

COMPREHENSIVE LABELLING SOLUTION FOR ADDED CREATIVITY & CONVENIENCE.



Print high-quality labels with a range of design possibilities and tape sizes with Epson LabelWorks. Take your labelling ideals to new heights with fast print speeds offering greater productivity without compromising the quality of your prints. Featuring wireless and network connectivity, easily print your labels from any of your devices. Find a labelling solution which will match your needs with Epson's comprehensive range of label printers.



Humidity
Resistant
Tapes



Scratch
Resistant
Tapes



Temperature
Resistant
Tapes



Water
Resistant
Tapes



Chemical
Resistant
Tapes



Strong
Adhesive
Tapes

IT'S IN THE DETAILS.

Affordable and Portable Printer

HOME / SOHO

RECOMMENDED APPLICATIONS

HOME ORGANISATION



Stationery labelling



Kitchen tools labelling



Kid toys organisation



Iron-on labelling for clothes organisation

CRAFTING AND DECORATION



Ribbon wrap for gifts



Handmade ribbon brooch



Pattern tapes for party cupcake toppers



Handmade gift card with pattern tapes

RECOMMENDED MODELS

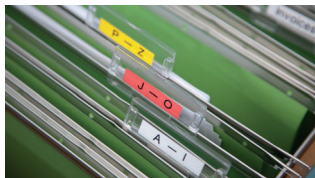
Models	LW-K200	LW-K400	LW-C410
			
Tape Width	6, 9, 12 mm	6, 9, 12, 18 mm	
Print Speed	6 mm/sec		9 mm/sec
Print Resolution	180 dpi / 64 dot		180 dpi / 96 dot
No. of Lines	Up to 2 lines	Up to 4 lines	PC/App Dependent
Barcode Printing	N/A	Yes	
Lead Waste Margin	10mm fix		Min. 12mm (PC/App Dependent)
Cutter	Manual Full Cut		Automatic Full Cut
Interface	Standalone		Bluetooth
Operating System	N/A		iOS, Android (Mobile) Windows (PC)
Power Source	6 x AAA Batteries (Optional)	AC Adapter 6 x AA Batteries (Optional)	6 x AA Batteries (Optional)

PC / Wireless Connectivity Printer

OFFICE / CORPORATE

RECOMMENDED APPLICATIONS

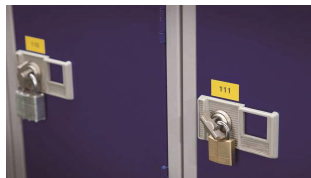
OFFICE ASSET MANAGEMENT



Filing organisation labels



Asset management with barcode labels



Locker management with serial number labels



Power switch labels

LABORATORY/ HOSPITAL



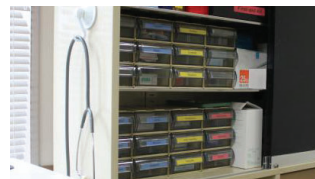
Name tag labels for laboratory



Transparent labels for laboratory



Medical tools labelling



Medicine organisation labels

MANUFACTURING / LOGISTIC / WAREHOUSE / IT NETWORKING



Product identification with QR code/ barcode labels



Removable magnetic labels






Safety labels



Cable wrap

RECOMMENDED MODELS

Models	LW-700	LW-600P	LW-1000P
			
Tape Width	6, 9,12,18, 24 mm		6, 9,12,18, 24, 36 mm
Print Speed	13 mm/sec	15 mm/sec	35 mm/sec
Print Resolution	180 dpi / 128 dot		360 dpi / 384 dot
No. of Lines	Up to 8 lines	PC/App Dependent	
Barcode Printing	Yes		
Lead Waste Margin	Min. 10mm (PC/App Dependent)	Min. 12mm (PC/App Dependent)	Min. 10mm (PC/App Dependent)
Cutter	Automatic Full Cut		Automatic Full Cut, Half cut, Corner Cut
Interface	USB	USB, Bluetooth	USB, Wi-Fi, LAN, (Able to connect up to 4 devices at 1 time with Simple AP Mode)
Operating System	Windows, Mac OS	iOS, Android (Mobile) Windows, Mac OS (PC)	
Power Source	AC Adapter 6 x AA Batteries (Optional)		AC Adapter

Professional Label Printer

BUSINESS AND INDUSTRIAL

RECOMMENDED APPLICATIONS

ELECTRICAL



Punch block labels



Cable wrap for electrical marking

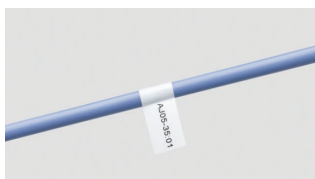


Heat shrink tube for cable identification



Electrical tools marking labels

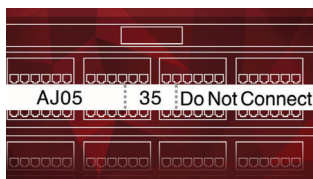
DATA CENTRE AND NETWORKING



Cable flag for cable identification



Cable wrap labels



Mix-length labels



Patch panel labels

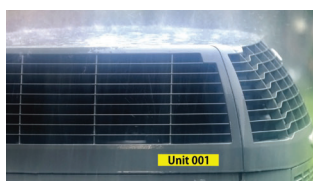
SAFETY LABELS



Pre-designed labels



Vinyl tape for harsh environment









Vinyl tape for outdoor labelling



Pipe marking

RECOMMENDED MODELS

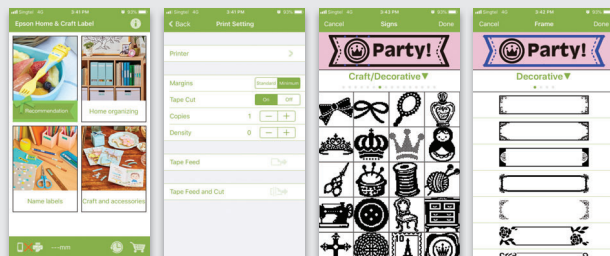
Models	LW-Z700FK	LW-Z900FK	LW-Z5000WA	LW-Z5010BA
			 	 
Tape Width	6, 9, 12, 18, 24 mm	6, 9, 12, 18, 24, 36 mm	6, 9, 12, 18, 24, 36, 50 mm	
Print Speed	Up to 30 mm/sec	Up to 35 mm/sec	Up to 50mm/sec (With AC Adapter)	Up to 50mm/sec (With AC Adapter) Up to 35mm/sec (With Rechargeable Battery)
Print Resolution	180 dpi / 128 dot	360 dpi / 384 dot	300 dpi / 566 dot	
No. of Lines	Up to 8 lines/ PC Dependent	Up to 13 lines/ PC Dependent	PC-based	Standalone mode/ PC-based
Barcode Printing	Yes			
Lead Waste Margin	4mm (standard tape); 19mm (specialty tape)			
Cutter	Automatic Full Cut, Half Cut		Automatic Full Cut, Half Cut (Replaceable Cutter)	
Interface	USB		USB, Ethernet, Wi-Fi, Simple AP mode	
Operating System	Windows		Windows, Android, iOS	
Power Source	AC Adapter Li-ion Battery 6 x AA Batteries (Optional)		AC Adapter	AC Adapter Li-ion Battery

APPS / SOFTWARES FOR LABELWORKS



Epson Home & Craft Label

Perfect for creating decorative and personalised labels with more than 800 symbols, 30 frames, 10 recommended templates and unique text fonts.



Supported Models

LW-C410 / LW-600P

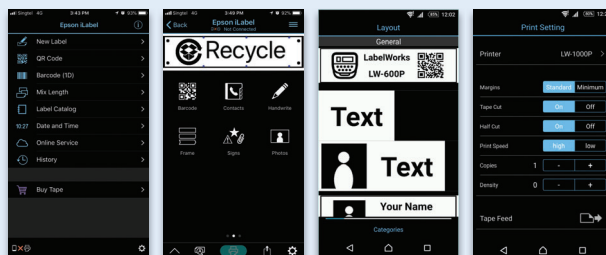
Supported Devices

Android, iOS



Epson iLabel

Easy to create, edit, share and print quality labels wirelessly from your mobile devices with more than 100 pre-designed templates, 400 symbols, QR Codes and 8 types of bar-codes.



Supported Models

LW-C410 / LW-600P / LW-1000P /
LW-Z5000WA / LW-Z5010BA

Supported Device

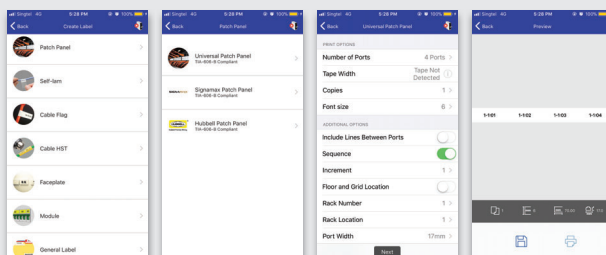
Android / iOS / OS X



Epson Datacom

Specially designed for IT professionals or electricians in creating labels for networking and wiring installations.

Deploy your labelling solution easily across the network infrastructure equipment including patch panel, cable wrap, face plate, cable flag and more.



Supported Models

LW-600P / LW-1000P /
LW-Z5000WA / LW-Z5010BA

Supported Devices

Android, iOS



Epson Label Editor

Great for creating custom labels for filing, storage, equipment, cable, wire management, workplace safety & compliance signs with 930 professional symbols, and more than 70 pre-installed templates, QR codes and bar-codes.



Supported Models

LW-700 / LW-C410 / LW-600P /
LW-1000P / LW-Z700FK /
LW-Z900FK / LW-Z5000WA* /
LW-Z5010BA*

Supported Device

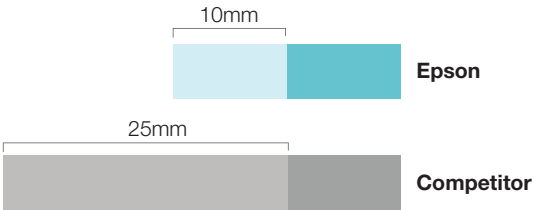
Windows, Mac OS

* Support Windows OS device only.

LabelWorks Tape

CARTRIDGE ADVANTAGE & TECHNOLOGY

Save up to 60% with shorter lead waste margin



* Lead waste margin can be minimised as low as 4mm for some models.

Designed to maximise your tape labels and reduce tape wastage with one of the smallest lead waste margin, you will get more value with every roll of tape.

High Durability

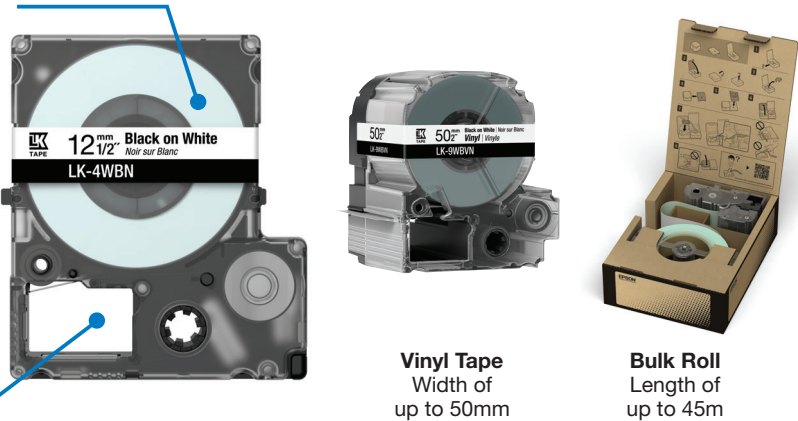
What differs most from the competitors' is that almost no parts of tape or ink ribbon are exposed in Epson cartridges. This unique mechanical design eliminates tape or ribbon jams and damage when loading a cartridge onto the printer.

Longer Tape Length

Print more labels with LK tapes length of up to 9m per tape cartridge *.



* For standard PET tape only.

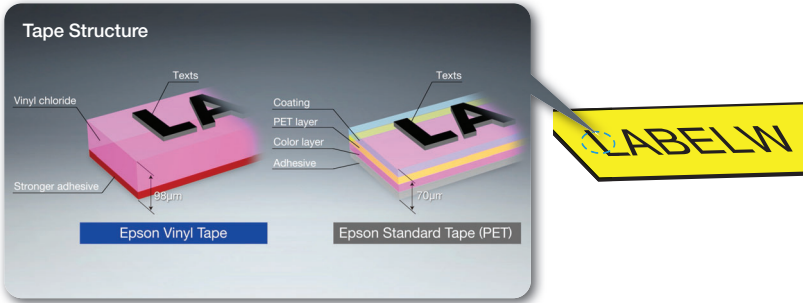


Vinyl Tape
Width of up to 50mm

Bulk Roll
Length of up to 45m

LW Tape Technology

- All Epson LK Tapes comes in 2 types: The Vinyl Tape and the Standard Polyethylene Terephthalate (PET) Tape.
- Epson LK Vinyl label comes with stronger adhesive for extra durability, best suited for harsh environment usage.
- Epson LK PET label structure offers excellent durability, flexibility and optimal thickness without relying on laminated finishes.



Strong Adhesion

- This is an experiment to check the adhesion of tape on different surface material and condition.
- The testing result shows there is no separation/ peeling of the 12mm standard tape in 7 different conditions in the room temperature of 20°C to 25°C for 2 weeks.

Tape type	Surface Condition	PE	PP	POM	PS	PA	PC	ABS
Standard	Smooth	•	•	•	•	•	•	•
	Textured	•	•	•	•	•	•	•

PE: Polyethylene PP: Polypropylene POM: Polyoxymethylene PS: Polystyrene PA: Polyamide PC: Polycarbonate ABS: Acrylonitrile Butadiene Styrene

• No separation / peeling

LabelWorks Tape

EXCELLENT DURABILITY

Temperature Resistance

The test was conducted to confirm the condition of each tape material when exposed to various temperature conditions.

- Test A: 100°C for 240 hours
- Test B: 200°C for 2 hours

Tape type	Before test	After test	
		Test A	Test B
Standard	ABCDEFGG- 1	ABCDEFGG- 1	ABCDEFGG- 1
Heat shrink tube	ABC	ABC	ABC
Magnetic	ABCDEF	ABCDEF	ABCDEF

100°C for 240 hours: no discoloration and deterioration of tape
200°C for 2 hours: there is some tape discoloration yet it is still readable

Water Resistance

The experiment was conducted to test the durability of tape materials when exposed to water in 3 following environment conditions:

- Test A: Exposed to tap water at 40°C for 2 hours
- Test B: Exposed to salt water (5%) at 40°C for 2 hours
- Test C: Exposed to tap water at 40°C in humid environment (80%) for 2 hours

Tape type	Before test	After test		
		Test A	Test B	Test C
Standard	ABCDE	ABCDE	ABCDE	ABCDE
Heat shrink tube	ABC	ABC	ABC	ABC
Cable wrap	ABCDE	ABCDE	ABCDE	ABCDE
Magnetic	ABCDEF	ABCDEF	ABCDEF	ABCDEF

All tapes are completely water resistant

Chemical Resistance

The experiment was conducted to test the durability of tape materials when immersed in various chemicals and solvents for two hours.

Tape type	Toluene	Hexane	Ethanol	Acetone	Mineral spirits	0.1 N Hydrochloric acid	0.1 N Sodium hydroxide	Ethyl acetate	Engine oil
Standard	✓	✓	✓	✓	✓	✓	✓	✗	✓
Heat shrink tube	●	●	✓	✓	●	✓	✓	●	✓
Cable wrap	✗	✓	✓	✗	✓	✓	✓	✗	✓
Magnetic	✗	✓	✓	✗	✗	✓	✓	✗	✓

✓ No noticeable change in tape or tube ● Text is legible but the shrunk tube came away from the round glass rod ✗ Deformation/Peeling of tape or tube, erasure of text

Scratch Resistance

The test was conducted to confirm the durability of tape material when rubbed with a plastic eraser and a copper coin:

- Test A: Rubbed with a plastic eraser 50 times with a 2kg weight attached to a machine, at a 90° angle
- Test B: Rubbed with a copper coin 50 times with a 500g weight by hand, at a 45° angle

Tape type	Before test	After test	
		Test A	Test B
Standard	ABCDEF	ABCDEF	ABCDEF
Heat shrink tube	ABC	ABC	ABC
Cable wrap	ABCDEF GHIJ KLMNOPQRSTU	ABCDEF GHIJ KLMNOPQRSTU	ABCDEF GHIJ KLMNOPQRSTU
Magnetic	ABCDEF	ABCDEF	ABCDEF

No abnormalities in text for Plastic Eraser test
Standard and HST tape have slight removal of text for Copper Coin test

Weather Resistance

The experiment was conducted to test the durability of tapes in outdoor environment. The labels were exposed to the weather resistance testing machine which is equivalent to the condition of average outdoor weather in Japan:

- Test A: 55 hours – 1 year outdoor
- Test B: 110 hours – 2 years outdoor

Tape type	Before test	After test	
		Test A	Test B
Standard	ABCD	ABCD	ABCD
Heat shrink tube	ABC	ABC	ABC
Cable wrap	ABCDEF GHIJ KLMNOPQRSTU	ABCDEF GHIJ KLMNOPQRSTU	ABCDEF GHIJ KLMNOPQRSTU
Magnetic	ABCD	ABCD	ABCD

1 year: No discoloration or deterioration of all tapes
2 years: Cable wrap tape has slight surface discoloration

LABELWORKS LK TAPE RANGE

LW – PET TAPE – FOR HOME/SOHO/OFFICE/CORPORATE

Category	Printout	Description	Tape Width / Product Code							Tape Length
			6mm	9mm	12mm	18mm	24mm	36mm	50mm*	
Common		Black on White							LK-9WBN C53S659501	8m
	LK-2WBN C53S652501		LK-3WBN C53S653501	LK-4WBN C53S654501	LK-5WBN C53S655501	LK-6WBN C53S656501	LK-7WBN C53S657501		9m	
		Red on White			LK-4WRN C53S654502					
		Blue on White			LK-4WLN C53S654503					
Pastel		Black on Green				LK-5GBP C53S655519				8m
		Black on Yellow							LK-9YBP C53S659502	
				LK-3YBP C53S653506	LK-4YBP C53S654515	LK-5YBP C53S655514	LK-6YBP C53S656507	LK-7YBP C53S657504		
		Black on Blue			LK-4LBP C53S654518					
Vivid		Black on Red						LK-7RBP C53S657503		
		White on Blue						LK-7LWV C53S657506		
Transparent		Black on Transparent			LK-4TBN C53S654514	LK-5TBN C53S655512				9m
Metallic		Black on Metallic Silver			LK-4SBM C53S654506	LK-5SBM C53S655506				
		Black on Gold			LK-4KBM C53S654507	LK-5KBM C53S655507				
Pattern		Gray on Polka Dot Pink			LK-4EAY C53S654512					
		Gray on Blue Check			LK-4CAY C53S654513					
Decorative		Black on Candy Strip			LK-4EBY C53S654525					
		Black on Happy Motif Rabbits			LK-4HBY C53S654526					
Ribbon		Black on Gold			LK-4KBK C53S654510					5m
		Black on Pink			LK-4PBK C53S654511					
Iron-on		Black on White			LK-4WBQ C53S654508					
Cable wrap*		Black on 1/3 White, 2/3 Clear					LK-6WBC C53S656513	LK-7WBC C53S657511		9m
Magnetic		Black on White				LK-5WB2 C53S655520	LK-6WB2 C53S656508			1.5m
		Black on Yellow				LK-5YB2 C53S655522	LK-6YB2 C53S656510			
Heat Shrink Tube (HST)			Tape Diameter							
			3mm	5mm	11mm	14mm	21mm*			
Heat Shrink Tube (HST)		Black on White	LK-4WBA3 C53S654519	LK-4WBA5 C53S654520	LK-6WBA11 C53S656514	LK-6WBA14 C53S656515	LK-7WBA21 C53S657512			2.5m
		Black on Yellow	LK-4YBA3 C53S654521	LK-4YBA5 C53S654522	LK-6YBA11 C53S656516	LK-6YBA14 C53S656517	LK-7YBA21 C53S657513			

All Epson LK Tapes are RoHS compliance.
LK transparent tapes are UL 969 compliance.
Heat shrink tube tapes are UL 224 compliance.

* For LW-1000P, Z700FK, Z900FK, Z5000WA and Z5010BA only.

* For LW-Z900FK only.

^ For LW-Z5000WA and LW-Z5010BA only.

LABELWORKS LK TAPE RANGE

LW – VINYL TAPE – FOR BUSINESS & INDUSTRIAL

Features and Benefits

LabelWorks LK Vinyl Label is ideal for outdoor labelling due to its superb resistance against harsh conditions with outstanding durability, flexibility and stronger adhesiveness.

- Durable holding power when applied to curved surface or uneven surface in-door and outdoors
- Withstand heat and cold, excellent resistance to smearing, scratching and edge curl or peel

Technology	Thermal transfer
Colours	White, Yellow
Technology	Semi-gloss
Adhesive Material	Acrylic
Min/ Max Service Temperature	-40°C to 90°C (-40°F to 194°F)

Certifications



Epson vinyl label tape is compliant to UL 969 for indoor usage. Refer to details at www.ul.com under file MH49716, Vol 1



Epson polyester film label is compliant to RoHS Standard to directive (2011/65/EU) and (Annex II (EU) 2015/863) established on June 8, 2011)

Label Durability*



Temperature Exposure

Service Temperature range:
-40°C to 90°C (-40°F to 194°F)

Recommended Application Temperature:
15°C (59°F) or more

Storage Conditions:
From -10°C to 40°C (15°F to 104°F) and
30% to 80% RH



Chemical Resistance

Resistant to certain chemicals such as Engine oil, Ethanol, Gasoline, Chloride, 0.1N Hydrochloric acid and more.



UV Light Resistance

No visible effect, no peeling, cracking, discolouration, or printing/text removal under testing condition: irradiate 40W/m2, B.P.T. 63°C and 50% RH for 390 hours, in Super Xenon Weather Meter (SUGA SX75).



Weather Resistance

Standard vinyl label:
No visible effects on material up to 2500 hours acceleration test using metaling weather simulator machine (SUGA M6T)

Vinyl self-laminating cable wrap label:
No visible effects on material after 390 hours in 40W Xenon Weather Meter.

Target Usage

LabelWorks LK Vinyl Label is perfect for Indoor/ Outdoor labelling with high weather resistance and adhesiveness.



Indoor Identification Labelling

Shelving, electric meters, gas meters, heavy equipment, storage.



Outdoor

Mailboxes, bulk bins, metal signs, vehicles.



Cable Labelling

Cable flag, cable wrap, wire marking.

LabelWorks LK Vinyl Self-Laminating Cable Wrap Label

is strong and long-lasting, and can be applied on uneven or curved surfaces, perfect for Cable ID labelling. It also provides excellent flexibility, anti wrinkling and superb resistance to smearing, scratching, fading and peeling.



Abrasion Resistance

- 50 cycles of 500gf pressure by copper coin – No visible effect
- 50 cycles of 2kgf pressure by plastic eraser – No visible effect

* Testing was done by third party. For more details on each type of label, please request for Epson LabelWorks Tape Technical Data Sheet.

Wide Variety of Sizes and Colours

ONE MATERIAL, TWO TYPES OF LABEL



Type	Black on White	Black on Yellow	Width (mm)	Length (M)
Standard	LK-4WBVN	LK-4YBVN	12	7
	LK-5WBVN	LK-5YBVN	18	7
	LK-6WBVN	LK-6YBVN	24	7
	LK-7WBVN	LK-7YBVN	36	7
	LK-9WBVN	LK-9YBVN	50	7
Self-laminating cable wrap**	LK-6WBVS	NA	24	8
	LK-7WBVS	NA	36	8

** For LW-1000P, Z700FK, Z900FK, Z5000WA and Z5010BA only.

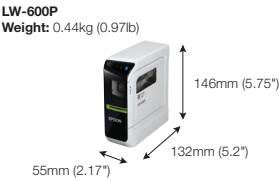
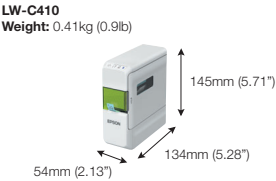
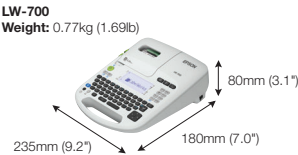
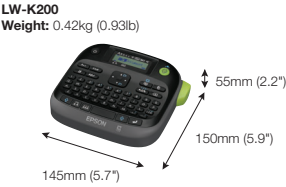
SPECIFICATIONS
LABELWORKS LW-K200/K400/700/C410/600P



MODEL NUMBER		LW-K200		LW-K400	LW-700	LW-C410	LW-600P
Description		Basic handheld model that can print-on-the-go.		Standalone handheld model that can print bar-code and cable flag.	Standalone desktop model or connect to PC for database printing.	Customise labels with smart device and print wireless via Bluetooth technology.	Customise labels with smart device and print wirelessly via Bluetooth technology.
Tape							
Width		6, 9, 12 mm		6, 9, 12, 18 mm	6, 9, 12, 18, 24 mm	6, 9, 12, 18 mm	6, 9, 12, 18, 24 mm
Tape Type		LK Tape Cartridges					
Hardware							
Printing	Cutter Type	Manual Full Cut			Automatic Full Cut		
	Printing Technology	Thermal Transfer					
	Printing Resolution	180 dpi / 64 dot			180 dpi / 128 dot	180 dpi / 96 dots	180 dpi / 128 dot
Text Data	Printable Lines	Up to 2 lines	Up to 4 lines	Up to 8 lines	PC / App Dependent		
Memory	Files (Built-in Memory)	30	50	PC Dependent	PC / App Dependent		
Print Setting	Repeat Printing	Up to 9 copies			Up to 99 copies (App) / 999 copies (PC)	Up to 99 (App)	Up to 99 (App) / 999 copies (PC)
	Print Margin	1mm	1mm	Minimum 1mm (PC/App Dependent)	Minimum 2mm (PC/App Dependent)	Minimum 1mm (PC/App Dependent)	
	Lead Waste	10mm			Minimum 10mm (PC/App Dependent)	Minimum 12mm (App Dependent)	
Fonts							
Character Settings	Font Sizes	6			7 / PC Dependent	6 (App) / PC Dependent	
Print Modes							
Vertical Printing		Yes				Yes*	
Mirror Printing		Yes			N/A	Yes**	
Barcode Printing		N/A	Yes			Yes**	
Wire Wrap (HST)		N/A	Yes			Yes*	
Cable Wrap*		N/A					
Flag Style (Double-sided)		N/A	Yes			Yes*	
Double-side Tab		N/A	Yes			Yes*	
Image Printing		N/A			Yes*	Yes**	
Database Printing		N/A			Yes*		
PC Connection							
Interface		N/A			USB	Bluetooth	USB, Bluetooth
Operating System		N/A			Windows, Mac OS	iOS, Android (Mobile) Windows (PC) Windows, Mac OS (PC)	
Battery		6AAA (Optional)	6AA (Optional)				6AAA (Optional)
AC Adapter		N/A	Bundled			N/A	Bundled

* Via Label Editor
** Via Label Editor or iLabel
^ Using Self-Laminated Cable Wrap Tape

Dimensions & Weight



© 2021 Epson Singapore Pte Ltd. All Rights Reserved.
Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited.
EPSON and EXCEED YOUR VISION are registered trademarks of Seiko Epson Corporation.

All other products names and other company names used herein are for identification purposes only and are the trademarks or registered trademarks of their respective owners.

Epson disclaims any and all rights in those marks. Print samples shown are simulations only. Specifications and product availability are subject to change without notice and may vary between countries. Please check with local Epson offices for more information.

Apple, iPad and iPhone are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc.

Android is a trademark of Google Inc.

Information correct as at April 2021

SPECIFICATIONS

LABELWORKS LW-1000P/Z700FK/Z900FK/Z5000WA/Z5010BA



MODEL NUMBER		LW-1000P	LW-Z700FK	LW-Z900FK	LW-Z5000WA	LW-Z5010BA
Description		Professional wireless model allows sharing across work-groups through widest range of connectivity.	Affordable high-end industrial hands-free model with PC template transfer.	Fast and high quality industrial label printing, accept widest media to boost productivity.	Ideal for both business and industrial usages. Tackles high-volume label printing with more cost savings when using BR Bulk roll label.	Ideal for both business and industrial usages. Increase labelling efficiency with colour LCD touch panel and a built-in keyboard.
Tape						
Width		6, 9, 12, 18, 24, 36 mm	6, 9, 12, 18, 24 mm	6, 9, 12, 18, 24, 36 mm	6, 9, 12, 18, 24, 36, 50 mm	
Tape Type		LK Tape Cartridges			LK Tape Cartridge, BR Label Roll Kit (Ribbon included)	
Hardware						
Printing	Cutter Type	Automatic Full Cut, Half Cut, Corner Cut	Automatic Full Cut, Half Cut		Automatic Full Cut, Half Cut (Replaceable Cutter)	
	Printing Technology	Thermal Transfer				
Printing Resolution		360 dpi / 384 dot	180 dpi / 128 dot	360 dpi / 384 dot	300 dpi / 566 dot	
Text Data	Printable Lines	PC / App Dependent	8 lines / PC Dependent	13 lines / PC Dependent	PC Dependent	Standalone mode / PC Dependent
Memory	Files (Built-in Memory)	PC / App Dependent	100 files / PC Dependent		PC Dependent	100 files / PC Dependent
Print Setting	Repeat Printing	Up to 99 (App) / 999 (PC)	Up to 99 / 999 copies (PC)		Yes	
	Print Margin	Minimum 1mm (PC/App Dependent)				
	Lead Waste	10mm	4mm^ (standard label) / 19mm (specialty label)			
Fonts						
Character Settings	Font Sizes	PC Dependent	7	13	PC Dependent	Keypad / PC Dependent
Print Modes						
Vertical Printing		Yes*		Yes		
Mirror Printing		Yes**		Yes		
Barcode Printing		Yes**	Yes			
Wire Wrap (HST)		Yes**	Yes*		Yes***	
Cable Wrap*		N/A	Yes			
Flag Style (Double-sided)		Yes*	Yes			
Double-side Tab		Yes*	Yes		Yes*	
Image Printing		Yes**	Yes			
Database Printing		Yes*	Yes**		Yes*	
PC Connection						
Interface		USB, Wi-Fi, LAN	USB		USB 2.0, Ethernet, Wi-Fi, Simple AP mode	
Operating System		iOS, Android, Windows, Mac OS (PC)	Windows		iOS, Android, Windows	
Battery		N/A	Li-ion Battery (Bundled) / 6AA (Optional)		N/A	Li-ion Battery (Bundled)
AC Adapter		Bundled				

* Via Label Editor

** Via Label Editor or iLabel

*** Via Label Editor or Datacom

^ If print margin of label is set to 1mm,

- A 4mm lead waste will be ejected when Half-cut function is switched on and a 19mm lead waste will be ejected when Half-cut function is switched off.
- For specialty labels (HST tube, cable wrap and magnetic), a 19mm lead waste will be ejected because Half-cut function is not available for such labels.

* Using Self-Laminated Cable Wrap Tape

Dimensions & Weight

LW-1000P

Weight: 1.08kg (2.38lb)



LW-Z700FK

Weight: 1.11kg / 2.21lb



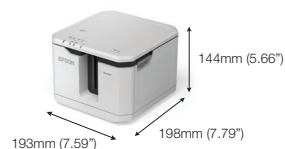
LW-Z900FK

Weight: 1.25kg (2.75lb)



LW-Z5000WA

Weight: 2.9kg (6.39lb)



LW-Z5010BA

Weight: Approx. 3.2kg (6.39 lb)



© 2021 Epson Singapore Pte Ltd. All Rights Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited. EPSON and EXCEED YOUR VISION are registered trademarks of Seiko Epson Corporation.

All other products names and other company names used herein are for identification purposes only and are the trademarks or registered trademarks of their respective owners.

Epson disclaims any and all rights in those marks. Print samples shown are simulations only. Specifications and product availability are subject to change without notice and may vary between countries. Please check with local Epson offices for more information.

Apple, iPad and iPhone are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc.

Android is a trademark of Google Inc.

Information correct as at April 2021