

CL6NXPlus

A pioneering 6"
Thermal Industrial Printer

CL6NX Plus Technical Specifications

Printing Method			Direct Th	nermal / Thermal Transfer
Print Mode				
				rd: Continuous, Tear-off
Print Resolution			8 dots/mm (203 dpi)	12 dots/mm (305 dpi)
Max. Print Speed	\A/: - + -		203 dpi: 2-10 ips, (Default 6 ips)	305 dpi: 2-8 ips, (Default 6 ips)
Max. Print Area	Width		202 dai: 2500mm (09 42")	167.5mm (6.5")
Dragonar	Length		203 dpi: 2500mm (98.42")	305 dpi: 1500mm (59.05") MHz for Linux OS, CPU2: 800MHz for ITRON OS
Processor				•
Printer Memory				MB RAM, CPU2: 4MB ROM, 64MB RAM
	PECIFICATION (Reco	ommended to	o use consumables manufactured or supplied b	
Sensor Type				abel Gap Sensor (Transmissive)
Media Type			Roll or fan-fold die cut labels, Plain paper	face stock, Synthetics and Continuous stock
Media Thickness			to 268 (0.060 to 0.26	8 mm) (0.002" to 0.01")
Label Shape	Roll Diameter	Max	kimum 220mm (8.6") Core diameter: Ø76mm	(3.0"), Ø101mm (4.0") Optional 254mm (10") setting
	Wind Direction	Face In / Face Out. No Setting Change Required		
Label Size (Without Liner)			mm (9 - 2500mm including mount) (203dpi) - 98.30" (0.35" - 98.42" including mount)	6 - 1497mm (9 - 1500mm including mount) (305dpi) 0.24" - 58.94" (0.35" - 59.05" including mount)
		1.85	- 177mm (50 - 180mm including mount) " - 6.97" (1.97" - 7.08" including mount)	47 - 177mm (50 - 180mm including mount) 1.85" - 6.97" (1.97" - 7.97" including mount)
	Tear-off/ Cutter	0.67"	7mm (20 - 2500mm including mount) (203dpi) - 98.30" (0.79" - 98.42" including mount)	17 - 1497mm (20 - 1500mm including mount) (305dpi) 0.67" - 58.94" (0.79" - 59.05" including mount)
		1.85	- 177mm (50 - 180mm including mount) " - 6.97" (1.97" - 7.08" including mount)	10 - 397mm (13 - 400mm including mount) (305dpi) 0.39" - 15.63" (0.51" - 15.75" including mount)
	Dispenser	0.39" - 15.6	(13 - 400mm including mount) (203dpi) 3" (0.51" - 15.75" including mount)	10 - 397mm (13 - 400mm including mount) (305dpi) 0.39" - 15.63" (0.51" - 15.75" including mount)
			- 177mm (50 - 180mm including mount) " - 6.97" (1.97" - 7.08" including mount) May Length: 600m (1968 5") 450m (14	47 -177mm (50 -180mm including mount) 1.85" - 6.97" (1.97" - 7.08" including mount) 76.4") when ribbon width is 39.5mm (1.55")
Size Ribbon Other		Max. Length: 600m (1968.5"). 450m (1476.4") when ribbon width is 39.5mm (1.55") Max. Roll Diameter: 90mm (3.5"), Ribbon width: 39.5mm (1.55") to 177mm (6.97") Direction: Front / Back, Wind method: Tubeless		
FONTS / CYMPO			Direction Front, Each	y ma monean rabbios
FONTS / SYMBOI				
	Standard B	•	U, S, M, WB, WL, XS, XU, XM, XB, XL, X20, X21, X22, X23, X24, OCR-A, OCR-B 30 SATO TTF Fonts, 2 Outline Fonts	
Internal Fonts	Scalable Fo	nts	Major Latin and Pan-European Code Pages (WGL4), GB18030 (simplified), KSX1001 (korean), BIG5	
Encoding Linear Barcode			(traditional) JIS, SHIFT-JIS. Unicode: UTF-8 and UTF16BE also supported. UPC-A/UPC-E, JAN/EAN-13/8, CODE39, CODE93, CODE128, GS1-128(UCC/EAN128), CODABAR(NW-7), ITF, Industrial 2 of 5, Matrix 2 of 5, MSI, POSTNET, UPC add-on code, BOOKLAND, USPS code, GS1 DataBar Omnidirectional, GS1 DataBar Truncated, GS1 DataBar Stacked, GS1 DataBar Stacked Omnidirectional, GS1 DataBar Limited, GS1 DataBar Expanded, GS1 DataBar Expanded Stacked QR Code, Micro QR Code, PDF417, Micro PDF, Maxi Code, GS1 Data Matrix, Data Matrix (ECC20)	
	2D Symbol	ogios		PDF, Maxi Code, GS1 Data Matrix, Data Matrix (ECC200
	2D Symbol	ogies	Aztec Code, GS1QR	PDF, Maxi Code, GS1 Data Matrix, Data Matrix (ECC200 Code and Composite Symbologies.
			Aztec Code, GS1QR Character dat	PDF, Maxi Code, GS1 Data Matrix, Data Matrix (ECC200 R Code and Composite Symbologies. ta rotation: 0°, 90°, 180°, 270°
User Downloadabl	le Fonts, Graphics or	· Formats	Aztec Code, GS1QR Character da I	PDF, Maxi Code, GS1 Data Matrix, Data Matrix (ECC200 Code and Composite Symbologies.
		Formats	Aztec Code, GS1QR Character da ! ON	PDF, Maxi Code, GS1 Data Matrix, Data Matrix (ECC200 R Code and Composite Symbologies. ta rotation: 0°, 90°, 180°, 270° Maximum 100MB
User Downloadabl	le Fonts, Graphics or	Formats	Aztec Code, GS1QR Character da I ON USB 2.0 (Type A & B), RS232C, IEEE1284, SNMPv3, NTP, HTTP, DHCPv4, Stateless A	PDF, Maxi Code, GS1 Data Matrix, Data Matrix (ECC200 R Code and Composite Symbologies. ta rotation: 0°, 90°, 180°, 270° Maximum 100MB EXT, NFC, Ethernet (IPv4/v6) supporting:TCP/IP, LPR, FT Auto Configuration, Stateful Auto Configuration (DHCPv6
User Downloadabl INTERFACE CHAI Standard Interface Optional Interface	le Fonts, Graphics or RACTERISTICS AND	Formats	Aztec Code, GS1QR Character dai I ON USB 2.0 (Type A & B), RS232C, IEEE1284, SNMPv3, NTP, HTTP, DHCPv4, Stateless A Wireless LAN, WiFi Certified, WiFi Dire Security: WEP, WPA, WPA2, Dy	PDF, Maxi Code, GS1 Data Matrix, Data Matrix (ECC200) Code and Composite Symbologies. ta rotation: 0°, 90°, 180°, 270° Maximum 100MB EXT, NFC, Ethernet (IPv4/v6) supporting:TCP/IP, LPR, FT Auto Configuration, Stateful Auto Configuration (DHCPv6 ect, IEEE 802.11 a/b/g/n/ac Dual Band (2.4GHz, 5GHz), namic WEP, DHCP Option 81. Bluetooth Ver. 3.0
User Downloadabl INTERFACE CHAI Standard Interface Optional Interface Remote Access	le Fonts, Graphics or RACTERISTICS AND	Formats	Aztec Code, GS1QR Character dai I ON USB 2.0 (Type A & B), RS232C, IEEE1284, SNMPv3, NTP, HTTP, DHCPv4, Stateless A Wireless LAN, WiFi Certified, WiFi Dire Security: WEP, WPA, WPA2, Dyr SI Standard: SBPL (PDF, Maxi Code, GS1 Data Matrix, Data Matrix (ECC200) Code and Composite Symbologies. ta rotation: 0°, 90°, 180°, 270° Maximum 100MB EXT, NFC, Ethernet (IPv4/v6) supporting:TCP/IP, LPR, FT Auto Configuration, Stateful Auto Configuration (DHCPv6) ect, IEEE 802.11 a/b/g/n/ac Dual Band (2.4GHz, 5GHz), namic WEP, DHCP Option 81. Bluetooth Ver. 3.0 NMP Ver.3, HTTPs SATO Barcode Printer Language)
User Downloadabl INTERFACE CHAI Standard Interface Optional Interface Remote Access Supported printer	le Fonts, Graphics or RACTERISTICS AND es	Formats	Aztec Code, GS1QR Character dai I ON USB 2.0 (Type A & B), RS232C, IEEE1284, SNMPv3, NTP, HTTP, DHCPv4, Stateless A Wireless LAN, WiFi Certified, WiFi Dire Security: WEP, WPA, WPA2, Dyr SI Standard: SBPL (PDF, Maxi Code, GS1 Data Matrix, Data Matrix (ECC200) Code and Composite Symbologies. ta rotation: 0°, 90°, 180°, 270° Maximum 100MB EXT, NFC, Ethernet (IPv4/v6) supporting:TCP/IP, LPR, FT Auto Configuration, Stateful Auto Configuration (DHCPv6) ect, IEEE 802.11 a/b/g/n/ac Dual Band (2.4GHz, 5GHz), namic WEP, DHCP Option 81. Bluetooth Ver. 3.0 NMP Ver.3, HTTPs
User Downloadabl INTERFACE CHAI Standard Interface Optional Interface Remote Access Supported printer OPERATING CHA	le Fonts, Graphics or RACTERISTICS AND es protocols	Formats	Aztec Code, GS1QR Character dat I ON USB 2.0 (Type A & B), RS232C, IEEE1284, SNMPv3, NTP, HTTP, DHCPv4, Stateless A Wireless LAN, WiFi Certified, WiFi Dire Security: WEP, WPA, WPA2, Dyr SI Standard: SBPL (Emulation Language: Au	PDF, Maxi Code, GS1 Data Matrix, Data Matrix (ECC200) Code and Composite Symbologies. ta rotation: 0°, 90°, 180°, 270° Maximum 100MB EXT, NFC, Ethernet (IPv4/v6) supporting:TCP/IP, LPR, FT Auto Configuration, Stateful Auto Configuration (DHCPv6) ect, IEEE 802.11 a/b/g/n/ac Dual Band (2.4GHz, 5GHz), namic WEP, DHCP Option 81. Bluetooth Ver. 3.0 NMP Ver.3, HTTPs SATO Barcode Printer Language) to detect - SZPL, SDPL, SIPL, STCL, SEPL
User Downloadabl INTERFACE CHAI Standard Interface Optional Interface Remote Access Supported printer OPERATING CHA Power Requiremen	le Fonts, Graphics or RACTERISTICS AND es protocols	Formats	Aztec Code, GS1QR Character date I ON USB 2.0 (Type A & B), RS232C, IEEE1284, SNMPv3, NTP, HTTP, DHCPv4, Stateless A Wireless LAN, WiFi Certified, WiFi Dire Security: WEP, WPA, WPA2, Dyn SI Standard: SBPL (Emulation Language: Au	PDF, Maxi Code, GS1 Data Matrix, Data Matrix (ECC200) Code and Composite Symbologies. ta rotation: 0°, 90°, 180°, 270° Maximum 100MB EXT, NFC, Ethernet (IPv4/v6) supporting:TCP/IP, LPR, FT Auto Configuration, Stateful Auto Configuration (DHCPv6) ect, IEEE 802.11 a/b/g/n/ac Dual Band (2.4GHz, 5GHz), namic WEP, DHCP Option 81. Bluetooth Ver. 3.0 NMP Ver.3, HTTPs SATO Barcode Printer Language)
User Downloadabl INTERFACE CHAI Standard Interface Optional Interface Remote Access Supported printer OPERATING CHA Power Requiremen	le Fonts, Graphics or RACTERISTICS AND es protocols RACTERISTICS nts Operating	Formats	Aztec Code, GS1QR Character dat I ON USB 2.0 (Type A & B), RS232C, IEEE1284, SNMPv3, NTP, HTTP, DHCPv4, Stateless A Wireless LAN, WiFi Certified, WiFi Dire Security: WEP, WPA, WPA2, Dyr SI Standard: SBPL (Emulation Language: Au AC100V ~ AC240V±109 0 - 40°C / 30 -	PDF, Maxi Code, GS1 Data Matrix, Data Matrix (ECC200) Code and Composite Symbologies. ta rotation: 0°, 90°, 180°, 270° Maximum 100MB EXT, NFC, Ethernet (IPv4/v6) supporting:TCP/IP, LPR, FT Auto Configuration, Stateful Auto Configuration (DHCPv6) ect, IEEE 802.11 a/b/g/n/ac Dual Band (2.4GHz, 5GHz), namic WEP, DHCP Option 81. Bluetooth Ver. 3.0 NMP Ver.3, HTTPs SATO Barcode Printer Language) to detect - SZPL, SDPL, SIPL, STCL, SEPL %, 50/60 Hz, Auto-ranging Power Supply 80% RH (without condensation
User Downloadabl INTERFACE CHAI Standard Interface Optional Interface Remote Access Supported printer OPERATING CHA Power Requirement Environment	le Fonts, Graphics or RACTERISTICS AND es protocols RACTERISTICS	Formats	Aztec Code, GS1QR Character date I ON USB 2.0 (Type A & B), RS232C, IEEE1284, SNMPv3, NTP, HTTP, DHCPv4, Stateless A Wireless LAN, WiFi Certified, WiFi Dire Security: WEP, WPA, WPA2, Dyn SI Standard: SBPL (Emulation Language: Au AC100V ~ AC240V±109 0 - 40°C / 3020 - 60°C / 30 - Width 338mm × Depth 457m	PDF, Maxi Code, GS1 Data Matrix, Data Matrix (ECC200) Code and Composite Symbologies. ta rotation: 0°, 90°, 180°, 270° Maximum 100MB EXT, NFC, Ethernet (IPv4/v6) supporting:TCP/IP, LPR, FT Auto Configuration, Stateful Auto Configuration (DHCPv6) ect, IEEE 802.11 a/b/g/n/ac Dual Band (2.4GHz, 5GHz), namic WEP, DHCP Option 81. Bluetooth Ver. 3.0 NMP Ver.3, HTTPs SATO Barcode Printer Language) to detect - SZPL, SDPL, SIPL, STCL, SEPL
User Downloadabl INTERFACE CHAI Standard Interface Optional Interface Remote Access Supported printer OPERATING CHA Power Requirement Environment Dimensions	le Fonts, Graphics or RACTERISTICS AND es protocols RACTERISTICS nts Operating	Formats	Aztec Code, GS1QR Character date I ON USB 2.0 (Type A & B), RS232C, IEEE1284, SNMPv3, NTP, HTTP, DHCPv4, Stateless A Wireless LAN, WiFi Certified, WiFi Dire Security: WEP, WPA, WPA2, Dyn SI Standard: SBPL (Emulation Language: Au AC100V ~ AC240V±109 0 - 40°C / 3020 - 60°C / 30 - Width 338mm × Depth 457m (13.3	PDF, Maxi Code, GS1 Data Matrix, Data Matrix (ECC200) Code and Composite Symbologies. Ita rotation: 0°, 90°, 180°, 270° Maximum 100MB EXT, NFC, Ethernet (IPv4/v6) supporting:TCP/IP, LPR, FT Auto Configuration, Stateful Auto Configuration (DHCPv6) ect, IEEE 802.11 a/b/g/n/ac Dual Band (2.4GHz, 5GHz), namic WEP, DHCP Option 81. Bluetooth Ver. 3.0 NMP Ver.3, HTTPs SATO Barcode Printer Language) to detect - SZPL, SDPL, SIPL, STCL, SEPL 6, 50/60 Hz, Auto-ranging Power Supply 80% RH (without condensation 90% RH (without condensation) m × Height 321mm (not including projections)
User Downloadabl INTERFACE CHAI Standard Interface Optional Interface Remote Access Supported printer OPERATING CHA Power Requirement Environment Dimensions Weight	le Fonts, Graphics or RACTERISTICS AND es protocols RACTERISTICS nts Operating	Formats	Aztec Code, GS1QR Character dat I ON USB 2.0 (Type A & B), RS232C, IEEE1284, SNMPv3, NTP, HTTP, DHCPv4, Stateless A Wireless LAN, WiFi Certified, WiFi Dire Security: WEP, WPA, WPA2, Dys Standard: SBPL (Emulation Language: Au AC100V ~ AC240V±109 0 - 40°C / 3020 - 60°C / 30 - Width 338mm × Depth 457m (13.3)	PDF, Maxi Code, GS1 Data Matrix, Data Matrix (ECC200) Code and Composite Symbologies. Ita rotation: 0°, 90°, 180°, 270° Maximum 100MB EXT, NFC, Ethernet (IPv4/v6) supporting:TCP/IP, LPR, FT Auto Configuration, Stateful Auto Configuration (DHCPv6) In the cert, IEEE 802.11 a/b/g/n/ac Dual Band (2.4GHz, 5GHz), namic WEP, DHCP Option 81. Bluetooth Ver. 3.0 NMP Ver.3, HTTPs SATO Barcode Printer Language) Ito detect - SZPL, SDPL, SIPL, STCL, SEPL M, 50/60 Hz, Auto-ranging Power Supply 80% RH (without condensation) 90% RH (without condensation) m × Height 321mm (not including projections) 0" x 17.99" x 12.64") 20.3kg (44.75 lbs)
User Downloadabl INTERFACE CHAI Standard Interface Optional Interface Remote Access Supported printer OPERATING CHA Power Requirement Environment Dimensions Weight Display Panel	le Fonts, Graphics or RACTERISTICS AND es protocols RACTERISTICS nts Operating Storage	Formats	Aztec Code, GS1QR Character dat I ON USB 2.0 (Type A & B), RS232C, IEEE1284, SNMPv3, NTP, HTTP, DHCPv4, Stateless A Wireless LAN, WiFi Certified, WiFi Dire Security: WEP, WPA, WPA2, Dys Standard: SBPL (Emulation Language: Au AC100V ~ AC240V±109 0 - 40°C / 3020 - 60°C / 30 - Width 338mm × Depth 457m (13.3)	PDF, Maxi Code, GS1 Data Matrix, Data Matrix (ECC200) Code and Composite Symbologies. Ita rotation: 0°, 90°, 180°, 270° Maximum 100MB EXT, NFC, Ethernet (IPv4/v6) supporting:TCP/IP, LPR, FT Auto Configuration, Stateful Auto Configuration (DHCPv6) In the cert, IEEE 802.11 a/b/g/n/ac Dual Band (2.4GHz, 5GHz), Inamic WEP, DHCP Option 81. Bluetooth Ver. 3.0 NMP Ver.3, HTTPs SATO Barcode Printer Language) Ito detect - SZPL, SDPL, SIPL, STCL, SEPL M, 50/60 Hz, Auto-ranging Power Supply 80% RH (without condensation 90% RH (without condensation) m × Height 321mm (not including projections) 0" x 17.99" x 12.64")
User Downloadabl INTERFACE CHAI Standard Interface Optional Interface Remote Access Supported printer OPERATING CHA Power Requirement Environment Dimensions Weight Display Panel MISCELLANEOUS	le Fonts, Graphics or RACTERISTICS AND es protocols RACTERISTICS ints Operating Storage	Formats	Aztec Code, GS1QR Character date I ON USB 2.0 (Type A & B), RS232C, IEEE1284, SNMPv3, NTP, HTTP, DHCPv4, Stateless A Wireless LAN, WiFi Certified, WiFi Dire Security: WEP, WPA, WPA2, Dyn Sl Standard: SBPL (Emulation Language: Au AC100V ~ AC240V±109 0 - 40°C / 3020 - 60°C / 30 - Width 338mm × Depth 457m (13.3)	PDF, Maxi Code, GS1 Data Matrix, Data Matrix (ECC200) Code and Composite Symbologies. Ita rotation: 0°, 90°, 180°, 270° Maximum 100MB EXT, NFC, Ethernet (IPv4/v6) supporting:TCP/IP, LPR, FT Auto Configuration, Stateful Auto Configuration (DHCPv6) Indict, IEEE 802.11 a/b/g/n/ac Dual Band (2.4GHz, 5GHz), Inamic WEP, DHCP Option 81. Bluetooth Ver. 3.0 NMP Ver.3, HTTPs SATO Barcode Printer Language) Ito detect - SZPL, SDPL, SIPL, STCL, SEPL 6, 50/60 Hz, Auto-ranging Power Supply 80% RH (without condensation 90% RH (without condensation) m × Height 321mm (not including projections) 0" x 17.99" x 12.64") 20.3kg (44.75 lbs) or LCD, 3.5"(320 x 240 RGB)
User Downloadabl INTERFACE CHAI Standard Interface Optional Interface Remote Access Supported printer OPERATING CHA Power Requirement Environment Dimensions Weight Display Panel	le Fonts, Graphics or RACTERISTICS AND es protocols RACTERISTICS ints Operating Storage Storage	Formats	Aztec Code, GS1QR Character date Character date I ON USB 2.0 (Type A & B), RS232C, IEEE1284, SNMPv3, NTP, HTTP, DHCPv4, Stateless A Wireless LAN, WiFi Certified, WiFi Dire Security: WEP, WPA, WPA2, Dyn SI Standard: SBPL (Emulation Language: Au AC100V ~ AC240V±109 0 - 40°C / 3020 - 60°C / 30 - Width 338mm × Depth 457m (13.3) TFT Full Col Please contact your nearest SATO sales in Micro Label Printing, SATO Application Direct PDF printing, 18 User Guidance Vid. Support LCD Message (31 Languages), E	PDF, Maxi Code, GS1 Data Matrix, Data Matrix (ECC206) Code and Composite Symbologies. ta rotation: 0°, 90°, 180°, 270° Maximum 100MB EXT, NFC, Ethernet (IPv4/v6) supporting:TCP/IP, LPR, FT Auto Configuration, Stateful Auto Configuration (DHCPv6) ect, IEEE 802.11 a/b/g/n/ac Dual Band (2.4GHz, 5GHz), namic WEP, DHCP Option 81. Bluetooth Ver. 3.0 NMP Ver.3, HTTPs SATO Barcode Printer Language) to detect - SZPL, SDPL, SIPL, STCL, SEPL 46, 50/60 Hz, Auto-ranging Power Supply 80% RH (without condensation) 90% RH (without condensation) m × Height 321mm (not including projections) 0" x 17.99" x 12.64") 20.3kg (44.75 lbs)











