LABEL PRINTER LABELWORKS™ LW-Z900FK



THE IDEAL PARTNER IN HEAVY-DUTY LABELLING SOLUTIONS.



.......

fuse form and function – delivering superb printer is engineered to fuse form and function – delivering superb print resolution at astounding speeds, the printer adapts well to a high-volume environment to perform continuous printing. Low operating cost is also a factor with the LW-Z900FK's capability to save on label cost. Epson tops it all with an ergonomic design and intuitive short-cut keys to deliver an experience that spells efficiency and productivity.





51 H

IT'S IN THE DETAILS.

Remarkable Productivity

Brilliant print speeds of up to 35mm/sec at superb print resolution ensures a quick turnaround time with no compromise on quality.

Minimal Operating Cost

Minimise label tape wastage with shorter print margin of 1mm and lead waste as low as 4mm* through the auto tape rewind function that retracts excess tape.

Engineered for Ease

Ergonomically designed, you can be assured of an efficient work process with little inconveniences. Catered to meet demanding industrial standards, the label printer is able to satisfy a wide array of needs by conforming to their application-specific requirements through the diverse range of label tapes that Epson offers.

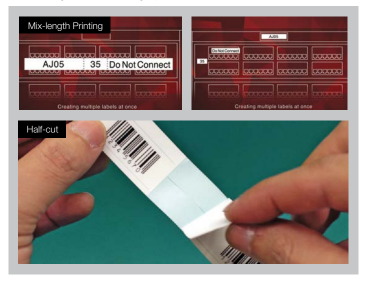


Extraordinary Productivity

Print speeds of up to 35mm/sec at 360dpi resolution will allow for a quick turnaround time with exceptional print quality. Engineered for increased productivity with its intuitive half-cut, pull-and-print and drop-stop features, you can peel individual labels as they print or commit to continuous printing.



Epson's LW-Z900FK presents itself as an industry first with the option for mix-length printing to significantly save time by allowing you to create variable length labels in a single print.



Minimal Operating Cost

Minimise tape wastage and maximise cost-savings with a large backlit screen to preview printouts. Get more out of each roll of label tape with print margin of 1mm and lead waste as low as 4mm* through the auto tape rewind function that retracts excess tape. Epson's labels allow lasting longevity and contribute to more cost-savings by eliminating the need for constant replacement.

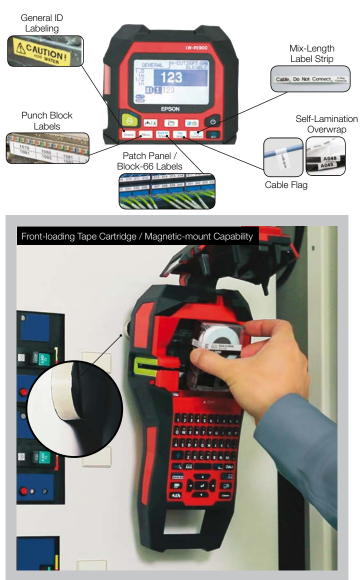


*Applicable for selected tapes

Engineered for Ease

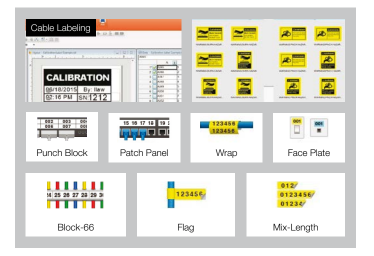
Intuitive Ergonomic Design

Configure your printouts quicker, with more efficiency through conveniently located short-cut keys to configure your printouts. Experience convenience through the ease of tape cartridge replacement from a front opening and the magnetic mounting capability.



Ultimate Versatility with Epson Label Editor

The LW-Z900FK comes bundled with the Epson Label Editor software for more customisable experience. The software comes with more than 70 pre-installed templates to create custom labels and also allows for more customisation of labels with its functionality to import images and barcodes.



Assorted Variety of Tapes

To complement the LW-Z900FK, Epson offers an assorted variety of high-quality labels in a diverse range of style, size and colours to let you create application-specific labels to accommodate your needs. Tape widths range of up to 36mm in standard, metallic and pastel colours. Taking industrial applications into considerations, Epson's comprehensive list offers cable-wrap, die-cut, heat shrink tapes, and magnetic tapes.



SPECIFICATIONS LABELWORKS[™] LW-Z900FK



odel Number LW-Z900FK		
Printing		
Technology	Thermal Transfer	
Tape Width	6 - 36mm	
Resolution	360 dpi	
Printable Dot Numbers	384 dot numbers	
Max Print Height	27.1mm	
Max Print Speed	35mm / sec (With AC Adapter or Li-ion battery)	
	15mm / sec (With 6 AA Batteries)	
Print Settings		
Repeat Printing	Yes	
Auto Increment	Yes	
Data Import	Yes	
Number Serialization	Up to 4 digits or alphabets	
Mirror Printing	Yes	
Vertical Printing	Yes	
Multi Line Print	Standalone mode: Up to 13 lines (with 36mm tape)	
Print Margins	Minimum 1 mm print margin for standard labels* for both standalone or the use of Label Editor	
	Batch printing settings from 1 to 500mm	
Fixed Length	Auto / Custom	
Cable Wrap	Yes	
Flag	Yes	
QR Code	Yes	
Barcodes	via Handheld: 9 types EAN 8, EAN 13, Code 39, Code 128, UPC-A, UPC-E, ITF, CodaBar, QR Code	
	via Label Editor: 14 types EAN 8, EAN 13, Code 39, Code 128, UPC-A, UPC-E, ITF, CodaBar, QR Code,	
	NW-7 (CodaBar), EAN-128(GS1-	128), GS1 DataBar, MaxiCode, PDF417, DataMatrix
Symbols	859 industrial and professional sy	mbols
Hardware		
Cutter	Automatic with half-cut function	
Detection	Cover Open, Battery Level, Tape Detection (Type and size)	
Drop-Stop & Print-and-Pick	Prints, cuts and hold tape until it is pulled from printer before printing the next label in the batch automatically	
_CD	140 x 80 dot back-lit monochrome LCD	
Internal Memory	Up to 100 files	
Connectivity		
Interface	USB 2.0	
Software to be Downloaded	Epson Label Editor: Windows Vis	ta, 7, 8, 8.1, 10
Other Information		
AC Adapter	Yes	
Battery	6AA (Not Included)	
Consumables	Spec	Order Code
Li-ion Battery	1,950mAH	C52CE97010

 If print margin of label is set to 1 mm,
A 4 mm lead waste will be ejected when Half-cut function is switched on and a 19 mm lead waste will be ejected when Half-cut function is switched off. - For specialty tapes (HST, cable wrap and magnetic tape), a 19 mm lead waste will be ejected because Half-cut function is not available for such tape.



eight: 1.25kg / 2.75lb





pplied Accessories wer Adapter B Cable tallation Guide 12mm Black on White tape (4m) Li-ion Battery (1,950mAH) Magnetic Attachment rrying Case

2018 Epson Singapore Pte Ltd. All Rights Reserved. eproduction in part or in whole, without the written ermission from Epson, is strictly prohibited. PSON and EXCEED YOUR VISION are registered ademarks of Seiko Epson Corporation. All other oducts names and other company names used arein are for identification purposes only and are the ademarks or registered trademarks of their respective wners. Epson disclaims any and all rights in those arks. Print samples shown are simulations only. pecifications and product availability are subject change without notice and may vary between puntries. Please check with local Epson offices for ore information.

Information correct as at June 2018