



# SMART LABEL PRINTER SLP850 SERIES

## The new SLP850 faster speed

- Compatible with Restick Liner-free Labels, Label paper with Liner
- Compact: (W) 113,2mmx(D)169,0mmx(H)132,0mm
- Free Label editor available (for Windows, iOS, Android)
- Large Label roll & fanhold paper can be used

# SLP850 SERIES

Thermal Printer /  
Smart Label Printer



Made for  
iPhone | iPad



SLP850

Model	SLP850	SLP850BT	SLP850SE
Printing	Method	direct thermal	
	Resolution (dpi)	300 (11,8)	
	Paper width (mm) max	62,5	
	Printing width (mm) max	48,8	
	Speed (mm/s)	120	
Paper	Liner-free Labels, Labels with Liner <sup>*1</sup>		
Barcode	Code39, I-2 of 5, Code128, EAN13, EAN128, UPC-A, UPC-E, Codabar, Maxi Code, PDF417, DataMatrix, QR Code		
Communication Interface	USB	Bluetooth+USB	Serial+USB
Command	SLP Command		
Power Supply (V) DC	12		
Current consumption (A)	Normal	1,3	
	Maximum	3,2	
Service life Abrasion resistance (km)	15		
Operating temperature (°C)	20 to 60		
Dimensions (W×D×H mm)	113,2 x 169,0 x 132,0 <sup>*2</sup>		
Mass (g)	ca. 670		
Software	Windows®: Printer Driver, SDK, Printer Setting Utility, Web SDK, Smart Label Creator Android™: URL Print Agent, Printer Setting Utility, Android SDK, Android Web SDK, Layout Editor iOS: URL Print Agent, Printer Setting Utility, iOS SDK, Layout Editor Linux: Printer Driver Mac: Smart Label Creator		

<sup>\*1</sup> Use recommended thermal papers <sup>\*2</sup> Excluding protrusion

Use of the Made for Apple badge means that an accessory has been designed to connect specifically to the Apple products identified in the badge 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.

Microsoft and Windows are registered trademarks of Microsoft Corporation in the United States and/or other countries.

macOS® is a trademark of Apple Inc., registered in the U.S. and other countries.

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc.

iOS is a trademark or registered trademark of Cisco in the U.S. and other countries and is used under license.

All other trademarks are the property of their respective owners and used for identification purpose only.

Specifications are subject to change without notice.



Seiko Instruments GmbH

Siemensstraße 9, 63263 Neu-Isenburg, Germany  
phone: +49-6102-297-0 · e-mail: info@seiko-instruments.de  
www.seiko-instruments.de