

FX3-LX

An intuitive 3-inch label printer that seamlessly adapts to your business















Effortless label printing for complex operations

The award-winning SATO FX3-LX is a flexible, next-generation label printer that is suited to a wide range of industries due to its highly-customisable application technology and ability to adapt to its environment. The device's intuitive printing applications are easily accessed via a 7-inch TFT full colour touch screen, which offers users the familiar feel of using a smartphone or tablet.

The FX3-LX's Application Enabled Printing (AEP) platform allows the device to be used as a PC-less, online or standalone printer, giving users full autonomy when printing labels for sectors including Food, Retail and Manufacturing and Logistics. 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.

WEY BENEFITS

- Improved efficiency, productivity and reduced costs
- Optimised applications (via SATO and SATO partners) for your unique business needs
- Reduced desk space demands. Wall-mounted option available. Portability for hand-held or trolley use
- Caters for multi-lingual clients and workforces with 47 printable languages and 31 user display languages
- Compatible with eco-friendly linerless labels

- Branded and application-focused label designs from SATO's own design team and brand-new production facilities
- Supports compliance with food regulations
- Multi-purpose asset: label printer, operator video training tool, compliance monitoring and management tool
- SATO Online Services (SOS) remote, proactive maintenance solution for prompt support, wear part notification and reporting
- Easy database update by USB/LAN/WLAN

The SATO FX3-LX's unique user benefits are industry leading. Every application is completely tailored to the user process, in line with the demands of their sector, making it the most flexible portable label printer in its class.

Ryutaro Kotaki, SATO President and CEO





FX3-LX for the Food Industry

Rely on food-safe features for peace of mind

FX3-LX has the ability to automatically calculate and print best-before and use-by dates, allergens and secondary shelf-life compliance information for individual products and ingredients, based on its internal product database. The FX3-LX database is easily updated with data from a server via a USB memory stick, USB and LAN PC connection or automatically via WLAN, ensuring data accuracy is maintained at all times. This in turn helps to reduce food waste due to improper labelling. In addition, label usage tracking is also a feature of the FX3-LX, allowing the user to verify whether food safety procedures are being adhered to.

Reduce costs & save space

The FX3-LX's PC-less printing feature makes it ideal for use by a wide range of food industry sectors. From Quick Service Restaurants to Corporate, Hospitality and Manufacturing, businesses in the food industry can reduce costs and save space by moving the portable device from the kitchen or back-office to the service floor, as and when required. FX3-LX prints high quality (305dpi), durable 3-inch labels as standard, without the need for a PC.

ADAPTED TO HYGIENIC ENVIRONMENTS

- Easy-clean, anti-bacterial casing
- Splash proof (IPx2)
- Slip resistant
- Option to wall mount
- Can be operated with gloves
- ✓ Video training feature





FX3-LX for the Retail Industry

Print on demand, in any location

For the convenience of retail assistants, the FX3-LX has a USB-A interface, which allows peripheral devices (such as scanners and keyboards) to be connected for all shop-floor and back-of-store operations. Hand scanners, for example, can be connected via USB or Bluetooth, making it easy and fast to retrieve information and print from product databases. This means less time is spent on merchandising and more time is focused on customer service.

Remove human error with automatic calculations

Unlike hand labelling, where the retail assistant would need to work out discounts and keep a track of discounted items manually, the FX3-LX automatically calculates sales tax and price discounts to avoid human error. The device keeps track of discounted items and allows corrective actions to be taken, as and when required. The FX3-LX's high-resolution print is suited to production of shelf-edge labels and promotional quality print for discount and high-end outlets alike.

Markdown labelling, made easy



Fully customised label formats and designs and automatic calculations to reduce errors





FX3-LX for the Manufacturing & Logistics Industries

Access accurate data, whatever your location

The multi-functional nature of the FX3-LX makes it perfectly suited to manufacturing and logistics environments. Accurate data can be efficiently accessed in multiple sites and geographies, allowing operatives to label items correctly. The ability to label goods with data supplied direct from an up-to-date, portable database is of benefit to many applications, including:

WEY BENEFITS

- Save space with PC-less printing
- Connect peripheral devices (such as scanners and scales) with user-friendly, multi-interface operation
- Easily adapt to existing user systems

APPLICATIONS

- Put-away labelling
- Raw material labelling
- Pick, pack and ship labelling
- Returns labelling
- Cross-docking re-labelling and dispatch addressing

In all instances, the easy-to-operate FX3-LX requires less manual input and less internal training than traditional labelling methods, making significant labour savings for small and large-scale enterprises. Put-away labelling, for example, requires less manual input for label printing on inner-box labels due to the user's access to an up-to-date product database. Without the FX3-LX, adding labels to inner boxes, rather than just the outer carton, is a time-consuming operation that often requires additional training.

Robust design for challenging environments

The portable FX3-LX is splash proof (IPx2), slip resistant and IK06 (mechanical impact) compliant.

Saves resources

Customised training videos are available before printing, with audio instruction and label previews, to help minimise label waste and prevent operational issues.





Optional Accessories



Lithium-ion Battery

14.4V, 1950 mAh Smart battery: shows remaining battery % and number of charging cycles



Battery Mount Kit

Required for battery operation



Battery Charger

1bay battery charger



Cradle Kit

Easy battery charging
Hides and protects the AC adapter
from dropping or submersion



WLAN/Bluetooth Kit

WLAN: IEEE802.11 a/b/g/n/ac, Wifi certified Bluetooth: Version 4.1, MFi certified



Cutter Kit

Supports both labels and linerless labels Supports the cutting of adhesive



Partial Cutter Kit

Suitable for receipt printing



Linerless Kit

Supports linerless tear-off and linerless cutter both with a label taken sensor



Wall Mount Kit

Space-saving solution
Easy installation
Angle adjustment: 0 – 25 degrees
(printer not included)

FX3-LX Technical Specification

PRINTING SPECIFICATION Printing Method			
Printing Method			Direct Thermal
Print Resolution, dots/mm (dpi)			12 dot/mm (305dpi)
Width, mm (inch) Max. Print Area		mm (inch)	80 mm (3.15")
Length, mm (inch)		, mm (inch)	500 mm (19.69")
Max. Print Speed, mm/sec (ips)			AC adapter operation: 152mm/sec (6 ips) Battery operation: 101mm/sec (4 ips)
Printer Mode			Continuous, Tear-off, Cutter, Partial Cutter, Dispenser, Linerless Tear-off, Linerless Cutter
CONSUMABLES S	SPECIFICATION. For o	optimal print quality S	SATO recommends the use of SATO Genuine Consumables
Sensor Type			Gap (Transmissive) and I-Mark (Reflective)
Media Type			Roll (Continuous, Die-cut, linerless), Fan-fold
Media Thickness (Label and Liner)			0.14 mm (0.0055") ~ 0.19 mm (0.00075")
Tiodia Tilickiloss (Edbo			105 mm (4.13") on 25 mm (1") ID Core
abel Roll	Diameter		90 mm (3.54") on 40 mm (1.5") ID Core
	Wind Direction		Face-in/ Face-out, No setting change required
	0	Width	28 mm (1.10") ~ 85 mm (3.35")
	Continuous	Length	19 mm (0.75") ~ 503 mm (19.80")
Label Size (Label and Liner)		Width	28 mm (1.10") ~ 85 mm (3.35")
	Tear Off	Length	19 mm (0.75") ~ 503 mm (19.80")
		Width	28 mm (1.10") ~ 85 mm (3.35")
	Cutter	Length	19 mm (0.75") ~ 503 mm (19.80")
	Dispenser	Width	28 mm (1.10") ~ 85 mm (3.35") 19 mm (0.75") ~ 503 mm (19.80")
		Length	19 mm (0.75") ~ 503 mm (19.80")
	Linerless	Width	32 mm (1.26") ~ 82 mm (3.23")
		Length	20 mm (0.79") ~ 500 mm (19.69")
	Linerless Cutter	Width	32 mm (1.26") ~ 82 mm (3.23")
Ellieriess Catter		Length	45 mm (1.77") ~ 500 mm (19.69")
JSER FRIENDLY SU	UPPORT TOOLS		
Display Panel			7" TFT Full Color touch screen LCD (480 x 800)
Large Status LED			Blue/ Red
			47 Languages and Scalable Print Fonts
Multi National Languag	ge Support		31 Languages for LCD Menu
Operation and customer videos			14 preset videos including media loading, parts replacement, option installation, cleaning etc.
Operation and customer videos			1 GB space available for storing and playing customer videos with sound. (onboard speaker)
Peripheral devices			Connect peripheral devices like scanner, keypad and keyboard directly to the printer for data input
Remote Maintenance			SNMP Ver. 3, HTTPs
Preventive Maintenanc	ce		SOS (SATO Online Services)
FONTS / SYMBOLO	OGIES		
FONTS / SYMBOLO	OGIES		Bitmap fonts: 10 SATO fonts, 4 POP fonts
FONTS / SYMBOLO	OGIES Standard Fo	onts	Bitmap fonts: 10 SATO fonts, 4 POP fonts Scalable fonts: 39 fonts Multi-national language support (47 languages/Unicode), Single and Double byte fonts (Korean, Chinese, Japanese)
			Scalable fonts: 39 fonts Multi-national language support (47 languages/Unicode), Single and Double byte fonts (Korean, Chinese, Japanese) Code 39, Code 93, Code 128, CODABAR (NW-7), EAN 8/13, GS-1 Databar, GS-1 128 (UCC/ EAN 128), Interleaved 2/5, Industrial JAN 8/13, Matrix 2/5, MSI, Bookland, Postnet, UPC-A/E,
Fonts	Standard Fo		Scalable fonts: 39 fonts Multi-national language support (47 languages/Unicode), Single and Double byte fonts (Korean, Chinese, Japanese) Code 39, Code 93, Code 128, CODABAR (NW-7), EAN 8/13, GS-1 Databar, GS-1 128 (UCC/ EAN 128), Interleaved 2/5, Industrial JAN 8/13, Matrix 2/5, MSI, Bookland, Postnet, UPC-A/E, Customer Barcode, Postnet, USPS code
Fonts	Standard Fo		Scalable fonts: 39 fonts Multi-national language support (47 languages/Unicode), Single and Double byte fonts (Korean, Chinese, Japanese) Code 39, Code 93, Code 128, CODABAR (NW-7), EAN 8/13, GS-1 Databar, GS-1 128 (UCC/ EAN 128), Interleaved 2/5, Industrial JAN 8/13, Matrix 2/5, MSI, Bookland, Postnet, UPC-A/E, Customer Barcode, Postnet, USPS code Aztec, PDF 417, Micro PDF, Maxi Code, GS1 Data Matrix, QR Code, Micro QR Code
Fonts	Standard Fo 1D Barcode 2D Barcode		Scalable fonts: 39 fonts Multi-national language support (47 languages/Unicode), Single and Double byte fonts (Korean, Chinese, Japanese) Code 39, Code 93, Code 128, CODABAR (NW-7), EAN 8/13, GS-1 Databar, GS-1 128 (UCC/ EAN 128), Interleaved 2/5, Industrial JAN 8/13, Matrix 2/5, MSI, Bookland, Postnet, UPC-A/E, Customer Barcode, Postnet, USPS code Aztec, PDF 417, Micro PDF, Maxi Code, GS1 Data Matrix, QR Code, Micro QR Code
Fonts Barcodes	Standard Fo 1D Barcode 2D Barcode Composite	9	Scalable fonts: 39 fonts Multi-national language support (47 languages/Unicode), Single and Double byte fonts (Korean, Chinese, Japanese) Code 39, Code 93, Code 128, CODABAR (NW-7), EAN 8/13, GS-1 Databar, GS-1 128 (UCC/ EAN 128), Interleaved 2/5, Industrial JAN 8/13, Matrix 2/5, MSI, Bookland, Postnet, UPC-A/E, Customer Barcode, Postnet, USPS code Aztec, PDF 417, Micro PDF, Maxi Code, GS1 Data Matrix, QR Code, Micro QR Code EAN-8/13 Composite, UPC-A/E Composite, GS1 DataBar, (Composite, Trucated Composite, Stacked Composite, Expanded Stack
	Standard Fo 1D Barcode 2D Barcode Composite)) Symbologies	Scalable fonts: 39 fonts Multi-national language support (47 languages/Unicode), Single and Double byte fonts (Korean, Chinese, Japanese) Code 39, Code 93, Code 128, CODABAR (NW-7), EAN 8/13, GS-1 Databar, GS-1 128 (UCC/ EAN 128), Interleaved 2/5, Industrial JAN 8/13, Matrix 2/5, MSI, Bookland, Postnet, UPC-A/E, Customer Barcode, Postnet, USPS code Aztec, PDF 417, Micro PDF, Maxi Code, GS1 Data Matrix, QR Code, Micro QR Code EAN-8/13 Composite, UPC-A/E Composite, GS1 DataBar, (Composite, Trucated Composite, Stacked Composite, Expanded Stack Composite, Expanded Composite, Stacked Omnidirectional Composite, Limited Composite), GS1-128 Composite
Fonts Barcodes	Standard Fo 1D Barcode 2D Barcode Composite)) Symbologies	Scalable fonts: 39 fonts Multi-national language support (47 languages/Unicode), Single and Double byte fonts (Korean, Chinese, Japanese) Code 39, Code 93, Code 128, CODABAR (NW-7), EAN 8/13, GS-1 Databar, GS-1 128 (UCC/ EAN 128), Interleaved 2/5, Industrial JAN 8/13, Matrix 2/5, MSI, Bookland, Postnet, UPC-A/E, Customer Barcode, Postnet, USPS code Aztec, PDF 417, Micro PDF, Maxi Code, GS1 Data Matrix, QR Code, Micro QR Code EAN-8/13 Composite, UPC-A/E Composite, GS1 DataBar, (Composite, Trucated Composite, Stacked Composite, Expanded Stack Composite, Expanded Composite, Stacked Omnidirectional Composite, Limited Composite), GS1-128 Composite USB 2.0 (Type A) x 3, USB 2.0 (Type B), Ethernet (IPv4/v6), NFC
Fonts Barcodes	Standard Fo 1D Barcode 2D Barcode Composite ACTERISTICS USB + LAN)) Symbologies	Scalable fonts: 39 fonts Multi-national language support (47 languages/Unicode), Single and Double byte fonts (Korean, Chinese, Japanese) Code 39, Code 93, Code 128, CODABAR (NW-7), EAN 8/13, GS-1 Databar, GS-1 128 (UCC/ EAN 128), Interleaved 2/5, Industrial JAN 8/13, Matrix 2/5, MSI, Bookland, Postnet, UPC-A/E, Customer Barcode, Postnet, USPS code Aztec, PDF 417, Micro PDF, Maxi Code, GS1 Data Matrix, QR Code, Micro QR Code EAN-8/13 Composite, UPC-A/E Composite, GS1 DataBar, (Composite, Trucated Composite, Stacked Composite, Expanded Stack Composite, Expanded Composite, Stacked Omnidirectional Composite, Limited Composite), GS1-128 Composite
Fonts Barcodes INTERFACE CHAR.	Standard Fo 1D Barcode 2D Barcode Composite ACTERISTICS USB + LAN	Symbologies Model	Scalable fonts: 39 fonts Multi-national language support (47 languages/Unicode), Single and Double byte fonts (Korean, Chinese, Japanese) Code 39, Code 93, Code 128, CODABAR (NW-7), EAN 8/13, GS-1 Databar, GS-1 128 (UCC/ EAN 128), Interleaved 2/5, Industrial JAN 8/13, Matrix 2/5, MSI, Bookland, Postnet, UPC-A/E, Customer Barcode, Postnet, USPS code Aztec, PDF 417, Micro PDF, Maxi Code, GS1 Data Matrix, QR Code, Micro QR Code EAN-8/13 Composite, UPC-A/E Composite, GS1 DataBar, (Composite, Trucated Composite, Stacked Composite, Expanded Stack Composite, Expanded Composite, Stacked Omnidirectional Composite, Limited Composite), GS1-128 Composite USB 2.0 (Type A) × 3, USB 2.0 (Type B), Ethernet (IPv4/v6), NFC Wiff: Wiffi Direct IEEE802.11 a/b/g/n/ac, Dual Band, (2.4GHz/5GHz)
Fonts Barcodes INTERFACE CHAR.	Standard Fo 1D Barcode 2D Barcode Composite ACTERISTICS USB + LAN Optional W	Symbologies Model	Scalable fonts: 39 fonts Multi-national language support (47 languages/Unicode), Single and Double byte fonts (Korean, Chinese, Japanese) Code 39, Code 93, Code 128, CODABAR (NW-7), EAN 8/13, GS-1 Databar, GS-1 128 (UCC/ EAN 128), Interleaved 2/5, Industrial JAN 8/13, Matrix 2/5, MSI, Bookland, Postnet, UPC-A/E, Customer Barcode, Postnet, USPS code Aztec, PDF 417, Micro PDF, Maxi Code, GS1 Data Matrix, QR Code, Micro QR Code EAN-8/13 Composite, UPC-A/E Composite, GS1 DataBar, (Composite, Trucated Composite, Stacked Composite, Expanded Stack Composite, Expanded Composite, Stacked Omnidirectional Composite, Limited Composite), GS1-128 Composite USB 2.0 (Type A) × 3, USB 2.0 (Type B), Ethernet (IPv4/v6), NFC Wifi: Wifi Direct IEEE802.11 a/b/g/n/ac, Dual Band, (2.4GHz/5GHz) Bluetooth: version 4.1, MFi certified
Fonts Barcodes INTERFACE CHAR. Language Emulations OPERATING CHAR	Standard Fo 1D Barcode 2D Barcode Composite ACTERISTICS USB + LAN Optional W	Symbologies Model	Scalable fonts: 39 fonts Multi-national language support (47 languages/Unicode), Single and Double byte fonts (Korean, Chinese, Japanese) Code 39, Code 93, Code 128, CODABAR (NW-7), EAN 8/13, GS-1 Databar, GS-1 128 (UCC/ EAN 128), Interleaved 2/5, Industrial JAN 8/13, Matrix 2/5, MSI, Bookland, Postnet, UPC-A/E, Customer Barcode, Postnet, USPS code Aztec, PDF 417, Micro PDF, Maxi Code, GS1 Data Matrix, QR Code, Micro QR Code EAN-8/13 Composite, UPC-A/E Composite, GS1 DataBar, (Composite, Trucated Composite, Stacked Composite, Expanded Stack Composite, Expanded Composite, Stacked Omnidirectional Composite, Limited Composite), GS1-128 Composite USB 2.0 (Type A) x 3, USB 2.0 (Type B), Ethernet (IPV4/v6), NFC Wiff: Wifi Direct IEEE802.11 a/b/g/n/ac, Dual Band, (2.4GHz/5GHz) Bluetooth: version 4.1, MFi certified Auto Detect, SBPL, SZPL, SDPL, SIPL, STCL, SEPL
Fonts Barcodes NTERFACE CHAR Language Emulations OPERATING CHAR Power Requirements	Standard Fo 1D Barcode 2D Barcode Composite ACTERISTICS USB + LAN Optional W	Symbologies Model	Scalable fonts: 39 fonts Multi-national language support (47 languages/Unicode), Single and Double byte fonts (Korean, Chinese, Japanese) Code 39, Code 93, Code 128, CODABAR (NW-7), EAN 8/13, GS-1 Databar, GS-1 128 (UCC/ EAN 128), Interleaved 2/5, Industrial JAN 8/13, Matrix 2/5, MSI, Bookland, Postnet, UPC-A/E, Customer Barcode, Postnet, USPS code Aztec, PDF 417, Micro PDF, Maxi Code, GS1 Data Matrix, QR Code, Micro QR Code EAN-8/13 Composite, UPC-A/E Composite, GS1 DataBar, (Composite, Trucated Composite, Stacked Composite, Expanded Stack Composite, Expanded Composite, Stacked Omnidirectional Composite, Limited Composite), GS1-128 Composite USB 2.0 (Type A) x 3, USB 2.0 (Type B), Ethernet (IPv4/v6), NFC Wiff: Wifi Direct IEEE802.11 a/b/g/n/ac, Dual Band, (2.4GHz/5GHz) Bluetooth: version 4.1, MFI certified Auto Detect, SBPL, SZPL, SDPL, SIPL, STCL, SEPL Universal Auto-ranging Power Supply, 100-240 VAC +/-10%, 50/60 Hz
Fonts Barcodes NTERFACE CHAR Language Emulations OPERATING CHAR Power Requirements Battery	Standard Fo 1D Barcode 2D Barcode Composite ACTERISTICS USB + LAN Optional W	Symbologies Model	Scalable fonts: 39 fonts Multi-national language support (47 languages/Unicode), Single and Double byte fonts (Korean, Chinese, Japanese) Code 39, Code 93, Code 128, CODABAR (NW-7), EAN 8/13, GS-1 Databar, GS-1 128 (UCC/ EAN 128), Interleaved 2/5, Industrial JAN 8/13, Matrix 2/5, MSI, Bookland, Postnet, UPC-A/E, Customer Barcode, Postnet, USPS code Aztec, PDF 417, Micro PDF, Maxi Code, GS1 Data Matrix, QR Code, Micro QR Code EAN-8/13 Composite, UPC-A/E Composite, GS1 DataBar, (Composite, Trucated Composite, Stacked Composite, Expanded Staci Composite, Expanded Composite, Stacked Omnidirectional Composite, Limited Composite), GS1-128 Composite USB 2.0 (Type A) × 3, USB 2.0 (Type B), Ethernet (IPv4/v6), NFC Wiffi: Wifi Direct IEEE802.11 a/b/g/n/ac, Dual Band, (2.4GHz/5GHz) Bluetooth: version 4.1, MFI certified Auto Detect, SBPL, SZPL, SDPL, SIPL, STCL, SEPL Universal Auto-ranging Power Supply, 100-240 VAC +/-10%, 50/60 Hz Lithium-ion Smart Battery. 14.4V, 1950 mAh
Fonts Barcodes INTERFACE CHAR Language Emulations OPERATING CHAR Power Requirements Battery	Standard Fo 1D Barcode 2D Barcode Composite ACTERISTICS USB + LAN Optional W	Symbologies Model	Scalable fonts: 39 fonts Multi-national language support (47 languages/Unicode), Single and Double byte fonts (Korean, Chinese, Japanese) Code 39, Code 93, Code 128, CODABAR (NW-7), EAN 8/13, GS-1 Databar, GS-1 128 (UCC/ EAN 128), Interleaved 2/5, Industrial JAN 8/13, Matrix 2/5, MSI, Bookland, Postnet, UPC-A/E, Customer Barcode, Postnet, USPS code Aztec, PDF 417, Micro PDF, Maxi Code, GS1 Data Matrix, QR Code, Micro QR Code EAN-8/13 Composite, UPC-A/E Composite, GS1 DataBar, (Composite, Trucated Composite, Stacked Composite, Expanded Stacl Composite, Expanded Composite, Stacked Omnidirectional Composite, Limited Composite), GS1-128 Composite USB 2.0 (Type A) × 3, USB 2.0 (Type B), Ethernet (IPv4/v6), NFC Wiffi: Wifi Direct IEEE802.11 a/b/g/n/ac, Dual Band, (2.4GHz/ 5GHz) Bluetooth: version 4.1, MFI certified Auto Detect, SBPL, SZPL, SDPL, SIPL, STCL, SEPL Universal Auto-ranging Power Supply, 100-240 VAC +/-10%, 50/60 Hz Lithium-ion Smart Battery. 14.4V, 1950 mAh Programmable energy saving functions
Fonts Barcodes	Standard Fo	Symbologies Model	Scalable fonts: 39 fonts Multi-national language support (47 languages/Unicode), Single and Double byte fonts (Korean, Chinese, Japanese) Code 39, Code 93, Code 128, CODABAR (NW-7), EAN 8/13, GS-1 Databar, GS-1 128 (UCC/ EAN 128), Interleaved 2/5, Industrial JAN 8/13, Matrix 2/5, MSI, Bookland, Postnet, UPC-A/E, Customer Barcode, Postnet, USPS code Aztec, PDF 417, Micro PDF, Maxi Code, GS1 Data Matrix, QR Code, Micro QR Code EAN-8/13 Composite, UPC-A/E Composite, GS1 DataBar, (Composite, Trucated Composite, Stacked Composite, Expanded Stack Composite, Expanded Composite, Stacked Omnidirectional Composite, Limited Composite), GS1-128 Composite USB 2.0 (Type A) x 3, USB 2.0 (Type B), Ethernet (IPv4/v6), NFC Wifi: Wifi Direct IEEE802.11 a/b/g/n/ac, Dual Band, (2.4GHz/5GHz) Bluetooth: version 4.1, MFi certified Auto Detect, SBPL, SZPL, SDPL, SIPL, STCL, SEPL Universal Auto-ranging Power Supply, 100-240 VAC +/-10%, 50/60 Hz Lithium-ion Smart Battery. 14.4V, 1950 mAh Programmable energy saving functions W132 mm x D 225mm x H161mm
Fonts Barcodes INTERFACE CHAR Language Emulations OPERATING CHAR Power Requirements Battery Power Saving	Standard Fo 1D Barcode 2D Barcode Composite ACTERISTICS USB + LAN Optional W RACTERISTICS	Symbologies Model LAN / Bluetooth kit	Scalable fonts: 39 fonts Multi-national language support (47 languages/Unicode), Single and Double byte fonts (Korean, Chinese, Japanese) Code 39, Code 93, Code 128, CODABAR (NW-7), EAN 8/13, GS-1 Databar, GS-1 128 (UCC/ EAN 128), Interleaved 2/5, Industrial JAN 8/13, Matrix 2/5, MSI, Bookland, Postnet, UPC-A/E, Customer Barcode, Postnet, USPS code Aztec, PDF 417, Micro PDF, Maxi Code, GS1 Data Matrix, QR Code, Micro QR Code EAN-8/13 Composite, UPC-A/E Composite, GS1 DataBar, (Composite, Trucated Composite, Stacked Composite, Expanded Staci Composite, Expanded Composite, Stacked Omnidirectional Composite, Limited Composite), GS1-128 Composite USB 2.0 (Type A) x 3, USB 2.0 (Type B), Ethernet (IPv4/v6), NFC Wiffi: Wifi Direct IEEE802.11 a/b/g/n/ac, Dual Band, (2.4GHz/5GHz) Bluetooth: version 4.1, MFI certified Auto Detect, SBPL, SZPL, SDPL, SIPL, STCL, SEPL Universal Auto-ranging Power Supply, 100-240 VAC +/-10%, 50/60 Hz Lithium-ion Smart Battery. 14.4V, 1950 mAh Programmable energy saving functions W132 mm x D 225mm x H161nm *Excluding label roll, AC adapter and other options
Fonts Barcodes INTERFACE CHAR Language Emulations OPERATING CHAR Power Requirements Battery Power Saving	Standard Fo 1D Barcode 2D Barcode Composite ACTERISTICS USB + LAN Optional W RACTERISTICS Standar Standar	Symbologies Model LAN / Bluetooth kit	Scalable fonts: 39 fonts Multi-national language support (47 languages/Unicode), Single and Double byte fonts (Korean, Chinese, Japanese) Code 39, Code 93, Code 128, CODABAR (NW-7), EAN 8/13, GS-1 Databar, GS-1 128 (UCC/ EAN 128), Interleaved 2/5, Industrial JAN 8/13, Matrix 2/5, MSI, Bookland, Postnet, UPC-A/E, Customer Barcode, Postnet, USPS code Aztec, PDF 417, Micro PDF, Maxi Code, GS1 Data Matrix, QR Code, Micro QR Code EAN-8/13 Composite, UPC-A/E Composite, GS1 DataBar, (Composite, Trucated Composite, Stacked Composite, Expanded Stack Composite, Expanded Composite, Stacked Omnidirectional Composite, Limited Composite), GS1-128 Composite USB 2.0 (Type A) x 3, USB 2.0 (Type B), Ethernet (IPv4/v6), NFC Wifi: Wifi Direct IEEE802.11 a/b/g/n/ac, Dual Band, (2.4GHz/5GHz) Bluetooth: version 4.1, MFi certified Auto Detect, SBPL, SZPL, SDPL, SIPL, STCL, SEPL Universal Auto-ranging Power Supply, 100-240 VAC +/-10%, 50/60 Hz Lithium-ion Smart Battery. 14.4V, 1950 mAh Programmable energy saving functions W132 mm x D 225mm x H161mm
Fonts Barcodes INTERFACE CHAR Language Emulations OPERATING CHAR Power Requirements Battery Power Saving	Standard Fo	Symbologies Model LAN / Bluetooth kit ard model	Scalable fonts: 39 fonts Multi-national language support (47 languages/Unicode), Single and Double byte fonts (Korean, Chinese, Japanese) Code 39, Code 93, Code 128, CODABAR (NW-7), EAN 8/13, GS-1 Databar, GS-1 128 (UCC/ EAN 128), Interleaved 2/5, Industrial JAN 8/13, Matrix 2/5, MSI, Bookland, Postnet, UPC-A/E, Customer Barcode, Postnet, USPS code Aztec, PDF 417, Micro PDF, Maxi Code, GS1 Data Matrix, QR Code, Micro QR Code EAN-8/13 Composite, UPC-A/E Composite, GS1 DataBar, (Composite, Trucated Composite, Stacked Composite, Expanded Staci Composite, Expanded Composite, Stacked Omnidirectional Composite, Limited Composite), GS1-128 Composite USB 2.0 (Type A) x 3, USB 2.0 (Type B), Ethernet (IPv4/v6), NFC Wiffi: Wifi Direct IEEE802.11 a/b/g/n/ac, Dual Band, (2.4GHz/5GHz) Bluetooth: version 4.1, MFI certified Auto Detect, SBPL, SZPL, SDPL, SIPL, STCL, SEPL Universal Auto-ranging Power Supply, 100-240 VAC +/-10%, 50/60 Hz Lithium-ion Smart Battery. 14.4V, 1950 mAh Programmable energy saving functions W132 mm x D 225mm x H161nm *Excluding label roll, AC adapter and other options
Barcodes NTERFACE CHAR Language Emulations OPERATING CHAR Power Requirements Battery Power Saving Dimensions	Standard Fo	Symbologies Model (LAN / Bluetooth kit) and model rd model with mount kit rd model rd model with	Scalable fonts: 39 fonts Multi-national language support (47 languages/Unicode), Single and Double byte fonts (Korean, Chinese, Japanese) Code 39, Code 93, Code 128, CODABAR (NW-7), EAN 8/13, GS-1 Databar, GS-1 128 (UCC/ EAN 128), Interleaved 2/5, Industrial JAN 8/13, Matrix 2/5, MSI, Bookland, Postnet, UPC-A/E, Customer Barcode, Postnet, USPS code Aztec, PDF 417, Micro PDF, Maxi Code, GS1 Data Matrix, QR Code, Micro QR Code EAN-8/13 Composite, UPC-A/E Composite, GS1 DataBar, (Composite, Trucated Composite, Stacked Composite, Expanded Stack Composite, Expanded Composite, Stacked Omnidirectional Composite, Limited Composite), GS1-128 Composite USB 2.0 (Type A) × 3, USB 2.0 (Type B), Ethernet (IPv4/v6), NFC Wifi: Wifi Direct IEEE802.11 a/b/g/n/ac, Dual Band, (2.4GHz/5GHz) Bluetooth: version 4.1, MFi certified Auto Detect, SBPL, SZPL, SDPL, SIPL, STCL, SEPL Universal Auto-ranging Power Supply, 100-240 VAC +/-10%, 50/60 Hz Lithium-ion Smart Battery. 14.4V, 1950 mAh Programmable energy saving functions W132 mm x D 225mm x H161mm *Excluding label roll, AC adapter and other options W132 mm x D 225mm x H180mm 2.5 kg
Barcodes INTERFACE CHAR Language Emulations OPERATING CHAR Power Requirements Battery Power Saving Dimensions Weight	Standard Fo	Symbologies Model LAN / Bluetooth kit ard model with mount kit rd model	Scalable fonts: 39 fonts Multi-national language support (47 languages/Unicode), Single and Double byte fonts (Korean, Chinese, Japanese) Code 39, Code 93, Code 128, CODABAR (NW-7), EAN 8/13, GS-1 Databar, GS-1 128 (UCC/ EAN 128), Interleaved 2/5, Industrial JAN 8/13, Matrix 2/5, MSI, Bookland, Postnet, UPC-A/E, Customer Barcode, Postnet, USPS code Aztec, PDF 417, Micro PDF, Maxi Code, GS1 Data Matrix, QR Code, Micro QR Code EAN-8/13 Composite, UPC-A/E Composite, GS1 DataBar, (Composite, Trucated Composite, Stacked Composite, Expanded Stack Composite, Expanded Composite, Stacked Omnidirectional Composite, Limited Composite), GS1-128 Composite USB 2.0 (Type A) × 3, USB 2.0 (Type B), Ethernet (IPv4/v6), NFC Wifi: Wifi Direct IEEE802.11 a/b/g/n/ac, Dual Band, (2.4GHz/ 5GHz) Bluetooth: version 4.1, MFi certified Auto Detect, SBPL, SZPL, SDPL, SIPL, STCL, SEPL Universal Auto-ranging Power Supply, 100-240 VAC +/-10%, 50/60 Hz Lithium-ion Smart Battery. 14.4V, 1950 mAh Programmable energy saving functions W132 mm x D 225mm x H161mm *Excluding label roll, AC adapter and other options W132 mm x D 225mm x H180mm 2.5 kg 3.0 kg Noise (EMC) standards:
Conts NTERFACE CHAR Language Emulations OPERATING CHAR Power Requirements Battery Power Saving Dimensions Weight	Standard Fo	Symbologies Model (LAN / Bluetooth kit) and model rd model with mount kit rd model rd model with	Scalable fonts: 39 fonts Multi-national language support (47 languages/Unicode), Single and Double byte fonts (Korean, Chinese, Japanese) Code 39, Code 93, Code 128, CODABAR (NW-7), EAN 8/13, GS-1 Databar, GS-1 128 (UCC/ EAN 128), Interleaved 2/5, Industrial JAN 8/13, Matrix 2/5, MSI, Bookland, Postnet, UPC-A/E, Customer Barcode, Postnet, USPS code Aztec, PDF 417, Micro PDF, Maxi Code, GS1 Data Matrix, QR Code, Micro QR Code EAN-8/13 Composite, UPC-A/E Composite, GS1 DataBar, (Composite, Trucated Composite, Stacked Composite, Expanded Stack Composite, Expanded Composite, Stacked Omnidirectional Composite, Limited Composite), GS1-128 Composite USB 2.0 (Type A) x 3, USB 2.0 (Type B), Ethernet (IPV4/v6), NFC Wiffi: Wiffi Direct IEEE802.11 a/b/g/n/ac, Dual Band, (2.4GHz/ 5GHz) Bluetooth: version 4.1, MFI certified Auto Detect, SBPL, SZPL, SDPL, SIPL, STCL, SEPL Universal Auto-ranging Power Supply, 100-240 VAC +/-10%, 50/60 Hz Lithium-ion Smart Battery, 14.4V, 1950 mAh Programmable energy saving functions W132 mm x D 225mm x H161mm *Excluding label roll, AC adapter and other options W132 mm x D 225mm x H180mm 2.5 kg 3.0 kg Noise (EMC) standards: ENS5032, ENS5024, EN61000-3-2 / 3-3, EN300 330-2 / -1, EN301 489-1 / -3 / -17, FCC Part15 Subpart B, ICES 003 Safety standards: Lick/EN60950-1, EC//EN60950-1
Power Saving Dimensions Weight	Standard Fo	Symbologies Model (LAN / Bluetooth kit ard model with mount kit rd model with mount kit rd model with mount kit	Scalable fonts: 39 fonts Multi-national language support (47 languages/Unicode), Single and Double byte fonts (Korean, Chinese, Japanese) Code 39, Code 93, Code 128, CODABAR (NW-7), EAN 8/13, GS-1 Databar, GS-1 128 (UCC/ EAN 128), Interleaved 2/5, Industrial JAN 8/13, Matrix 2/5, MSI, Bookland, Postnet, UPC-A/E, Customer Barcode, Postnet, USPS code Aztec, PDF 417, Micro PDF, Maxi Code, GS1 Data Matrix, QR Code, Micro QR Code EAN-8/13 Composite, UPC-A/E Composite, GS1 DataBar, (Composite, Trucated Composite, Stacked Composite, Expanded Stack Composite, Expanded Composite, Stacked Omnidirectional Composite, Limited Composite), GS1-128 Composite USB 2.0 (Type A) x 3, USB 2.0 (Type B), Ethernet (IPV4/V6), NFC Wiff: Wiff Direct IEEE802.11 a/b/g/n/ac, Dual Band, (2.4GHz/5GHz) Bluetooth: version 4.1, MFi certified Auto Detect, SBPL, SZPL, SDPL, SIPL, STCL, SEPL Universal Auto-ranging Power Supply, 100-240 VAC +/-10%, 50/60 Hz Lithium-ion Smart Battery. 14.4V, 1950 mAh Programmable energy saving functions W132 mm x D 225mm x H180mm 2.5 kg 3.0 kg Noise (EMC) standards: ENS5032, ENS5024, ENS61000-3-2 / 3-3, EN300 330-2 / -1, EN301 489-1 / -3 / -17, FCC Part15 Subpart B, ICES 003 Safety standards: Lick/950-1, CSA C22.2 No.60950-1, IEC/EN60950-1 Wireless regulations: FCC Part15 Subpart C/E, ISED RSS-Gen, ISED RSS-247, EN 300 328, EN 301 893
Conts NTERFACE CHAR Language Emulations OPERATING CHAR Power Requirements Sattery Power Saving Dimensions Weight Standards & Agency A	Standard Fo	Symbologies Model LAN / Bluetooth kit and model rd model with mount kit rd model rd model with mount kit rd model with mount kit	Scalable fonts: 39 fonts Multi-national language support (47 languages/Unicode), Single and Double byte fonts (Korean, Chinese, Japanese) Code 39, Code 93, Code 128, CODABAR (NNV-7), EAN 8/13, GS-1 Databar, GS-1 128 (UCC/ EAN 128), Interleaved 2/5, Industrial JAN 8/13, Matrix 2/5, MSI, Bookland, Postnet, UPC-A/E, Customer Barcode, Postnet, USPS code Aztec, PDF 417, Micro PDF, Maxi Code, GS1 Data Matrix, QR Code, Micro QR Code EAN-8/13 Composite, UPC-A/E Composite, GS1 DataBar, (Composite, Trucated Composite, Stacked Composite, Expanded Stack Composite, Expanded Composite, Stacked Omnidirectional Composite, Limited Composite, GS1-128 Composite USB 2.0 (Type A) x 3, USB 2.0 (Type B), Ethernet (IPv4/v6), NFC Wiffi: Wiff Direct IEEE802.11 a/b/g/n/ac, Dual Band, (2.4GHz/5GHz) Bluetooth: version 4.1, MFi certified Auto Detect, SBPL, SZPL, SDPL, SIPL, STCL, SEPL Universal Auto-ranging Power Supply, 100-240 VAC +/-10%, 50/60 Hz Lithium-ion Smart Battery. 14.4V, 1950 mAh Programmable energy saving functions W132 mm x D 225mm x H161mm *Excluding label roil, AC adapter and other options W132 mm x D 225mm x H180mm 2.5 kg 3.0 kg Nolse (EMC) standards: ENS5032, ENS5024, EN61000-3-2 / 3-3, EN300 330-2 / -1, EN301 489-1 / -3 / -17, FCC Part15 Subpart B, ICES 003 Safety standards: Uclo950-1, CSA C22.2 No.60950-1, IEC/EN60950-1 Wireless regulations: FCC Part15 Subpart C/E, ISED RSS-Gen, ISED RSS-247, EN 300 328, EN 301 893 0-40°C/ 30-80%RH (non condensing)
Barcodes INTERFACE CHAR Language Emulations OPERATING CHAR Power Requirements Battery Power Saving Dimensions Weight Standards & Agency Agen	Standard For 1D Barcode 2D Barcode Composite ACTERISTICS USB + LAN Optional W RACTERISTICS Standar Standar Standar Standar Standar battery Standar	Symbologies Model LAN / Bluetooth kit and model rd model with mount kit rd model rd model with mount kit	Scalable fonts: 39 fonts Multi-national language support (47 languages/Unicode), Single and Double byte fonts (Korean, Chinese, Japanese) Code 39, Code 93, Code 128, CODABAR (NW-7), EAN 8/13, GS-1 Databar, GS-1 128 (UCC/ EAN 128), Interleaved 2/5, Industrial JAN 8/13, Martix 2/5, MSI, Bookland, Postnet, UPC-A/E, Customer Barcode, Postnet, USPS code Aztec, PDF 417, Micro PDF, Maxi Code, GS1 Data Matrix, QR Code, Micro QR Code EAN-8/13 Composite, UPC-A/E Composite, GS1 DataBar, (Composite, Trucated Composite, Stacked Composite, Expanded Stack Composite, Expanded Composite, Stacked Omnidirectional Composite, Limited Composite, GS1-128 Composite USB 2.0 (Type A) x 3, USB 2.0 (Type B), Ethernet (IPv4/v6), NFC Wiff: Wiffi Direct IEEE802.11 a/b/g/n/ac, Dual Band, (2.4GHz/ 5GHz) Bluetooth: version 4.1, MFi certified Auto Detect, SBPL, SZPL, SDPL, SIPL, STCL, SEPL Universal Auto-ranging Power Supply, 100-240 VAC +/-10%, 50/60 Hz Lithium-ion Smart Battery. 14.4V, 1950 mAh Programmable energy saving functions W132 mm x D 225mm x H161mm *Excluding label roll, AC adapter and other options W132 mm x D 225mm x H180mm 2.5 kg 3.0 kg Noise (EMC) standards: ENS5032, ENS5024, EN61000-3-2 / 3-3, EN300 330-2 / -1, EN301 489-1 / -3 / -17, FCC Part15 Subpart B, ICES 003 Safety standards: UL06950-1, CSA C22.2 No.60950-1, IEC/EN60950-1 Wireless regulations: FCC Part15 Subpart C/E, ISED RSS-Gen, ISED RSS-247, EN 300 328, EN 301 893 0-40°C/ 30-80%RH (non condensing)
Barcodes INTERFACE CHAR Language Emulations OPERATING CHAR Power Requirements Battery Power Saving Dimensions Weight Standards & Agency A	Standard Fo	Symbologies Model LAN / Bluetooth kit and model rd model with mount kit rd model rd model with mount kit	Scalable Fonts: 39 fonts Multi-national language support (47 languages/Unicode), Single and Double byte fonts (Korean, Chinese, Japanese) Code 39, Code 93, Code 128, CODABAR (NW-7), EAN 8/13, GS-1 Databar, GS-1 128 (UCC/ EAN 128), Interleaved 2/5, Industrial JAN 8/13, Martix 2/5, MSI, Bookland, Postnet, UPC-A/E, Customer Barcode, Postnet, USPS code Aztec, PDF 417, Micro PDF, Maxi Code, GS1 Data Matrix, QR Code, Micro QR Code EAN-8/13 Composite, UPC-A/E Composite, GS1 DataBar, (Composite, Trucated Composite, Stacked Composite, Expanded Composite, Expanded Composite, Expanded Composite, Expanded Composite, Stacked Omnidirectional Composite, Limited Composite, GS1-128 Composite USB 2.0 (Type A) x 3, USB 2.0 (Type B), Ethernet (IPv4/v6), NFC Wiff: Wiff Direct IEEE802.11 a/b/gr/ac, Dual Band, (2.4GHz/ 5GHz) Bluetooth: version 4.1, MFi certified Auto Detect, SBPL, SZPL, SDPL, SIPL, STCL, SEPL Universal Auto-ranging Power Supply, 100-240 VAC +/-10%, 50/60 Hz Lithium-ion Smart Battery. 14.4V, 1950 mAh Programmable energy saving functions W132 mm x D 225mm x H161mm "Excluding label roll, AC adapter and other options W132 mm x D 225mm x H180mm 2.5 kg 3.0 kg Noise (EMC) standards: ENS5022, ENS5024, ENS1003-32 / 3-3, EN300 330-2 / -1, EN301 489-1 / -3 / -17, FCC Part15 Subpart B, ICES 003 Safety standards: LUG9950-1, CSA C22.2 No.60950-1, IEC/EN60950-1 Wireless regulations: FCC Part15 Subpart C/E, ISED RSS-Gen, ISED RSS-247, EN 300 328, EN 301 893 0~40°C/ 30~80%RH (non condensing) 5~35°C/ 30~75%RH (non condensing)
Barcodes INTERFACE CHAR Language Emulations OPERATING CHAR Power Requirements Battery Power Saving Dimensions Weight Standards & Agency Agen	Standard For 1D Barcode 2D Barcode Composite ACTERISTICS USB + LAN Optional W RACTERISTICS Standar Standar Standar Standar Standar battery Standar	Symbologies Model LAN / Bluetooth kit and model rd model with mount kit rd model rd model with mount kit	Scalable fonts: 39 fonts Multi-national language support (47 languages/Unicode), Single and Double byte fonts (Korean, Chinese, Japanese) Code 39, Code 93, Code 128, CODABAR (NW-7), EAN 8/13, GS-1 Databar, GS-1 128 (UCC/ EAN 128), Interleaved 2/5, Industrial JAN 8/13, Martix 2/5, MSI, Bookland, Postnet, UPC-A/E, Customer Barcode, Postnet, USPS code Aztec, PDF 417, Micro PDF, Maxi Code, GS1 Data Matrix, QR Code, Micro QR Code EAN-8/13 Composite, UPC-A/E Composite, GS1 DataBar, (Composite, Tucated Composite, Stacked Composite, Expanded Stack Composite, Expanded Composite, Stacked Omnidirectional Composite, Limited Composite), GS1-128 Composite USB 2.0 (Type A) x 3, USB 2.0 (Type B), Ethernet (IPv4/v6), NFC Wrift: Wrift Direct IEEE802.11 a/b/g/n/ac, Dual Band, (2.4GHz/ 5GHz) Bluetooth: version 4.1, MFi certified Auto Detect, SBPL, SZPL, SDPL, SIPL, STCL, SEPL Universal Auto-ranging Power Supply, 100-240 VAC +/-10%, 50/60 Hz Lithium-ion Smart Battery. 14.4V, 1950 mAh Programmable energy saving functions W132 mm x D 225mm x H161mm *Excluding label roll, AC adapter and other options W132 mm x D 225mm x H180mm 2.5 kg 3.0 kg Noise (EMC) standards: ENS5032, ENS5024, EN61000-3-2 / 3-3, EN300 330-2 / -1, EN301 489-1 / -3 / -17, FCC Part15 Subpart B, ICES 003 Safety standards: UL06950-1, CSA C22.2 No.60950-1, IEC/EN60950-1 Wireless regulations: FCC Part15 Subpart C/E, ISED RSS-Gen, ISED RSS-247, EN 300 328, EN 301 893 0-40°C/ 30-80%RH (non condensing)
Barcodes INTERFACE CHAR Language Emulations OPERATING CHAR Power Requirements Battery Power Saving Dimensions Weight Standards & Agency A	Standard For 1D Barcode 2D Barcode Composite ACTERISTICS USB + LAN Optional W RACTERISTICS Standar Standar Standar Standar Standar battery Standar	Symbologies Model LAN / Bluetooth kit and model rd model with mount kit rd model rd model with mount kit	Scalable Fonts: 39 fonts Multi-national language support (47 languages/Unicode), Single and Double byte fonts (Korean, Chinese, Japanese) Code 39, Code 93, Code 128, CODABAR (NW-7), EAN 8/13, GS-1 Databar, GS-1 128 (UCC/ EAN 128), Interleaved 2/5, Industrial JAN 8/13, Martix 2/5, MSI, Bookland, Postnet, UPC-A/E, Customer Barcode, Postnet, USPS code Aztec, PDF 417, Micro PDF, Maxi Code, GS1 Data Matrix, QR Code, Micro QR Code EAN-8/13 Composite, UPC-A/E Composite, GS1 DataBar, (Composite, Trucated Composite, Stacked Composite, Expanded Composite, Expanded Composite, Expanded Composite, Expanded Composite, Stacked Omnidirectional Composite, Limited Composite, GS1-128 Composite USB 2.0 (Type A) x 3, USB 2.0 (Type B), Ethernet (IPv4/v6), NFC Wiff: Wiff Direct IEEE802.11 a/b/gr/ac, Dual Band, (2.4GHz/ 5GHz) Bluetooth: version 4.1, MFi certified Auto Detect, SBPL, SZPL, SDPL, SIPL, STCL, SEPL Universal Auto-ranging Power Supply, 100-240 VAC +/-10%, 50/60 Hz Lithium-ion Smart Battery. 14.4V, 1950 mAh Programmable energy saving functions W132 mm x D 225mm x H161mm "Excluding label roll, AC adapter and other options W132 mm x D 225mm x H180mm 2.5 kg 3.0 kg Noise (EMC) standards: ENS5022, ENS5024, ENS1003-32 / 3-3, EN300 330-2 / -1, EN301 489-1 / -3 / -17, FCC Part15 Subpart B, ICES 003 Safety standards: LUG9950-1, CSA C22.2 No.60950-1, IEC/EN60950-1 Wireless regulations: FCC Part15 Subpart C/E, ISED RSS-Gen, ISED RSS-247, EN 300 328, EN 301 893 0~40°C/ 30~80%RH (non condensing) 5~35°C/ 30~75%RH (non condensing)
Barcodes INTERFACE CHAR. Language Emulations OPERATING CHAR Power Requirements Battery Power Saving Dimensions Weight Operating environment Storage environment MISCELLANEOUS	Standard For 1D Barcode 2D Barcode Composite ACTERISTICS USB + LAN Optional W RACTERISTICS Standar Standar Standar Standar Standar battery Standar	Symbologies Model LAN / Bluetooth kit and model rd model with mount kit rd model rd model with mount kit	Scalable Fonts: 39 fonts Multi-attional language support (47 languages/Unicode), Single and Double byte fonts (Korean, Chinese, Japanese) Code 39, Code 128, CODABAR (NW-7), EAN 8/13, GS-1 Databar, GS-1 128 (UCC/ EAN 128), Interleaved 2/5, Industrial JAN 8/13, Matrix 2/5, MSI, Bookland, Postnet, UPC-A/E, Customer Barcode, Postnet, USPS code Aztec, PDF 417, Micro PDF, Maxi Code, GS1 Data Matrix, QR Code, Micro QR Code EAN-8/13 Composite, UPC-A/E Composite, GS1 Data Matrix, QR Code, Micro QR Code EAN-8/13 Composite, UPC-A/E Composite, GS1 Data Matrix, QR Code, Micro QR Code EAN-8/13 Composite, UPC-A/E Composite, GS1 Data Matrix, QR Code, Micro QR Code EAN-8/13 Composite, UPC-A/E Composite, GS1 Data Matrix, QR Code, Micro QR Code EAN-8/13 Composite, UPC-A/E Composite, GS1 Data Matrix, QR Code, Micro QR Code EAN-8/13 Composite, UPC-A/E Composite, GS1 Data Matrix, QR Code, Micro QR Code EAN-8/13 Composite, UPC-A/E Composite, GS1 Data Matrix, QR Code, Micro QR Code EAN-8/13 Composite, UPC-A/E Composite, GS1 Data Matrix, QR Code, Micro QR Code EAN-8/13 Composite, UPC-A/E Composite, GS1 Data Matrix, QR Code, Micro QR Code EAN-8/13 Composite, UPC-A/E Composite, GS1 Data Matrix, QR Code, Micro QR Code EAN-8/13 Composite, UPC-A/E Composite, GS1 Data Matrix, QR Code, Micro QR Code EAN-8/13 Composite, UPC-A/E Composite, GS1 Data Matrix, QR Code, Micro QR Code EAN-8/13 Composite, UPC-A/E Composite, Expanded Stack Composite, Expanded Stack Composite, Expanded Stack Composite, UPC-A/E Code, Micro QR Code USB 2.0 (Type A) x 3, USB 2.0 (Type B), Ethernet (IPvA/v6), NFC Universal Auto-ranging Power Supply, 100-240 VAC +/-10%, 50/60 Hz Lithium-ion Smart Battery, 14-4V, 1950 mAh Programmable energy saving functions W132 mm x D 225mm x H161mm *Excluding label roll, AC adapter and other options W132 mm x D 225mm x H180mm 2.5 kg Noise (EMC) standards: EN5032, EN5024, EN61000-3-2 / 3-3, EN300 330-2 / -1, EN301 489-1 / -3 / -17, FCC Part15 Subpart B, ICES 003 Safety standards: UL60950-1, CSA C22.2 No.60950-1, IEC
Barcodes INTERFACE CHAR. Language Emulations OPERATING CHAR. Power Requirements Battery Power Saving Dimensions Weight Standards & Agency Agency Agency Operating environment	Standard For 1D Barcode 2D Barcode Composite ACTERISTICS USB + LAN Optional W RACTERISTICS Standar Standar Standar Standar Standar battery Standar	Symbologies Model LAN / Bluetooth kit and model rd model with mount kit rd model rd model with mount kit	Scalable fonts: 39 fonts Multi-national language support (47 languages/Unicode), Single and Double byte fonts (Korean, Chinese, Japanese) Code 39, Code 128, CODABAR (NW-7), EAN 8/13, GS-1 Databar, GS-1 128 (UCC/ EAN 128), Interleaved 2/5, Industrial JAN 8/13, Matrix 2/5, MSI, Bookland, Postnet, UPC-A/E, Customer Barcode, Postnet, USPS code Aztec, PDF 417, Micro PDF, Maxi Code, GS1 Data Matrix, QR Code, Micro QR Code EAN-8/13 Composite, UPC-A/E Composite, GS1 DataBar, (Composite, Trucated Composite, Stacked Composite, Expanded Stack Composite, Expanded Composite, Stacked Omnidirectional Composite, Limited Composite, Stacked Composite USB 2.0 (Type A) x 3, USB 2.0 (Type B), Ethernet (IPv4/v6), NPC Wifi: Wifi Direct IEEE802.11 a/b/g/n/ac, Dual Band, (2.4GHz/5GHz) Bluetooth: version 4.1, MF1 certified Auto Detect, SBPL, SZPL, SDPL, SIPL, STCL, SEPL Universal Auto-ranging Power Supply, 100-240 VAC +/-10%, 50/60 Hz Lithium-ion Smart Battery, 14.4V, 1950 mAh Programmable energy saving functions W132 mm x D 225mm x H161mm *Excluding label roll, AC adapter and other options W132 mm x D 225mm x H160mm 2.5 kg 3.0 kg Noise (EMC) standards: ENS032, ENS024, EN61000-3-2/3-3, EN300 330-2/-1, EN301 489-1/-3/-17, FCC Part15 Subpart B, ICES 003 Safety standards: Usbo950-1, CSA C22, No.60980-1, IEC/EN60950-1 Wireless regulations: FCC Part15 Subpart C/E, ISED RSS-Gen, ISED RSS-247, EN 300 328, EN 301 893 0-40°C/ 30-80%RH (non condensing) 5-35°C/ 30-75%RH (non condensing) 5-35°C/ 30-75%RH (non condensing)

For more information, please contact your local SATO office, or visit: satoeurope.com

