

Firmware Change History for TM-L100

Version	Category	Detail
1.03 ESC/POS	Function change	Modified the firmware so that the alternative part operates correctly on the printer to deal with EOL of the current USB HUB.
1.04 ESC/POS	Bug fix	Fixed a bug that commands cannot be sent because Printer Busy is output while the printer is waiting for removal of paper.
		Fixed a bug that unintended reading result is produced when some 2-byte characters are included in the QR code in the ePOS-Print and the ePOS-Display.
		Fixed a bug that unintended display result is produced when trying to display some 2-byte characters on the ePOS-Display.
		Fixed a bug that some 2-byte characters could not be printed even if the 2-byte character selector was used in the ePOS-Print.
1.05 ESC/POS	Bug fix	Fixed a bug where executing the real-time command repeatedly, the printer stop responding to the command.
1.08 ESC/POS	Update of Support Model/OS	End of support for Windows 7, Windows 8, and Windows 8.1.
	New function	Added a function in ePOS-Print to support the change in specifications (change in the initial setting value) of Private Network Access starting with Chrome 105.
		The models have complied with the UK's PSTI bill.
		In accordance with the revised Chinese government standards, the printable Simplified Chinese standard has changed from GB18030-2000 to GB18030-2022 Level 2.
	Function change	To improve usability when waiting for paper removal, changed receive buffer size to 1 MB from 4 KB
		To improve usability when waiting for paper removal, changed to accept print data even while waiting for paper removal.
		Provide an updater that consists of the firmware and font data.
	Bug fix	Fixed a problem where characters may be garbled when many characters were printed in one text tag when specifying Simplified Chinese in ePOS-Print.
		Fixed a bug where OWASP® ZAP (a web application security scanner) pointed out a vulnerability "Cross-Domain Misconfiguration".
		Changed the current warning message "Too long" to "Invalid String" appeared on the TM-i screen of WebConfig when Device ID in Printer list is empty.
		Fixed a bug that prevents printing from other devices after controlling DM-D70.
		Fixed a bug where a printer error occurs when all the following conditions are met, and the subsequent printing cannot be done: 1.The OS version on the iOS device: iOS15 or later. The USB port type on the iOS device: USB-C port 2.Network tethering is enabled. 3.The printer and the iOS device are connected via Lightning cable after the printer becomes idling (after Network initialization is completed).
		Fixed a bug where a printer error occurs when all the following conditions are met, and the subsequent printing cannot be done: 1.Network tethering is enabled. 2.The printer and the iOS device are connected via Lightning cable after the printer becomes idling (after Network initialization is completed).
Fixed a bug where a printer error occurs when all the following conditions are met, and the subsequent printing cannot be done: 1.The OS version on the iOS device is iOS15 or later. 2.Network tethering is enabled. 3.When disconnecting and reconnecting a USB cable after the printer becomes idling (after Network initialization is completed).		