





Product Catalog 2021



Seiko Instruments Inc.

Mobile Printer

Panel-Mouni Printer Unit

echanis

Other Models Line up

Why direct thermal?

Direct thermal printers are widely used in everyday life, including medical devices, self-service technology, point-of-sale, mobile applications, and more.





EFT-POS (Electronic Funds Transfer at Point of Sale) is expanding market with rise in demand!

SII offers best solution of thermal printing to EFT-POS market since its dawn. SII Thermal Printer has contributed to spread thermal printing technology in EFT-POS market and became our bestseller mechanism.





2 inch

Low Voltage

Small-footprint





Using thermal printer in ECR (Electronic Cash Register) has been started in European market and Now spread throughout the world!

In recent years, thermal printer is widely used for ECR market expected higher cost-effective, and for POS market expected sophisticated-features & heavy-duty.



Medical Measuring



Best for data and chart printing, what is more easy maintenance and quiet!

SII Thermal Printer is quiet, cleanness and easy maintenance which has been adapted for the medical and the measurement equipment for long time.



Direct thermal technology produces an image by applying a heating element to specially treated thermal paper.

Unlike other printing formats, it operates with few moving parts and does not consume toner or ribbons.

This translates into reliable long-life performance and reduced maintenance costs.

With precision engineering Seiko Instruments continues to build on direct thermal's advantages.

We offer a complete line of reliable high performance printers with flexible, small footprint designs that help streamline the integration process. Rely on dependable Seiko Instruments printers and components to tackle even the toughest thermal printing requirements.





Reliable SII's thermal printers are the best matches with the KIOSK terminals printing receipt and ticket and so on!

SII's wide-variety of product line helps any printing demands on self-service terminal / ATM / ticketing applications.



Mobile

Demand of Mobile printing is expanding in various applications!

Mobile printing has became a critical tool in industrial, logistics and retail market.

With utilizing smartphone or tablet PC, it will be widely expanding its business field moreover.



202

Thermal Printer Product Catalog

CONTENTS —

- 1 Why direct thermal printing
- **3** Product Classification Table
- 4 Peripherals Guide
- 5 Low Voltage LTPD245/345, CAPD245/345 LTP01 Series, LTP02 Series
- 9 24 Volt CAP06-247/347, LTP04 LTPD247/347, CAPD247/347 CAPM Series, CAP9000 Series
- POS Printer

 RP-E10 Series, RP-D10 Series

 RP-F10 Series, DSP-A01
- Mobile Printer
 MP-A40, MP-B30, MP-B20
 DPU-S Series
- **B** Panel-mount Printing Unit DPU-D Series
- Other Models Line up
 LTPZ Series, LTPV Series
 LTPC Series, LTPH245
 LTP1245, LTP8235
 CAPG247/LTPG247, LTP2000 Series
 LTPF Series
- **35** Thermal Paper List

Product Classification Table

Line Thermal Printer Mechanism

Classification	Product	Paper width (mm)	Resolution (dots/mm)	Product category
	CAPD245	58	8	
	CAPD345	80	8	
Louveltogo	LTPD245	58	8	S
Low voltage	LTPD345	80	8	Easy paper operation mechanism
	LTP01	58	8	
	LTP02	58	8	
	LTP04	80	8	
	CAP06-247	58	8	
	CAP06-347	58 / 80	8	
	CAPD247	58	8	Easy paper operation mechanism
	CAPD347	80	8	Easy paper operation mechanism
24 volt	LTPD247	58	8	
	LTPD347	80	8	
	CAPM347	58 / 60 / 80 / 83	8	
	CAPM347	58 / 60 / 80 / 83	8	
	CAP9247	58 / 60	8	Loading mechanism
	CAP9347	80 / 82.55	8	

Printer Unit

Classification	Product	Paper width (mm)	Resolution (dots/mm)
	MP-B20	58	8
	MP-B30	80	8
Mobile printer	MP-A40	80 / 100 / 105 / 112	8
	DPU-S245	58	8
	DPU-S445	112	8
	RP-F10	58 / 80	8
POS printer	RP-E10 / E11	58 / 80	8
	RP-D10	58 / 80	8
Daniel and an internal in	DPU-D2	58	8
Panel-mount printer unit	DPU-D3	80	8

Peripherals Guide

Printer Mechanism

Classification	Product	Auto cutter	Interface	CPU
	CAPD245	Included		PTD50P01
	CAPD345	Included	IFD501-01UK	
	LTPD245	-	IFD501-01SK	
Lawyaltaga	LTPD345	-		
Low voltage	LTP01	-	-	-
	LTP02-245-13x	-	-	PT02-5SU
	LTP02-245-A3	-	-	-
	LTP02-245-C1	-	-	PT02-3U
	LTP04	ACU04	-	-
	CAP06-247	CAP06-247 Included IF06-7S CAP06-347 Included IF06-7U	IF06-7S	PT06-57SU
	CAP06-347		IF06-7U	P106-5730
	CAPD247	Included		PTD00P01
24 volt	CAPD347	Included	IFD001-01UK	
24 VOIL	LTPD247	-	IFD001-01SK	PIDOOPOI
	LTPD347	-		
	CAPM347	Included	IFM201-01UK	PTM20P01
	CAP9247	Included		
	CAP9347	Included	_	_

Printer Unit

Product category	Product	Power supply	Battery pack	Battery charger	Power cable	Other
	MP-B20	-	BP-B0326 (Included)	-	-	Cradle CDL-B01K-1
	MP-B30	PW-F1215-W1 (Bundled item)	BP-A0720-B1 (Bundled item)	PWC-A071-A1 (single) PWC-A074-A1 (quad)	-	Cradle CDL-B02K-1 Car charger CC-A12-A1 Carrying case CVR-301-1 Strap/Strap attachment STR-A03-1/AMT-B30-1
				PWC-A071-A1	CB-JP04-18A	Car charger
	MP-A40	PW-D0940-W2	BP-A0720-B1	(single)	CB-US04-18A	CC-A12-A
Mobile printer	WIF-A40	1 W-50540-W2	BI-A0720-B1	PWC-A074-A1	CB-CE01-18B	Strap STR-A03-1
				(quad)	CB-UK01-20A	31N-A03-1
					CB-JP04-18A	
	DPU-S245	PW-D0940-W2	BP-L0719-B1	PWC-L07C1	CB-US04-18A	Carrying case CVR-C01-1
	51 0 3243	1 11 303 10 112	BI -L0713-B1	T We LOVE	CB-CE01-18B	
					CB-UK01-20A	
		PW-D0940-W2	BP-L0725-B1	PWC-L07C1	CB-JP04-18A	Carrying case CVR-B01-1
	DPU-S445				CB-US04-18A	
					CB-CE01-18B	
					CB-UK01-20A	
	RP-F10	0 PW-G2421-W1	-	-	CB-JP08-20A	Wall mounting kit WLK-B01-1
					CB-US06-20A	Buzzer BZR-A01-1 Display
					CB-CE05-20A	
OS printer					CB-UK03-20A	DSP-A01-W1 DSP-A01-K1
					CB-JP08-20A	Wall mounting kit
	RP-E10/E11	PW-E2427-W1 (Japan only)			CB-US06-20A	WLK-B01-1
	RP-D10	PW-E2427-W2	_	_	CB-CE05-20A	Back plate BCP-A01-K
		F VV-LZ4Z/-VVZ			CB-UK03-20A	BCP-A01-W
		PW-C0725-W2-U			-	
		PW-C0725-W2-E			-	
tandalone rinter unit	DPU-414 PW-C0725-W2-C PW-C0725-W2-K PW-C0725-W2-B	BP-4005	-	-	-	
printer unit		PW-C0725-W2-K			-	
		PW-C0725-W2-B			-	

LTPD245/345















- High performance in compact design
- Max. printing speed (LTPD245): 100mm/sec
- Platen latch function
- Label printing *Under specific conditions only.



Model		LTPD245	LTPD345		
	Method	Thermal line dot printing			
	Number of dots/line	384	576		
	Resolution (dots/mm)	8			
Printing	Paper width (mm)	58 ⁺⁰ ₋₁	80 ⁺⁰ ₋₁		
	Printing width (mm)	48	72		
	Speed (mm/sec) max	100	80		
	Paper path	Cur	ved		
	Head temperature	By ther	mistor		
Detection	Platen position	By mechanical switch			
	Out of paper	By photo interrupter			
Power supply (v)	Operation voltage (Vdd)	2.7 to 3.6 / 4.75 to 5.25			
Power supply (v)	Operation voltage (Vp)	4.75 to 9.5			
Peak current (A)	Head	3.66 (9.5V / 64dots) / 5.49 (9.5V / 96dots)	3.60 (9.5V / 64dots) / 5.40 (9.5V / 96dots)		
Peak Current (A)	Motor	0.6			
Service Life	Pulse activation (pulse)	100 million			
Service Life	Abrasion resistance (km)	50*¹			
Operating temperature (°C)		-10 to 50*1 *3			
Dimensions	Horizontal	69.0 × 30.0 × 15.0 ^{*2}	91.0 × 30.0 × 15.0*2		
(W×D×H mm)	Vertical	69.0 × 15.0 × 30.0*2	91.0 × 15.0 × 30.0*2		
Mass (g)		Approx. 40	Approx. 58		

Interface

Model	IFD501-01UK	IFD501-01SK	
CPU	PTD50P01		
Thermal printer	LTPD245, LTPD345, CAPD245, CAPD345		
Operating voltage (V)	Vp: 4.7	5 to 9.5	
Character matrix (H×W dots)	16 dots characters: 16 × 8, 16 × 16 24 dots characters: 24 × 12, 24 × 24		
Character type	Extended graphics character set, Katakana character set 1, Katakana character set 2, Codepage 1252, User page, Downloaded character, Optional font, JIS 1st and 2nd level kanji, User-defined character		
Communication interface	USB (2.0) Serial (RS-232C)		
Dimensions (W×D×H mm)	69.0 × 50.0 × 14.0		
Software*4	Printer Driver/SDK, Linux® CUPS Filter/SDK		
	*4 Please see official homenage "www.cii ns.com" for deta		

CPU

Ci O		
Model	PTD50P01	
Thermal printer	LTPD245, LTPD345, CAPD245, CAPD345	
Package form	120pin QFP	
Operating voltage (V)	Vp: 4.75 to 9.5, Vcc: 3.0 to 3.6	
Input frequency (MHz)	12 ± 0.01%	
Configuration	C-MOS LSI	
Communication interface	Parallel, Serial, USB	
Character type	Extended graphics character set, Other characters is available with CGs*5 or external ROM	
Character matrix (H×W dots)	16 dots characters: 16 × 8, 16 × 16 24 dots characters: 24 × 12, 24 × 24	
Dimensions (W×D×H mm)	16.0 × 16.0 × 1.7	
Software*6	Drintar Drivar/SDK Linux® CLIDS Filtar/SDK	

CAPD245/345

















- Built-in auto-cutter
- Jam-free cutter design
- Max. printing speed (CAPD245): 100mm/sec
- Platen latch function



Model		CAPD245	CAPD345	
	Method	Thermal line	dot printing	
Printing	Number of dots/line	384	576	
	Resolution (dots/mm)	8		
	Paper width (mm)	58 ⁺⁰	80-1	
	Printing width (mm)	48	72	
	Speed (mm/sec) max	100	80	
	Paper path	Cur	ved	
	Head temperature	By ther	rmistor	
Detection	Platen position	By mechan	nical switch	
Detection	Out of paper	By photo in	nterrupter	
	Cutter home position	By photo in	nterrupter	
Dower supply (v)	Operation voltage (Vdd)	2.7 to 3.6 / 4.75 to 5.25		
Power supply (v)	Operation voltage (Vp)	4.75 to 9.5	6.5 to 9.5	
	Head	3.66 (9.5V / 64dots) / 5.49 (9.5V / 96dots)	3.60 (9.5V / 64dots) / 5.40 (9.5V / 96dots)	
Peak current (A)	Motor	0.6		
	Cutter	0.7		
	Method	Slide type		
	Paper thickness (μm)	54 to 80*1		
Auto cutter	Cutting type	Full cut / Partial cut (Leave center point)		
	Operating time (sec/cycle) max	Approx. 1.0		
	Cutting pitch (mm) min	10		
	Cut frequency (cut/min) max	3	0	
	Pulse activation (pulse)	100 m		
Service Life	Abrasion resistance (km)	_ -	0*1	
	Paper cutting (cut)	500,	,000*1	
Operating temperature (*c)		-10 t		
Dimensions (w×D×I	H mm)	83.1 × 35.4 × 26.9*2	105.1 × 35.4 × 27.2 ⁺²	
Mass (g)		Approx. 125	Approx. 148	

Interface / CPU *3

	Model
USB interface board	IFD501-01UK
Serial interface board	IFD501-01SK
CPU	PTD50P01
Software*4	Printer Driver/SDK, Linux® CUPS Filter/SDK

LTPO1 Series









- Max. printing speed: 75mm/sec
- Compact and light-weight
- Compatible model with LTPZ245 (Horizontal)



Model		LTP01-	-245	
		Without platen detecting switch	With platen detecting switch	
Method		Thermal line o	dot printing	
	Number of dots/line	384		
	Resolution (dots/mm)	8		
Printing	Paper width (mm)	58 ⁻⁰		
	Printing width (mm)	48	3	
	Speed (mm/sec) max	75		
	Paper path	Curv	ed	
	Head temperature	By thermistor		
Detection	Platen position	-	By mechanical switch	
	Out of paper	By photo interrupter		
Power supply (v)	Operation voltage (Vdd)	3.0 to 3.6 / 4.75 to 5.25		
rower suppry (v)	Operation voltage (Vp)	4.75 to 9.5		
Peak current (A)	Head	3.76 (9.5V / 64 dots)		
reak current (A)	Motor	0.6		
Service Life	Pulse activation (pulse)	100 mi	illion	
Service Life	Abrasion resistance (km)	50°¹		
Operating temperature (°C)		0 to 50		
Dimensions (W×D×H mm)		69.8 × 32.7 × 15.3 ^{*2}	70.3 × 32.7 × 15.3 ^{*2}	
Mass (g)		Approx	x. 44	

*1 Use recommended thermal papers. *2 Excluding protrusion.

LTP02 Series









- Max. printing speed: 100mm/sec
- Extremely compact design for mobile terminal
- Light weight only 28g

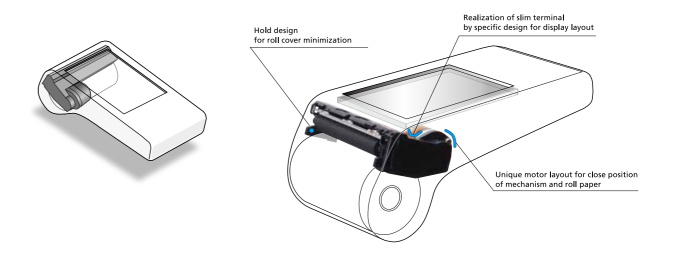


Model		LTP02-245				
		Standard model (LTP02-245-13x)	High speed model (LTP02-245-A3)	Low energy model (LTP02-245-C1)		
Method		Thermal line dot printing				
	Number of dots/line	384				
	Resolution (dots/mm)		8			
Deinting	Paper width (mm)		58 ⁺⁰ ₋₁			
Printing	Printing width (mm)		48			
	Speed (() may	100	120 (9.0V)	85		
	Speed (mm/sec) max	100	165 (12.0V)	85		
	Paper path	Curved				
Detection	Head temperature	By thermistor				
Detection	Out of paper	By photo interrupter				
Power supply (v)	Operation voltage (Vdd)		3.0 to 3.6			
Power supply (v)	Operation voltage (Vp)	5.5 to 9.5	5.5 to 9.5, 10.8 to 12.6	3.0 to 4.2		
Peak current (A)	Head	2.64 (9.5V / 45 dots)	3.02 (12.6V / 48 dots)	5.99 (4.2V / 129 dots)		
Peak Current (A)	Motor	0.6	0.6	1.0		
Service Life	Pulse activation (pulse)	100 million	50 million	100 million		
Service Life	Abrasion resistance (km)	50*¹				
Operating temperature (°C)		-10 to 50				
Dimensions (W×D×H mm)		67.3 × 18.1 × 30.0*²				
Mass (g)		Approx. 28				

1 ose recommended thermal papers. 12 excluding produsion.

CPU			
Model	PT02-5SU	PT02-3U	
Thermal printer	LTP02-245-13x	LTP02-245-C1	
Package form	48pin LQFP		
Operating voltage (v)	Vp: 5.5 to 9.5	Vp: 3.3 to 4.2	
Operating voitage (v)	Vcc: 3.0 to 3.6	Vcc: 3.0 to 3.6	
Input frequency (MHz)	16 ± 0.01%		
Configuration	C-MOS LSI		
Communication interface	USB input / output (Device	/ Printer class / Full speed)	
Character type	ASCII Code		
D'	00 00 15		

Smart design to contribute reducing terminal size!



Other N Line

CAP06-247/347













- Build in Auto paper cutter
- Easy paper operation
- Max. printing speed: 250mm/sec
- Resolution: 8 dots/mm



Model		CAP06-247	CAP06-347	
	Method	Thermal line dot printing		
	Number of dots/line	432	576	
	Resolution (dots/mm)	8		
Printing	Paper width (mm)	58 ⁺⁰ .1	58 ⁺⁰ / 80 ⁺⁰ -1	
	Printing width (mm)	54	72	
	Speed (mm/sec) max	250		
	Paper path	Curved		
	Head temperature	By ther	mistor	
Detection	Platen position detection	By mechanical switch		
Detection	Out of paper detection	By photo interrupter		
	Cutter home position	By photo interrupter		
Power supply (v)	Operation voltage (Vdd)	3.0 to 3.6		
Power Supply (v)	Operation voltage (Vp)	21.6 to 26.4		
	Head	10.3 (26.4 V / 288 dots)	10.2 (26.4 V / 288 dots)	
Peak current (A)	Motor	1.0		
	Cutter	0.64		
	Method	Slide type		
	Paper thickness (µm)	48 to 80*1		
Auto Cutter	Cutting type	Full cut / Partial cut (Leave center point)		
Auto Cuttei	Operating time (sec/cycle) max	0.5		
	Cutting pitch (mm) min	10		
	Cut frequency (cut/min) max	30		
	Pulse activation (pulse)	150 million		
Service Life	Abrasion resistance (km)	150		
	Life (cut)	1,500,000		
Operating temper	ature (°c)	-10 to	50	
Dimensions (w×D×	H mm)	87.5 × 43.9 × 27.2*2	106.5 × 43.9 × 27.2*2	
Mass (g)		Approx.140	Approx.163	

	Approx.103					
1	Use recommended	thermal	papers.	*2	Excluding	protrusion.

Interface

Model	IF06-7U	IF06-7S	
CPU	PT06-57 SU		
Thermal Printer	CAP06-247, CAP06-347		
Operating voltage (V)	Vp: 21.6	to 26.4	
Character matrix (H×W dots)	16 dots characters: 16 × 8 , 16 × 16		
Character matrix (n^w uots)	24 dots characters	:: 24 × 12 , 24 × 24	
	Codepage (13 types), Katakana character set,		
Character type	User-defined character, Downloaded character,		
character type	Optional font, JIS 1st and 2nd level Kanji,		
	Special c	haracters	
Communication interface	USB (2.0)	Serial (RS-232 C)	
Dimensions (W×D×H mm)	69.0 × 50.0 × 14.0		
Cafturaua*3	Printer Driver/SDK, OPOS Driver,		
Software*3	POS for .NET Driver, Linux® CUPS Filter/SDK		

CPU

Model	PT06-57SU
Thermal printer	CAP06-247, CAP06-347
Package form	144 pin UFBGA
Operating voltage (v)	Vp: 21.6 to 26.4
Operating voltage (v)	Vcc: 3.0 to 3.6
Input frequency (MHz)	12 ± 0.01 %
Configuration	C-MOS / TTL LSI
Communication interface	Serial, USB
Built-in characters	Codepage (13 types), Katakana character set,
Additional characters	CG ROM*4
Character matrix (11-11/deta)	16 dots characters: 16 × 8, 16 × 16
Character matrix (H×W dots)	24 dots characters: 24 × 12, 24 × 24
Dimensions (W×D×H mm)	10.0 × 10.0 × 0.53
Coftware*5	Printer Driver/SDK, OPOS Driver,
Software*5	POS for .NET Driver, Linux® CUPS Filter/SDK











• Max. printing speed: 250mm/sec

Heavy-duty: 150km, 2mil. cuts

Easy maintenance

: Major parts are replaceable without tools



Model		LTP04-347	
	Method	Thermal line dot printing	
	Number of dots/line	576	
Drinting	Resolution (dots/mm)	8	
Printing	Paper width (mm)	$80^{\circ 0}_{\cdot 1}$	
	Printing width (mm)	72	
	Speed (mm/sec) max	250	
	Head temperature	By thermistor	
Detection	Platen position	By mechanical switch	
	Out of paper	By photo interrupter	
Power supply (v)	Operation voltage (Vdd)	3.0 to 3.6	
rower suppry (v)	Operation voltage (Vp)	21.6 to 26.4	
Peak current (A)	Head	16.7 (26.4V / 384 dots)	
Peak Current (A)	Motor	1.0	
Service Life	Pulse activation (pulse)	150 million ^{*1}	
Service Life	Abrasion resistance (km)	150 ^{*1}	
Operating temperature (°C)		0 to 50	
Dimensions (W×D×H mm)		127.6 × 83.0 × 44.1 (55.95 with auto cutter) *2	
Mass (g)		Approx. 400	

Auto cutter

Auto cutt	.EI	
Model		ACU04-37
Thermal pri	inter	LTP04-347
	Method	Slide type
	Paper width (mm)	80-1
	Paper thickness (µm)	60 to 80 ^{*3}
Cutting	Cutting type	Partial cut (Leave center point)
	Operating time (sec/cycle) max	0.4 (24V)
	Cutting pitch (mm) min	10
	Cut frequency (cut/min) max	30
Operating	Motor	21.6 to 26.4
voltage (v)	Detector (control switch)	3.0 to 5.0
Starting cur	rent (A)	1.3
Life (Cut)		2,000,000*4
Dimensions (W×D×H mm)		95.6 × 39.0 × 16.2
Mass (g)		Approx. 100
	*2.0	

CAPD347

LTPD247/347









- High performance in compact design
- Max. printing speed: 200mm/sec
- Platen latch function
- Label printing *Under specific conditions only.



Model		LTPD247	LTPD347	
Method		Thermal line dot printing		
	Number of dots/line	432	576	
	Resolution (dots/mm)	8		
Printing	Paper width (mm)	58 ⁺⁰ ₋₁	80 ⁺⁰ ₋₁	
	Printing width (mm)	54	72	
	Speed (mm/sec) max	200		
	Paper path	Curved		
	Head temperature	By thermistor		
Detection	Platen position	By mechanical switch		
	Out of paper	By photo interrupter		
Power supply (v)	Operation voltage (Vdd)	2.7 to 3.6 / 4.75 to 5.25		
Power supply (v)	Operation voltage (Vp)	21.6 to 26.4		
Peak current (A)	Head	2.61 (26.4V / 144dots) / 5.23 (26.4V / 288dots)		
Peak Current (A)	Motor	0.44	0.52	
Service Life	Pulse activation (pulse)	100 million		
Service Life	Abrasion resistance (km)	100*1		
Operating temperature (°C)		-10 to 50		
Dimensions	Horizontal	71.0 × 30.0 × 15.0 ⁺²	91.0 × 30.0 × 15.0*2	
(W×D×H mm)	Vertical	71.0 × 15.0 × 30.0 ^{*2}	91.0 × 15.0 × 30.0 ⁺²	
Mass (g) Approx.		Approx. 56	Approx. 64	

*1	Use recommended thermal papers.	*2	Excluding protrusion

Interface	
Model	

Model	IFD001-01UK	IFD001-01SK	
CPU	PTD00P01		
Thermal printer	LTPD247, LTPD347, CAPD247, CAPD347		
Operating voltage (v)	Vp: 21.6	to 26.4	
Character matrix (H×W dots)	16 dots character	s: 16 × 8, 16 × 16	
Character matrix (H×W dots)	24 dots characters: 24 × 12, 24 × 24		
	Extended graphics character set,		
	Katakana character set 1, Katakana character set 2,		
Character type	Codepage 1252, User page,		
	Downloaded character, Optional font,		
	JIS 1st and 2nd level kanj	i, User-defined character	
Data input method	USB (2.0)	Serial (RS-232C)	
Dimensions (W×D×H mm)	69.0 × 50.0 × 14.0		
Software*3	Printer Driver/SDK, OPOS Driver,		
Software ³	POS for .NET Driver, Linux® CUPS Filter/SDK		

Please see	official homepage	"www.sii-ps.com"	for details.

CPU	
Model	PTD00P01
Thermal printer	LTPD247, LTPD347, CAPD247, CAPD347
Package form	120pin QFP
Operating voltage (V)	Vp: 21.6 to 26.4, Vcc: 3.0 to 3.6
Operating frequency (MHz)	12MHz ± 0.01%
Configuration	C-MOS LSI
Input method	Parallel, Serial, USB
Character type	Extended graphics character set, Other characters is available with CGs ^{*4} or external ROM
Character size	16 dots characters: 16 × 8, 16 × 16
-Cital acter 312e	24 dots characters: 24 × 12, 24 × 24
Dimensions (W×D×H mm)	16.0 × 16.0 × 1.7
Software*5	Printer Driver/SDK, OPOS Driver,
Juliwale	POS for .NET Driver, Linux® CUPS Filter/SDK

CAPD247/347





Built-in auto-cutter

Jam-free cutter design

Platen latch function



• Max. printing speed: 200mm/sec













Model		CAPD247	CAPD347	
	Method	Thermal line dot printing		
	Number of dots/line	432	576	
	Resolution (dots/mm)		8	
Printing	Paper width (mm)	58 ₋₁	80 ⁺⁰ ₋₁	
	Printing width (mm)	54	72	
	Speed (mm/sec) max	20	00	
	Paper path	Cur	ved	
	Head temperature	By ther	rmistor	
Detection	Platen position	By mechan	nical switch	
Detection	Out of paper	By photo in	nterrupter	
	Cutter home position	By photo in	nterrupter	
Power supply (v)	Operation voltage (Vdd)	2.7 to 3.6 / 4	4.75 to 5.25	
Tower suppry (v)	Operation voltage (Vp)	21.6 to 26.4		
	Head	2.61 (26.4V / 144dots) / 5.23 (26.4V / 288dots)		
Peak current (A)	Motor	0.44 0.52		
	Cutter	0.64		
	Method	Slide type		
	Paper thickness (µm)	54 to 91*1		
Auto cutter	Cutting type	Full cut / Partial cut (Leave center point)		
riato cutter	Operating time (sec/cycle) max	Approx. 0.5		
	Cutting pitch (mm) min	10		
	Cut frequency (cut/min) max	3		
	Pulse activation (pulse)	100 m		
Service Life	Abrasion resistance (km)		00*1	
	Paper cutting (cut)	· ·	0,000*1	
Operating tempera			to 50	
Dimensions (w×D×H	H mm)	83.1 × 35.4 × 26.9 ^{*2}	105.1 × 35.4 × 27.2*2	
Mass (g)		Approx. 131	Approx. 154	

Interface / CPU *3

-	
	Model
USB interface board	IFD001-01UK
Serial interface board	IFD001-01SK
CPU	PTD00P01
Software*4	Printer Driver/SDK, OPOS Driver, POS for
Suitware	.NET Driver, Linux® CUPS Filter/SDK

*3 Interface boards and CPU are mutual options with LTPDX47 series.

*4 Please see official homepage "www.sii-ps.com" for details.

CAPM Series











- Max. printing speed: 300mm/sec
- Build in auto paper cutter
- Head open design for easy paper operation
- Heavy-duty: 200km, 2mil. cuts
- Wide operating temperature: -20°C to 60°



Model		CAP	M347			
		Easy paper operation model Loa		ading model		
		Regular thermal paper	Regular thermal paper	Thick thermal paper		
	Method	Thermal line dot printing				
	Number of dots/line	640				
Printing	Resolution (dots/mm)	8				
rinting	Paper width (mm)	58 _{.1} °/ 60 _{.1} °/ 80 _{.1} °/ 83 _{.1} °				
	Printing width (mm)	54 / 56	/72/80			
	Speed (mm/sec) max	300 ^{*1}	300 ^{*1}	280*1		
	Head temperature	By the	rmistor			
	Head position	By mechanical switch				
Detection	Out of paper	By photo interrupter				
	Mark position	By photo interrupter 1				
	Cutter home position	By photo interrupter				
laviar avanly (V)	Operation voltage (Vdd)	2.7 to 3.6 / 4.75 to 5.25				
Power supply (V)	Operation voltage (Vp)	21.6 to 26.4				
Peak current (A)	Head / Motor / Cutter	5.6 (26.4V / 14 ⁴	ldots) / 1.2 / 1.1			
	Method	Slide type				
Auto Cutter	Paper thickness (µm)*1	54 to 90 ^{*2}	54 to 90*2	100 to 150*2		
	Cutting type	Full cut / Partial cut (Leave center point)				
	Pulse activation (pulse)	200 million	200 million	100 million		
ervice Life	Abrasion resistance (km)	200 ^{*2}	200*2	100*2		
	Paper cutting (cut)	2,000,000*2	2,000,000*2	1,000,000*2		
Operating temperature (°C)		-20 to 60 ^{*1}	-20 to 60*1	-20 to 60*1		
Dimensions (W×D×H mm)		110.0 × 61.0 × 53.4	110.0 × 61	1.0 × 55.9		
Mass (g)		Appro	ox. 500			

Interface

Model	IFM201-01UK
CPU	PTM20P01
Thermal printer	CAPM347
Operating voltage (v)	Vp: 21.6 to 26.4
Character matrix (H×W dots)	16 dots characters: 16×8 , 16×16 24 dots characters: 24×12 , 24×24
Character type	Extended graphics character set, Katakana character set, Codepage (437, 850, 852, 858 and 1252), User-defined character, Downloaded character, Optional font, JIS 1st and 2nd level Kanji, Special characters
Communication interface	USB (2.0)
Dimensions (W×D×H mm)	60.0 × 80.0 × 14.0
Software*3	Printer Driver/SDK, OPOS Driver, POS for .NET Driver, Linux® CUPS Filter/SDK

3 Please see official homepage "www.sii-ps.com" f	for details	

P	U		

Model	PTM20P01
Thermal printer	CAPM347
Package form	144pin QFP
Operating voltage (v)	Vp: 21.6 to 26.4, Vdd: 3.0 to 3.6
Input frequency (MHz)	12 ± 0.01%
Configuration	C-MOS LSI
Communication interface	Parallel, Serial, USB
Character type	Extended graphics character set, Other characters is available with CGs ^{*4} or external ROM
Character matrix (H×W dots)	16 dots characters: 16 × 8, 16 × 16 24 dots characters: 24 × 12, 24 × 24
Dimensions (W×D×H mm)	22.0 × 22.0 × 1.7
Software ¹⁵	Printer Driver/SDK, OPOS Driver, POS for .NET Driver, Linux® CUPS Filter/SDK



Easy Paper Operation

CAP9000 Series







- Max printing speed: 250mm/sec
- Compact 2", 3" heavy-duty mechanism
- Support thick paper: up to 155μm*1 (Straight path model only)
- Operation temperature: -20°C to 60°C



Model		CAP9247	CAP9347	
	Method	Thermal line dot printing		
	Number of dots/line	448	640	
	Resolution (dots/mm)	8		
Printing	Paper width (mm)	58 ⁺⁰ ₋₁ / 60 ⁺⁰ ₋₁	80 ⁺⁰ ₋₁ / 82.55 ⁺⁰ ₋₁	
	Printing width (mm)	54 / 56	76 / 80	
	Speed (mm/sec) max	250		
	Paper path	Curved / Straight		
	Head temperature	By the	rmistor	
	Out of paper	By photo interrupter		
Detection	Mark position	By photo interrupter		
	Platen position	By mechanical switch		
	Cutter position	By mechanical switch		
Power supply (v)	Operation voltage (Vdd)	4.75 to 5.25		
Power supply (v)	Operation voltage (Vp)	21.6 to 26.4		
	Head	5.9 (26.4V / 128 dots)		
Peak current (A)	Motor	1.0		
	Cutter	1.2		
	Method	Slide type		
	Paper thickness (μm)	57 to 155 ^{*1}		
Auto cutter	Cutting type	Full cut / Partial cut (Leave center point)		
Auto cutter	Operating time (sec/cycle) max	2		
	Cutting pitch (mm)min	10		
	Cut frequency (cut/min) max	30		
Service Life	Pulse activation (pulse)	150 million		
	Abrasion resistance (km)	150 ^{*1}		
	Paper cutting (cut)	1,000,000* ¹		
Operating temperature (*C)		-20 to 60		
Dimensions (w×D×	H mm)	89.5 × 50.0 × 30.0*2	112.0 × 50.0 × 30.0*2	
Mass (g)		Approx. 131	Approx. 290	

RP-E10 Series











RP-E10: Paper top-exit **RP-E11: Paper front-exit (IPx1)**

Compact cube: 129mm × 129mm × 129mm

• Max printing speed: 350mm/sec

• High Reliability: 150km, 2 million cuts

Wide variety of driver and utility software suite

Large LED indicator (Multi-color)



Model		RP-E10 (Receipt top-exit)	RP-E11 (Receipt front-exit)	
	Method	Thermal line dot printing		
Printing	Number of dots/line	576		
	Resolution (dots/mm)	203 (8 dots / mm)		
	Paper width (mm)	58 ^{.0} ₋₁ / 80 ^{.0} ₋₁		
	Printing width (mm)	54 / 72		
	Speed (mm/sec) max	350		
	Outside diameter of paper roll (mm) max	ф 83		
	Inside diameter of paper roll (mm)	ф 12		
	Character matrix (H×W dots)	24 × 12, 24 × 24, 16	× 8, 16 × 16	
	Character dimensions (H×W mm)	3.0 × 1.5, 3.0 × 3.0, 2.0	× 1.0, 2.0 × 2.0	
Type of Pape	r	Roll paper, Timing mark roll paper (E	Built-in timing mark sensor)	
Character tyr	20	Codepage (14 pages), Katakana character set, User-defined character, Downloaded character,		
Character type		Optional font, JIS 1st and 2nd level Kanji, Special characters		
Bar code		UPC-A/E, JAN (EAN) 8/13, ITF, CODABAR, CODE39, CODE93, CODE12	* * * * * * * * * * * * * * * * * * * *	
Power supply (v)		Specified AC adapter, External power (DC24V ± 5%)		
Communication interface		USB, Serial, Powered USB, Ethernet		
Input buffer		16K bytes		
Command		ESC/POS™ conformity, Markup Language		
Cutting	Methods	Slide type	Slide type	
Juttilig	Cutting type	Full cut / Partial cut (Leav	ve center point)	
Operating te	mperature (°C)	5 to 45		
Service life	Abrasion resistance (km)	150*1		
Jei vice iiie	Paper cutting (cut)	2,000,000		
Dimensions (W×D×H mm)		129.0 × 129.0 ×	129.0 ^{*2}	
Mass (g)		Approx. 130	00	
Standard		FCC, CE, VCCI, etc.		
Options		Wall mounting kit, Back plate		
Cash drawer		2 drivers (24V / 1A)		
Body color		2 colors: White / Black		
Software*3		Printer Driver/SDK, OPOS Driver, POS for .NET Driver, JavaPO	S™, Android™ SDK, iOS SDK, Linux® CUPS Filter/SDK	

Stand-by mode

Selectable color options include green, blue, aqua, and off (for lower power consumption).



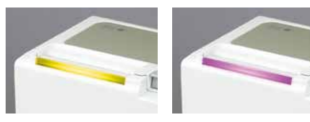


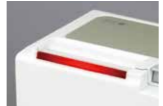




Error status

Error notifications are displayed in yellow, purple, and red, using various flashing patterns. An optional buzzer sound is also available with variable settings to enhance error notifications.





RP-D10 Series











Dual purpose: Paper top-exit and front-exit (IPx1)

Compact cube: 129mm × 129mm × 129mm

• Max printing speed: 200mm/sec

• Energy saving: ENERGY STAR® compliant

Paper saving: Receipt top space = 2mm (min.)

Wide variety of driver and utility software suite



≰iPhone | iPad | iPod

Model		DD 040	
viodei	Marka	RP-D10	
	Method	Thermal line dot printing	
	Number of dots/line	576	
	Resolution (dots/mm)	203 (8 dots / mm)	
	Paper width (mm)	58 ⁺⁰ ₋₁ /80 ⁺⁰ ₋₁	
Printing	Printing width (mm)	54 / 72	
	Speed (mm/sec) max	200	
	Outside diameter of paper roll (mm) max	ф 83	
	Inside diameter of paper roll (mm)	ф 12	
	Character matrix (H×W dots)	24×12 , 24×24 , 16×8 , 16×16	
	Character dimensions (H×W mm)	3.0×1.5 , 3.0×3.0 , 2.0×1.0 , 2.0×2.0	
ype of Paper	r	Roll paper	
haracter typ		Codepage (14 pages), Katakana character set, User-defined character, Downloaded character,	
naracter typ	e .	Optional font, JIS 1st and 2nd level Kanji, Special characters	
Bar code		UPC-A/E, JAN (EAN) 8/13, ITF, CODABAR, CODE39, CODE93, CODE128, QR Code, PDF417, MaxiCode, Data Matrix	
Power supply (V)		Specified AC adapter, External power (DC24V ± 5%)	
Communication interface		USB, Serial, Powered USB, Ethernet, Bluetooth®	
Input buffer		4K bytes	
ommand		ESC/POS™ conformity, Markup Language	
	Methods	Slide type	
utting	Cutting type	Full cut, Partial cut (Leave center point)	
perating ter	nperature (°c)	5 to 45	
116.	Abrasion resistance (km)	100°1	
ervice life	Paper cutting (cut)	1,500,000* ²	
Dimensions (W×D×H mm)		129.0 × 129.0 × 129.0 ^{*3}	
Mass (g)		Approx. 850	
Standard		FCC, CE, VCCI, etc.	
Options		Wall mounting kit, Back plate	
Cash drawer		2 drivers (24V / 1A)	
Body color		2 colors: White / Black	
oftware*4		Printer Driver/SDK, OPOS Driver, POS for .NET Driver, JavaPOS™, Android™ SDK, iOS SDK, Linux® CUPS Filter/SDK	
		*1 Use recommended thermal papers. *2 Vary according to thermal paper. *3 Excluding protrusion. *4 Please see official homepage "www.sii-ps.com" for detail	

Convenient software tools available for assisting application development.

Utility soft (Build on the Printer driver)

Memory SW setting, LOG management, USB serial ID setting, NV image registration, Code page registration













DSP-A01 (Vertical)

DSP-A01 (Horizontal)

RP-F10 Series













2-way: Paper top-exit and front-exit (IPx1)

Compact cube: 127mm × 127mm × 127mm

• Max printing speed: 250mm/sec

Optional 4.3 inch color LCD can be mounted on RP-F10

Easy pairing with a Bluetooth terminal via NFC (Bluetooth Model)

Cutter lock automatic restoration mechanism

Various drivers and wide variety utility software



≰iPhone | iPad | iPod

Model		RP-F10	
	Method	Thermal line dot printing	
	Resolution (dpi)	203 (8 dots / mm)	
	Paper width (mm)	58 ⁺⁰ / 80 ⁺⁰	
Printing	Printing width (mm)	54 / 72	
Printing	Speed (mm/sec) max	250	
	Outside diameter of paper roll (mm) max	ф83	
	Character matrix (H×W dots)	24 × 12, 24 × 24, 16 × 8, 16 × 16	
	Character size (H×W mm)	$3.0 \times 1.5, 3.0 \times 3.0, 2.0 \times 1.0, 2.0 \times 2.0$	
Type of pa	per	Roll paper	
Character	type	Codepage (14 pages), Katakana character set, User-defined character, Downloaded character, Optional font, JIS 1st and 2nd level Kanji, Special characters	
Bar code		UPC-A/E, JAN(EAN)8 /13, ITF, CODABAR, Code39, Code93, Code128, QR, PDF417, MaxiCode, Data Matrix, GS1 Databar	
Power supply		Specified AC adapter, External power (DC24 ± 10 %)	
Communication interface		USB+USB-host, Ethernet+USB-host, Bluetooth (NFC)+USB-host, Bluetooth(NFC)+USB Type-C/PD+USB host	
Input buffer		4K bytes	
Command		ESC/POS™ conformity	
Contribute	Method	Slide type	
Cutting	Cutting type	Full cut / Partial cut (Leave center point)	
Operating	Temperature (°C)	5 to 45	
Service life	Abrasion resistance (km)	150 *1	
Sei vice ille	Paper cutting (cut)	1,500,000 *1	
Dimension	ns (W×D×H mm)	127.0 × 127.0 × 27.0 × 127.0 ×	
Mass (g)		Approx. 840	
Standard		FCC, CE, VCCI	
Options		Wall mounting Kit, Buzzer, LCD (4.3 inch color)	
Cash drawer		2 drivers (24 V / 1 A)	
Body colo		2 colors: White / Black	
Software ^{*3}		Printer Driver/SDK, OPOS Driver, POS for .NET Driver, Android™ SDK, iOS SDK, Linux® CUPS Filter/SDK	

*1 Use recommended thermal papers. *2 Excluding protrusion
*3 Please see official homepage "www.sii-ps.com" for details









• 4.3inch color LCD (W480 × H272 pixels)

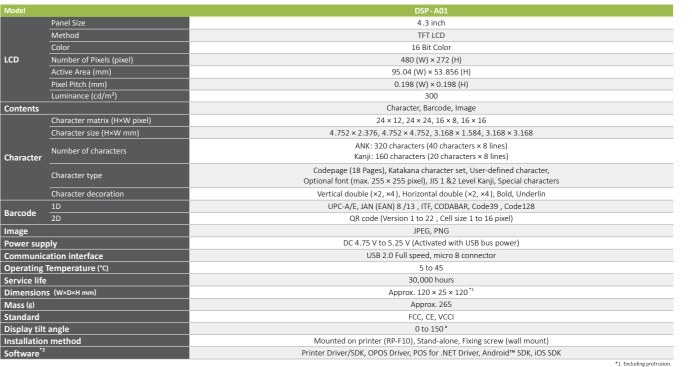
Various installation methods: Mounted on printer (RP-F10), Stand-alone, Fixing screw (wall mount)

Various display contents: Character, Barcode (1D Barcode / QR code) Imege (JPEG, PNG)

Various applications: Customer display, QR payment, Advertisement

Printer error and its recovery method are displayed (Connect with RP-F10)

Various drivers and wide variety utility software



MP-A40 Series











High Reliability

• Drop rating: 2.0m (6.6feet) multiple

• IP rating: IP54

• Operating temperature: -20°C to 50°C

Wide variety of driver and SDK for mobile equipment

Simple operation

Stylish design



Made for iPhone | iPad | iPod

Model		MP-A40	
	Method	Thermal line dot printing	
	Number of dots/line	832	
	Resolution (dots/mm)	8	
	Paper width (mm)	$80_{.1}^{"0}/100_{.1}^{"0}/105_{.1}^{"0}/112_{.1}^{"0}$	
Printing	Printing width (mm)	104	
	Speed (mm/sec) max	105	
	Outside diameter of paper roll (mm) max	ф58	
	Character matrix (H×W dots)	24 × 12, 24 × 24, 16 × 8, 16 × 16	
	Character dimensions (H×W mm)	3.0×1.5 , 3.0×3.0 , 2.0×1.0 , 2.0×2.0	
Type of Pa	per	Roll paper, Label roll paper	
Character	type	Codepage (17 pages), Katakana character set, User-defined character, Downloaded character,	
		Optional font, JIS 1st and 2nd level Kanji, Special characters	
Bar code		UPC-A/E, JAN(EAN)8/13, ITF, CODE39, CODABAR, CODE93, CODE128, PDF417, QR Code, MaxiCode, Data Matrix, GS1 Databar	
Power supply (v)		Option: Specified AC adapter, Li-ion battery	
Communication interface		USB. Bluetooth® 1	
Input buff		4K bytes	
Command		ESC/POS™ conformity, CPCL conformity, HTML command	
Cutting		Tear bar	
Drop ratin	Б	2.0m (6.6feet) multiple*2 IP54*2	
IP rating	4	" - '	
Operating temperature (°C)		-20 to 50 50 ^{*3}	
Service life (km)			
Dimensions (W×D×H mm)		156 × 152 × 71 ^{*4}	
Mass (g)		Approx. 760°5	
Standard		FCC, CE, VCCI	
Bundled items		Belt clip, Partition plate	
Options		AC adapter, Battery pack, Battery charger (single/quad), AC cable, USB cable, Serial cable, Car charger, Strap	
Software ^{*6}		Printer Driver/SDK, Windows® CE SDK, Android™ SDK, iOS SDK	













Drop rating: 1.8m (6feet)

IP rating: IP54

Printing Speed: 127mm/sec max

Simple Operation & Stylish Design

Option Cradle for Charging



Made for Final | iPad | iPod

Model		MP-B30		
	Method	Thermal line dot printing		
	Number of dots/line	576		
	Resolution (dots/mm)	8		
	Paper width (mm)	80 ⁴⁰ ₋₁		
Printing	Printing width (mm)	72		
	Printing speed (mm/sec) max	127 (Sinch)		
	Outside diameter of paper roll (mm)max	ф51		
	Character matrix (H×W dots)	24 × 12, 24 × 24, 16 × 8, 16 × 16		
	Character dimensions (H×W mm)	3.0 × 1.5 , 3.0 × 3.0 , 2.0 × 1.0 , 2.0 × 2.0		
Type of paper		Roll paper		
Character type		Codepage (17 pages), Katakana character set, User-defined character, Downloaded character,		
Character	type	Optional font, JIS 1st and 2nd level Kanji, Special characters		
Barcode		UPC-A/E, JAN (EAN)8 /13 , ITF, CODE39 , CODABAR, CODE93 , CODE128 , PDF417 , QR Code, MaxiCode, Data Matrix, GS1 Databar		
Power su	pply	Li-ion Battery		
Commun	ication interface	USB, Bluetooth®, W-LAN ^{*1}		
Input buf	fer	4K bytes		
Comman	d	ESC/POS™ conformity		
Cutting m	ethod	Tear bar		
Falling re	sistance	1.8 m ⁻²		
IP rating		IP54 *2		
Operatin	g Temperature (°C)	-20 to 55		
Service li	fe: Abrasion resistance (km)	50 ^{*3}		
Dimensio	ons (W×D×H mm)	105 × 126 × 58 ⁻⁴		
Mass (g)		395 ¹⁵		
Standard		FCC, CE, VCCI		
Bundled items		AC adapter, Battery, USB cable, Belt clip		
Options		Cradle for charging, Single battery charger, Quad battery charger, Car charger, Strap/Attachment, Carrying case		
Software*6		Printer Driver/SDK, OPOS Driver, POS for .NET Driver, Windows® CE SDK, Android™ SDK, iOS SDK		
		*1 Selected model *2 This number is test result based on SII procedures, not guaranteed value *3 Lise recommended thermal papers		









- Compact & Light Weight
- Max printing speed: 80mm/sec Simple Operation & Stylish Design
- Charging battery by USB (No AC adapter required)
- Cradle option



Made for **★** iPhone | iPad | iPod

Model		MP-B20
	Method	Thermal line dot printing
	Number of dots/line	384
	Resolution (dots/mm)	8
	Paper width (mm)	58 ¹⁰
Printing	Printing width (mm)	48
	Speed (mm/sec) max	80
	Outside diameter of paper roll (mm) max	ф40
	Character matrix (H×W dots)	24 × 12, 24 × 24, 16 × 8, 16 × 16
	Character dimensions (H×W mm)	$3.0 \times 1.5, 3.0 \times 3.0, 2.0 \times 1.0, 2.0 \times 2.0$
Type of P	aper	Roll paper
Characte	r type	Codepage (17 pages), Katakana character set, User-defined character, Downloaded character, Optional font, JIS 1st and 2nd level Kanji, Special characters
Bar code		UPC-A/E, JAN(EAN)8/13, ITF, CODE39, CODABAR, CODE93, CODE128 PDF417, QR Code, MaxiCode, Data Matrix, GS1 Databar
Power su	pply (v)	Li-ion battery
Commun	ication interface	USB, Bluetooth®
Input buf	fer	4K bytes
Comman	d	ESC/POS™ conformity
Cutting		Tear bar
Falling re	sistance	1.5m ⁻¹
Operating	g temperature (°C)	-10 to 50
Service li	fe (km)	50 ^{*2}
Dimensio	ons (W×D×H mm)	79.0 × 110.0 × 44.0*3
Mass (g)		Approx. 180°4
Standard		FCC, CE, VCCI
Bundled i	items	USB cable, Battery, Belt clip
Option		Cradle for charging
Software	*5	Printer Driver/SDK, Windows® CE SDK, Android™ SDK, iOS SDK



DPU-S Series











- Max printing speed: 100mm/sec (DPU-S245) 90mm/sec (DPU-S445)
- Interface: Bluetooth®, USB, Serial
- Compact and light-weight
- Easy paper operation
- Wide variety of driver and utility software suite



Made for		Ì
Made for ≰ iPhone	iPad	iPod

	DPU-S245	DPU-S445			
Method	Thermal line dot printing				
Number of dots/line	384	832			
Resolution (dots/mm)	8				
Paper width (mm)	58 ⁺⁰ ₋₁	112 ⁺⁰ ₋₁			
Printing width (mm)	48	104			
Speed (mm/sec) max	100	90			
Outside diameter of paper roll (mm) max	ф38	ф50			
Character matrix (H×W dots)	24 × 12, 24 × 24, 16 × 8, 16 × 16				
Character dimensions (H×W mm)	$3.0 \times 1.5, 3.0 \times 3.0, 2.0 \times 1.0, 2.0 \times 2.0$				
Number of columns	24, 12, 32, 16	52, 26, 69, 34			
per	Roll paper, Label roll paper	Roll paper, Label roll paper, Cut sheet paper			
vno	Extended graphics character set, Katakana character set, CP1252, Optional font,				
урс	Downloaded character, User-defined character, JIS 1 & 2 level kanji				
	UPC-A/E, JAN (EAN) 8/13, ITF, CODE39, CODABAR, CODE128, PDF417, QR Code, MaxiCode, Data Matrix				
ply (V)	Li-ion battery, Specified AC adapter				
ation interface	Bluetooth®*¹, USB, Serial				
er	4K bytes				
	ESC/P™ conformity				
	Tear bar				
temperature (°C)	-10 to 50	0 to 50			
(km)	50°²				
s (W×D×H mm)	83 × 130 × 45 ^{*3}	145.0 × 135.0 × 58.0*3			
	Approx. 280 ^{*4}	Approx. 490 ^{*4}			
	FCC, CE, VCCI				
	AC adapter, Battery pack, Battery charger, AC cable, USB cable, Serial cable, Carrying case				
	Printer Driver/SDK, Windows® CE SDK, Android™ SDK, iOS SDK				
	Number of dots/line Resolution (dots/mm) Paper width (mm) Printing width (mm) Speed (mm/sec) max Outside diameter of paper roll (mm) max Character matrix (H×W dots) Character dimensions (H×W mm) Number of columns per type ply (V) ation interface er temperature (°C) (km) s (W×D×H mm)	Method Number of dots/line Resolution (dots/mm) Paper width (mm) Printing width (mm) Printing width (mm) Segment (may see matrix (may se			

Easy paper operation



Cut sheet paper



https://www.sii-ps.com

DPU-D Series





- Max printing speed: 100mm/sec (DPU-D2) 80mm/sec (DPU-D3)
- Small and compact design
- Panel-mount type
- Easy paper operation



Model		DPU-D2-00A	DPU-D3-00A			
	Method	Thermal line dot printing				
	Number of dots/line	384	576			
	Resolution (dots/mm)	8	3			
	Paper width (mm)	58 ⁺⁰ ₋₁	80 -1			
Printing	Printing width (mm)	48	72			
	Speed (mm/sec) max	100 (8.5V)	80 (8.5V)			
	Character matrix (H×W dots)	24 × 24, 24 × 12, 16 × 16, 16 × 8				
	Character size (H×W mm)	3.0 × 3.0, 3.0 × 1.5, 2.0 × 2.0, 2.0 × 1.0				
	Number of columns	16, 32, 24, 48	24, 48, 36, 72			
Character type		Extended graphics character, Katakana character set, CP1252, Optional font,				
Character type	=	Downloaded character, User-defined character, JIS $1\&2$ level kanji				
Bar code		UPC-A/E, JAN (EAN) 8/13, ITF, CODE39, CODABAR, CODE93, CODE128, PDF417, QR Code, MaxiCode, Data Matrix				
Power supply	(v)	Driving voltage (5.0 to 9.0)				
Communicatio	on interface	Serial / USB				
Input buffer		4K bytes				
Command		ESC/POS™ conformity				
Cutting		Tear bar				
Operating Temperature (*C)		-10 to 50				
Service life (km)		50 ^{°1}				
Dimensions (W×D×H mm)		80.0 × 68.8 × 85.5 ^{*2}	102.0 × 68.8 × 85.5*2			
Mass (g)		Approx. 180	Approx. 210			
Software*3		Printer Driver/SDK				

Thermal Printer Mechanism

LTPZ Series Low Voltage







- Max. printing speed: 75mm/sec
- Compact and light-weight
- Operating temperature: -20°C to 50°C



Thermal Printer Mechanism

LTPV Series Low Voltage













- Max printing speed: 85mm/sec
- Platen latch function
- Label printing
- Support thick paper: up to 135μm



LTPV345

Thermal Printer Mechanism











- Max printing speed: 65mm/sec
- Easy paper operation
- Lineup of head resolution: 6 dots/mm and 8 dots/mm



Thermal Printer Mechanism

Low Voltage











- Easy paper operation
- Platen latch function
- Operating temperature: -30°C to 70°C



Thermal Printer Mechanism













- Max printing speed: 62.5mm/sec
- Compact and light-weight
- Paper feed knob model available
- Straight and curved path models available
- Operating temperature: -30°C to 70°C



Thermal Printer Mechanism









- Max printing speed: 60mm/sec
- Compact and light-weight
- Resolution: 6 dots/mm
- Loading type

CAPG247/LTPG247





- Max printing speed: 150mm/sec
- Platen latch function





Thermal Printer Mechanism

LTP2000 Series 24V















- Straight and curved path models available
- Label printing
- Support thick paper: up to 135μm (Straight path model only)



Thermal Printer Mechanism















- Max printing speed: 220mm/sec
- Platen latch function



Recommended thermal paper

Seiko Instruments Inc. recommends the following paper to best print.

	Thermal paper	Specification					
Printer		Paper width (mm)	External diameter (mm)	Internal diameter (mm)	Length (m)	Roll/Box	Core
MP-B20	TP-211A-L1	58	40	9	(20)	10	-
MP-B30	TP-311A-L1	80	50	9	(32)	10	-
MP-A40	TP-411A-L1	112	58	9	(45)	10	-
DPU-S245	TP-S245L-1	58	38	9	(19)	10	-
DPU-S445	TP-341L-1	112	48	9	(28)	10	-
DD 540 DD 540 DD D40 DD D40	TP-E23C-1	58	80	12	(65)	10	1
RP-F10, RP-E10, RP-D10, RP-B10	TP-B10CH	80	80	12	(65)	10	1
CAPD245, LTPD245, LTPU245 LTPJ245, LTPA245, LTPC245, CAPC245, LTPH245	TP-322L	58	30	9	(9)	10	-
CAPD345, LTPD345, LTPV345	TP-V341L	80	48	9	(28)	10	-
LTPV445	TP-341L-1	112	48	9	(28)	10	-
CAPD247, LTPD247, LTP01, LTP02, LTPG247, LTPF247	TP-211C-1	58	48	12	(25)	10	1
LTP04, CAPD347, LTPD347, LTPF347	TP-312C-1	80	48	12	(25)	10	1
LTP2242	TP-521C	60	48	12	(25)	10	1
LTP2342	TP-312C-1	80	48	12	(25)	10	1
LTP2442	TP-451C-1	112	48	12	(25)	10	1
	TP-341L-1	112	48	9	(28)	10	-
DPU-3445	TP-343L-3 (High proof paper)	112	48	9	(28)	10	-
DPU-D2	TP-211C-1	58	48	12	(25)	10	1
DPU-D3	TP-312C-1	80	48	12	(25)	10	1
DPU-12	TP-201C-1	58	38	9	(18)	10	1
DPU-30	TP-211C-1	58	48	12	(25)	10	1
DDI 444 DDI 442 DDI 444	TP-411L-3	112	48	9	(28)	10	-
DPU-411, DPU-412, DPU-414	TP-411L-4	112	48	9	(28)	10	-
DPU-H245	TP-H241L	58	25	9	(7)	10	-
DPU-E247	TP-E23C-1	58	80	12	(65)	10	1
APU-G247	TP-E23C-1	58	80	12	(65)	10	1
APU-F247	TP-E23C-1	58	80	12	(65)	10	1
SAM-1245	TP-322L	58	30	9	(9)	10	-
MTP102	TP-102C-4	38	28	11.2	(8)	10	1
MTP201	TP-202L-4	58	25	9	(7)	10	-
A4TD404	TP-312C-1	80	48	12	(25)	10	1
MTP401	TP-401L-4	80	40	9	(20)	10	-
CTD244	TP-211C-1	58	48	12	(25)	10	1
STP211	TP-211C-3	58	48	12	(25)	10	1
STP312	TP-312C-1	80	48	12	(25)	10	1
STP411	TP-451C-1	112	48	12	(25)	10	/

• Auto cutter option (Slide type) available

https://www.sii-ps.com

Thermal Printer

Product Catalog 2021



SII Thermal Printer

https://www.sii-ps.com



SAFETY PRECAUTIONS

- 1. This catalog provides a summary of product specifications. Before using each product, please thoroughly read the technical manual, user's manual, and other manuals which have been prepared by us.
- 2. The products listed in this catalog are not allowed to be used as part of any life-support system or any other equipment or system which requires extremely high reliability, without our permission in writing.
- 3. When using each product, thoroughly understand the specifications of the product, observe the descriptions and markings for prevention and avoidance of danger, on your products and in the documents such as the manual, and advise and guide your customers (users).
- iPad, iPhone, iPod are trademarks of Apple Inc., registered in the U.S. and other countries
- IOS is a trademark or registered trademark of Cisco in the U.S. and other countries and is used under license.
 ESC/POS™ and ESC/P™ are registered trademarks of SEIKO EPSON Corporation.
 Windows* and Windows Mobile* are the registered trademarks of Microsoft Corporation (USA).

- Android™ is a trademark of Google Inc.
 Linux* is a registered trademark of Linus Torvalds in the United States and / or other countries.
- Company and product names are trademarks or registered trademarks of their respective companies
 We have completed making all of our printers compliant with the RoHS directive.

GENERAL NOTES

- 1. Because of our continuous research for improvements, the contents in this catalog may be changed without prior notice.
- 2. Since the photo of each product is printed, the color of the photo may be different from that of the real product. Before use, please check the actual color of the
- 3. Concerning the use of information, drawings, etc. in this catalog, we shall not guarantee the industrial property, intellectual property, and other rights of a third party or grant their licenses. Accordingly, we will not assume responsibility for violation of the third party's rights attributable to such use.
- 4. No part of this catalog may be reprinted. reproduced or used for other purposes without our written permission.
- 5. Warranty is limited to the product unit delivered. We will be exempted from responsibility for any damage which may be caused by any defect of this product.

Printed in Mar. 2021



Seiko Instruments Inc.

Print System Div. 8, Nakase 1-chome, Mihama-ku Chiba-shi, Chiba 261-8507, Japan Telephone:+81-43-211-1106 Facsimile:+81-43-211-8037

Seiko Instruments U.S.A., Inc.

21221 S. Western Ave., Suite 250, Torrance, CA 90501, USA. Telephone:+1-310-517-7778 Facsimile:+1-310-517-7779

Seiko Instruments GmbH

Siemensstrasse 9 D-63263 Neu-Isenburg, Germany Telephone:+49-6102-297-0 Facsimile:+49-6102-297-222 E-mail: info@seiko-instruments.de

Seiko Instruments Trading (H.K.) Ltd. 4-5 / F, Wyler Center 2, 200 Tai Lin Pai Road, Kwai Chung, N.T., Kowloon, Hong Kong Telephone:+852-2494-5160 Facsimile:+852-2424-0901

Official site https://www.sii-ps.com

Seiko Instruments Taiwan Inc.

2F., No. 143, Changchun Rd., Taipei, Taiwan R.O.C. Telephone:+886-2-2563-5001 Facsimile:+886-2-2563-5580