

SG112-ex

Print large format labels at top speed

## **Applications**





**Transport & Logistics** 









## SG112-ex Technical Specification\*

	CATION		SG112-ex
Printing Method			Thermal Transfer and Direct Thermal
Resolution			12 dots/mm (305 dpi)
	Standard Model		Continuous, Tear-off
rint Mode	Cutter Model		Continuous, Tear-off, Cutter, Cut & Print
lax. Print Area	Width / Length, n	nm (inch)	266.7mm (10.5") / 420mm (16.5")
Media Alignment			Centered
rint Speed			75, 100, 125, 150 mm/sec (3, 4, 5, 6 ips) Default: 100 mm/sec (4 ips)
CONSUMABLES SP	ECIFICATION (Recommended	to use printer	supplies manufactured or certified by SATO)
Media Sensor Type			I-Mark Sensor (Reflective) / Label Gap Sensor (Transmissive)
Media Thickness (Label + Liner)			80 - 270μm (0.08 - 0.27mm) *Use media 120μm (0.12mm) or greater in thickness for Auto Feed mode
Media Type			*Use media 210µm (0.21mm) or lesser in thickness for Cutter option  Roll or fan-fold die cut labels
oll Shape			
Label Wind Direction			Diameter maximum 200mm (8") on 76mm (3") internal core
abel Wind Direction			Face-in / Face-out
Label Size	Continuous	Width	128 - 297mm (including liner 131 - 300mm) / 5.0" - 11.7" (including liner 5.2" - 11.8")
		Length	30 - 420mm (including liner 33 - 423mm) / 1.2" - 16.5" (including liner 1.2" -16.6")
	Tear-off	Width	128 - 297mm (including liner 131 - 300mm) / 5.0" - 11.7" (including liner 5.2" - 11.8")
		Length	40 - 420mm (including liner 43 - 423mm) / 1.6" - 16.5" (including liner 1.7" - 16.7")
	Tray (Cutter Model Only)	Width	128 - 297mm (including liner 131 - 300mm) / 5.0" - 11.7" (including liner 5.2" - 11.8")
	,	Length	40 - 117mm (including liner 43 - 120mm) / 1.6" - 4.6" (including liner 1.7" - 4.7")
	Cutter (Cutter Model Only)	Width	128 - 297mm (including liner 131 - 300mm) / 5.0" - 11.7" (including liner 5.2" - 11.8")
		Length	40 - 420mm (including liner 43 - 423mm) / 1.6" - 16.5" (including liner 1.7" - 16.7")
	Width		145 - 273mm (5.7" - 10.7")
	Length / Diameter		300m (984.25ft.) maximum / Ø 70.0mm maximum
ibbon	Core Diameter		Inside Diameter : Ø 25.6mm
Wind Direction			Face-in
YMBOLOGIES			
2D Code			Barcode (IMb). *GS1 DataBar was formerly called RSS  QR Code (including Micro QR), PDF417 (including MicroPDF), MAXICode (Ver.3.0), GS1 DataMatrix (ECC200 Ver.2.0)
D Code			an code (including micro and, 1914) (including micro b) ), imposed (ver.s.o), 331 batawath (1962)
	ICATION (INTERFACE CHARA	CTERISTICS)	an code (including micro an), 191417 (including micro 91), involcede (ver.s.o), 391 balantatix (2002) ver.s.o)
	CICATION (INTERFACE CHARACE USB (Type A & B		2.0 High Speed *Type A implemented in front of printer
	USB (Type A & B		2.0 High Speed *Type A implemented in front of printer
LECTRICAL SPECIF	USB (Type A & B		2.0 High Speed *Type A implemented in front of printer  10BASE-T/100BASE-TX auto-switching Protocol TCP/IP: LPR, FTP, TELNET, SNMP, SNTP, IPv4 / IPv6
LECTRICAL SPECIF	USB (Type A & B LAN RS-232C		2.0 High Speed *Type A implemented in front of printer  10BASE-T/100BASE-TX auto-switching Protocol TCP/IP: LPR, FTP, TELNET, SNMP, SNTP, IPv4 / IPv6  DSUB 9 pin
LECTRICAL SPECIF	USB (Type A & B LAN RS-232C IEEE1284		2.0 High Speed *Type A implemented in front of printer  10BASE-T/100BASE-TX auto-switching Protocol TCP/IP: LPR, FTP, TELNET, SNMP, SNTP, IPv4 / IPv6  DSUB 9 pin  Amphenol 36 pin
LECTRICAL SPECIF	USB (Type A & B LAN RS-232C IEEE1284 EXT		2.0 High Speed *Type A implemented in front of printer  10BASE-T/100BASE-TX auto-switching Protocol TCP/IP: LPR, FTP, TELNET, SNMP, SNTP, IPv4 / IPv6  DSUB 9 pin  Amphenol 36 pin  Amphenol 14 pin dedicated connector
LECTRICAL SPECIF	USB (Type A & B LAN RS-232C IEEE1284 EXT SD Card Slot		2.0 High Speed *Type A implemented in front of printer  10BASE-T/100BASE-TX auto-switching Protocol TCP/IP: LPR, FTP, TELNET, SNMP, SNTP, IPv4 / IPv6  DSUB 9 pin  Amphenol 36 pin  Amphenol 14 pin dedicated connector  1 slot
LECTRICAL SPECIF sterfaces	USB (Type A & B LAN RS-232C IEEE1284 EXT SD Card Slot Flash ROM		2.0 High Speed *Type A implemented in front of printer  10BASE-T/100BASE-TX auto-switching Protocol TCP/IP: LPR, FTP, TELNET, SNMP, SNTP, IPv4 / IPv6  DSUB 9 pin  Amphenol 36 pin  Amphenol 14 pin dedicated connector  1 slot  Standard Memory Size 40MB User Area 4.5MB
eterfaces On-Board Memory PU Type	USB (Type A & B LAN RS-232C IEEE1284 EXT SD Card Slot Flash ROM		2.0 High Speed *Type A implemented in front of printer  10BASE-T/100BASE-TX auto-switching Protocol TCP/IP: LPR, FTP, TELNET, SNMP, SNTP, IPv4 / IPv6  DSUB 9 pin  Amphenol 36 pin  Amphenol 14 pin dedicated connector  1 slot  Standard Memory Size 40MB User Area 4.5MB  Standard Memory Size 64MB  32bit RISC-CPU 250MHz  Graphic LCD (Horizontal 128 dots x Vertical 64 dots) with backlight (White/Orange switchable),
LECTRICAL SPECIF  interfaces  on-Board Memory  PU Type  CD Specifications	USB (Type A & B LAN RS-232C IEEE1284 EXT SD Card Slot Flash ROM		2.0 High Speed *Type A implemented in front of printer  10BASE-T/100BASE-TX auto-switching Protocol TCP/IP: LPR, FTP, TELNET, SNMP, SNTP, IPv4 / IPv6  DSUB 9 pin  Amphenol 36 pin  Amphenol 14 pin dedicated connector  1 slot  Standard Memory Size 40MB User Area 4.5MB  Standard Memory Size 64MB  32bit RISC-CPU 250MHz  Graphic LCD (Horizontal 128 dots x Vertical 64 dots) with backlight (White/Orange switchable), Displayed languages: English, Simplified Chinese, Japanese
LECTRICAL SPECIF sterfaces on-Board Memory PU Type CD Specifications ED Specifications	USB (Type A & B LAN RS-232C IEEE1284 EXT SD Card Slot Flash ROM SDRAM		2.0 High Speed *Type A implemented in front of printer  10BASE-T/100BASE-TX auto-switching Protocol TCP/IP: LPR, FTP, TELNET, SNMP, SNTP, IPv4 / IPv6  DSUB 9 pin  Amphenol 36 pin  Amphenol 14 pin dedicated connector  1 slot  Standard Memory Size 40MB User Area 4.5MB  Standard Memory Size 64MB  32bit RISC-CPU 250MHz  Graphic LCD (Horizontal 128 dots x Vertical 64 dots) with backlight (White/Orange switchable),
terfaces  In-Board Memory PU Type CD Specifications ED Specifications	USB (Type A & B LAN RS-232C IEEE1284 EXT SD Card Slot Flash ROM SDRAM		2.0 High Speed *Type A implemented in front of printer  10BASE-T/100BASE-TX auto-switching Protocol TCP/IP: LPR, FTP, TELNET, SNMP, SNTP, IPv4 / IPv6  DSUB 9 pin  Amphenol 36 pin  Amphenol 14 pin dedicated connector  1 slot  Standard Memory Size 40MB User Area 4.5MB  Standard Memory Size 64MB  32bit RISC-CPU 250MHz  Graphic LCD (Horizontal 128 dots x Vertical 64 dots) with backlight (White/Orange switchable), Displayed languages: English, Simplified Chinese, Japanese
eterfaces  On-Board Memory  PU Type  CD Specifications  ED Specifications	USB (Type A & B LAN RS-232C IEEE1284 EXT SD Card Slot Flash ROM SDRAM		2.0 High Speed *Type A implemented in front of printer  10BASE-T/100BASE-TX auto-switching Protocol TCP/IP: LPR, FTP, TELNET, SNMP, SNTP, IPv4 / IPv6  DSUB 9 pin  Amphenol 36 pin  Amphenol 14 pin dedicated connector  1 slot  Standard Memory Size 40MB User Area 4.5MB  Standard Memory Size 64MB  32bit RISC-CPU 250MHz  Graphic LCD (Horizontal 128 dots x Vertical 64 dots) with backlight (White/Orange switchable), Displayed languages: English, Simplified Chinese, Japanese
terfaces  In-Board Memory PU Type CD Specifications ED Specifications IPERATING CHARACTOWER Supply	USB (Type A & B LAN RS-232C IEEE1284 EXT SD Card Slot Flash ROM SDRAM		2.0 High Speed *Type A implemented in front of printer  10BASE-T/100BASE-TX auto-switching Protocol TCP/IP: LPR, FTP, TELNET, SNMP, SNTP, IPv4 / IPv6  DSUB 9 pin  Amphenol 36 pin  Amphenol 14 pin dedicated connector  1 slot  Standard Memory Size 40MB User Area 4.5MB  Standard Memory Size 64MB  32bit RISC-CPU 250MHz  Graphic LCD (Horizontal 128 dots x Vertical 64 dots) with backlight (White/Orange switchable), Displayed languages: English, Simplified Chinese, Japanese  POWER (Green / Orange), ONLINE (Green), STATUS (Green / Red), LABEL (Red), RIBBON (Red)
cherfaces  On-Board Memory  PU Type  CD Specifications  ED Specifications  PPERATING CHARACO  Ower Supply  ize	USB (Type A & B LAN RS-232C IEEE1284 EXT SD Card Slot Flash ROM SDRAM		2.0 High Speed *Type A implemented in front of printer  10BASE-T/100BASE-TX auto-switching Protocol TCP/IP: LPR, FTP, TELNET, SNMP, SNTP, IPv4 / IPv6  DSUB 9 pin  Amphenol 36 pin  Amphenol 14 pin dedicated connector  1 slot  Standard Memory Size 40MB User Area 4.5MB  Standard Memory Size 64MB  32bit RISC-CPU 250MHz  Graphic LCD (Horizontal 128 dots x Vertical 64 dots) with backlight (White/Orange switchable), Displayed languages: English, Simplified Chinese, Japanese  POWER (Green / Orange), ONLINE (Green), STATUS (Green / Red), LABEL (Red), RIBBON (Red)
cherfaces  On-Board Memory  PU Type  CD Specifications  ED Specifications  PPERATING CHARACO  Ower Supply  ize	USB (Type A & B LAN RS-232C IEEE1284 EXT SD Card Slot Flash ROM SDRAM		2.0 High Speed *Type A implemented in front of printer  10BASE-T/100BASE-TX auto-switching Protocol TCP/IP: LPR, FTP, TELNET, SNMP, SNTP, IPv4 / IPv6  DSUB 9 pin  Amphenol 36 pin  Amphenol 14 pin dedicated connector  1 slot  Standard Memory Size 40MB User Area 4.5MB  Standard Memory Size 64MB  32bit RISC-CPU 250MHz  Graphic LCD (Horizontal 128 dots x Vertical 64 dots) with backlight (White/Orange switchable), Displayed languages: English, Simplified Chinese, Japanese  POWER (Green / Orange), ONLINE (Green), STATUS (Green / Red), LABEL (Red), RIBBON (Red)  AC100V ~ 240V ±10% (full range) / at 50/60Hz  W475mm x D313.4mm x H319.2mm (H515.5 mm with cover open). 164mm: Media exit area. 85.1mm: Tray (Cutter Model Only
LECTRICAL SPECIF  Interfaces  On-Board Memory  PU Type  CD Specifications  ED Specifications  PERATING CHARACT  Ower Supply  ize	USB (Type A & B LAN RS-232C IEEE1284 EXT SD Card Slot Flash ROM SDRAM  STRAM  STRAM  STRAM  Standard Model	requency	2.0 High Speed *Type A implemented in front of printer  10BASE-T/100BASE-TX auto-switching Protocol TCP/IP: LPR, FTP, TELNET, SNMP, SNTP, IPv4 / IPv6  DSUB 9 pin  Amphenol 36 pin  Amphenol 14 pin dedicated connector  1 slot  Standard Memory Size 40MB User Area 4.5MB  Standard Memory Size 64MB  32bit RISC-CPU 250MHz  Graphic LCD (Horizontal 128 dots x Vertical 64 dots) with backlight (White/Orange switchable), Displayed languages: English, Simplified Chinese, Japanese  POWER (Green / Orange), ONLINE (Green), STATUS (Green / Red), LABEL (Red), RIBBON (Red)  AC100V ~ 240V ±10% (full range) / at 50/60Hz  W475mm x D313.4mm x H319.2mm (H515.5 mm with cover open). 164mm: Media exit area. 85.1mm: Tray (Cutter Model Only Approx. 20.0kg / 44.1lbs. (Media/Ribbon excluded)
n-Board Memory PU Type CD Specifications ED Specifications PERATING CHARACT Ower Supply Ze	USB (Type A & B LAN RS-232C IEEE1284 EXT SD Card Slot Flash ROM SDRAM  CTERISTICS Input Voltage / Fi Standard Model Cutter Model	requency	2.0 High Speed *Type A implemented in front of printer  10BASE-T/100BASE-TX auto-switching Protocol TCP/IP: LPR, FTP, TELNET, SNMP, SNTP, IPv4 / IPv6  DSUB 9 pin  Amphenol 36 pin  Amphenol 14 pin dedicated connector  1 slot  Standard Memory Size 40MB User Area 4.5MB  Standard Memory Size 64MB  32bit RISC-CPU 250MH2  Graphic LCD (Horizontal 128 dots x Vertical 64 dots) with backlight (White/Orange switchable), Displayed languages: English, Simplified Chinese, Japanese  POWER (Green / Orange), ONLINE (Green), STATUS (Green / Red), LABEL (Red), RIBBON (Red)  AC100V ~ 240V ±10% (full range) / at 50/60Hz  W475mm x D313.4mm x H319.2mm (H515.5 mm with cover open). 164mm: Media exit area. 85.1mm: Tray (Cutter Model Only Approx. 20.0kg / 44.1lbs. (Media/Ribbon excluded)  Approx. 23.1kg / 51lbs. (Media/Ribbon excluded)
LECTRICAL SPECIF  sterfaces  On-Board Memory  PU Type  CD Specifications  ED Specifications  PERATING CHARACO  ower Supply  ze  //eight	USB (Type A & B  LAN  RS-232C  IEEE1284  EXT  SD Card Slot  Flash ROM  SDRAM  SDRAM  CTERISTICS  Input Voltage / Fi  Standard Model  Cutter Model  Operating Enviro	requency	2.0 High Speed *Type A implemented in front of printer  10BASE-T/100BASE-TX auto-switching Protocol TCP/IP: LPR, FTP, TELNET, SNMP, SNTP, IPv4 / IPv6  DSUB 9 pin  Amphenol 36 pin  Amphenol 14 pin dedicated connector  1 slot  Standard Memory Size 40MB User Area 4.5MB  Standard Memory Size 64MB  32bit RISC-CPU 250MH2  Graphic LCD (Horizontal 128 dots x Vertical 64 dots) with backlight (White/Orange switchable), Displayed languages: English, Simplified Chinese, Japanese  POWER (Green / Orange), ONLINE (Green), STATUS (Green / Red), LABEL (Red), RIBBON (Red)  AC100V ~ 240V ±10% (full range) / at 50/60Hz  W475mm x D313.4mm x H319.2mm (H515.5 mm with cover open). 164mm: Media exit area. 85.1mm: Tray (Cutter Model Only Approx. 20.0kg / 44.1lbs. (Media/Ribbon excluded)  Approx. 23.1kg / 51lbs. (Media/Ribbon excluded)  5 - 40°C (Non-condensing)
LECTRICAL SPECIF  sterfaces  On-Board Memory  PU Type  CD Specifications  ED Specifications  PERATING CHARACO  ower Supply  ze  //eight	USB (Type A & B  LAN  RS-232C  IEEE1284  EXT  SD Card Slot  Flash ROM  SDRAM  SDRAM  CTERISTICS  Input Voltage / Fi  Standard Model  Cutter Model  Operating Environ	requency  mment nent mment	2.0 High Speed *Type A implemented in front of printer  10BASE-T/100BASE-TX auto-switching Protocol TCP/IP: LPR, FTP, TELNET, SNMP, SNTP, IPv4 / IPv6  DSUB 9 pin  Amphenol 36 pin  Amphenol 14 pin dedicated connector  1 slot  Standard Memory Size 40MB User Area 4.5MB  Standard Memory Size 64MB  32bit RISC-CPU 250MHz  Graphic LCD (Horizontal 128 dots x Vertical 64 dots) with backlight (White/Orange switchable), Displayed languages: English, Simplified Chinese, Japanese  POWER (Green / Orange), ONLINE (Green), STATUS (Green / Red), LABEL (Red), RIBBON (Red)  AC100V ~ 240V ±10% (full range) / at 50/60Hz  W475mm x D313.4mm x H319.2mm (H515.5 mm with cover open). 164mm: Media exit area. 85.1mm: Tray (Cutter Model Only Approx. 20.0kg / 44.1lbs. (Media/Ribbon excluded)  Approx. 23.1kg / 51lbs. (Media/Ribbon excluded)  5 - 40°C (Non-condensing)  -5 - 60°C (Non-condensing)
terfaces  In-Board Memory PU Type CD Specifications ED Specifications PERATING CHARACO Ower Supply Ze Peight Emperature Umidity	USB (Type A & B  LAN  RS-232C  IEEE1284  EXT  SD Card Slot  Flash ROM  SDRAM  SDRAM  CTERISTICS  Input Voltage / Fi  Standard Model  Cutter Model  Operating Environ  Storage Environn  Operating Environ	requency  mment nent mment	2.0 High Speed *Type A implemented in front of printer  10BASE-T/100BASE-TX auto-switching Protocol TCP/IP: LPR, FTP, TELNET, SNMP, SNTP, IPv4 / IPv6  DSUB 9 pin  Amphenol 36 pin  Amphenol 14 pin dedicated connector  1 slot  Standard Memory Size 40MB User Area 4.5MB  Standard Memory Size 64MB  32bit RISC-CPU 250MHz  Graphic LCD (Horizontal 128 dots x Vertical 64 dots) with backlight (White/Orange switchable), Displayed languages: English, Simplified Chinese, Japanese  POWER (Green / Orange), ONLINE (Green), STATUS (Green / Red), LABEL (Red), RIBBON (Red)  AC100V ~ 240V ±10% (full range) / at 50/60Hz  W475mm x D313.4mm x H319.2mm (H515.5 mm with cover open). 164mm: Media exit area. 85.1mm: Tray (Cutter Model Only Approx. 20.0kg / 44.1lbs. (Media/Ribbon excluded)  Approx. 23.1kg / 51lbs. (Media/Ribbon excluded)  5 - 40°C (Non-condensing)  -5 - 60°C (Non-condensing)  30 - 80% RH (Non-condensing)
cherrical SPECIF characteristics characteristi	USB (Type A & B  LAN  RS-232C  IEEE1284  EXT  SD Card Slot  Flash ROM  SDRAM  SDRAM  CTERISTICS  Input Voltage / Fi  Standard Model  Cutter Model  Operating Environ  Storage Environn  Operating Environ	requency  mment nent mment	2.0 High Speed *Type A implemented in front of printer  10BASE-T/100BASE-TX auto-switching Protocol TCP/IP: LPR, FTP, TELNET, SNMP, SNTP, IPv4 / IPv6  DSUB 9 pin  Amphenol 36 pin  Amphenol 14 pin dedicated connector  1 slot  Standard Memory Size 40MB User Area 4.5MB  Standard Memory Size 64MB  32bit RISC-CPU 250MHz  Graphic LCD (Horizontal 128 dots x Vertical 64 dots) with backlight (White/Orange switchable), Displayed languages: English, Simplified Chinese, Japanese  POWER (Green / Orange), ONLINE (Green), STATUS (Green / Red), LABEL (Red), RIBBON (Red)  AC100V ~ 240V ±10% (full range) / at 50/60Hz  W475mm x D313.4mm x H319.2mm (H515.5 mm with cover open). 164mm: Media exit area. 85.1mm: Tray (Cutter Model Only Approx. 20.0kg / 44.1lbs. (Media/Ribbon excluded)  Approx. 23.1kg / 51lbs. (Media/Ribbon excluded)  5 - 40°C (Non-condensing)  -5 - 60°C (Non-condensing)  30 - 80% RH (Non-condensing)
checkers of the control of the contr	USB (Type A & B  LAN  RS-232C  IEEE1284  EXT  SD Card Slot  Flash ROM  SDRAM  SDRAM  CTERISTICS  Input Voltage / Fi  Standard Model  Cutter Model  Operating Environ  Storage Environn  Operating Environ	requency  mment nent mment	2.0 High Speed *Type A implemented in front of printer  10BASE-T/100BASE-TX auto-switching Protocol TCP/IP: LPR, FTP, TELNET, SNMP, SNTP, IPv4 / IPv6  DSUB 9 pin  Amphenol 36 pin  Amphenol 14 pin dedicated connector  1 slot  Standard Memory Size 40MB User Area 4.5MB  Standard Memory Size 64MB  32bit RISC-CPU 250MHz  Graphic LCD (Horizontal 128 dots x Vertical 64 dots) with backlight (White/Orange switchable), Displayed languages: English, Simplified Chinese, Japanese  POWER (Green / Orange), ONLINE (Green), STATUS (Green / Red), LABEL (Red), RIBBON (Red)  AC100V ~ 240V ±10% (full range) / at 50/60Hz  W475mm x D313.4mm x H319.2mm (H515.5 mm with cover open). 164mm: Media exit area. 85.1mm: Tray (Cutter Model Only Approx. 23.1kg / 51lbs. (Media/Ribbon excluded)  Approx. 23.1kg / 51lbs. (Media/Ribbon excluded)  5 - 40°C (Non-condensing)  30 - 80% RH (Non-condensing)  30 - 90% RH (Non-condensing)
	USB (Type A & B LAN RS-232C IEEE1284 EXT SD Card Slot Flash ROM SDRAM  STRAM  STRAM  STRAM  STRAM  STRAM  Standard Model Cutter Model Operating Environ Storage Environn Operating Environ Storage Environn	requency  mment nent mment	2.0 High Speed *Type A implemented in front of printer  10BASE-T/100BASE-TX auto-switching Protocol TCP/IP: LPR, FTP, TELNET, SNMP, SNTP, IPv4 / IPv6  DSUB 9 pin  Amphenol 36 pin  Amphenol 14 pin dedicated connector  1 slot  Standard Memory Size 40MB User Area 4.5MB  Standard Memory Size 64MB  32bit RISC-CPU 250MHz  Graphic LCD (Horizontal 128 dots x Vertical 64 dots) with backlight (White/Orange switchable), Displayed languages: English, Simplified Chinese, Japanese  POWER (Green / Orange), ONLINE (Green), STATUS (Green / Red), LABEL (Red), RIBBON (Red)  AC100V ~ 240V ±10% (full range) / at 50/60Hz  W475mm x D313.4mm x H319.2mm (H515.5 mm with cover open). 164mm: Media exit area. 85.1mm: Tray (Cutter Model Only Approx. 20.0kg / 44.1lbs. (Media/Ribbon excluded)  Approx. 23.1kg / 51lbs. (Media/Ribbon excluded)  5 - 40°C (Non-condensing)  30 - 80% RH (Non-condensing)  30 - 90% RH (Non-condensing)  LINE, FEED, FUNCTION, ENTER, CANCEL, ARROW BUTTONS  SATO All-In-One Tool  FCC Part 15 Subpart B Class A/ICES-003 Class A, CE(EN55032, EN55024), CCC(GB/T9254-2008, GB17625.1-2012), BSMI(CNS13438), UL 60950-1/CSA C22.2 No.60950-1, CE, Nemko-GS EN60950-1, CCC(GB4943.1-2011), BSMI(CNS14336-1),
nterfaces  On-Board Memory  CPU Type  .CD Specifications  .ED Specifications  DPERATING CHARACO  Power Supply  ize  Veight  dumidity  MISCELLANEOUS  Operation Buttons  Printer Setting Tool	USB (Type A & B LAN RS-232C IEEE1284 EXT SD Card Slot Flash ROM SDRAM  SDRAM  CTERISTICS  Input Voltage / Fi Standard Model Cutter Model Operating Environ Storage Environ Operating Environ Storage Environ Storage Environ	requency  mment nent mment	2.0 High Speed *Type A implemented in front of printer  10BASE-T/100BASE-TX auto-switching Protocol TCP/IP: LPR, FTP, TELNET, SNMP, SNTP, IPv4 / IPv6  DSUB 9 pin  Amphenol 36 pin  Amphenol 14 pin dedicated connector  1 slot  Standard Memory Size 40MB User Area 4.5MB  Standard Memory Size 64MB  32bit RISC-CPU 250MHz  Graphic LCD (Horizontal 128 dots x Vertical 64 dots) with backlight (White/Orange switchable), Displayed languages: English, Simplified Chinese, Japanese  POWER (Green / Orange), ONLINE (Green), STATUS (Green / Red), LABEL (Red), RIBBON (Red)  AC100V ~ 240V ±10% (full range) / at 50/60Hz  W475mm x D313.4mm x H319.2mm (H515.5 mm with cover open). 164mm: Media exit area. 85.1mm: Tray (Cutter Model Only Approx. 20.0kg / 44.1lbs. (Media/Ribbon excluded)  Approx. 23.1kg / 51lbs. (Media/Ribbon excluded)  5 - 40°C (Non-condensing)  30 - 80% RH (Non-condensing)  30 - 80% RH (Non-condensing)  LINE, FEED, FUNCTION, ENTER, CANCEL, ARROW BUTTONS  SATO All-In-One Tool  FCC Part 15 Subpart B Class A/ICES-003 Class A, CE(ENS5032, ENS5024), CCC(GB/T9254-2008, GB17625.1-2012),
contentions  CD Specifications	USB (Type A & B LAN RS-232C IEEE1284 EXT SD Card Slot Flash ROM SDRAM  SDRAM  CTERISTICS  Input Voltage / Fi Standard Model Cutter Model Operating Environ Storage Environ Operating Environ Storage Environ Storage Environ	requency  mment nent mment	2.0 High Speed *Type A implemented in front of printer  10BASE-T/100BASE-TX auto-switching Protocol TCP/IP: LPR, FTP, TELNET, SNMP, SNTP, IPv4 / IPv6  DSUB 9 pin  Amphenol 36 pin  Amphenol 14 pin dedicated connector  1 slot  Standard Memory Size 40MB User Area 4.5MB  Standard Memory Size 40MB User Area 4.5MB  Standard Memory Size 64MB  32bit RISC-CPU 250MHz  Graphic LCD (Horizontal 128 dots x Vertical 64 dots) with backlight (White/Orange switchable), Displayed languages: English, Simplified Chinese, Japanese  POWER (Green / Orange), ONLINE (Green), STATUS (Green / Red), LABEL (Red), RIBBON (Red)  AC100V ~ 240V ±10% (full range) / at 50/60Hz  W475mm x D313.4mm x H319.2mm (H515.5 mm with cover open). 164mm: Media exit area. 85.1mm: Tray (Cutter Model Only Approx. 23.1kg / 51lbs. (Media/Ribbon excluded)  Approx. 23.1kg / 51lbs. (Media/Ribbon excluded)  5 - 40°C (Non-condensing)  30 - 80% RH (Non-condensing)  30 - 90% RH (Non-condensing)  LINE, FEED, FUNCTION, ENTER, CANCEL, ARROW BUTTONS  SATO All-In-One Tool  FCC Part 15 Subpart B Class A/ICES-003 Class A, CE(EN55032, EN55024), CCC(GB/T9254-2008, GB17625.1-2012), BSMI(CNS13438), UL 60950-1/CSA C22.2 No.60950-1, CE, Nemko-GS EN60950-1, CCC(GB4943.1-2011), BSMI(CNS14336-1), BIS(IS 13252)  Head breakage check, Label end detection, Ribbon end detection, Ribbon near end detection (Less than 15m),

\*Available in standard model and cutter model

For more information about SATO in Asia Pacific region, please <u>click here</u> to visit our website or scan QR code

Version: Oct 2019 Rev. A
©2019 SATO Global Business Services Pte. Ltd. All rights reserved.
Specifications subject to change without notice.
Any unauthorized reproduction of the contents of this presentation, in part or whole, is strictly prohibited.
SATO is a registered trademark of SATO Holdings Corporation and its subsidiaries in Japan, the U.S. and other countries.
All other trademarks are the property of their respective owners.



