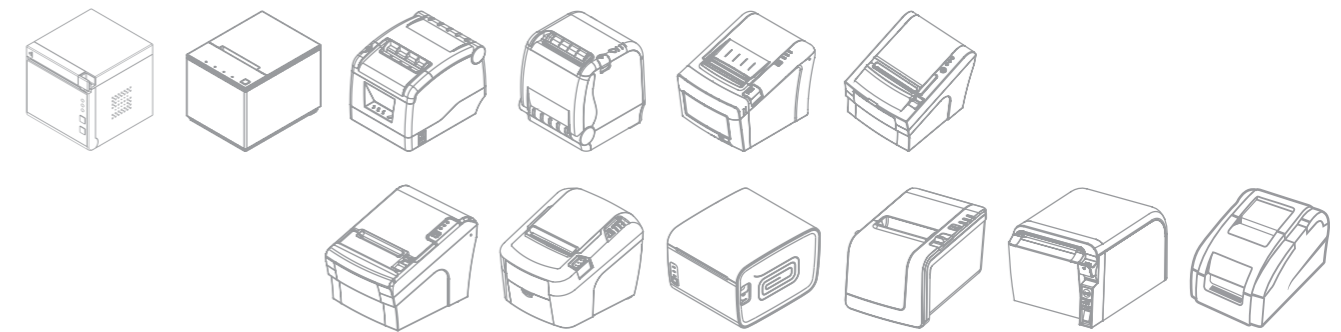


Product Guide POS PRINTER



SEWOO POS printer line is suited or point-of-sale applications and needs in the marketplace.

SEWOO POS printers are fast, reliable, and deliver all the easy-to-use features: drop-in paper loading, compact design, ESC/POS compatibility and easy customization of software each important to the retail, hospitality, banking and food service industries.

Key feature



High energy efficient POS Printer

SEWOO POS printers have achieved Energy Star certification. Power consumption is reduced by 60% (stand by mode) against competing products without Energy Star certification.

Great Printing Speed ▶▶ 220mm/sec



Reliable Auto Cutter Life



Easy-to-use editing software



Edit: Watermarks, Logos, and Coupons

Linerless media printing solution (option)



Offers variety of driver

SEWOO POS printers provide a variety of drivers including Windows, Linux, Mac, OPOS and much more. Also you can produce your own program through our iOS SDK, Android (2.1~) SDK and Windows SDK.

Thermal Printer

- Windows Driver
- Windows CE & Mobile Driver & SDK(CE 4.2 ~, Mobile 5.0 ~)
- Linux Driver, Mac Driver, OPOS Driver, JavaPOS Driver
- iOS SDK, Android(2.1 ~) SDK, Windows SDK

Dot Impact Printer

- Windows Driver
- Linux, OPOS, Java, WEPOS Driver

You can find the download center in website www.miniprinter.com to download drivers, utilities, manual and photos you need.

SEWOO POS printers are used in a wide variety of areas such as retail, hospitality and banking, etc.



APPLICATION RETAIL & HOSPITALITY



SLK-CB125



SLK-TS200



SLK-TS100



SLK-TS400



SLK-TL100II



SLK-T20 Series



SLK-T32 Series



SLK-T21 Series



APPLICATION BANKING & OTHERS



SLK-T12 Series



SLK-T42



SLK-TE25



APPLICATION DOT IMPACT PRINTER



SLK-D30

Rising New Product

SLK-CB125



SLK-TS200



SLK-TS100



Unique design,
Best selling product

SLK-TS400



Traditional & Steady selling product

SLK-T12 Series



SLK-T20 Series



PRODUCT		SLK-CB125	SLK-TS200	SLK-TS100	SLK-TS400
PRINTING	METHOD	Direct thermal	Direct thermal	Direct thermal	Direct thermal
	SPEED	250mm/sec	250mm/sec	220mm/sec	220mm/sec
	WIDTH	80mm(640 Dots/Line)	72mm(576 Dots/Line)	72mm(576 Dots/Line)	72mm(512 Dots/Line)
	RESOLUTION	203dpi	203dpi	203dpi	180dpi
	DIRECTION	Unidirectional with friction feed	Unidirectional with friction feed	Unidirectional with friction feed	Unidirectional with friction feed
CHARACTER SET	ALPHA NUMERIC CHARACTER	95	95	95	95
	EXPENDED GRAPHIC	128 x 18 Page (1 space page)	128 x 18 Page (1 space page)	128 x 18 Page (1 space page)	128 x 18 Page (1 space page)
BARCODE	INTERNATIONAL CHARACTER	16	16	16	14
	1D	EAN-8, EAN-13, Code 39, Code 93, Code 128, ITF, UPC-A, UPC-E, Codabar			
CHARACTER PER LINE	2D	PDF 417, QR code	PDF 417, QR code	PDF 417, QR code	PDF 417, QR code, DATA MATRIX
	180dpi	Font A(12x24) 46 columns/ 42 columns/ 30 columns Font B(9x17) 62 columns/ 59 columns/ 40 columns	42 columns/ 30 columns 59 columns/ 40 columns	42 columns 59 columns	42 columns 56 columns
DOT	203dpi	Font A(12x24) 53 columns/ 48 columns/ 35 columns Font B(9x17) 71 columns/ 64 columns/ 46 columns	48 columns/ 35 columns 64 columns/ 46 columns	48 columns 64 columns	- -
	PITCH	0.125mm x 0.125mm	0.125mm x 0.125mm	0.125mm x 0.125mm	0.141mm x 0.141mm
PAPER	TYPE	Thermal receipt paper	Thermal receipt paper	Thermal receipt paper	Thermal receipt paper
	WIDTH	58mm/80mm/82.5mm	58mm/80mm	80mm	80mm
	THICKNESS	0.06 ~ 0.08mm	0.06 ~ 0.08mm	0.06 ~ 0.08mm	0.06 ~ 0.09mm
	ROLL DIAMETER	Max. ø 83mm	Max. ø 83mm	Max. ø 80mm	Max. ø 83mm
	ROLL CORE INNER DIAMETER	12.5mm ± 0.5mm	12.5mm ± 0.5mm	12.5mm ± 0.5mm	12.5mm ± 0.5mm
INTERFACE	STANDARD	1. USB(B type)+Serial(RS-232C_9pin) +Ethernet Built-in 2. USB(B type)+Serial(RS232C-9Pin) +RJ45(Serial)	1. USB(B type)+Serial(RS-232C_9pin) +Ethernet Built-in 2. USB(B type)+Serial(RS232C-9Pin) +RJ45(Serial)	1. USB(B type)+Serial(RS-232C_9pin) 2. USB(B type)+Serial(RS-232C_9pin) +Ethernet Built-in 3. USB(B type)+Serial(RS232C-9Pin) +RJ45(Serial)	1. USB(B type)+ Serial(RS-232C_25pin) Built-in 2. USB(B type)+Ethernet Built-in
	OPTION	Bluetooth Smart Ready (Bluetooth5.0+BLE) or WiFi(802.11 a/b/g/n), B/T, WF combo	Bluetooth Smart Ready (Bluetooth5.0+BLE) or WiFi(802.11 a/b/g/n)	-	Wi-Fi(802.11a/b/g/n), Bluetooth Smart Ready (Bluetooth4.2+BLE)
POWER	TYPE	External SMPS	External SMPS	External SMPS	External SMPS
	AC	110 ~ 220Vac 50/60 Hz	110 ~ 220Vac 50/60 Hz	110 ~ 220Vac 50/60 Hz	100 ~ 240Vac 50/60 Hz
	DC	24Vdc / 2.5A	24Vdc / 2.5A	24Vdc / 2.5A	24Vdc / 1.75A
AUTO CUTTER	TYPE	Guillotine	Guillotine	Guillotine	Guillotine
	LIFE	2,000,000 cuts	2,000,000 cuts	1,500,000 cuts	2,000,000 cuts
	PAPER THICKNESS	0.06~0.08mm	0.06~0.08mm	0.06~0.08mm	0.06~0.09mm
	CUTTING METHOD	Partial / Full Cut	Partial / Full Cut	Partial Cut	Full / Partial Cut
SENSOR	STARNDARD	Paper end, Cover open, Paper low (only front)	Paper end, Cover open	Paper end, Cover open	Paper end, Cover open
	OPTION	-	-	-	-
CASHDRAWER		2 circuits(24V, Max. 1A)	1 circuit(24V, Max. 1A), 2 circuits(24V, Max. 1A)	1 circuit(24V, Max. 1A), 2 circuits(24V, Max. 1A)	2 circuits(24V, 1A Max.)
RELIABILITY	TPH LIFE	150km	150km	100km	160km
	MCFB	80 Million lines	80 Million lines	80 Million lines	60 Million lines
TEMPERATURE	OPERATING TEMPERATURE	0 ~ 45°C	0 ~ 45°C	0 ~ 45°C	0 ~ 45°C
	STORAGE TEMPERATURE	-10 ~ 60°C	-10 ~ 60°C	-10 ~ 60°C	-20 ~ 60°C
HUMIDITY	OPERATING HUMIDITY	10 ~ 80%	10 ~ 80%	10 ~ 80%	35 ~ 80%
	STORAGE HUMIDITY	10 ~ 90%	10 ~ 90%	10 ~ 90%	10 ~ 90%
CERTIFICATION		KC, CE, FCC, IC, CB, NRTL	KC, CE, FCC, IC, CB, NRTL	KC, CE, FCC, Energy Star	CE, FCC, KC, UL/cUL, CB, ENERGY STAR
EMULATION		ESC/POS Command compatible	ESC/POS Command compatible	ESC/POS Command compatible	ESC/POS Command compatible
DRIVER	DRIVER	Windows Driver(XP ~, Server2003 ~), Linux Driver, Mac Driver, OPOS Driver, JavaPOS Driver		Windows Driver(XP ~, Server2003 ~), Linux Driver, Mac Driver, OPOS Driver, JavaPOS Driver	WindowsDriver(XP~, Server2003~)~Windows CE & Mobile Driver(CE 4.2 ~, Mobile 5.0 ~), Linux Driver, Mac Driver, OPOS Driver, JavaPOS Driver
	SDK	Android SDK, IOS SDK, Windows SDK		Android SDK, Windows SDK	iOS SDK, Android(6.0 ~) SDK, Windows SDK, Windows CE SDK, Linux SDK
DIMENSION	W x D x H(mm)	125 x 131.5 x 125	136 x 174 x 132	142 x 185 x 136	130 x 140 x 154
	W x D x H(inch)	4.92 x 5.17 x 4.92	5.35 x 6.85 x 5.19	5.59 x 7.28 x 5.35	5.11 x 5.51 x 6.06
WEIGHT		0.91kg	1.04kg	1.02kg	1.25kg
ACCESSORIES		Melody box, 24V Buzzer, Paper Guide	Melody box, 24V Buzzer, Paper Guide	Melody box, 24V Buzzer, Paper Guide	Melody box, 24V Buzzer

PRODUCT		SLK-T12 Series			SLK-T20 Series				
		SLK-TE122	SLK-TL122	SLK-T12EB	SLK-TE202II	SLK-TL202II	SLK-T202EBII	SLK-TE203	SLK-TL203
PRINTING	METHOD	Direct thermal			Direct thermal				
	SPEED	Max. 220mm/sec			Max. 220mm/sec, Linerless Max. 160mm/sec 250mm/sec(203dpi), 300mm/sec(180dpi)				
	WIDTH	180dpi : 72mm / 203dpi : 72mm(80mm)			180dpi : 72mm / 203dpi : 72mm(80mm)				
	RESOLUTION	180 / 203dpi			180 / 203dpi				
	DIRECTION	Unidirectional with friction feed			Unidirectional with friction feed				
CHARACTER SET	ALPHA NUMERIC CHARACTER	95			95				
	EXPENDED GRAPHIC	128 x 18 Page (1 space page)			128 x 18 Page (1 space page)				
	INTERNATIONAL CHARACTER	14			14				
BARCODE	1D	EAN-8, EAN-13, Code 39, Code 93, Code 128, ITF, UPC-A, UPC-E, Codabar							
	2D	PDF 417, QR code, DATA MATRIX			PDF 417, QR code, DATA MATRIX				
CHARACTER PER LINE	Font A(12x24)	42 columns			42 columns				
	Font B(9x17)	56 columns			56 columns				
DOT	PITCH	0.141mm x 0.141mm(180DPI)/0.125mm x 0.125mm(203DPI)							
	TYPE	Thermal receipt paper/Linerless(Optional)			Thermal receipt paper/Linerless(Optional)		Thermal receipt paper		
PAPER	WIDTH	50 ~ 82.5mm			50 ~ 82.5mm				
	THICKNESS	0.06 ~ 0.09mm			0.06 ~ 0.09mm				
	ROLL DIAMETER	Max. ø 80.0mm			Max. ø 80.0mm				
	ROLL CORE INNER DIAMETER	12.5mm ± 0.5mm			12.5mm ± 0.5mm				
	TYPE	Thermal receipt paper/Linerless(Optional)			Thermal receipt paper/Linerless(Optional)		Thermal receipt paper		
INTERFACE	STANDARD	USB(B type)	USB(B type)+ Serial(RS-232C_9pin) Built-in	USB(B type)+ Serial(RS-232C_9pin)+Ethernet Built-in	USB(B type)	USB(B type)+ Serial(RS-232C_9pin) Built-in	USB(B type)+ Serial(RS-232C_9pin)+Ethernet Built-in	USB(B type)+ Serial(RS-232C_9pin) Built-in	USB(B type)+ Serial(RS-232C_9pin)+Ethernet Built-in
	OPTION	Serial(RS-232C), Parallel(IEEE1284), Ethernet, Wi-Fi (802.11 a/b/g/n), Bluetooth Ver2.1 (Movon)IOS Blue tooth Smart Ready (Bluetooth4.2+BLE)	-	-	Serial(RS-232C), Parallel(IEEE1284), Ethernet, Wi-Fi (802.11 a/b/g/n), Bluetooth Ver2.1 (Movon)IOS Blue tooth Smart Ready (Bluetooth4.2+BLE)	-	-	-	-
POWER	TYPE	External SMPS			External SMPS				
	AC	100 ~ 240Vac 50/60 Hz			100 ~ 240Vac 50/60 Hz				
	DC	24Vdc / 1.75A			24Vdc / 1.75A				
AUTO CUTTER	TYPE	Guillotine			Guillotine				
	LIFE	2,000,000 cuts			2,000,000 cuts / Linerless 1,000,000 cuts		2,000,000 cuts		
	PAPER THICKNESS	0.06~0.09mm			0.06~0.09mm				
	CUTTING METHOD	Full / Partial Cut			Full / Partial Cut				
SENSOR	STARNDARD	Paper end, Paper low, Cover open			Paper end, Paper low, Cover open				
	OPTION	Black mark			Black mark				
CASHDRAWER		2 circuits(24V, 1A Max.)			2 circuits(24V, 1A Max.)				
RELIABILITY	TPH LIFE	160km			160km / Linerless 100km		160km		
	MCFB	60 Million lines			60 Million lines				
TEMPERATURE	OPERATING TEMPERATURE	0 ~ 45°C			0 ~ 45°C / Linerless 0 ~ 30°C				
	STORAGE TEMPERATURE	-20 ~ 60°C			-20 ~ 60°C				
HUMIDITY	OPERATING HUMIDITY	35 ~ 80%			35 ~ 80%				
	STORAGE HUMIDITY	10 ~ 90%			10 ~ 90%				
CERTIFICATION		CE, FCC, KC, UL/cUL, ENERGY STAR			CE, FCC, KC, UL/cUL, ENERGY STAR				
EMULATION		ESC/POS Command compatible			ESC/POS Command compatible				
DRIVER	DRIVER	Windows Driver(XP ~, Server2003 ~), Windows CE & Mobile Driver(CE 4.2 ~, Mobile 5.0 ~), Linux Driver, Mac Driver, OPOS Driver, JavaPOS Driver							
	SDK	iOS SDK, Android(6.0 ~) SDK, Windows SDK, Windows CE SDK, Linux SDK							
DIMENSION	W x D x H(mm)	152 x 202 x 150.5			152 x 204 x 150				
	W x D x H(inch)	5.98 x 7.95 x 5.91			5.98 x 8.03 x 5.82				
WEIGHT		1.7kg			1.7kg				
ACCESSORIES		Melody box, Spill proof cover, 24V Buzzer, Paper Guide			Melody box, Spill proof cover, 24V Buzzer, Paper Guide				

Traditional & Steady selling product

SLK-T21 Series



PRODUCT		SLK-T21 Series					
		SLK-TE212II	SLK-TL212II	SLK-T212EBII	SLK-TE213	SLK-TL213	SLK-T213EB
PRINTING	METHOD	Direct thermal					
	SPEED	Max. 220mm/sec, Linerless Max. 160mm/sec			250mm/sec(203dpi), 300mm/sec(180dpi)		
	WIDTH	180dpi : 72mm / 203dpi : 72mm(80mm)					
	RESOLUTION	180 / 203dpi					
	DIRECTION	Unidirectional with friction feed					
CHARACTER SET	ALPHA NUMERIC CHARACTER	95					
	EXPENDED GRAPHIC	128 x 18 Page (1 space page)					
	INTERNATIONAL CHARACTER	14					
BARCODE	1D	EAN-8, EAN-13, Code 39, Code 93, Code 128, ITF, UPC-A, UPC-E, Codabar					
	2D	PDF 417, QR code, DATA MATRIX					
CHARACTER PER LINE	Font A(12x24)	42 columns					
	Font B(9x17)	56 columns					
DOT	PITCH	0.141mm x 0.141mm(180dpi)/0.125mm x 0.125mm(203dpi)					
	TYPE	Thermal receipt paper/Linerless(Optional)			Thermal receipt paper		
PAPER	WIDTH	50 ~ 82.5mm					
	THICKNESS	0.06 ~ 0.09mm					
	ROLL DIAMETER	Max. ø 80.0mm					
	ROLL CORE INNER DIAMETER	12.5mm ± 0.5mm					
	TYPE	Thermal receipt paper/Linerless(Optional)			Thermal receipt paper		
INTERFACE	STANDARD	USB(B type)	USB(B type)+ Serial(RS-232C_9pin) Built-in	USB(B type)+ Serial(RS-232C_9pin)+ Ethernet Built-in	USB(B type)	USB(B type)+ Serial(RS-232C_9pin) Built-in	USB(B type)+ Serial(RS-232C_9pin)+ Ethernet Built-in
	OPTION	Serial(RS-232C), Parallel(IEEE1284), Ethernet, Wi-Fi (802.11 a/b/g/n), Bluetooth Ver2.1 (Movon,iOS) Bluetooth Smart Ready (Bluetooth4.2+BLE)			Serial(RS-232C), Parallel(IEEE1284), Ethernet, Wi-Fi (802.11 a/b/g/n), Bluetooth Ver2.1 (Movon,iOS) Bluetooth Smart Ready (Bluetooth4.2+BLE)		
POWER	TYPE	External SMPS					
	AC	100 ~ 240Vac 50/60 Hz					
	DC	24Vdc / 1.75A					
AUTO CUTTER	TYPE	Guillotine					
	LIFE	2,000,000 cuts / Linerless 1,000,000 cuts			2,000,000 cuts		
	PAPER THICKNESS	0.06~0.09mm					
	CUTTING METHOD	Full / Partial Cut					
SENSOR	STARNDARD	Paper end, Paper low, Cover open					
	OPTION	Black mark					
CASHDRAWER		2 circuits(24V, 1A Max.)					
RELIABILITY	TPH LIFE	160km / Linerless 100km			160km		
	MCBF	60 Million lines					
TEMPERATURE	OPERATING TEMPERATURE	0 ~ 45°C / Linerless 0 ~ 30°C					
	STORAGE TEMPERATURE	-20 ~ 60°C					
HUMIDITY	OPERATING HUMIDITY	10 ~ 80RH%					
	STORAGE HUMIDITY	10 ~ 90%					
CERTIFICATION		CE, FCC, KC, UL/cUL, ENERGY STAR					
EMULATION		ESC/POS Command compatible					
DRIVER	DRIVER	Windows Driver(XP ~, Server2003 ~), Windows CE & Mobile Driver(CE 4.2 ~, Mobile 5.0 ~), Linux Driver, Mac Driver, OPOS Driver, JavaPOS Driver					
	SDK	iOS SDK, Android(6.0 ~) SDK, Windows SDK, Windows CE SDK, Linux SDK					
DIMENSION	W x D x H(mm)	152 x 204 x 150					
	W x D x H(inch)	5.98 x 8.03 x 5.82					
WEIGHT		1.7kg					
ACCESSORIES		Melody box, 24V Buzzer, Paper Guide					

Traditional & Steady selling product

SLK-T32 Series



PRODUCT		SLK-T32 Series					
		SLK-TE322II	SLK-TL322II	SLK-T322EB II	SLK-TE323	SLK-TL323	SLK-T323EB
PRINTING	METHOD	Direct thermal					
	SPEED	Max. 220mm/sec, Linerless Max. 160mm/sec			250mm/sec(203dpi), 300mm/sec(180dpi)		
	WIDTH	180dpi : 72mm / 203dpi : 72mm(80mm)					
	RESOLUTION	180 / 203dpi					
	DIRECTION	Unidirectional with friction feed					
CHARACTER SET	ALPHA NUMERIC CHARACTER	95					
	EXPENDED GRAPHIC	128 x 18 Page (1 space page)					
	INTERNATIONAL CHARACTER	14					
BARCODE	1D	EAN-8, EAN-13, Code 39, Code 93, Code 128, ITF, UPC-A, UPC-E, Codabar					
	2D	PDF 417, QR code, DATA MATRIX					
CHARACTER PER LINE	Font A(12x24)	42 columns					
	Font B(9x17)	56 columns					
DOT	PITCH	0.141mm x 0.141mm(180dpi)/0.125mm x 0.125mm(203dpi)					
	TYPE	Thermal receipt paper/Linerless(Optional)			Thermal receipt paper		
PAPER	WIDTH	50 ~ 82.5mm					
	THICKNESS	0.06 ~ 0.09mm					
	ROLL DIAMETER	Max. ø 80.0mm					
	ROLL CORE INNER DIAMETER	12.5mm ± 0.5mm					
	TYPE	Thermal receipt paper/Linerless(Optional)			Thermal receipt paper		
INTERFACE	STANDARD	USB(B type)	USB(B type)+ Serial(RS-232C_9pin) Built-in	USB(B type)+ Serial(RS-232C_9pin)+ Ethernet Built-in	USB(B type)	USB(B type)+ Serial(RS-232C_9pin) Built-in	USB(B type)+ Serial(RS-232C_9pin)+ Ethernet Built-in
	OPTION	Serial(RS-232C), Parallel(IEEE1284), Ethernet, Wi-Fi (802.11 a/b/g/n), Bluetooth Ver2.1 (Movon,iOS) Bluetooth Smart Ready (Bluetooth4.2+BLE)			Serial(RS-232C), Parallel(IEEE1284), Ethernet, Wi-Fi (802.11 a/b/g/n), Bluetooth Ver2.1 (Movon,iOS) Bluetooth Smart Ready (Bluetooth4.2+BLE)		
POWER	TYPE	External SMPS					
	AC	100 ~ 240Vac 50/60 Hz					
	DC	24Vdc / 1.75A					
AUTO CUTTER	TYPE	Guillotine					
	LIFE	2,000,000 cuts / Linerless 1,000,000 cuts			2,000,000 cuts		
	PAPER THICKNESS	0.06~0.09mm					
	CUTTING METHOD	Full / Partial Cut					
SENSOR	STARNDARD	Paper end, Paper low, Cover open					
	OPTION	Black mark					
CASHDRAWER		2 circuits(24V, 1A Max.)					
RELIABILITY	TPH LIFE	160km / Linerless 100km			160km		
	MCBF	60 Million lines					
TEMPERATURE	OPERATING TEMPERATURE	0 ~ 45°C / Linerless 0 ~ 30°C					
	STORAGE TEMPERATURE	-20 ~ 60°C					
HUMIDITY	OPERATING HUMIDITY	35 ~ 80%					
	STORAGE HUMIDITY	10 ~ 90%					
CERTIFICATION		CE, FCC, KC, UL/cUL, ENERGY STAR					
EMULATION		ESC/POS Command compatible					
DRIVER	DRIVER	Windows Driver(XP ~, Server2003 ~), Windows CE & Mobile Driver(CE 4.2 ~, Mobile 5.0 ~), Linux Driver, Mac Driver, OPOS Driver, JavaPOS Driver					
	SDK	iOS SDK, Android(6.0 ~) SDK, Windows SDK, Windows CE SDK, Linux SDK					
DIMENSION	W x D x H(mm)	156 x 206 x 155					
	W x D x H(inch)	6.14 x 8.11 x 6.10					
WEIGHT		1.7kg					
ACCESSORIES		Melody box, 24V Buzzer, Paper Guide					

Slick & Fancy product

SLK-TL100II



2-inch pos printer

SLK-T42



All front access & exit design

SLK-TE25



Dot matrix pos printer

SLK-D30



PRODUCT		SLK-TL100II	SLK-T42	SLK-TE25
PRINTING	METHOD	Direct thermal	Direct thermal	Direct thermal
	SPEED	200mm/sec	200mm/sec	200mm/sec
	WIDTH	72mm(512 Dots/Line)	54mm(432 Dots/Line)	72mm(512 Dots/Line)
	RESOLUTION	180dpi	203dpi	180dpi
	DIRECTION	Unidirectional with friction feed	Unidirectional with friction feed	Unidirectional with friction feed
CHARACTER SET	ALPHA NUMERIC CHARACTER	95	95	95
	EXPENDED GRAPHIC	128 x 18 Page (1 space page)	128 x 18 Page (1 space page)	128 x 18 Page (1 space page)
	INTERNATIONAL CHARACTER	14	14	14
BARCODE	1D	EAN-8, EAN-13, Code 39, Code 93, Code 128, ITF, UPC-A, UPC-E, Codabar		
	2D	PDF 417, QR code, DATA MATRIX	PDF 417, QR code, DATA MATRIX	PDF 417, QR code, DATA MATRIX
CHARACTER PER LINE	Font A(12x24)	42 columns	36 columns	42 columns
	Font B(9x17)	56 columns	48 columns	56 columns
DOT	PITCH	0.141mm x 0.141mm	0.125mm x 0.125mm	0.141mm x 0.141mm
	TYPE	Thermal receipt paper	Thermal receipt paper	Thermal receipt paper
PAPER	WIDTH	79mm ± 0.5mm	59mm ± 0.5mm	59, 80mm
	THICKNESS	0.06 ~ 0.09mm	0.06 ~ 0.09mm	0.06 ~ 0.09mm
	ROLL DIAMETER	Max. ø 83mm	Max. ø 83mm	Max. ø 83mm
	ROLL CORE INNER DIAMETER	12.5mm ± 0.5mm	12.5mm ± 0.5mm	12.5mm ± 0.5mm
	TYPE	External SMPS	External SMPS	External SMPS
POWER	AC	100 ~ 240Vac 50/60 Hz	100 ~ 240Vac 50/60 Hz	100 ~ 240Vac 50/60 Hz
	DC	24Vdc / 1.75A	24Vdc / 1.75A	24Vdc / 1.75A
AUTO CUTTER	TYPE	Guillotine	Guillotine	Guillotine
	LIFE	2,000,000 cuts	1,000,000 cuts	2,000,000 cuts
	PAPER THICKNESS	0.06~0.09mm	0.06~0.09mm	0.06~0.09mm
	CUTTING METHOD	Full / Partial Cut	Partial Cut	Full / Partial Cut
SENSOR	STARNDARD	Paper end, Paper low, Cover open	Paper end, Cover open	Paper end, Paper low, Cover open
	OPTION	Black mark	Black mark	Black mark
CASHDRAWER		2 circuits(24V, 1A Max.)	2 circuits(24V, 1A Max.)	2 circuits(24V, 1A Max.)
RELIABILITY	TPH LIFE	160km	100km	160km
	MCBF	60 Million lines	60 Million lines	60 Million lines
TEMPERATURE	OPERATING TEMPERATURE	5 ~ 40°C	5 ~ 40°C	5 ~ 40°C
	STORAGE TEMPERATURE	-20 ~ 60°C	-20 ~ 60°C	-20 ~ 60°C
HUMIDITY	OPERATING HUMIDITY	10 ~ 90%	35 ~ 80%	35 ~ 80%
	STORAGE HUMIDITY	10 ~ 90%	10 ~ 90%	10 ~ 90%
CERTIFICATION		CB, CE, FCC, KC	CE, FCC, KC	CE, FCC, KC, UL/cUL, ENERGY STAR, MFi
EMULATION		ESC/POS Command compatible	ESC/POS Command compatible	ESC/POS Command compatible
DRIVER	DRIVER	Windows Driver(XP ~, Server2003 ~), Windows CE & Mobile Driver(CE 4.2 ~, Mobile 5.0 ~), Linux Driver, Mac Driver, OPOS Driver, JavaPOS Driver		
	SDK	iOS SDK, Android(6.0 ~) SDK, Windows SDK, Windows CE SDK, Linux SDK		
DIMENSION	W x D x H(mm)	136 x 165 x 111	120 x 182 x 106	112.5 x 200 x 125
	W x D x H(inch)	5.35 x 6.49 x 4.37	4.7 x 7.16 x 4.17	4.42 x 7.87 x 4.92
WEIGHT		1.0kg	0.88kg	1.4kg
ACCESSORIES		Melody box, 24V Buzzer, Paper Guide	24V Buzzer	Melody box, 24V Buzzer, Paper Guide

PRODUCT		SLK-D30
PRINTING	METHOD	9-pin Serial dot impact matrix
	SPEED	4.7 Line/sec
	WIDTH	63.5mm(2.5inch)
	RESOLUTION	160 / 80dpi
	DIRECTION	Bi-Directional (withLogicalSeeking)
FONT	SIZE	7 x 9, 9 x 9 / 5 x 9, 7 x 9
DOT	TOTAL NUMBER	400 Dots/Line
DATA BUTTER		48 Kbyte
INK RIBBON		ERC-38 Compatible(Black, Purple, Black/Red)
PAPER	TYPE	Roll paper
	WIDTH	57.5mm(2.2inch), 69.5mm(2.7inch), 76.2mm(3inch)
	COPIES	Original + 2copies
POWER	TYPE	External SMPS
	AC	100 ~ 240Vac 50/60 Hz
	DC	24Vdc / 2.5A
AUTO CUTTER	TYPE	Guillotine
	LIFE	1,000,000 cuts
	PAPER THICKNESS	0.06 ~ 0.09mm
	CUTTING METHOD	Full / Partial Cut
SENSOR	STARNDARD	Paper end, Paper low, Cover open
	OPTION	Black mark
CASH DRAWER DRIVER		-
RELIABILITY	MCBF	18 Million lines
	PRINTER HEAD	120 Million characters
TEMPERATURE	OPERATING TEMPERATURE	0 ~ 45°C
	STORAGE TEMPERATURE	-20 ~ 60°C
HUMIDITY	OPERATING HUMIDITY	35 ~ 80%
	STORAGE HUMIDITY	10 ~ 90%
CERTIFICATION		CE, FCC, KC, UL/cUL
INTERFACE		Serial(RS-232C), Parallel(Centronics36pin), Ethernet, USB, Combo(Serial+USB)
EMULATION		TM-U200, TM-U300, iDP-3540, SP200 Command Compatible
NO.OF COLUMNS		TM-U200 Emulation : 42/35, 40/33 Other Emulation : 40/33
DRIVER		Windows Driver(2012, 8, 7, 2008, VISTA, 2003, XP, 32bit & 64bit), Linux Driver, OPOS Driver, JavaPOS Driver, WEPOS Driver
DIMENSION	W x D x H(mm)	156 x 243.2 x 150
	W x D x H(inch)	6.14 x 9.57 x 5.97
WEIGHT		2.38kg(Cutter), 2.25kg(Non cutter)

Accessories

Interface Cable



USB Cable

Serial Cable

SMPS

Paper Guide



Supported Devices

SLK-T12 Series,
SLK-T20 Series

Paper Guide



Supported Devices

SLK-CB125, SLK-TS200, SLK-TS100, SLK-T12 Series,
SLK-T20 Series, SLK-T21 Series, SLK-T32 Series,
SLK-TL100II, SLK-TE25

Melody Box



24V Buzzer

