

Next Generation 4" Smart Desktop Printer



satoeurope.com

CT4-LX



The CT4-LX is the perfect blend of compact dimensions and powerful performance, with advanced support for barcode symbologies, character sets and RFID encoding.

A product of SATO's global R&D network and extensive experience in labelling and auto-ID solutions, the printer operates at 8"/sec at 203dpi, and 6"/sec at 305dpi, ensuring fast and reliable performance that saves time and costs.

Representing outstanding value, the CT4-LX is suitable for use in a wide range of labelling roles due to its highly customisable application technology.

Exceptional performance every day.



The device is compatible with SATO Online Services (SOS), a cloud-based proactive maintenance solution that provides prompt support and eliminates unnecessary operational downtime, whatever the application.



KEY FEATURES:

- Compact dimensions,
 big performance reduced
 desk-space demands
- SOTI Connect
- Direct PDF Printing is a feature implemented in printer firmware. It allows PDF files to be sent straight to the printer, without printing via an application or using a printer driver
- SATO Application Enabled Printing (AEP) 3.0
- Fast and effective label printing at up to 8"/sec
- Integrates with existing devices for ultimate flexibility
- 4.3" Colour Touch Panel with multiple language display
- Enhanced display for improved navigation

- Remote management with
 SATO Online Services (SOS)

 a web-based interface which
 enables remote maintenance
 and error detection
- Efficient label production, minimising waste
- Label waste prevention (eliminates first label waste)
- Media Profile (easily switch label settings)
- Auto clone (auto file re-writing)
- Quick pairing with NFC enabled devices





CT4-LX Technical Specification

Printing Method	ATION		Direct Thornel / Thornel Transfer	
			Direct Thermal / Thermal Transfer	
Print Mode			Continuous, Tear-off, Cutter, Dispenser, Linerless	
Print Resolution			8 dots/mm (203 dpi)	12 dots/mm (305 dpi)
Print Speed			[203dpi] 2, 3, 4, 5, 6, 7, 8 inches/second (Default: 4 inches/second) "Linerless specification: 2, 3, 4 inches/second	[305dpi] 2, 3, 4, 5, 6 inches/second *Linerless specification: 2, 3, 4 inches/second
Printable Area			Maximum 203 dpi: Length 2500 mm (98.43") × Width 104 mm (4.09")	Maximum 305 dpi: Length 1500 mm (59.06") × Width 104 mm (4.09
Processor			ARM® Cortex™-A9 1GHz	
Printer Memory			ROM 4GB Standard (eMMC memory) (used as program area and user ar	ea), RAM 1GB DDR3 SDRAM
CONSUMABLE SPEC	IFICATION (Recommended t	to use consumables	manufactured or supplied by SATO)	
Sensor Type			I-mark Sensor (Reflective), Label Gap Sensor (Transmissive)	
Media Type			Roll or fan-fold die cut labels, plain paper face stock, synthetics and con-	tinuous stock, center alligned, face-in and face-out.
Media Thickness			0.08 - 0.19 mm (80 – 190 μm) (0,031" - 0,075")	
Label Shape	Roll Diameter		Maximum 128 mm (5.0") on 40 mm (1.5") core for RFID ø115	
Laber Snape	Wind Direction		Face Out	
	G .::	Width	22 –115 mm (0.87" - 4,53")	22 -128mm 0.87" - 5.0"
	Continuous	Length	7 – 397 mm (0.27" - 15.6")	6-1497mm 0.24" - 58.9"
Label Size	"	Width	22 – 115 mm (0.87" - 4,53")	22-128mm 0.87" - 5.0"
	Tear-Off	Length	22 – 397 mm (0.87" - 15.6")	17-1497mm 0.67" - 58.9"
		Width	22 – 115 mm (0.87" - 4,53")	22-128mm 0.87" - 5.0"
(Without Liner)	Cutter	Length	20 – 397 mm (0.79" - 15.6")	17-1497mm 0.67" - 58.9"
	Dieponeor	Width	22 – 115 mm (0.87" - 4,53")	22-128mm 0.87" - 5.0"
	Dispenser	Length	20 – 397 mm (0.79" - 15.6")	27-397mm 1.06" - 15.6"
	Line I	Width	25 - 110 mm (0.98" - 4.33")	60 -118mm 2.36" - 4.6"
	Linerless	Length	25 – 100 mm (0.98" - 3.94")	30-120mm 1.2" - 4.9"
Ribbon	Size		Max. length: 100 m (3937"). Max. roll diameter: 40 mm(1.5"), Ribbon wid	dth : 45 mm (1.77") to 111 mm (4.37"), Wind direction: Face Out
FONTS / SYMBOLOG	GIES			
	Standard Bitmap		U, S, M, WB, WL, XS, XU, XM, XB, XL, OCR-A	
Internal Fonts	TTFonts		SATO CG Sleek, SATO CG Stream, Sato Gamma (Bold, Italic, Bold Italic), Sato Vica (Bold, Italic, Bold Italic, Light Condesed), Sato Folio Bol Sato Vica Light Condensed, Sato Alpha Bold Condensed, Sato 0, SATO 0 Bold Condensed, Sato Futura Medium Condensed, Sato OCR-B, Sat Symbol Set, Sato Sans(Bold), Sato Seri(Bold), Sato Beta Bold Italic, SATO Folio Bold, SATO WingBats	
	Encoding		Major Latin and Pan-European Code Pages (WGL4Compatible), GB18030 (simplified), KSX1001 (Korean), BIG5 (traditional), JIS, SHIFTJIS, UT 8 and UTF-16BE also supported	
Barcode	Linear		UPC-A, UPC-E, Code 39, Code 93, Code 128, GS1-128 (UCC/EAN128), CODABAR (NW-7), ITF, Industrial 2 of 5, NEC Matrix 2 of 5, Matrix 2 of 5, MSI, Customer barcode, POSTNET, UPC add-on code, BOOKLAND, USPS code, GS1-DataBar Omnidirectional, GS1 DataBar Stacked or GS1 DataBar Stacked Omnidirectional, GS1 DataBar Limiter GS1 DataBar Expanded, GS1 DataBar Expanded Stacked	
2D Symbologies			PDF417 including Micro PDF, Maxi Code, GS1 Data Matrix, Datamatrix (ECC200), QR Code including Micro QR , Aztec code	
Print Direction			Character data rotation: 0°, 90°, 180°, 270° Barcode rotation: 0°, 90°, 180°, 270°	
User Downloadable Fo	onts, Graphics or Formats		Maximum 100MB	
INTERFACE CHARAC	TERISTICS AND INTEGRATI	ON		
Interfaces	Wireless LAN		IEEE 802.11a/b/g/n/ac TCP/IP, LPR, FTP, SNMPv3, NTP, HTTP, DHC Pv4,	Stateless automatic setting, Stateful automatic setting (DHCPv6)
	USB (Standard)		USB2.0 Type B HighSpeed device, 2 x USB Type A 2.0 HighSpeed host	
	LAN (Standard)		10BASE-T/100BASE-TX/1000BASE-T, Protocol TCP/IP: LPR, FTP, SNMPv3, NTP, HTTP, DHCPv4, DHCPv6	
Interfaces			Ver 4.1, (Ver 1.x, 2.x, 3.0, 4.0 compatible) Profile: SPP, HID, LAP, DUN, HSP, TIP, A2DP, Master, slave	
Interfaces	Bluetooth		Ver 4.1, (Ver 1.x, 2.x, 3.0, 4.0 compatible) Profile: SPP, HID, LAP, DUN, H	SP, TIP, A2DP, Master, slave
Interfaces	Bluetooth NFC (Standard)		Ver 4.1, (Ver 1.x, 2.x, 3.0, 4.0 compatible) Profile: SPP, HID, LAP, DUN, H TCP/IP, LPR, FTP, SNMPv3, NTP, HTTP, DHC Pv4, Stateless automatic set	
			·	
Display Panel			TCP/IP, LPR, FTP, SNMPv3, NTP, HTTP, DHC Pv4, Stateless automatic set	
Display Panel Large Status LED	NFC (Standard)		TCP/IP, LPR, FTP, SNMPv3, NTP, HTTP, DHC Pv4, Stateless automatic set 4.3 TFT Full Colour (480 x 272), Resistive Touch Display	
Display Panel Large Status LED Multi National Langua	NFC (Standard)		TCP/IP, LPR, FTP, SNMPv3, NTP, HTTP, DHC Pv4, Stateless automatic set 4.3 TFT Full Colour (480 x 272), Resistive Touch Display Blue/Red 47 Languages and Scalable Print Fonts, 31 Languages for LCD Menu 21 preset videos including media loading, parts replacement, option inst	tting, Stateful automatic setting (DHCPv6) tallation, cleaning etc.
Display Panel Large Status LED Multi National Langua Operation and Custon	NFC (Standard)		TCP/IP, LPR, FTP, SNMPv3, NTP, HTTP, DHC Pv4, Stateless automatic set 4.3 TFT Full Colour (480 x 272), Resistive Touch Display Blue/Red 47 Languages and Scalable Print Fonts, 31 Languages for LCD Menu 21 preset videos including media loading, parts replacement, option inst 1 GB space available for storing and playing customer videos with sound	tting, Stateful automatic setting (DHCPv6) tallation, cleaning etc. d (onboard speaker)
Display Panel Large Status LED Multi National Langua Operation and Custon Peripheral Devices	NFC (Standard) ige Support ner Videos		TCP/IP, LPR, FTP, SNMPv3, NTP, HTTP, DHC Pv4, Stateless automatic set 4.3 TFT Full Colour (480 x 272), Resistive Touch Display Blue/Red 47 Languages and Scalable Print Fonts, 31 Languages for LCD Menu 21 preset videos including media loading, parts replacement, option inst 1 GB space available for storing and playing customer videos with sounce Connect peripheral devices like scanner, keypad and keyboard directly to	tting, Stateful automatic setting (DHCPv6) tallation, cleaning etc. d (onboard speaker)
Display Panel Large Status LED Multi National Langua Operation and Custon Peripheral Devices Remote Maintainence	NFC (Standard) ige Support mer Videos		TCP/IP, LPR, FTP, SNMPv3, NTP, HTTP, DHC Pv4, Stateless automatic set 4.3 TFT Full Colour (480 x 272), Resistive Touch Display Blue/Red 47 Languages and Scalable Print Fonts, 31 Languages for LCD Menu 21 preset videos including media loading, parts replacement, option inst 1 GB space available for storing and playing customer videos with sounc Connect peripheral devices like scanner, keypad and keyboard directly t SNMP Ver. 3 HTTPs	tting, Stateful automatic setting (DHCPv6) tallation, cleaning etc. d (onboard speaker)
Display Panel Large Status LED Multi National Langua Operation and Custon Peripheral Devices Remote Maintainence Preventive Maintenance	NFC (Standard) ige Support mer Videos		TCP/IP, LPR, FTP, SNMPv3, NTP, HTTP, DHC Pv4, Stateless automatic set 4.3 TFT Full Colour (480 x 272), Resistive Touch Display Blue/Red 47 Languages and Scalable Print Fonts, 31 Languages for LCD Menu 21 preset videos including media loading, parts replacement, option inst 1 GB space available for storing and playing customer videos with sound Connect peripheral devices like scanner, keypad and keyboard directly t SNMP Ver. 3 HTTPs SOS (SATO Online Services)	tting, Stateful automatic setting (DHCPv6) tallation, cleaning etc. d (onboard speaker)
Display Panel Large Status LED Multi National Langua Operation and Custon Peripheral Devices Remote Maintainence Preventive Maintenance Supported printer pro	NFC (Standard) rige Support mer Videos ce		TCP/IP, LPR, FTP, SNMPv3, NTP, HTTP, DHC Pv4, Stateless automatic set 4.3 TFT Full Colour (480 x 272), Resistive Touch Display Blue/Red 47 Languages and Scalable Print Fonts, 31 Languages for LCD Menu 21 preset videos including media loading, parts replacement, option inst 1 GB space available for storing and playing customer videos with sounc Connect peripheral devices like scanner, keypad and keyboard directly t SNMP Ver. 3 HTTPs	tting, Stateful automatic setting (DHCPv6) tallation, cleaning etc. d (onboard speaker)
Display Panel Large Status LED Multi National Langua Operation and Custon Peripheral Devices Remote Maintainence Preventive Maintenanc Supported printer pro	NFC (Standard) rige Support mer Videos ce		TCP/IP, LPR, FTP, SNMPv3, NTP, HTTP, DHC Pv4, Stateless automatic set 4.3 TFT Full Colour (480 x 272), Resistive Touch Display Blue/Red 47 Languages and Scalable Print Fonts, 31 Languages for LCD Menu 21 preset videos including media loading, parts replacement, option inst 1 GB space available for storing and playing customer videos with sound Connect peripheral devices like scanner, keypad and keyboard directly t SNMP Ver. 3 HTTPs SOS (SATO Online Services) Standard: SBPL (SATO Barcode Printer Language)	tting, Stateful automatic setting (DHCPv6) tallation, cleaning etc. d (onboard speaker) o the printer for data input
Display Panel Large Status LED Multi National Langua Operation and Custon Peripheral Devices Remote Maintainence Preventive Maintenanc Supported printer pro	NFC (Standard) sige Support mer Videos ce ctocols		TCP/IP, LPR, FTP, SNMPv3, NTP, HTTP, DHC Pv4, Stateless automatic set 4.3 TFT Full Colour (480 x 272), Resistive Touch Display Blue/Red 47 Languages and Scalable Print Fonts, 31 Languages for LCD Menu 21 preset videos including media loading, parts replacement, option inst 1 GB space available for storing and playing customer videos with sound Connect peripheral devices like scanner, keypad and keyboard directly t SNMP Ver. 3 HTTPs SOS (SATO Online Services) Standard: SBPL (SATO Barcode Printer Language)	tting, Stateful automatic setting (DHCPv6) tallation, cleaning etc. d (onboard speaker) o the printer for data input
Display Panel Large Status LED Multi National Langua Operation and Custon Peripheral Devices Remote Maintainence Preventive Maintenane Supported printer pro OPERATING CHARAG	NFC (Standard) sige Support mer Videos ce etocols CTERISTICS		TCP/IP, LPR, FTP, SNMPv3, NTP, HTTP, DHC Pv4, Stateless automatic set 4.3 TFT Full Colour (480 x 272), Resistive Touch Display Blue/Red 47 Languages and Scalable Print Fonts, 31 Languages for LCD Menu 21 preset videos including media loading, parts replacement, option inst 1 GB space available for storing and playing customer videos with sound Connect peripheral devices like scanner, keypad and keyboard directly t SNMP Ver. 3 HTTPs SOS (SATO Online Services) Standard: SBPL (SATO Barcode Printer Language) Input: AC100V~AC240V±10%, 50/60 Hz, (AC adapter) Output: DC24V s 0 – 40 °C / 30 –80 % RH (non-condesing)	tting, Stateful automatic setting (DHCPv6) tallation, cleaning etc. d (onboard speaker) o the printer for data input
Display Panel Large Status LED Multi National Langua Operation and Custon Peripheral Devices Remote Maintainence Preventive Maintenanc Supported printer pro OPERATING CHARAC Power Requirements Environment	NFC (Standard) sige Support mer Videos ce ctocols		TCP/IP, LPR, FTP, SNMPv3, NTP, HTTP, DHC Pv4, Stateless automatic set 4.3 TFT Full Colour (480 x 272), Resistive Touch Display Blue/Red 47 Languages and Scalable Print Fonts, 31 Languages for LCD Menu 21 preset videos including media loading, parts replacement, option inst 1 GB space available for storing and playing customer videos with sound Connect peripheral devices like scanner, keypad and keyboard directly t SNMP Ver. 3 HTTPs SOS (SATO Online Services) Standard: SBPL (SATO Barcode Printer Language) Input: AC100V~AC240V±10%, 50/60 Hz, (AC adapter) Output: DC24V s 0 – 40 °C / 30 –80 % RH (non-condesing)	tting, Stateful automatic setting (DHCPv6) tallation, cleaning etc. d (onboard speaker) o the printer for data input
Display Panel Large Status LED Multi National Langua Operation and Custon Peripheral Devices Remote Maintainence Preventive Maintenanc Supported printer pro OPERATING CHARAC Power Requirements Environment Dimensions	NFC (Standard) sige Support mer Videos ce etocols CTERISTICS		TCP/IP, LPR, FTP, SNMPv3, NTP, HTTP, DHC Pv4, Stateless automatic set 4.3 TFT Full Colour (480 x 272), Resistive Touch Display Blue/Red 47 Languages and Scalable Print Fonts, 31 Languages for LCD Menu 21 preset videos including media loading, parts replacement, option inst 1 GB space available for storing and playing customer videos with sound Connect peripheral devices like scanner, keypad and keyboard directly t SNMP Ver. 3 HTTPs SOS (SATO Online Services) Standard: SBPL (SATO Barcode Printer Language) Input: AC100V~AC240V±10%, 50/60 Hz, (AC adapter) Output: DC24V states of the control of the cont	tting, Stateful automatic setting (DHCPv6) tallation, cleaning etc. d (onboard speaker) o the printer for data input
Display Panel Large Status LED Multi National Langua Operation and Custon Peripheral Devices Remote Maintainence Preventive Maintenanc Supported printer pro OPERATING CHARAC Power Requirements Environment Dimensions Weight	NFC (Standard) sige Support mer Videos ce etocols CTERISTICS		TCP/IP, LPR, FTP, SNMPv3, NTP, HTTP, DHC Pv4, Stateless automatic set 4.3 TFT Full Colour (480 x 272), Resistive Touch Display Blue/Red 47 Languages and Scalable Print Fonts, 31 Languages for LCD Menu 21 preset videos including media loading, parts replacement, option inst 1 GB space available for storing and playing customer videos with sound Connect peripheral devices like scanner, keypad and keyboard directly t SNMP Ver. 3 HTTPs SOS (SATO Online Services) Standard: SBPL (SATO Barcode Printer Language) Input: AC100V~AC240V±10%, 50/60 Hz, (AC adapter) Output: DC24V s 0 – 40 °C / 30 –80 % RH (non-condesing)	tting, Stateful automatic setting (DHCPv6) tallation, cleaning etc. d (onboard speaker) o the printer for data input
Display Panel Large Status LED Multi National Langua Operation and Custon Peripheral Devices Remote Maintainence Preventive Maintenane Supported printer pro OPERATING CHARAC Power Requirements Environment Dimensions Weight MISCELLANEOUS	NFC (Standard) sige Support mer Videos ce otocols CTERISTICS Operating Storage		TCP/IP, LPR, FTP, SNMPv3, NTP, HTTP, DHC Pv4, Stateless automatic set 4.3 TFT Full Colour (480 x 272), Resistive Touch Display Blue/Red 47 Languages and Scalable Print Fonts, 31 Languages for LCD Menu 21 preset videos including media loading, parts replacement, option inst 1 GB space available for storing and playing customer videos with sound Connect peripheral devices like scanner, keypad and keyboard directly t SNMP Ver. 3 HTTPs SOS (SATO Online Services) Standard: SBPL (SATO Barcode Printer Language) Input: AC100V~AC240V±10%, 50/60 Hz, (AC adapter) Output: DC24V s 0 – 40 °C / 30 –80 % RH (non-condesing) -10 – 60 °C / 15 –90 % RH (non-condensing) 178 mm x 238 mm x 214 mm(7.0" x 9.4" x 8.42") 3,4Kg (7,5 lbs)	tting, Stateful automatic setting (DHCPv6) tallation, cleaning etc. d (onboard speaker) o the printer for data input
Display Panel Large Status LED Multi National Langua Operation and Custon Peripheral Devices Remote Maintainence Preventive Maintenane Supported printer pro OPERATING CHARAC Power Requirements Environment Dimensions Weight MISCELLANEOUS Standards & Agency A	NFC (Standard) ige Support mer Videos ce otocols CTERISTICS Operating Storage		TCP/IP, LPR, FTP, SNMPv3, NTP, HTTP, DHC Pv4, Stateless automatic set 4.3 TFT Full Colour (480 x 272), Resistive Touch Display Blue/Red 47 Languages and Scalable Print Fonts, 31 Languages for LCD Menu 21 preset videos including media loading, parts replacement, option inst 1 GB space available for storing and playing customer videos with sound Connect peripheral devices like scanner, keypad and keyboard directly t SNMP Ver. 3 HTTPs SOS (SATO Online Services) Standard: SBPL (SATO Barcode Printer Language) Input: AC100V~AC240V±10%, 50/60 Hz, (AC adapter) Output: DC24V states of the control of the cont	tting, Stateful automatic setting (DHCPv6) tallation, cleaning etc. d (onboard speaker) o the printer for data input
Display Panel Large Status LED Multi National Langua Operation and Custon Peripheral Devices Remote Maintainence Preventive Maintenane Supported printer pro OPERATING CHARAC Power Requirements Environment Dimensions Weight MISCELLANEOUS Standards & Agency A Functions – Useful fear	NFC (Standard) ige Support mer Videos ce otocols CTERISTICS Operating Storage Approvals itures		TCP/IP, LPR, FTP, SNMPv3, NTP, HTTP, DHC Pv4, Stateless automatic set 4.3 TFT Full Colour (480 x 272), Resistive Touch Display Blue/Red 47 Languages and Scalable Print Fonts, 31 Languages for LCD Menu 21 preset videos including media loading, parts replacement, option inst 1 GB space available for storing and playing customer videos with sound Connect peripheral devices like scanner, keypad and keyboard directly t SNMP Ver. 3 HTTPs SOS (SATO Online Services) Standard: SBPL (SATO Barcode Printer Language) Input: AC100V~AC240V±10%, 50/60 Hz, (AC adapter) Output: DC24V s 0 – 40 °C / 30 –80 % RH (non-condesing) -10 – 60 °C / 15 –90 % RH (non-condensing) 178 mm x 238 mm x 214 mm(7.0" x 9.4" x 8.42") 3,4Kg (7,5 lbs) EN60950-1, EN55032, EN55024, ETSI EN301 489-7/-3/-17, ETSI EN 300	tting, Stateful automatic setting (DHCPv6) tallation, cleaning etc. d (onboard speaker) o the printer for data input ±5.0% 2.7A
Display Panel Large Status LED Multi National Langua Operation and Custon Peripheral Devices Remote Maintainence Preventive Maintenane Supported printer pro OPERATING CHARAC Power Requirements Environment Dimensions Weight MISCELLANEOUS Standards & Agency A Functions – Useful fea	NFC (Standard) ige Support mer Videos ce otocols CTERISTICS Operating Storage Approvals itures		TCP/IP, LPR, FTP, SNMPv3, NTP, HTTP, DHC Pv4, Stateless automatic set 4.3 TFT Full Colour (480 x 272), Resistive Touch Display Blue/Red 47 Languages and Scalable Print Fonts, 31 Languages for LCD Menu 21 preset videos including media loading, parts replacement, option inst 1 GB space available for storing and playing customer videos with sound Connect peripheral devices like scanner, keypad and keyboard directly t SNMP Ver. 3 HTTPs SOS (SATO Online Services) Standard: SBPL (SATO Barcode Printer Language) Input: AC100V~AC240V±10%, 50/60 Hz, (AC adapter) Output: DC24V s 0 – 40 °C / 30 –80 % RH (non-condesing) -10 – 60 °C / 15 –90 % RH (non-condensing) 178 mm x 238 mm x 214 mm(7.0" x 9.4" x 8.42") 3,4Kg (7,5 lbs) EN60950-1, EN55032, EN55024, ETSI EN301 489-7/-3/-17, ETSI EN 300 Multiple Interfaces-Auto-switching, USB Memory for data copy, Status re	tting, Stateful automatic setting (DHCPv6) tallation, cleaning etc. d (onboard speaker) o the printer for data input ±5.0% 2.7A
Display Panel Large Status LED Multi National Langua Operation and Custon Peripheral Devices Remote Maintainence Preventive Maintenane Supported printer pro OPERATING CHARAC Power Requirements Environment Dimensions Weight MISCELLANEOUS Standards & Agency A Functions – Useful fea Functions – Self Diagn OPTIONS Accessories	NFC (Standard) age Support mer Videos ce otocols CTERISTICS Operating Storage Approvals actures acosis Checking		TCP/IP, LPR, FTP, SNMPv3, NTP, HTTP, DHC Pv4, Stateless automatic set 4.3 TFT Full Colour (480 x 272), Resistive Touch Display Blue/Red 47 Languages and Scalable Print Fonts, 31 Languages for LCD Menu 21 preset videos including media loading, parts replacement, option inst 1 GB space available for storing and playing customer videos with sound Connect peripheral devices like scanner, keypad and keyboard directly t SNMP Ver. 3 HTTPs SOS (SATO Online Services) Standard: SBPL (SATO Barcode Printer Language) Input: AC100V~AC240V±10%, 50/60 Hz, (AC adapter) Output: DC24V s 0 – 40 °C / 30 –80 % RH (non-condesing) -10 – 60 °C / 15 –90 % RH (non-condensing) 178 mm x 238 mm x 214 mm(7.0" x 9.4" x 8.42") 3,4Kg (7,5 lbs) EN60950-1, EN55032, EN55024, ETSI EN301 489-7/-3/-17, ETSI EN 300 Multiple Interfaces-Auto-switching, USB Memory for data copy, Status re	tting, Stateful automatic setting (DHCPv6) tallation, cleaning etc. 4 (onboard speaker) o the printer for data input ±5.0% 2.7A ±330, ETSI EN300 208-2/-1(Passive Tag), RA, EAC eturn, Alarm Sound or, Test print, Cover Open detection
Display Panel Large Status LED Multi National Langua Operation and Custon Peripheral Devices Remote Maintainence Preventive Maintenane Supported printer pro OPERATING CHARAC Power Requirements Environment Dimensions Weight MISCELLANEOUS Standards & Agency A Functions – Useful fea Functions – Self Diagn OPTIONS Accessories	NFC (Standard) age Support mer Videos ce otocols CTERISTICS Operating Storage Approvals actures acosis Checking		TCP/IP, LPR, FTP, SNMPv3, NTP, HTTP, DHC Pv4, Stateless automatic set 4.3 TFT Full Colour (480 x 272), Resistive Touch Display Blue/Red 47 Languages and Scalable Print Fonts, 31 Languages for LCD Menu 21 preset videos including media loading, parts replacement, option inst 1 GB space available for storing and playing customer videos with sounc Connect peripheral devices like scanner, keypad and keyboard directly t SNMP Ver. 3 HTTPs SOS (SATO Online Services) Standard: SBPL (SATO Barcode Printer Language) Input: AC100V~AC240V±10%, 50/60 Hz, (AC adapter) Output: DC24V states of Color of Co	tting, Stateful automatic setting (DHCPv6) tallation, cleaning etc. d (onboard speaker) o the printer for data input ±5.0% 2.7A ±330, ETSI EN300 208-2/-1(Passive Tag), RA, EAC eturn, Alarm Sound or, Test print, Cover Open detection ess LAN – Bluetooth kit, RFID UHF & HF (Factory)
Display Panel Large Status LED Multi National Langua Operation and Custon Peripheral Devices Remote Maintainence Preventive Maintenane Supported printer pro OPERATING CHARAC Power Requirements Environment Dimensions Weight MISCELLANEOUS Standards & Agency A Functions – Useful fea Functions – Self Diagn OPTIONS Accessories	NFC (Standard) age Support mer Videos ce btocols CTERISTICS Operating Storage Approvals attures nosis Checking		TCP/IP, LPR, FTP, SNMPv3, NTP, HTTP, DHC Pv4, Stateless automatic set 4.3 TFT Full Colour (480 x 272), Resistive Touch Display Blue/Red 47 Languages and Scalable Print Fonts, 31 Languages for LCD Menu 21 preset videos including media loading, parts replacement, option inst 1 GB space available for storing and playing customer videos with sound Connect peripheral devices like scanner, keypad and keyboard directly t SNMP Ver. 3 HTTPs SOS (SATO Online Services) Standard: SBPL (SATO Barcode Printer Language) Input: AC100V~AC240V±10%, 50/60 Hz, (AC adapter) Output: DC24V 3 0 – 40 °C / 30 –80 % RH (non-condesing) -10 – 60 °C / 15 –90 % RH (non-condensing) 178 mm x 238 mm x 214 mm(7.0" x 9.4" x 8.42") 3,4Kg (7,5 lbs) EN60950-1, EN55032, EN55024, ETSI EN301 489-7/-3/-17, ETSI EN 300 Multiple Interfaces-Auto-switching, USB Memory for data copy, Status re Thermal head check, Label End Sensor, Ribbon Near-End and End Sensor Cutter, LinerlessCutter, Dispenser kit, RS-232 kit, Real-Time Clock, Wireled UHF: ISO/IEC18000-6 Type C Gen2	tting, Stateful automatic setting (DHCPv6) tallation, cleaning etc. d (onboard speaker) o the printer for data input ±5.0% 2.7A ±330, ETSI EN300 208-2/-1(Passive Tag), RA, EAC eturn, Alarm Sound or, Test print, Cover Open detection ess LAN – Bluetooth kit, RFID UHF & HF (Factory)
Display Panel Large Status LED Multi National Langua Operation and Custon Peripheral Devices Remote Maintainence Preventive Maintenane Supported printer pro OPERATING CHARAC Power Requirements Environment Dimensions Weight MISCELLANEOUS Standards & Agency A Functions – Useful fea Functions – Self Diagn OPTIONS Accessories RFID SPECIFICATION	NFC (Standard) age Support mer Videos ce ce ctccols CTERISTICS Operating Storage Approvals actures acosis Checking I (Optional) Standard		TCP/IP, LPR, FTP, SNMPv3, NTP, HTTP, DHC Pv4, Stateless automatic set 4.3 TFT Full Colour (480 x 272), Resistive Touch Display Blue/Red 47 Languages and Scalable Print Fonts, 31 Languages for LCD Menu 21 preset videos including media loading, parts replacement, option inst 1 GB space available for storing and playing customer videos with sound Connect peripheral devices like scanner, keypad and keyboard directly t SNMP Ver. 3 HTTPs SOS (SATO Online Services) Standard: SBPL (SATO Barcode Printer Language) Input: AC100V~AC240V±10%, 50/60 Hz, (AC adapter) Output: DC24V 3 0 – 40 °C / 30 –80 % RH (non-condesing) -10 – 60 °C / 15 –90 % RH (non-condensing) 178 mm x 238 mm x 214 mm(7.0" x 9.4" x 8.42") 3,4Kg (7,5 lbs) EN60950-1, EN55032, EN55024, ETSI EN301 489-7/-3/-17, ETSI EN 300 Multiple Interfaces-Auto-switching, USB Memory for data copy, Status re Thermal head check, Label End Sensor, Ribbon Near-End and End Sensor Cutter, LinerlessCutter, Dispenser kit, RS-232 kit, Real-Time Clock, Wirele UHF: ISO/IEC18000-6 Type C Gen2 HF: ISO/IEC18000-6 Type C Gen2 HF: ISO/IEC15693 & ISO/IEC4443 Type A/FeliCaLite. *Please contact Sc	tting, Stateful automatic setting (DHCPv6) tallation, cleaning etc. d (onboard speaker) o the printer for data input ±5.0% 2.7A ±330, ETSI EN300 208-2/-1(Passive Tag), RA, EAC eturn, Alarm Sound or, Test print, Cover Open detection ess LAN – Bluetooth kit, RFID UHF & HF (Factory)
Display Panel Large Status LED Multi National Langua Operation and Custon Peripheral Devices Remote Maintainence Preventive Maintenance Supported printer pro OPERATING CHARAC Power Requirements Environment Dimensions Weight MISCELLANEOUS Standards & Agency A Functions – Useful fear Functions – Self Diagn OPTIONS Accessories RRID SPECIFICATION	NFC (Standard) age Support mer Videos ce ctocols CTERISTICS Operating Storage Approvals actures aosis Checking Standard Frequency		TCP/IP, LPR, FTP, SNMPv3, NTP, HTTP, DHC Pv4, Stateless automatic set 4.3 TFT Full Colour (480 x 272), Resistive Touch Display Blue/Red 47 Languages and Scalable Print Fonts, 31 Languages for LCD Menu 21 preset videos including media loading, parts replacement, option inst 1 GB space available for storing and playing customer videos with sound Connect peripheral devices like scanner, keypad and keyboard directly t SNMP Ver. 3 HTTPs SOS (SATO Online Services) Standard: SBPL (SATO Barcode Printer Language) Input: AC100V~AC240V±10%, 50/60 Hz, (AC adapter) Output: DC24V 3 0 – 40 °C / 30 –80 % RH (non-condesing) -10 – 60 °C / 15 –90 % RH (non-condensing) 178 mm x 238 mm x 214 mm(7.0" x 9.4" x 8.42") 3,4Kg (7,5 lbs) EN60950-1, EN55032, EN55024, ETSI EN301 489-7/-3/-17, ETSI EN 300 Multiple Interfaces-Auto-switching, USB Memory for data copy, Status re Thermal head check, Label End Sensor, Ribbon Near-End and End Sensor Cutter, LinerlessCutter, Dispenser kit, RS-232 kit, Real-Time Clock, Wirele UHF: ISO/IEC15693 & ISO/IEC4443 Type A/FeliCaLite. *Please contact Sc 868 - 960MHz and 13.56 MHz	tting, Stateful automatic setting (DHCPv6) tallation, cleaning etc. d (onboard speaker) o the printer for data input 25.0% 2.7A 23.0, ETSI EN300 208-2/-1(Passive Tag), RA, EAC sturn, Alarm Sound or, Test print, Cover Open detection 25.0% 2.7A ATO for release timing of HF.

