LABEL PRINTER LABELWORKS[™] LW-Z700FK



THE PERFECT PORTABLE PARTNER FOR HEAVY-DUTY LABELLING SOLUTIONS.

The Epson LabelWorks[™] LW-Z700FK label printer is engineered for greater economy while fusing form and function. Speedily accomplish tedious labelling task with swift print speeds while not compromising on print resolution. The label printer adapts well to a high-volume environment to perform continuous printing. Cost-saving is made greater with the rewind and pull-and-print capabilities that ensure maximum economy when it comes to label cost. Epson tops it all with an ergonomic design and intuitive short-cut keys to deliver an experience that spells efficiency and productivity.





Remarkable Productivity

Brilliant print speeds of up to 30mm/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 minimum 1mm* and label print preview.

Engineered for Ease

Ergonomically designed, you can be assured of an efficient work process with little inconveniences.

*Applicable for selected tapes.

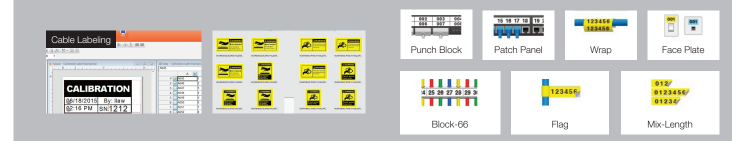
Coupled with the diverse range of label tapes that Epson offers, the Epson LabelWorks[™] LW-Z700FK is able to meet rigorous industrial standards and satisfying a wide array of needs by adapting to their application-specific requirements.



Engineered for Ease

Ultimate Versatility with Epson Label Editor

The LW-Z700FK comes bundled with the Epson Label Editor software for a 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.



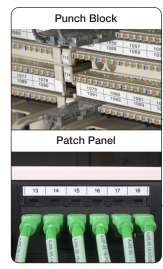
Engineered for Ease

Intuitive Ergonomic Design

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



Magnet Attachment Feature Allow hands-free printing in the field.



Punch Block & Patch Panel Simple one-step process of creating organised punch block strips or labels.



Flag & Wrap Creates cable flags and self-laminating overwraps for easy identification of labels.



Impact Resistance Design Conforms to MIL-STD-810F, which is a drop test from a height of 122cm.





Drop-Stop Holds labels in place after printing and cutting to prevent dropping.



Pick-and-Print Function Automatically pauses a job after printing and cutting each label in a series and resumes when each completed label has been removed.

AJ05 35 Do Not Connect				
Creating multiple labels at once				
AJ05				
Creating multiple labels at once				

Mix-Length Printing Create variable length labels in a single print.



Rewind Function Rewinds and retracts excess tape to provide a print margin as low as 1mm.

SPECIFICATIONS LABELWORKS[™] LW-Z700FK



Model Number	LW-Z700FK		
Printing			Dimensions & Weight LW-Z700FK
Technology	Thermal Transfer	Weight: 1.11 kg / 2.21 lt	
Tape Width	6 - 24 mm		5
Resolution	180 dpi		
Printable Dot Numbers	128 dot numbers		
Max Print Height	18.1 mm		
Max Print Speed	Up to 30 mm / sec (With AC Adapter of		
Print Settings			29
Repeat Printing	Yes		
Auto Increment	Yes, up to 99 copies	136 mm (5.4 ")	
Data Import	Yes	(0.4)	
Number Serialization	Up to 4 digits or alphabets		
Mirror Printing	Yes		
Vertical Printing	Yes		
Multi Line Print	Standalone mode: Up to 8 lines (with 2	(EPSON	
Print Margins	Minimum 1 mm print margin for standa		
Fixed Length	(10 mm - 999 mm)		
Cable Wrap	Yes		
Flag	Yes		
QR Code	Yes		
Barcodes	via Handheld: 9 types EAN 8, EAN 13,	Supplied Accessories	
	via Label Editor: 14 types EAN 8, EAN	Power Adapter	
	NW-7 (CodaBar), EAN-128 (GS1-128)	USB Cable Installation Guide	
Symbols	892 industrial and professional symbols		1 x 12 mm Black on White tap
Hardware			1 x Li-ion Battery (1,950 mAH
Cutter	Automatic with half-cut function	2 x Magnetic Attachment Carrying Case	
Detection	Cover Open, Battery Level, Tape Deter	, , , ,	
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		@ 0010 E 0i Pt-
LCD	140 x 80 dot back-lit monochrome LCD		© 2018 Epson Singapore Pte Reproduction in part or in who
Internal Memory	Up to 100 files	permission from Epson, is stri EPSON and EXCEED YOUR V	
Connectivity			trademarks of Seiko Epson C
Interface	USB 1.1 Full-Speed		products names and other co herein are for identification pu
Software to be Downloaded	Epson Label Editor: Vista, 7, 8, 8.1, 10	trademarks or registered trade owners. Epson disclaims any	
Other Information			marks. Print samples shown a
AC Adapter	Yes	Specifications and product av to change without notice and	
Battery	6AA (Not Included)		countries. Please check with I more information.
Consumables	Spec	Order Code	
Li-ion Battery	1,950 mAH	C52CE97010	Android is a trademark of Goo



USB Cable Installation Guide 1 x 12 mm Black on White tape (4 m) 1 x Li-ion Battery (1,950 mAH) 2 x Magnetic Attachment Carrying Case

© 2018 Epson Singapore Pte Ltd. All Rights Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited. EPSON and EXCED 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.

Android is a trademark of Google Inc.

Information correct as at January 2018

* If print margin of label is set to 1 mm, -For standard tapes, 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, a 19 mm lead waste will be ejected because Half-cut function is not available for such tapes.