 18, LT, GLT, HLT, Executive, F4, LGL13, LGL14; From 90 x 139.7mm to 220 x 355.6mm; 50 to 21 fg/m² (Standard model + 1100 sheet paper cassette) 250 Sheet Paper Cassette, 1100 Sheet Paper Cassette (S50 x 2) (Standard model + 1100 sheet paper cassette) (Standard model + 1100		700 - 1	
Paper Weight So - 216 g/m² So - 216 g/m			C11C600001BV
Paper Weight	Paper Size		
Optional Paper Handling			Epson AcuLaser C4200DTNPC5
Maximum Paper Input 2350 sheets (150 MP tray + 4 x 550-Sheet Paper Cassette) 11 C600001 BW Printer Control Language Emulations Standard 250 Sheets (Face Down) Printer Control Language Emulations 250 Sheets (Face Down) Printer Consumables 250 Sheets (Face Down) 250	Paper Weight	60 - 216 g/m ²	(Standard model + 1100 sheet paper cassette
Paper Output (Standard/Maximum)	Optional Paper Handling	550 Sheet Paper Cassette, 1100 Sheet Paper Cassette (550 x 2)	unit + PCL5C option
Paper Output (Standard/Maximum)	Maximum Paper Input	2350 sheets (150 MP tray + 4 x 550-Sheet Paper Cassette)	C11C600001BW
Printer Control Language Emulations			
Standard			Toner Vellow 0242
PCLSC, PCLE (Colour)		ESC/PagaTM Colour ESC/Paga ESC/PaTM EV IBM Mode 1230V Adoba DS3	
Resident Typefaces			0133030242
Scalable		FOLU (OUIOUI)	T
BIMMap 7 ESO/Page, 7 PCLSc** Service S			
Conceptivity			C13S050243
EEE 1284 parallel interface (Compatibility, Nibble and ECP mode), Hi-Speed USB (2.0HS, D4)	BitMap	7 ESC/Page, 7 PCL5c**	
**Epson AcuLaser C4200DNPC5 and C4200DTNPC5 models only	Barcodes	Code39, Code128, Interleaved 2of5, UPC-A, UPC-E, EAN-8, EAN-13, Codabar	Toner Cyan 0244
EEE 1284 parallel interface (Compatibility, Nibble and ECP mode), Hi-Speed USB (2.0HS, D4) 10/100 Base Tx ethernet interface, Optional Type-B UF (Level 3) 10/100 Base Tx ethernet interface, Optional Type-B UF (Level 3) 10/100 Base Tx ethernet interface, Optional Type-B UF (Level 3) 10/100 Base Tx ethernet interface, Optional Type-B UF (Level 3) 10/100 Base Tx ethernet interface, Optional Type-B UF (Level 3) 10/100 Base Tx ethernet interface, Optional Type-B UF (Level 3) 10/100 Base Tx ethernet interface, Optional Type-B UF (Level 3) 10/100 Base Tx ethernet interface, Optional Type-B UF (Level 3) 10/100 Base Tx ethernet interface, Optional Type-B UF (Level 3) 10/100 Base Tx ethernet interface, Optional Type-B UF (Level 3) 10/100 Base Tx ethernet USB (Microsoft® Unidows® 8/Me/EXPOSO/SO) 10/100 Base Tx Ethernet, USB (Microsoft® Unidows® 8/Me/EXPOSO/SO) 10/100 Base Tx Ethernet, USB (Microsoft® Unidows® 8/Me/EXPOSO/Server 2003; Mac OSX 10.1.2 or later Dimensions & Weight* (WXDXH)		** Epson AcuLaser C4200DNPC5 and C4200DTNPC5 models only	
IEEE 1284 parallel Interface (Compatibility, Nibble and ECP mode), Hi-Speed USB (2.0HS, D4) Toner Black 0245 Network Printing Protocols	Connectivity		
10/100 Base Tx ethernet interface, Optional Type-B UF (Level 3) TCP/IP: LPR, FP, IPP, PRF2501, PORT910 Microsoft Network: NetBIOS over TCP/IP, NetBIOS over NetBEUI; Netware - Operating mode: Standby (factory default), NDS print Server, Bindery Print Server, Rende Printer, ApplieTalk (TCP/IP: SNMP, HTTP, TELNET, DHCP, BOOTP, APIPA, PING, DDNS, Rendezvous (mDNS), SNTP, SSDP. NetBEUI: SNMP, NetWare and AppleTalk: SNMP		IEFE 1284 parallel interface (Compatibility, Nibble and ECP mode), Hi-Speed USB (2.0HS, D4)	Toner Black 0245
Network Printing Protocols TCP/IP: LPR, FTP, IPP, PORT2501, PORT3100 Microsoft Network: NetBIOS over TCP/IP, NetBIOS over NetBEUI; Netware - Operating mode: Standby (factory default), NDS Print Server, Bindery Print Server, Remote Printer, AppleTalk: TCP/IP: SNNP, HTTP, TELNET, DHCP, BOOTP, APIPA, PING, DDNS, Rendezvous (mDNS), SNTP, SSDP. NetBEUI: SNNP, NetWare and AppleTalk: SNMP Consumables ** Toner** Toner** Toner** Toner* Toner* Source Very Source Ver	Interlaces		
Microsoft Network: NetBIOS over TCP/IP, NetBIOS over ReBEUI; Netwer - Operating moder Standby (factory default), NDS Print Server, Bindeay Print Server, Remote Printer, AppleTalk, TCP/IP: SNMP, HTTP, TELNET, DHCP, BOOTP, APIPA, PING, DDNS, Rendezvous (mDNS), SNTP, SSDP. NetBEUI: SNMP, HTTP, TELNET, DHCP, BOOTP, APIPA, PING, DDNS, Rendezvous (mDNS), SNTP, SSDP, NetBEUI: SNMP, NetWare and AppleTalk: SNMP Toner K: 10,000 pages ", CMY: 8,500 pages ") Yes S5,000 pages " 100,000	Naturalis Brigatinas Breatanala		0103000240
Standby (factory default), NDS Print Server, Bindey Print Server, Remote Printer, AppleTalk TCP/IPs SNDMP, HTTP, TELINET, DHCP, BOOTP, APIPA, PING, DNS, BONS, Rendezvous (mDNS), SNTP, SSDP. NetBEUI: SNMP; NetWare and AppleTalk: SNMP Consumables ¹⁰ Toner K: 10,000 pages ¹⁰ , CMY: 8,500 pages ¹⁰ Toner Save Mode Yes 35,000 pages ¹⁰ Transfer Unit 35,000 pages ¹⁰ Transfer Unit 100,000 pages ¹⁰ Toner Save Mode Power Requirements Rated Voltage/Frequency/Current Operating: 960W max, 329/409W average (Colour/BW). Standby: 71W; Sleep: 25W; Off: 0W Minimum Recommended System Requirements PC/MAC OF recommended requirements PC/MAC IEEE1284 ECP mode, 10/100BaseTx Ethernet, USB (Microsoft® Windows® 98/Me/ZP000/Xerver 2003; Mac OSX 10.1.2 or later Dimensions & Weight* (WxDxH) Weight including consumables Dimensions & Weight* (WxDxH) Veight including consumables Epson Acultaser C4200DTN 584 x 695 x 796 mm, 56 Kg Environmental Conditions Temperature Operating: 6.569; Standby: 5.08; Sleep: Background Noise Safety and Regulations Safety Standards EEC60950 3rd Edition; EN60950 3rd Edition; IEC60825 Class 1 Laser Product; CE Directive; Nordic Agency Approvals EMC/EMI EMC/EMI Standards Standards	Network Printing Protocols		B
Network Management Protocols TCPIP: SNIP, HSDP, NetBEUI: SNMP; NetWare and AppleTalk: SNMP SNTP, SSDP. NetBEUI: SNMP; NetWare and AppleTalk: SNMP Toner K: 10,000 pages ", CMY: 8,500 pages " Yes Transfer Mode Yes 35,000 pages ", CMY: 8,500 pages " Photoconductor Unit 35,000 pages " Fuser Unit 100,000 pages " 100,000 pages " Transfer Unit 100,000 pages " 100,000 pages " Fuser Unit 100,000 pages " Transfer Unit 100,000 pages " Fuser Unit 100,000 pages " Fuser Unit 100,000 pages " Transfer Unit 101,000 pages " Transfer Unit 102,000 pages " Transfer Unit 102,000 pages " Transfer Unit 101,000 pages " Transfer Unit 101,000 pages "			
SNTP, SSDP. NetBEUI: SNMP; NetWare and AppleTalk: SNMP			C13S051109
Consumables W	Network Management Protocols		
Toner		SNTP, SSDP. NetBEUI: SNMP; NetWare and AppleTalk: SNMP	Fuser Unit
Toner Save Mode Photoconductor Unit 35,000 pages " Transfer Belt C13S053022 Transfer Unit 100,000 pages Power Requirements Energy Star compliant 220 or 240V ± 10% / 50 or 60Hz ±3Hz / 5A Power Consumption Pore Consumption Minimum Recommended System Requirements PC/MAC OS recommended requirements Selfet 284 ECP mode, 10/100BaseTx Ethernet, USB (Microsoft® Windows® 36/ME/2000/XP only) MAC Interfaces Dimensions & Weight* (WxDxH) Pwell including consumables Epson Acul.aser C4200DTN Temperature Operating: 66SB; Standby: 50B; Sleepped: 50 dB; Standby: 35dB; Sleep: Background Noise Safety Standards EMC/EMI EEC6950 3rd Edition; EN60950 3rd	Consumables (1)		C13S053021
Toner Save Mode Photoconductor Unit 35,000 pages " Transfer Belt C13S053022 Transfer Unit 100,000 pages Power Requirements Energy Star compliant 220 or 240V ± 10% / 50 or 60Hz ±3Hz / 5A Power Consumption Pore Consumption Minimum Recommended System Requirements PC/MAC OS recommended requirements Selfet 284 ECP mode, 10/100BaseTx Ethernet, USB (Microsoft® Windows® 36/ME/2000/XP only) MAC Interfaces Dimensions & Weight* (WxDxH) Pwell including consumables Epson Acul.aser C4200DTN Temperature Operating: 66SB; Standby: 50B; Sleepped: 50 dB; Standby: 35dB; Sleep: Background Noise Safety Standards EMC/EMI EEC6950 3rd Edition; EN60950 3rd	Toner	K: 10,000 pages (1), CMY: 8,500 pages (1)	
Photoconductor Unit Transfer Unit 35,000 pages (1) Transfer Unit 100,000 pages Power Requirements Rated Voltage/Frequency/Current 20 or 240V ± 10% / 50 or 60Hz ±3Hz / 5A Power Consumption Operating: 960W max, 329/409W average (Colour/BW). Standby: 71W; Sleep: 25W; Off: 0W Minimum Recommended System Requirements PC/MAC OS recommended requirements PC/MAC EEET1284 ECP mode, 10/100BaseTx Ethernet, USB (Microsoft® Windows® 98/Me/ZP/2000/XP en/b) MAC Interfaces 10/100BaseTx Ethernet, USB Microsoft® Windows® 98/Me/XP/2000/XP en/b) MAC Interfaces Operating: 950W max and standards Microsoft® Windows® 98/Me/XP/2000/XP en/b) Temporature Operating: 10 to 32 degC; Stopped: -20 to 40 degC; Storage: 0 to 35 degC; No condensation Operating: 15 to 85 %; Stopped: 5 to 85 %; Storage: 15 to 80%; No condensation Operating: 656B; Standby: 5.08E; Beep: Background Noise Safety Standards EMC/EMI EMC/EMI C12C802251 1100 Sheet Paper Cassette Unit C12C802261 37.2 GB Hard Disk Drive C12C824172 47.2 GB Hard Disk Drive C12C82251 47.2 GB Hard	Toner Save Mode		Transfer Belt
Transfer Unit Fuser Unit Fuser Unit 100,000 pages 550 Sheet Paper Cassette Unit 100,000 pages 550 Sheet Paper Cassette Unit 1026802251 1100 Sheet Paper Cassette Unit 1100 Sheet Paper			
Fuser Unit Dower Requirements Energy Star compliant			0100000022
Power Requirements			EEO Chaat Danay Casastta Unit
Rated Voltage/Frequency/Current Power Consumption Operating: 960W max, 329/409W average (Colour/BW). Standby: 71W; Sleep: 25W; Off: 0W Minimum Recommended System Requirements PC/MAC OS recommended requirements PC Interfaces IEEE1284 ECP mode, 10/100BaseTx Ethernet, USB (Microsoff® Windows® 98/ME/2000/XP only) MAC Interfaces 10/100BaseTx Ethernet, USB Operating System Opimensions & Weight* (WxDxH) *Weight including consumables Environmental Conditions Temperature Operating: 15 to 85 %; Stopped: -20 to 40 degC; Storage: 0 to 35 degC; No condensation Humidity Operating: 15 to 85 %; Stopped: 5 to 85 %; Storage: 15 to 80%; No condensation Operating: 55 dB; Standby: 5.0B; Sleep: Background Noise Sound Pressure Safety and Regulations EMC/EMI EMC/EMI 220 or 240V ± 10% / 50 or 60Hz ±3Hz / 5A Operating: 960W max, 329/409W average (Colour/BW). Standby: 71W; Sleep: 25W; Off: 0W C12C802261 37.2 GB Hard Disk Drive C12C824172 47.2 GB Hard Disk Drive C12C824172 48.4 GB Hard Disk Drive C12C825172 48.4 GB Hard Disk Drive C12C8252172			· · · · · · · · · · · · · · · · · · ·
Power Consumption Operating: 960W max, 329/409W average (Colour/BW). Standby: 71W; Sleep: 25W; Off: 0W			C12C802251
Minimum Recommended System Requirements PC/MAC OS recommended requirements PC Interfaces (IEEE1284 ECP mode, 10/100BaseTx Ethemet, USB (Microsoft® Windows® 98/ME/2000/XP only) MAC Interfaces Operating System Microsoft® Windows® 98/Me/XP/2000/Server 2003; Mac OSX 10.1.2 or later Dimensions & Weight* (WxDxH) Epson Acultaser C4200DN 437 x 588 x 457 mm, 34.5 Kg Epson Acultaser C4200DTN 584 x 695 x 796 mm, 56 Kg Environmental Conditions Temperature Operating: 10 to 32 degC; Stopped: -20 to 40 degC; Storage: 0 to 35 degC; No condensation Humidity Operating: 15 to 85 %; Stopped: 5 to 85 %; Storage: 15 to 80%; No condensation Operating: 6.658; Standby: 5.08; Sleep: Background Noise Sound Power Operating: 6.658; Standby: 35dB; Sleep: Background Noise Safety and Regulations Safety Standards IEC60950 3rd Edition; EN60950 3rd Edition; IEC60825 Class 1 Laser Product; CE Directive; Nordic Agency Approvals EMC/EMI EMC/EMI C12C82261 37.2 GB Hard Disk Drive C12C824172 37.2 GB Hard Disk Drive C12C824172 47.2 GB Hard Disk Drive C12C824172 47.3 GB Hard Disk Drive C12C824172 47.4 GB Hard Disk Drive C12C824172 47.4 GB Hard Disk Drive C12C824172 47.5 GB Hard Disk Drive C12C82			
System Requirements PC/MAC OS recommended requirements PC Interfaces IEEE1284 ECP mode, 10/100BaseTx Ethernet, USB (Microsoft® Windows® 98/ME/2000/XP only) MAC Interfaces 10/100BaseTx Ethernet, USB Operating System Microsoft® Windows® 98/Me/XP/2000/Server 2003; Mac OSX 10.1.2 or later Dimensions & Weight* (WxDxH) Epson AcuLaser C4200DN 437 x 588 x 457 mm, 34.5 Kg *Weight including consumables Epson AcuLaser C4200DTN 584 x 695 x 796 mm, 56 Kg Environmental Conditions Temperature Operating: 10 to 32 degC; Stopped: -20 to 40 degC; Storage: 0 to 35 degC; No condensation Humidity Operating: 15 to 85 %; Stopped: 5 to 85 %; Storage: 15 to 80%; No condensation Operating: 55 dB; Standby: 5.0B; Sleep: Background Noise Sound Pressure Operating: 55 dB; Standby: 35dB; Sleep: Background Noise Safety and Regulations Safety Standards IEC60950 3rd Edition; EN60950 3rd Edition; IEC60825 Class 1 Laser Product; CE Directive; Nordic Agency Approvals EMC/EMI EMC/EMI EMC/EMI EMC/EMI Source Safety Standards Safet		Operating: 960W max, 329/409W average (Colour/BW). Standby: 71W; Sleep: 25W; Off: 0W	
PC/MAC OS recommended requirements PC Interfaces IEEE1284 ECP mode, 10/100BaseTx Ethernet, USB (Microsoft® Windows® 98/ME/2000/XP only) MAC Interfaces Operating System Microsoft® Windows® 98/Me/XP/2000/Server 2003; Mac OSX 10.1.2 or later Dimensions & Weight* (WxDxH) *Weight including consumables Epson AcuLaser C4200DTN 584 x 695 x 796 mm, 56 Kg Epson AcuLaser C4200DTN 584 x 695 x 796 mm, 56 Kg Temperature Operating: 10 to 32 degC; Stopped: -20 to 40 degC; Storage: 0 to 35 degC; No condensation Operating: 15 to 85 %; Stopped: 5 to 85 %; Storage: 15 to 80%; No condensation Operating: 56 deB; Standby: 5.0B; Sleep: Background Noise Safety and Regulations Safety Standards EC60950 3rd Edition; EN60950 3rd Edition; IEC60825 Class 1 Laser Product; CE Directive; Nordic Agency Approvals EMC/EMI EN5022 (CIRSPR Publication22), Class B; EN61000-3-2 (Harmonics) Class A; EN61000-3-3 (Flicker)	Minimum Recommended		C12C802261
PC Interfaces IEEE1284 ECP mode, 10/100BaseTx Ethernet, USB (Microsoft® Windows® 98/ME/2000/XP only) MAC Interfaces	System Requirements		
98/ME/2000/XP only) MAC Interfaces 10/100BaseTx Ethernet, USB Operating System Dimensions & Weight* (WxDxH) Epson AcuLaser C4200DN 437 x 588 x 457 mm, 34.5 Kg *Weight including consumables Epson AcuLaser C4200DTN 584 x 695 x 796 mm, 56 Kg Environmental Conditions Temperature Operating: 10 to 32 degC; Stopped: -20 to 40 degC; Storage: 0 to 35 degC; No condensation Operating: 15 to 85 %; Stopped: 5 to 85 %; Storage: 15 to 80%; No condensation Operating: 6.65B; Standby: 5.0B; Sleep: Background Noise Sound Pressure Operating: 55 dB; Standby: 35dB; Sleep: Background Noise Safety and Regulations Safety Standards IEC60950 3rd Edition; EN60950 3rd Edition; IEC60825 Class 1 Laser Product; CE Directive; Nordic Agency Approvals EMC/EMI EMC/EMI EMC/EMI EMC/EMI Selection System 10/100BaseTx Ethernet, USB A37 x 588 x 457 mm, 34.5 Kg Epson AcuLaser C4200DTN 584 x 695 x 796 mm, 36. Kg Epson AcuLaser C4200DTN 584 x 695 x 796 mm, 34.5 Kg Epson AcuLaser C4200DTN 584 x 695 x 796 mm, 34.5 Kg Epson AcuLaser C4200DTN 584 x 695 x 796 mm, 34.5 Kg Epson AcuLaser C4200DTN 584 x 695 x 796 mm, 34.5 Kg Epson AcuLaser C4200DTN 584 x 695 x 796 mm, 34.5 Kg Epson AcuLaser C4200DTN 584 x 695 x 796 mm, 34.5 Kg Epson AcuLaser C4200DTN 584 x 695 x 796 mm, 34.5 Kg Epson AcuLaser C4200DTN 584 x 695 x 796 mm, 34.5 Kg Epson AcuLaser C4200DTN 584 x 695 x 796 mm, 34.5 Kg Epson AcuLaser C4200DTN 584 x 695 x 796 mm, 34.5 Kg Epson AcuLaser C4200DTN 584 x 695 x 796 mm, 34.5 Kg Epson AcuLaser C4200DTN 584 x 695 x 796 mm, 34.5 Kg Epson AcuLaser C4200DTN 584 x 457 mm, 34.5 Kg Epson AcuLaser C4200DTN 584 x 457 mm, 34.5 Kg Epson AcuLaser C4200DTN 584 x 457 mm, 34.5 Kg Epson AcuLaser C4200DTN 584 x 459 x 457 mm, 34.5 Kg Epson AcuLaser C4200DTN 584 x 457 mm, 34.5 Kg Epson AcuLaser C4200DTN 584 x 459 x 457 mm, 34.5 Kg Epson AcuLaser C4200DTN 584 x 459 x 459 x 459 x 450 mm, 34.5 Kg Epson AcuLaser C4200DTN 584 x 459 x 459 x 450 mm, 34.5 Kg Epson AcuLaser C4200DTN 584 x 459 x 459 x 450 mm, 34.5 Kg Epson AcuLaser C4200DTN 584 x 459 x 450 x 450 x 450 x 450 x 450 x 45	PC/MAC	OS recommended requirements	37.2 GB Hard Disk Drive
98/ME/2000/XP only) MAC Interfaces Operating System Dimensions & Weight* (WxDxH) Epson AcuLaser C4200DN 437 x 588 x 457 mm, 34.5 Kg *Weight including consumables Epson AcuLaser C4200DT 584 x 695 x 796 mm, 56 Kg Environmental Conditions Temperature Operating: 10 to 32 degC; Stopped: -20 to 40 degC; Storage: 0 to 35 degC; No condensation Humidity Operating: 15 to 85 %; Stopped: 5 to 85 %; Storage: 15 to 80%; No condensation Operating: 6.65B; Standby: 5.0B; Sleep: Background Noise Sound Pressure Operating: 55 dB; Standby: 35dB; Sleep: Background Noise Safety and Regulations Safety Standards EEC60950 3rd Edition; EN60950 3rd Edition; IEC60825 Class 1 Laser Product; CE Directive; Nordic Agency Approvals EMC/EMI EMC/EMI EMC/EMI Selep: Background Noise Class A; EN61000-3-3 (Flicker)	PC Interfaces	IEEE1284 ECP mode, 10/100BaseTx Ethernet, USB (Microsoft® Windows®	C12C824172
MAC Interfaces Operating System Microsoft® Windows® 98/Me/XP/2000/Server 2003; Mac OSX 10.1.2 or later Dimensions & Weight* (WxDxH) Epson AcuLaser C4200DN 437 x 588 x 457 mm, 34.5 Kg Epson AcuLaser C4200DN 584 x 695 x 796 mm, 56 Kg Environmental Conditions Temperature Operating: 10 to 32 degC; Stopped: -20 to 40 degC; Storage: 0 to 35 degC; No condensation Humidity Operating: 15 to 85 %; Stopped: 5 to 85 %; Storage: 15 to 80%; No condensation Operating: 6.65B; Standby: 5.0B; Sleep: Background Noise Sound Pressure Operating: 55 dB; Standby: 35dB; Sleep: Background Noise Safety and Regulations Safety Standards EC60950 3rd Edition; EN60950 3rd Edition; IEC60825 Class 1 Laser Product; CE Directive; Nordic Agency Approvals EMC/EMI EMC/EMI EN5022 (CIRSPR Publication22), Class B; EN61000-3-2 (Harmonics) Class A; EN61000-3-3 (Flicker)			
Operating System Microsoft® Windows® 98/Me/XP/2000/Server 2003; Mac OSX 10.1.2 or later Dimensions & Weight* (WxDxH)	MAC Interfaces		
Dimensions & Weight* (WxDxH) *Weight including consumables Epson AcuLaser C4200DN 437 x 588 x 457 mm, 34.5 Kg *Weight including consumables Epson AcuLaser C4200DTN 584 x 695 x 796 mm, 56 Kg Environmental Conditions Temperature Operating: 10 to 32 degC; Stopped: -20 to 40 degC; Storage: 0 to 35 degC; No condensation Operating: 15 to 85 %; Stopped: 5 to 85 %; Storage: 15 to 80%; No condensation Operating: 6.65B; Standby: 5.0B; Sleep: Background Noise Sound Pressure Operating: 55 dB; Standby: 35dB; Sleep: Background Noise Safety and Regulations Safety Standards IEC60950 3rd Edition; EN60950 3rd Edition; IEC60825 Class 1 Laser Product; CE Directive; Nordic Agency Approvals EMC/EMI EMC/EMI Epson AcuLaser C4200DN 437 x 588 x 457 mm, 34.5 Kg Epson AcuLaser C4200DN 437 x 588 x 457 mm, 34.5 Kg Epson AcuLaser C4200DN 437 x 588 x 457 mm, 34.5 Kg Epson AcuLaser C4200DN 584 x 695 x 796 mm, 56 Kg Epson AcuLaser C4200DN 437 x 588 x 457 mm, 34.5 Kg Epson AcuLaser C4200DN 437 x 588 x 457 mm, 34.5 Kg Epson AcuLaser C4200DN 584 x 695 x 796 mm, 56 Kg Epson AcuLaser C4200DN 58			
Weight including consumables	Dimonoiono 9 Woight (MyDyLI)	,	
Environmental Conditions Temperature Operating: 10 to 32 degC; Stopped: -20 to 40 degC; Storage: 0 to 35 degC; No condensation Humidity Operating: 15 to 85 %; Stopped: 5 to 85 %; Storage: 15 to 80%; No condensation Operating: 6.65B; Standby: 5.0B; Sleep: Background Noise Sound Pressure Operating: 55 dB; Standby: 35dB; Sleep: Background Noise Safety and Regulations Safety Standards IEC60950 3rd Edition; EN60950 3rd Edition; IEC60825 Class 1 Laser Product; CE Directive; Nordic Agency Approvals EMC/EMI EMC/EMI EMC/EMI EN55022 (CIRSPR Publication22), Class B; EN61000-3-2 (Harmonics) Class A; EN61000-3-3 ((Flicker)		, ,	
Temperature Operating: 10 to 32 degC; Stopped: -20 to 40 degC; Storage: 0 to 35 degC; No condensation Operating: 15 to 85 %; Stopped: 5 to 85 %; Storage: 15 to 80%; No condensation Operating: 15 to 85 %; Stopped: 5 to 85 %; Storage: 15 to 80%; No condensation Operating: 6.65B; Standby: 5.0B; Sleep: Background Noise Sound Pressure Operating: 55 dB; Standby: 35dB; Sleep: Background Noise Safety and Regulations Safety Standards IEC60950 3rd Edition; EN60950 3rd Edition; IEC60825 Class 1 Laser Product; CE Directive; Nordic Agency Approvals EMC/EMI EN5022 (CIRSPR Publication22), Class B; EN61000-3-2 (Harmonics) Class A; EN61000-3-3 (Flicker)		Epson Aculaser C4200D1N	
Humidity Operating: 15 to 85 %; Stopped: 5 to 85 %; Storage: 15 to 80%; No condensation Sound Power Operating: 6.65B; Standby: 5.0B; Sleep: Background Noise Sound Pressure Operating: 55 dB; Standby: 35dB; Sleep: Background Noise Safety and Regulations Safety Standards IEC60950 3rd Edition; EN60950 3rd Edition; IEC60825 Class 1 Laser Product; CE Directive; Nordic Agency Approvals EMC/EMI EN5022 (CIRSPR Publication22), Class B; EN61000-3-2 (Harmonics) Class A; EN61000-3-3 (Flicker)			
Sound Power Operating: 6.65B; Standby: 5.0B; Sleep: Background Noise Sound Pressure Operating: 55 dB; Standby: 35dB; Sleep: Background Noise Safety and Regulations Safety Standards IEC60950 3rd Edition; EN60950 3rd Edition; IEC60825 Class 1 Laser Product; CE Directive; Nordic Agency Approvals EMC/EMI EN55022 (CIRSPR Publication22), Class B; EN61000-3-2 (Harmonics) Class A; EN61000-3-3 ((Flicker)			
Sound Pressure Operating: 55 dB; Standby: 35dB; Sleep: Background Noise Safety and Regulations Safety Standards IEC60950 3rd Edition; EN60950 3rd Edition; IEC60825 Class 1 Laser Product; CE Directive; Nordic Agency Approvals EMC/EMI EN55022 (CIRSPR Publication22), Class B; EN61000-3-2 (Harmonics) Class A; EN61000-3-3 ((Flicker)	Humidity	Operating: 15 to 85 %; Stopped: 5 to 85 %; Storage: 15 to 80%; No condensation	
Sound Pressure Operating: 55 dB; Standby: 35dB; Sleep: Background Noise Safety and Regulations Safety Standards IEC60950 3rd Edition; EN60950 3rd Edition; IEC60825 Class 1 Laser Product; CE Directive; Nordic Agency Approvals EMC/EMI EN55022 (CIRSPR Publication22), Class B; EN61000-3-2 (Harmonics) Class A; EN61000-3-3 ((Flicker)	Sound Power	Operating: 6.65B; Standby: 5.0B; Sleep: Background Noise	
Safety and Regulations Safety Standards IEC60950 3rd Edition; EN60950 3rd Edition; IEC60825 Class 1 Laser Product; CE Directive; Nordic Agency Approvals EMC/EMI EN55022 (CIRSPR Publication22), Class B; EN61000-3-2 (Harmonics) Class A; EN61000-3-3 (Flicker)	Sound Pressure		
Safety Standards IEC60950 3rd Edition; EN60950 3rd Edition; IEC60825 Class 1 Laser Product; CE Directive; Nordic Agency Approvals EMC/EMI EN55022 (CIRSPR Publication22), Class B; EN61000-3-2 (Harmonics) Class A; EN61000-3-3 (Flicker)			
Nordic Agency Approvals EMC/EMI EN55022 (CIRSPR Publication22), Class B; EN61000-3-2 (Harmonics) Class A; EN61000-3-3 (Flicker)		JEC60950 3rd Edition: EN60950 3rd Edition: JEC60825 Class 1 Lasar Product: CE Directivo:	
EMC/EMI EN55022 (CIRSPR Publication22), Class B; EN61000-3-2 (Harmonics) Class A; EN61000-3-3 (Flicker)	Outory orangands		
(Flicker)	ENAC/ENAL		
	EIVIC/EIVII		
Warranty Standard/Optional 1 year on-site/Epson Cover Plus 3 year extended Warranty On-site ECPGRP65		(/	
	warranty Standard/Optional	1 year on-site/Epson Cover Plus 3 year extended Warranty On-site ECPGRP65	

⁽¹⁾ The above figures are approximate and are based on the number of A4 sheets printed at 5% coverage under conditions of continuous printing. Intermittent use may reduce page yield.

















