



Thermal Printer

Product catalog 2015 - 2016



POS/ECR



EFT-POS



Measuring Instrument



PDA/Smart Device



Barcode



Portable Printer



KIOSK System



Gas-Pos



Label



Ticket Printer



Gaming



Medical Equipment

Seiko Instruments Inc.

Why direct the rmal?

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.







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.







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.

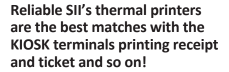
This translates into reliable long-life performance and reduced maintenance costs.

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.







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



APU-G247



CAPM347

2 to 3 inch

High reliability

Auto cutter



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.



2015-2016

Thermal Printer Product Catalog

CONTENTS Q

- 1 Why direct thermal printing
- **3** Product Classification Table
- 4 Peripherals Guide
- S Low Voltage LTPD245/345, CAPD245/345 LTP01 Series, LTP02, LTPJ Series LTPU245
- U 24 Volt
 LTP04, CAPM Series
 LTPD247/347, CAPD247/347
 CAP9000 / LTP9000 Series
 LTPF Series
- **Mobile Printer**DPU-S Series
- **19 POS Printer**RP-E10 Series, RP-D10 Series
- **Standalone Printing Unit**DPU-414
- Panel-mount Printing Unit DPU-D Series
- Sub-assembled Printing Unit APU-G247
- Serial Printer
 MTP Series
- Other Models Line up
 LTPZ Series, LTPV Series, LTP8235
 LTP1245, LTPH245, LTPC Series
 STP411, CAPG247 / LTPG247
 LTP2000 Series, SAM-1245
- Associated software tool
- 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	
	LTPD245	58	8	
Low voltage	LTPD345	80	8	
Low voitage	LTP01	58	8	Easy paper operation mechanism
	LTP02	58	8	
	LTPJ245	58	8	
	LTPU245	58	8	
	LTP04	80	8	Easy paper operation mechanism
	LTPF247	58	8	
	LTPF347	80	8	
	CAPD247	58	8	
	CAPD347	80	8	Easy paper operation mechanism
24 volt	LTPD247	58	8	
24 voit	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	Loading mechanism
	LTP9247	58 / 60	8	

Serial Printer Mechanism

Classification	Product	Paper width (mm)	Resolution (dots/mm)	Dot composition (H×W)
	MTP102-16B	38	-	7 × 110
Low voltage	MTP201-20B	58	-	7 × 138
	MTP201-24B	58	-	7 × 166
	MTP401-40B	80	-	7 × 278
	MTP201-G166	58	-	8 × 166

Printer Unit

Classification	Product	Paper width (mm)	Resolution (dots/mm)	Dot composition (H×W)
Mobile printer	DPU-S245	58	8	-
Mobile printer	DPU-S445	112	8	-
POS printer	RP-E10/E11	58 / 80	8	-
	RP-D10	58 / 80	8	-
Standalone printer unit	DPU-414	112	-	9 × 320
D!	DPU-D2	58	8	-
Panel-mount printer unit	DPU-D3	80	8	-
Sub-assembled printer unit	APU-G247	58	8	-

Peripherals Guide

Printer Mechanism

Classification	Product	Auto cutter	Interface	СРИ	Winder unit
	CAPD245	Included		PTD50P01	
	CAPD345	Included	IFD501-01UK		
	LTPD245	-	IFD501-01SK		_
Low voltage	LTPD345	-			
Low voitage	LTP01	-	-	-	-
	LTP02	-	-	PT02-5SU	-
	LTPJ245	-	-	-	-
	LTPU245	-	-	-	-
	LTP04	ACU04	-	-	-
	LTPF247F	ACUF224	IFF001-02B IFF001-02BK	-	WU282
	LTPF347F	ACUF324			-
	LTPF247E	ACUF224	-	PTF20P01	
	LTPF347E	ACUF324			_
	CAPD247	Included	IFD001-01UK IFD001-01SK	PTD00P01	
24 volt	CAPD347	Included			-
24 VOIL	LTPD247	-			
	LTPD347	-			
	CAPM347	Included	IFM201-01UK IFM201-01SK	PTM20P01	-
	CAP9247	Included			
	CAP9347	Included	IF9001-03S IF9001-03U	_	_
	LTP9247	-			
	MTP102				
Serial Printer	MTP201	-	-	-	-
	MTP401				

Printer Unit

Product category	Product	Power supply	Battery pack	Battery charger	Power cable	Other
			BP-L0716	PWC-L07C1	CB-JP04-18A	Carrying case CVR-C01-1
					CB-US04-18A	
	DPU-S245	PW-D0940-W1			CB-CE01-18B	
					CB-CH01-20A	
					CB-UK01-20A	
Mobile printer					CB-JP04-18A	
					CB-US04-18A	
	DPU-S445	PW-D0940-W1	BP-L0725 PWG	PWC-L07C1	CB-CE01-18B	Carrying case CVR-B01-1
	DPU-3445	PVV-D0940-VV1		PWC-LU/CI	CB-CH01-20A	
					CB-UK01-20A	
					CB-AU01-20A	
	RP-E10 / E11 RP-D10		-		CB-JP07-20A	Wall mounting kit WLK-B01-1 Back plate BCP-A01-K BCP-A01-W
					CB-US05-20A	
POS printer				_	CB-CE04-20A	
					CB-UK03-20A	
					CB-AU03-20A	
		PW-C0725-W1-U			_	
Standalone		PW-C0725-W1-E			-	
	DPU-414	PW-C0725-W1-C	BP-4005	_	-	_
printer unit	DF 0-414	PW-C0725-W1-K	BP-4005	_	_	
		PW-C0725-W1-B			-	
		PW-C0725-W1-A			-	











- 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 li	ne 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	C	Curved		
	Head temperature	By thermistor			
Detection	Platen position	By mechanical switch			
	Out of paper	By photo interrupter			
Dower cumple (M)	Operation voltage (Vdd)	2.7 to 3.6 / 4.75 to 5.25 4.75 to 9.5			
Power supply (v)	Operation voltage (Vp)				
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 temper	rature (°C)	-10	to 50 ^{*1 *3}		
Dimensions	Horizontal	$69.0 \times 30.0 \times 15.0^{+2}$	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	Model IFD501-01UK IFD501-01			
CPU		PTD50P01		
Thermal p	rinter	LTPD245, LTPD345, CAPD245, CAPD345		
Operating	voltage (v)	Vp: 4.75 to 9.5		
Character	matrix (H×W dots)	16 dots characters: 16 × 8, 16 × 16 24 dots characters: 24 × 12, 24 × 24		
	Extended graphics character set	Yes	Yes	
	Katakana character set	Yes	Yes	
a	Codepage 1252	Yes	Yes	
Character type	Optional font	Yes	Yes	
type	Downloaded character	Yes	Yes	
	User-defined character	Yes	Yes	
	JIS 1 & 2 level kanji	Yes	Yes	
Communic	ation interface	USB (2.0) Serial (RS-232C)		
Dimension	S (W×D×H mm)	69.0 × 50.0 × 14.0		
Software*4		Printer driver, Linux®		
	·		*4 Please see P.79 for details	

CPU

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, Codepage 1252 Other characters is available with CGs ⁷⁵ 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	Printer driver, Linux®
	*5 CG ROM: Japanese *6 Please see P.29 for details.



D245/345















- 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			
	Number of dots/line	384	576			
	Resolution (dots/mm)	8				
	Paper width (mm)	58 ⁺⁰ ₋₁	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 i	nterrupter			
	Cutter home position	By photo i	nterrupter			
Bourse summber (s.)	Operation voltage (Vdd)	2.7 to 3.6 / 4	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)				
Auto cutter	Operating time (sec/cycle) max	Appro	ox. 1.0			
	Cutting pitch (mm) min	1	0			
	Cut frequency (cut/min) max	3	0			
	Pulse activation (pulse)	100 m	nillion			
Service Life	Abrasion resistance (km)	51	0*1			
	Paper cutting (cut)	500,	,000 ^{*1}			
Operating temper	rature (°C)	-10 t	0 50			
Dimensions (W×D×	H mm)	83.1 × 35.4 × 26.9 ^{*2}	105.1 × 35.4 × 27.2 ^{*2}			
Mass (g)		Approx. 125	Approx. 148			
			*1 Use recommended thermal papers. *2 Excluding mounting part.			

Interface / CPU *3

	Model
USB interface board	IFD501-01UK
Serial interface board	IFD501-01SK
CPU	PTD50P01
Software*4	Printer driver, Linux®

^{*3} Interface boards and CPU are mutual options with LTPDX45 series. *4 Please see P.29 for details.

Low Voltage

Thermal Printer Mechanism Series











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



Model		LTP01	-245		
- Wodei		without platen detecting switch	with platen detecting switch		
Method		Thermal line dot printing			
Number of dots/line		38	4		
	Resolution (dots/mm)	8			
Printing	Paper width (mm)	58	+0 -1		
	Printing width (mm)	48	3		
	Speed (mm/sec) max	75	5		
	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)	3.0 to 3.6 / 4.75 to 5.25			
rower supply (v)	Operation voltage (Vp)	4.75 to	o 9.5		
Peak current (A)	Head	3.76 (9.5V	/ 64 dots)		
reak current (A)	Motor	0.6			
Service Life	Pulse activation (pulse)	100 million			
Service Life	Abrasion resistance (km)	50°¹			
Operating temperature (°C)		0 to	50		
Dimensions (W×D×F	1 mm)	69.8 × 32.7 × 15.3 ^{*2}	70.3 × 32.7 × 15.3 ^{*2}		
Mass (g)		Appro	x. 44		

*1 Use recommended thermal papers. *2 Excluding protrusion











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



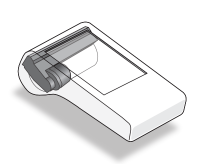
Model		LTP02-245
	Method	Thermal line dot printing
	Number of dots/line	384
	Resolution (dots/mm)	8
Printing	Paper width (mm)	58'0
	Printing width (mm)	48
	Speed (mm/sec) max	100
	Paper path	Curved
	Head temperature	By thermistor
Detection	Platen position	By mechanical switch
	Out of paper	By photo interrupter
Power supply (v)	Operation voltage (Vdd)	3.0 to 3.6
rower suppry (v)	Operation voltage (Vp)	5.5 to 9.5
Peak current (A)	Head	2.64 (9.5V / 45 dots)
reak current (A)	Motor	0.6
Service Life	Pulse activation (pulse)	100 million
Service Life	Abrasion resistance (km)	50 ^{*1}
Operating tempera	ature (°C)	-10 to 50
Dimensions (W×D×F	H mm)	$67.3 \times 18.1 \times 30.0^{\circ 2}$
Mass (g)		Approx. 28

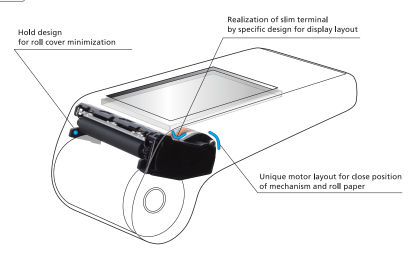
*1 Use recommended thermal papers. *2 Excluding protrusion.

CPU

Package form 48pin LQFP Operating voltage (v) Vp: 5.5 to 9.5, 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) Operating temperature (°C) -10 to 50 Storage temperature (°C) -30 to 70			
Package form 48pin LQFP Operating voltage (v) Vp: 5.5 to 9.5, 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) Operating temperature (°C) -10 to 50 Storage temperature (°C) -30 to 70	Model	PT02-5SU	
Operating voltage (v) Vp: 5.5 to 9.5, 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) Operating temperature (°C) -10 to 50 Storage temperature (°C) -30 to 70	Thermal printer	LTP02-245	
Input frequency (MHz) 16 +/- 0.01% Configuration C-MOS LSI Communication interface USB input / output (Device / Printer class / Full speed) Operating temperature (°C) -10 to 50 Storage temperature (°C) -30 to 70	Package form	48pin LQFP	
Configuration C-MOS LSI Communication interface USB input / output (Device / Printer class / Full speed) Operating temperature (°C) -10 to 50 Storage temperature (°C) -30 to 70	Operating voltage (v)	Vp: 5.5 to 9.5, Vcc: 3.0 to 3.6	
Communication interface USB input / output (Device / Printer class / Full speed) Operating temperature (°C) -10 to 50 Storage temperature (°C) -30 to 70	Input frequency (мнz)	16 +/- 0.01%	
Operating temperature (°C) -10 to 50 Storage temperature (°C) -30 to 70	Configuration C-MOS LSI		
Storage temperature (°C) -30 to 70	Communication interface USB input / output (Device / Printer class / Full		
	Operating temperature (°C)	-10 to 50	
Dimensions (W×D×H mm) 9.0 × 9.0 × 1.5	Storage temperature (°C)	-30 to 70	
	Dimensions (W×D×H mm)	9.0 × 9.0 × 1.5	

Smart design to contribute reducing terminal size!





LTPJ Series



- Max. printing speed: 75mm/sec
- Compact and light-weight
- Front open mechanism with latch function

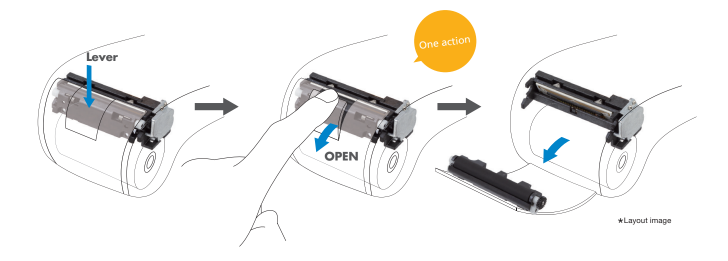


Model		LTPJ245D LTPJ245G		
	Method	Thermal line	dot printing	
	Number of dots/line	38	4	
	Resolution (dots/mm)	8		
Printing	Paper width (mm)	58 ₋₁ .		
	Printing width (mm)	48	3	
	Speed (mm/sec) max	75 Straight		
	Paper path			
Detection	Head temperature	By thermistor		
Detection	Out of paper	By photo in	iterrupter	
Power supply (v) Operation voltage (Vdd) 3.0 to 3.6 / 4.75 to 5.25		3.0 to 3.6 / 4.75 to 5.25	3.0 to 3.6	
rower supply (v)	Operation voltage (Vp)	5.5 to	9.5	
Peak current (A)	Head	3.6 (9.5V / 64dots)	2.49 (9.5V / 45dots)	
reak current (A)	Motor	0.0	5	
Service Life	Pulse activation (pulse)	100 million		
Sel vice Life	Abrasion resistance (km)	50 ^{*1}		
Operating temper	rature (°C)	-10 to 50		
Dimensions (W×D×	H mm)	$68.5 \times 31.5 \times 22.0^{-2}$ $68.5 \times 36.5 \times 22.0^{-2}$		
Mass (g)		Approx. 39 Approx. 38		
			*1 He recommended thermal paper. *2 Evoluting protrucion	

*1 Use recommended thermal papers. *2 Excluding protrusio

New latch mechanism

The highly innovative latch mechanism provides most natural and easiest operation when paper reloading.



PU245





- Max. printing speed: 75mm/sec
- Extremely compact design
- Light weight only 30g
- Platen latch function



Model		LTPU245	
	Method	Thermal line dot printing	
	Number of dots/line	384	
	Resolution (dots/mm)	8	
Printing	Paper width (mm)	58:0	
	Printing width (mm)	48	
	Speed (mm/sec) max	75	
	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 / 4.75 to 5.25	
rower supply (v)	Operation voltage (Vp)	5.5 to 9.5	
Peak current (A)	Head	3.66 (9.5V / 64dots)	
reak current (A)	Motor	0.6	
Service Life	Pulse activation (pulse)	100 million	
Service Life	Abrasion resistance (km)	50*1	
Operating temper	ature (°C)	-10 to 50	
Dimensions (W×D×	H mm)	69.8 × 17.3 × 25.0 ^{*2}	
Mass (g)		Approx. 30	
		*1 He recommended thermal paper. *2 Evaluding pretrucion	











OS/ECR EFT-POS Measuring Portable Instrument Printer

Max. printing speed: 250mm/secHeavy-duty: 150km, 2mil. cuts

Easy maintenance

: Major parts are replaceable without tools



Model	lel LTP04-347		
	Method	Thermal line dot printing	
	Number of dots/line	576	
Printing	Resolution (dots/mm)	8	
rillung	Paper width (mm)	80°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 sensor	
Power supply (v)	Operation voltage (Vdd)	3.0 to 3.6	
rower supply (v)	Operation voltage (Vp)	21.6 to 26.4	
Peak current (A)	Head	16.7 (26.4V / 384 dots)	
reak 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) ¹²	
Mass (g) Approx. 400		Approx. 400	

*1 Use recommended thermal papers. *2 Excluding protrusion

Auto cutter

Model		ACU04-37	
Thermal printer		LTP04-347	
	Method	Slide type	
	Paper width (mm)	80 ⁺⁰ ₋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)	4.5 to 5.5	
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	
	*3 Use re	commended thermal papers *4 Depending upon specified conditions	

*3 Use recommended thermal papers *4 Depending upon specified conditio

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		CAPM347			
		Easy paper operation model		Loading	model
		Regular thermal paper	Thick thermal paper	Regular thermal paper	Thick thermal paper
	Method		Thermal line	e dot printing	
	Number of dots/line	640			
Printing	Resolution (dots/mm)	8			
rillulig	Paper width (mm)		58 ⁺⁰ ₋₁ / 60 ⁺⁰ ₋₁	/ 80-1 / 83-1	
	Printing width (mm)		54 / 56	/ 72 / 80	
	Speed (mm/sec) max	300 ^{*1}	280*1	300 ^{*1}	280 ^{*1}
	Head temperature		By the	ermistor	
	Head position	By mechanical switch			
Detection	Out of paper	By photo interrupter			
	Mark position	By photo interrupter ^{*1}			
	Cutter home position	By photo interrupter			
Power supply (v)	Operation voltage (Vdd)	2.7 to 3.6 / 4.75 to 5.25			
rowei suppiy (v)	Operation voltage (Vp)	21.6 to 26.4			
Peak current (A)	Head / Motor / Cutter		5.6 (26.4V / 144	4dots) / 1.2 / 1.1	
	Method		Slide	e type	
Auto Cutter	Paper thickness (μm)*1	54 to 90 ^{*2}	100 to 150 ^{*2}	54 to 90 ^{*2}	100 to 150*2
	Cutting type		Full cut / Partial cut	(Leave center point)	
	Pulse activation (pulse)	200 million	100 million	200 million	100 million
Service Life	Abrasion resistance (km)	200*2	100*2	200*2	100 ^{*2}
	Paper cutting (cut)	2,000,000*2	1,000,000*2	2,000,000*2	1,000,000*2
Operating temper	ature (°C)	-20 to 60 ^{*1}	-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 × 61.0 × 55.9		1.0 × 55.9	
Mass (g)			Appro	ox. 500	

Interface

interrace			
Model	IFM201-01UK	IFM201-01SK	
CPU	PTM2	20P01	
Thermal printer	CAPI	и347	
Operating voltage (v)	Vp: 21.6	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), JIS 1st and 2nd level Kanji, NEC special characters, NEC selection of IBM extensions, IBM extensions, Downloaded character, User-defined character, Optional font		
Communication interface	USB (2.0) Serial (RS-232C)		
Dimensions (W×D×H mm)	60.0 × 80.0 × 14.0		
Software*3	Printer driver, OPOS, POS for .NET, Linux®		

CPU

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*5	Printer driver, OPOS, POS for .NET, Linux®	

*4 CG ROM: Japanese *5 Please see P.29 for details.



Easy Paper Operation Model

LTPD247/347











- S/ECR Measuring Barcode Label Instrument
- High performance in compact designMax. 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	Cun	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)	21.6 to 26.4		
Peak current (A)	Head	2.61 (26.4V / 144dots) /	5.23 (26.4V / 288dots)	
reak current (A)	Motor	0.44	0.52	
Service Life	Pulse activation (pulse)	100 m	nillion	
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. 56	Approx. 64	

1 Use recommended thermal papers. *2 Excluding protrusio

Interface

Model		IFD001-01UK	IFD001-01SK
CPU		PTD00P01	
Thermal p	rinter	LTPD247, LTPD347, CAPD247, CAPD34	
Operating	voltage (v)	Vp: 21.6	6 to 26.4
Character	matrix (H×W dots)	16 dots characters: 16 × 8, 16 × 16 24 dots characters: 24 × 12, 24 × 24	
	Extended graphics character set	Yes	Yes
	Katakana character set	Yes	Yes
Chausatau	Codepage 1252	Yes	Yes
Character type	Optional font	Yes	Yes
· ypc	Downloaded character	Yes	Yes
	User-defined character	Yes	Yes
	JIS 1 & 2 level kanji	Yes	Yes
Communication interface		USB (2.0) Serial (RS-232C)	
Dimensions (W×D×H mm) 69.0 × 50.0 × 14.0		0.0 × 14.0	
Software*4 Printer driver, OPOS, POS			POS for .NET, Linux®

*4 Please see P.29 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	
Input frequency (MHz)	12 +/- 0.01%	
Configuration C-MOS LSI		
Communication interface	Parallel, Serial, USB	
Character type	Extended graphics character set, Codepage 1252 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 Printer driver, OPOS, POS for .NET, L		

*5 CG ROM: Japanese *6 Please see P.29 for details



D247/347















Built-in auto-cutter

- Jam-free cutter design
- Max. printing speed: 200mm/sec
- Platen latch function



Model		CAPD247 CAPD347		
	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	20	00	
	Paper path	Cur	ved	
	Head temperature	By the	rmistor	
Detection	Platen position	By mechar	nical switch	
Detection	Out of paper	By photo i	nterrupter	
	Cutter home position	By photo i	nterrupter	
Power supply (v)	Operation voltage (Vdd)	2.7 to 3.6 / 4.75 to 5.25 21.6 to 26.4		
rower supply (v)	Operation voltage (Vp)			
	Head	2.61 (26.4V / 144dots)	/ 5.23 (26.4V / 288dots)	
Peak current (A)	Motor	0.44	0.52	
	Cutter	0.64		
	Method		type	
	Paper thickness (μm)	54 to	o 91*1	
Auto cutter	Cutting type	Full cut / Partial cut (Leave center point)		
Auto tuttei	Operating time (sec/cycle) max	Appro	ox. 0.5	
	Cutting pitch (mm) min	1	10	
	Cut frequency (cut/min) max	3	0	
	Pulse activation (pulse)	100 million		
Service Life	Abrasion resistance (km)	100°1		
	Paper cutting (cut)	1,000,000*1		
Operating temperature (°C)		-10 to 50		
Dimensions (w×D×	H mm)	$83.1 \times 35.4 \times 26.9^{'2}$ $105.1 \times 35.4 \times 27.2^{'2}$		
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, OPOS, POS for .NET, Linux®	

Series















Max printing speed: 220mm/sec

- Platen latch function
- Auto cutter option (Slide type) available



Model		LTPF247F	LTPF247E	LTPF347F	LTPF347E	
	Method		Thermal line	dot printing		
	Number of dots/line	4:	32	5	576	
	Resolution (dots/mm)		8	3		
Printing	Paper width (mm)	58	8 ⁺⁰ -1	80 ⁺⁰ ₋₁		
	Printing width (mm)	5	54		2	
	Speed (mm/sec) max	220	100	220	100	
	Paper path		Cur	ved		
	Head temperature		By ther	mistor		
Detection	Platen position	By mechanical switch				
	Out of paper	By photo interrupter				
Davier summly (14)	Operation voltage (Vdd)	4.75 to 5.25				
Power supply (v)	Operation voltage (Vp)	21.6 to 26.4				
Peak current (A)	Head	5.4 (26.4V / 128 dots)	2.6 (26.4V / 144 dots)	5.4 (26.4V / 128 dots)	2.6 (26.4V / 144 dots)	
Peak current (A)	Motor	0.46	0.55	0.46	0.55	
Service Life	Pulse activation (pulse)	100 million				
Service Life	Abrasion resistance (km)		100 ^{*1}			
Operating temperature (°C)		0 to 50				
Dimensions (w×D×	H mm)	86.2 × 54.0 × 25.8*2 110.2 × 54.0 × 25.8*2		4.0 × 25.8*2		
Mass (g)		Appro	Approx. 150 Approx. 175		x. 175	

Interface

Model		IFF001-02B	IFF001-02BK
CPU		PTF00P01	
Thermal pr	inter	LTPF247F, LTPF347F	
Operating	voltage (v)	Vp: 21.6 to 26.4, Vcc: 4.5 to 5.5	
Character r	natrix (H×W dots)	16 dots characters: 16 × 8, 16 × 16 24 dots characters: 24 × 12, 24 × 24	
	Extended graphics character set	Yes	Yes
	Katakana character set	No	Yes
Character	Codepage 1252	Yes	Yes
type	Downloaded character	Yes	Yes
	User-defined character	Yes	Yes
	JIS 1 & 2 level kanji	No	Yes
Communic	Communication interface Parallel, Serial (C-MOS)		ial (C-MOS)
Dimension	S (W×D×H mm)	80.0 × 100.0 × 19.6	

Auto cutter

Model		ACUF224J	ACUF224H	ACUF324J	ACUF324H
Thermal printer		LTPF247		LTPF347	
	Method		Slide type		
	Paper width (mm)	5	8+0	8	0+0
	Paper thickness (µm)		60 t	o 80 ^{*4}	
Cutting	Cutting type	Partial cut (Leave enter point)	Full cut	Partial cut (Leave enter point)	Full cut
	Operating time (sec/cycle) max	0.6 (24V)			
	Cutting pitch (mm) min	10			
	Cut frequency (cut/min) max	30			
Operating	Motor	21.6 to 26.4			
voltage (v)	Detector (control switch)	4.5 to 5.5			
Starting current (A)		1.2			
Life (Cut)		1,000,000 ^{*5}			
Dimensions (W×D×H mm)		80.0 × 64.0 × 19.0 102.0 × 64.0 × 1		4.0 × 19.0	
Mass (g) Approx. 130			x. 130	Appro	x. 150

Approx. 130 Approx. 150

*4 Use recommended thermal papers. *5 Depending upon specified conditions.

CPU

Model	PTF20P01		
Thermal printer	LTPF247E, LTPF347E		
Package form	128pin QFP		
Operating voltage (v)	Vp: 21.6 to 26.4, Vcc: 4.75 to 5.25		
Input frequency (MHz)	18.43 +/- 0.5%		
Configuration	C-MOS LSI		
Communication interface	Parallel, Serial		
Character type	Extended graphics character set, Other characters is available with CGs ^{*3} 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 × 16.0 × 3.15		

*3 CG ROM: Japanese

Winder unit

Model	WU282
Thermal Printer	LTPF247F
Paper width (mm)	58 ⁺⁰ ₋₁
Paper thickness (µm)	70 to 80
Outside diameter of paper roll (mm) max	ф 83
Inside diameter of paper roll (mm) min	ф 20
Operating Voltage (v)	21.6 to 26.4
Speed (mm/s) max	220
Life (operating hours)	160
Dimensions (W×D×H mm)	87.8 × 92.0 × 97.6
Mass (g)	Approx. 136

000/LTP9000 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	LTP9247	
	Method		Thermal line dot printing		
	Number of dots/line	448	640	448	
	Resolution (dots/mm)		8		
Printing	Paper width (mm)	58 ⁺⁰ / 60 ⁺⁰	80-1 / 82.55-0	58 ⁺⁰ ₋₁ / 60 ⁺⁰ ₋₁	
	Printing width (mm)	54 / 56	76 / 80	54 / 56	
	Speed (mm/sec) max		250		
	Paper path		Curved / Straight		
	Head temperature		By thermistor		
	Out of paper	By photo interrupter			
Detection	Mark position		By photo interrupter		
	Platen position		By mechanical switch		
	Cutter position	By mechan	nical switch	_	
Power supply (v)	Operation voltage (Vdd)	4.75 to 5.25			
rowei suppiy (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	**	_	
	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		_	
	Pulse activation (pulse)		150 million		
Service Life	Abrasion resistance (km)		150*1		
	Paper cutting (cut)	1,000	0,000 ^{*1}	_	
Operating temper	ature (°C)		-20 to 60		
Dimensions (wxDx	H mm)	89.5 × 50.0 × 30.0*2	112.0 × 50.0 × 30.0*2	88.8 × 50.0 × 29.7*2	
Mass (g)		Approx. 131	Approx. 290	Approx. 150	

Interface

interface				
Model		IF9001-03U	IF9001-03S	
CPU		Custom CPU		
Thermal printer		CAP9247, CAP9347, LTP9247		
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		
	Extended graphics character set	Yes	Yes	
	Katakana character set	Yes	Yes	
Character type	Optional font	Yes	Yes	
Character type	Downloaded character	Yes	Yes	
	User-defined character	Yes	Yes	
	JIS 1 & 2 level kanji	Yes	Yes	
Communication interface		USB (2.0)	Serial (RS-232C)	
Dimensions (W×D×I	1 mm)	108.0 × 90.0 × 28.0		
Software *		Printer driver, Linux®		

*Please see P.29 for details.

-S Series















Max printing speed: 100mm/sec (DPU-S245) **90mm/sec** (DPU-S445)

- Interface: Bluetooth®, USB, IrDA and Serial
- Compact and light-weight
- Easy paper operation
- Wide variety of driver and utility software suite



Model		DPU-S245	DPU-S445
	Method	Thermal line	dot printing
	Number of dots/line	384	832
	Resolution (dots/mm)	8	3
	Paper width (mm)	58 ⁺⁰ ₋₁	112-1
Deinting	Printing width (mm)	48	104
Printing	Speed (mm/sec) max	100	90
	Outside diameter of paper roll (mm) max	ф 38	ф 50
	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
	Number of columns	24, 12, 32, 16	52, 26, 69, 34
Type of Paper		Roll paper, Label roll paper	Roll paper, Label roll paper, Cut sheet paper
Character ty	уре	Extended graphics character set, Katakana character set, CP1252, Optional font, Downloaded character, User-defined character, JIS 1 & 2 level kanji	
Bar code		UPC-A/E, JAN (EAN) 8/13, ITF, CODE39, CODABAR, C	ODE128, PDF417, QR Code, MaxiCode, Data Matrix
Power supp	oly (V)	Li-lon battery, Spe	cified AC adapter
Communica	ation interface	Bluetooth® ^{*1} , L	SB, IrDA, Serial
Input buffe	r	4K bytes	
Command		ESC/P™ co	onformity
Cutting		Tear	bar
Operating t	emperature (°C)	-10 to 50	0 to 50
Service life	(km)	5	0*2
Dimensions	s (W×D×H mm)	83 × 130 × 45 ^{*3}	145.0 × 135.0 × 58.0*3
Mass (g)		Approx. 280 ^{*4}	Approx. 490 ^{*4}
Standard		FCC, CE, V	CCI, CCC*5
Option		AC adapter, Battery pack, Battery charger, AC	cable, USB cable, Serial cable, Carrying case
Software*6		Printer driver, Windows®	CE (SDK), Android™ (SDK)
		*1 Only Bluetooth® model *2 Use recommended thermal papers *3 Evoluting protrusion	*4 Including hattery excluding roll paper *5 DPLLSV45.00A-F model only *6 Please see P.29 for details

Serial interface specification

	•	
Item	Specification	
Baud rate	1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200 bps	
Data bit	7bits, 8bits	
Parity bit	Odd, Even, or None	
Stop bit	1bit, 2bits	
Control method	H/W BUSY, Xon/Xoff	

USB interface specification

USB printer-class 2.0 conformity

Bluetooth® interface specification

Based on Bluetooth® Ver. 2.0 + EDR

Infrared interface specification

Based on IrDA Ver. 1.2 Based on BHT Ir protocol

Easy paper operation



DPU-S245

Cut sheet paper



Applications with 2" mobile printer DPU-S245 series

Receipt printing at

KIOSK stores or stands



With small footprint, very lightweight designs, DPU-S245 fits any tiny space at KIOSK stores or outdoor stands.

And high speed printing minimizes waiting time in a queue.

Receipt printing at

On-site card payment



SII 💣

SII Delivery

SII's Pizzeria 8, Nakase 1-chome, Mihama-ku, Chiba-shi 043-211-1212 http://www.sii-ps.com

For mail-order or food delivery business. portability and ease-of use are keys of on-site receipt printing. DPU-S245 enhances your mobile POS business.

Label printing at





DPU-S245 supports label printing as well as standard receipt printing.

It powerfully supports mobile labeling for parcel service or operations at warehouse.



Applications with 4" mobile printer DPU-S445 series

4" wide printing at

Sales force automation



With best in class portability, ease-ofuse design, DPU-S445 supports outside salesperson. It can fit comfortably your briefcase!

QUOTATION SII 💣 Printing bills for

Utility service



For field work, DPU-S445 performs smart in rugged mobile environments.

Barcode label printing at

Warehouse



With battery operation, DPU-S445 works on the cart and prints barcode anywhere in warehouse.





10 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)



Made for		
□ iPod	iPhone	□iPad
		n aa

Model		RP-E10 (Receipt top-exit) RP-E11 (Receipt front-exit)		
ivioaei	Method	Thermal line dot printing		
		Thermal line dot printing 576		
	Number of dots/line	203 (8 dots / mm)		
	Resolution (dots/mm)	203 (8 0015 / mm) 58 _{.1} / 80 _{.1} 2015		
Printing	Paper width (mm) Printing width (mm)	58 ₋₁ /80 ₋₁ 54/72		
		350		
	Speed (mm/sec) max			
	Outside diameter of paper roll (mm) max	ф 83		
	Inside diameter of paper roll (mm)	φ12		
	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 Pap		Roll paper, Timing mark roll paper (Built-in timing mark sensor)		
Character ty	/pe	Code page: 14pages, Optional font, Downloaded character, User-defined character, JIS 1 & 2 level kanji, Special character		
Bar code	6.0	UPC-A/E, JAN (EAN) 8/13, ITF, CODE39, CODABAR, CODE93, CODE128, PDF417, QR Code		
Power supply (v) Communication interface		Specified AC adapter, External power (DC24V +/- 5%)		
		USB, Serial, USB + Serial, Powered USB, Ethernet, Bluetooth®		
Input buffer		16k bytes		
Command		ESC/POS™ conformity, Markup Language		
Cutting	Methods	Slide type		
	Cutting type	Full cut, Partial cut (Leave center point)		
	emperature (°C)	5 to 45		
Service	Abrasion resistance (km)	150*1		
life (km)	Paper cutting (cut)	2,000,000*1		
Dimensions	(W×D×H mm)	129.0 × 129.0 * 129.0 * 2		
Mass (g)		Approx. 1300		
Standard		FCC, CE, VCCI, etc.		
Option		Wall mounting kit, Back plate		
Cash drawe	r	2 drivers (24V / 1A)		
Body color		2 colors: White / Black		
Software*3		Printer driver, OPOS, POS for .NET, Linux®, Android™ (SDK), iOS (SDK)		

Stand-by mode

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





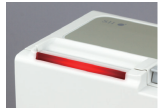


Error status

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.







10 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



Made for		
□ iPod	iPhone	iPad

Model		RP-D10					
2	Method	Thermal line dot printing					
	Number of dots/line	576					
	Resolution (dots/mm)	203 (8 dots / mm)					
	Paper width (mm)	58 _{*1} / 80* _{.1}					
	Printing width (mm)	54 / 72					
Printing	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					
Type of Paper		Roll paper					
Character type		Code page: 14pages, Optional font, Downloaded character, User-defined character, JIS 1 & 2 level kanji, Special character					
Bar code		UPC-A/E, JAN (EAN) 8/13, ITF, CODE39, CODABAR, CODE93, CODE128, PDF417, QR Code					
Power supply (v)		Specified AC adapter, External power (DC24V +/- 5%)					
Communication interface		USB, Serial, USB+Serial, Powered USB, Ethernet, Bluetooth®					
nput buffer	•	4k bytes					
Command		ESC/POS™ conformity, Markup Language					
Cutting	Methods	Slide type					
Lutting	Cutting type	Full cut, Partial cut (Leave center point)					
Operating to	emperature (°C)	5 to 45					
Service	Abrasion resistance (km)	100 ^{*1}					
ife (km)	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.					
Option		Wall mounting kit, Back plate					
Cash drawei	r	2 drivers (24V / 1A)					
Body color		2 colors: White / Black					
Software*4		Printer driver, OPOS, POS for .NET, Linux®, Android™ (SDK), iOS (SDK)					
		*1 Use recommended thermal papers. *2 Vary according to thermal paper. *3 Excluding protrusion. *4 Please see P.29 for deta					

Convenient software tools available for assisting application development.

Utility soft (Build on the Windows® driver)

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











RP-E10/RP-D10 Series

Receipt, slip, ticket and more. RP-E10/RP-D10 series is ideal printer for many applications.

Supermarket



Apparel store





Compact design to fits into any tiny space, even under the counter.

Kitchen





By the water proof design, RP-E10 / RP-D10 performs as a kitchen printer.

iOS/Android™/Windows® & Bluetooth®

With the stylish and compact design, RP series performs a key role in smart device POS system. The Bluetooth® interface and software SDK for Android™, Windows® and iOS devices provide a best solution for your system.

High performance printing to speed up

checkout process, and improve business



"Made for iPod", "Made for iPhone", "Made for iPad" mean that an electronic accessory has been designed to connect specifically to iPod, iPhone and iPad respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards.



OPTION

efficiency.

Wall mount kit

The smallest printer fits any place, even on the wall.

Back plate (Black / White)

Cables on back side can be neatly covered by this option.





Wall mount kit







Measuring nstrument

Portable Printer

- Max printing speed: 52.5 character/sec
- Available international character
- Interface: Serial and parallel



Model		DPU-414-40B
Printing	Method	Thermal serial dot printing
	Number of dots/line (H×W)	9 × 320
	Paper width (mm)	$112^{*0}_{\cdot 1}$
	Printing width (mm)	89.6
Printing	Speed (character/sec) max	52.5
	Character matrix (H×W dots)	9×7
	Character size (H×W mm)	$2.5 \times 1.9, 2.5 \times 0.9$ (Condensed)
	Number of columns	40, 80 (Condensed)
Character type		Extended graphics character set, Alphanumeric, International characters, Katakana character set
Power supply (V)		Option: Specified AC adapter, Ni-MH battery
Battery		Without (option)
Communication	interface	Parallel (36pins Amphenol), Serial (9pins D-SUB)
Input buffer		28K bytes
Command		ESC/P™ conformity
Cutting		Tear bar
Operating temp	erature (°C)	0 to 40
Service life (line)		500,000 ^{*1}
Dimensions (w×	O×H mm)	$160.0 \times 170.0 \times 66.5$ (printer unit only) ^{*2}
Mass (g)		Approx. 580 (without Battery)
Standard		FCC, CE, VCCI, CCC
Option		AC adapter, Battery

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

Serial interface specification

Item	Specification
Baud rate	75, 110, 150, 300, 600, 1200, 2400, 4800, 9600, 19200bps
Data bit	7bits, 8bits
Parity bit	Odd, Even, or None
Stop bit	1bit
Control method	H/W BUSY, Xon/Xoff

Parallel interface specification

Item	Specification
Synchronization	Synchronized with STROBE signal
Handshaking	Synchronized with ACK and BUSY signal
Signal level	TTL level



Measuring

- 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						
	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, CADABAR, CODE93, CODE128, PDF417, QR Code, MaxiCode, Data Matrix						
Power supply (V)		Driving voltag	e (5.0 to 9.0)					
Communication i	interface	Serial	/ USB					
Input buffer		4,096 bytes						
Command		ESC/POS™ conformity						
Cutting		Tear	bar					
Operating Tempe	erature (°C)	-10 t	0 50					
Service life (km)		5	0*1					
Dimensions (w×D	×H mm)	80.0 × 68.8 × 85.5 ^{*2}	$102.0 \times 68.8 \times 85.5^{+2}$					
Mass (g)		Approx. 180	Approx. 210					
Software*3		Printer Driver						
			*1 Use recommended thermal papers. *2 Excluding protrusion. *3 Please see P.29 for details.					

Serial interface specification

Item	Specification
Baud rate*3	9600, 19200, 38400, 115200
Data bit	8 bits
Parity bit*3	Odd, Even or None
Stop bit	1 bit
Control method*3	BUSY, Xon/Xoff

*3 Select by utility software.

USB interface specification

USB printer-class 2.0 conformity

Sub-assembled Printer Unit

-G247







- Max. printing speed: 150mm/sec
- Roll paper capacity: up to φ83mm
- Easy paper operation
- Interface: Serial or USB model



Model		APU-G247						
	Method	Thermal line dot printing						
	Number of dots/line	432						
	Resolution (dots/mm)	8						
	Paper width (mm)	58 ⁺⁰ ₋₁						
Printing	Printing width (mm)	54						
	Speed (mm/sec) max	150						
	Paper path	Curved						
	Character matrix (H×W dots)	24 × 24, 24 × 12, 16 × 16, 16 × 8						
	Character dimensions (H×W mm)	3.0×3.0 , 3.0×1.5 , 2.0×2.0 , 2.0×1.0						
Character type		Extended graphics character set, Katakana character set, Optional font, Downloaded character, User-defined character, JIS 1 & 2 level kanj						
Bar code		UPC-A/E, JAN (EAN) 8/13, ITF, CODE39, CODABAR, CODE93, CODE128, PDF417, QR Code						
Power supply (v)		21.6 to 26.4						
Communication	n interface	Serial (RS-232C) or USB						
Input buffer		1023 bytes						
Command		SII standard						
Cutting	Method	Slide type						
Cutting	Cutting type	Partial cut / Full cut						
	Pulse activation (pulse)	100 million						
Service life	Abrasion resistance (km)	100*1						
	Paper cutting (cut)	1,000,000°¹						
Operating tem	perature (°C)	0 to 50						
Dimensions (w	×D×H mm)	98.4 × 95.5 × 148.0 ⁻²						
Mass (g)		Approx. 525						
Software*3		Printer Driver						
		*1 Use recommended thermal papers. *2 Excluding protrusion. *3 Please see P.29 for details.						

Serial interface specification

Item	Specification
Baud rate	115200 bps
Data bit	8 bits
Parity bit	None
Stop bit	1bit
Control method	H/W BUSY, Xon/Xoff

USB interface specification

USB printer-class 2.0 conformity

MTP Series



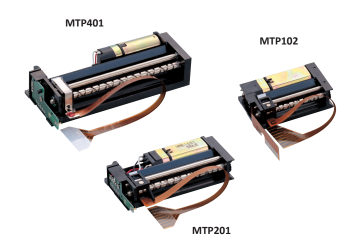




Measuring

Portable Printer

- Extremely compact and light-weight
- High reliability
- Shuttle head type



Model		MTP102-16B	MTP201-20B	MTP201-24B	MTP401-40B	MTP201-G166						
	Туре		Char	acter		Graphic						
	Method		Thermal serial dot printing									
	Paper width (mm)	38+0	58	S+0 -1	80-1	58 ⁺⁰ ₋₁						
	Printing width (mm)	26.4	45.9	46	66.7	46						
	Speed (line/sec) max	1.2	1.0	0.9	0.5	0.9						
	Paper path	Curved										
Printing	Character matrix (H×W dots)			7×5								
	Character size (H×W mm)	2.4 × 1.2	2.4 × 1.6	2.4 × 1.4	2.4 × 1.2	2.4 × 1.4						
	Number of columns	16	20	24	40	24						
	Direction	Left to right										
	Timing		Sync	hronized with the tachogen	erator							
	Line spacing (mm)		2.8									
	Character spacing (dot)		0									
Detection		Mechanical switch										
Power supply (v)		4.0 to 6.0										
Peak current (A)		3.2 (5V on)										
Service life (Lines)		500,000 ^{*1}										
Operating tempe	rature (°C)			0 to 50								
Dimensions (W×D>	·H mm)	48.0 × 31.0 × 13.8 ^{*2}	70.0 × 34	.0 × 14.4*2	91.5 × 35.5 × 20.0*2	70.0 × 34.0 × 14.4 ^{*2}						
Mass (g)		Approx. 35	Appr	ox. 40	Approx. 50	Approx. 40						

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











■ Max. printing speed: 75mm/sec

■ Compact and light-weight

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





Thermal Printer Mechanism

Series Low Voltage



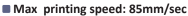












■ Platen latch function

■ Label printing

■ Support thick paper: up to 135µm



LTPV345

Thermal Printer Mechanism

Low Voltage











■ Max printing speed: 60mm/sec

■ Compact and light-weight

Resolution: 6 dots/mm

■ Loading type



Thermal Printer Mechanism

Low Voltage















■ Compact and light-weight

■ Paper feed knob model available

■ Straight and curved path models available

■ Operating temperature: -30°C to 70°C















■ Max printing speed: 62.5mm/sec

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







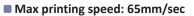












- Easy paper operation
- Lineup of head resolution: 6 dots/mm and 8 dots/mm



Thermal Printer Mechanism

Low Voltage









- Compact and light-weight
- High-quality and high reliability
- Individual motors for moving head and feeding paper.
- Quiet printing by stepping motor.



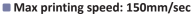
APG247 / LTPG247











- Platen latch function
- Windows® driver



LTPG247



000 Series















- Max printing speed (LTP2242): 90mm/sec
- Straight and curved path models available
- Label printing
- Support thick paper: up to 135µm (Straight path model only)



Sub-assembled printer Unit

/1-1245 Low Voltage











- Max printing speed: 60mm/sec
- Compact and light-weight
- Available built-in auto cutter model







Associated software tool

			Windows®												Linux®									
	Interface	Communi			Prin	nter dr	iver				OP	os				POS fo	or .NE			CUPS	SDK			
Printer Model	Board / Control Chip	cation interface	8.1/8		7 VISTA		STA	Хр	8.1/8	7	VISTA	Хр	8.1/8			7	VISTA	Хр	*2		Windows [©] CE	Android™ SDK	iOS SDK	
	Set	meriace	64 bit	32 bit	64 bit	32 bit	64 bit	32 bit	32 bit	32 bit	32 bit	32 bit	32 bit	64 bit	32 bit	64 bit	32 bit	32 bit	32 bit	32 bit	32 bit			
	IFM201	Serial/USB	1	1	1	1	-	1	1	1	1	-	1	1	1	1	1	-	-	1	1	-	-	-
CAPM347	PTM20(with CGJG-01)	Serial/USB	1	1	1	1	-	1	1	✓ *1	✓ *1	-	✓*1	1	1	1	1	-	-	1	1	-	-	-
CAPD247 LTPD247	IFD001	Serial/USB	/	1	1	1	-	1	1	1	1	-	1	1	1	1	1	-	-	1	1	-	-	-
CAPD347 LTPD347	PTD00(with PTJCGG2)	Serial/USB	1	1	1	1	-	1	1	✓*1	✓ *1	-	✓ *1	1	1	1	1	-	-	1	1	-	-	-
CAPD245 LTPD245	IFD501	Serial/USB	1	1	1	1	-	1	1	-	1	-	1	-	-	-	-	-	-	1	1	-	-	-
CAPD345 LTPD345	PTD50(with PTJCGG2)	Serial/USB	1	1	1	1	-	1	1	-	✓ *1	-	✓*1	-	-	-	-	-	-	1	1	-	-	-
CAP9247 LTP9247 CAP9347	IF9001	Serial/USB	1	1	1	1	-	1	1	_	-	-	1	-	-	-	-	-	_	1	1	-	-	-
CAPG247	IFG001	Serial/USB	-	-	1	1	-	1	1	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-
LTPG247	PTG00(with PTJCGG2)	Serial/USB	-	-	1	1	-	1	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
		Serial	1	1	1	1	-	1	1	-	-	-	-	-	-	-	-	-	-	-	-	✓* ³	-	-
DPU-S245 DPU-S445		USB	1	1	1	1	-	1	1	-	-	-	-	-	-	-	-	-	-	-	-	✓ *3	3.1 to 5.01	-
		Bluetooth®	✓*4	✓*4	✓*4	√ *4	-	✓*4	✓*4	-	-	-	-	-	-	-	-	-	-	-	-	✓*3	2.3.3 to 5.01	7.0 to 8.4
DPU-D2 DPU-D3		Serial/USB	1	1	1	1	-	1	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
APU-G247		Serial/USB	-	-	1	1	-	1	1	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-
		Serial	1	1	1	1	-	1	1	1	1	-	1	1	1	1	1	-	1	1	1	-	-	-
		USB	1	1	1	1	-	1	1	1	1	-	1	1	1	1	1	-	1	1	1	-	3.1 to 5.01	-
RP-D10		Ethernet	1	1	1	1	-	1	1	1	1	-	1	1	1	1	1	-	1	1	1	-	3.1 to 5.01	7.0 to 8.3
		Bluetooth®	✓*4	✓*4	✓*4	✓*4	-	√ *4	√ *4	✓*4	✓ *4	-	✓*4	√ *4	✓*4	√ *4	√ *4	-	✓*4	-	-	-	4.0 to 5.01	7.0 to 8.3
		Serial	1	1	1	1	-	1	1	1	1	1	1	1	1	1	1	1	1	1	1	-	-	-
RP-E10/RP	-E11	USB	1	1	1	1	-	1	1	1	1	1	1	1	1	1	1	1	1	1	1	-	3.1 to 5.01	-
		Ethernet	1	1	1	1	-	1	1	1	1	1	1	1	1	1	1	1	1	1	1	-	3.1 to 5.01	7.0 to 8.3

*2: Supported distribution type is different with each Printer Model.

3: Windows CE 5.0 / Windows* Embedded CE 6.0 (Include Windows Mobile* 5.0/6.0)

4: Depending on Bluetooth module on host device

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.

Windows* is the registered trademark of Microsoft Corporation (USA).

AndroidTM is the registered trademark of Google Inc.

ow Voltage

oļt

er 2

S Printer

Recommended thermal paper

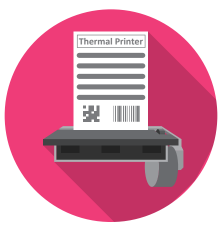
Seiko Instruments Inc. recommends the following paper to best print.

		Specification									
Printer	Thermal paper	Paper width (mm)	External diameter (mm)	Internal diameter (mm)	Length (m)	Roll/Box	Core				
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	✓				
LTP04, CAPD347, LTPD347, LTPF347	TP-312C-1	80	48	12	(25)	10	✓				
LTP2242	TP-521C	60	48	12	(25)	10	✓				
1172242	TP-252C-1	60	50	12	(28)	10	✓				
LTP2342	TP-312C-1	80	48	12	(25)	10	✓				
LTP2442	TP-451C-1	112	48	12	(25)	10	✓				
DPU-S245	TP-S245L-1	58	38	9	(19)	10					
DPU-S445	TP-341L-1	112	48	9	(28)	10					
RP-B10, RP-E10, RP-D10	TP-E23C-1	58	80	12	(65)	10	1				
M 510, M -110, M -510	TP-B10CH	80	80	12	(65)	10	✓				
MPU-L465	TP-L465CXH TP-L465CAH TL-L465NS (Label) TL-L465NP (Label) TL-L465KS (Label)	*Please contact us									
	TP-341L-1	112	48	9	(28)	10					
DPU-3445	TP-343L-3 (High proof paper)	112	48	9	(28)	10					
DPU-3445	TS-341-125 (Thick paper 125mm)	112	-	-	158	500 (Sheet)					
	TS-341-145 (Thick paper 145mm)	112	-	-	158	500 (Sheet)					
DPU-D2	TP-211-C1	58	48	12	(25)	10	✓				
DPU-D3	TP-312-C1	80	48	12	(25)	10	✓				
DPU-12	TP-201C-1	58	38	9	(18)	10	✓				
DPU-30	TP-211C-1	58	48	12	(25)	10	✓				
DPU-411, DPU-412, DPU-414	TP-411L-3	112	48	9	(28)	10					
Dr0-411, Dr0-412, Dr0-414	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	✓				
APU-G247	TP-E23C-1	58	80	12	(65)	10	✓				
APU-F247	TP-E23C-1	58	80	12	(65)	10	✓				
SAM-1245	TP-322L	58	30	9	(9)	10					
MTP102	TP-102C-4	38	28	11.2	(8)	10	✓				
MTP201	TP-251L	58	48	9	(28)	10					
WIF201	TP-202L-4	58	25	9	(7)	10					
MTP401	TP-312C-1	80	48	12	(25)	10	✓				
	TP-401L-4	80	40	9	(20)	10					
STP211	TP-211C-1	58	48	12	(25)	10	✓				
311211	TP-211C-3	58	48	12	(25)	10	✓				
STP312	TP-312C-1	80	48	12	(25)	10	✓				
311312	TP-312C-3	80	48	12	(25)	10	✓				
STP411	TP-451C-1	112	48	12	(25)	10	✓				
711411	TP-451C-3	112	48	12	(25)	10	✓				



Thermal Printer

Product catalog 2015-2016



http://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).

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.

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*, Windows Vista* 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.

Printed in Oct.2015





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

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

Seiko Instruments (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

Seiko Instruments Taiwan Inc.

12F, No.101, Sec.2, Nanking E.Rd., Taipei 104, Taiwan, R.O.C. Telephone:+886-2-2563-5001 Facsimile:+886-2-2563-5580

