

Firmware Change History for TM-T88VII

Version	Category	Detail
60.02 ESC/POS	Added new function	-
60.04 ESC/POS	Bug fix	[Bug fix in Ver. 60.03 ESC/POS] Fixed a bug that some 2-byte characters are printed as `?' with the ePOS-Print.
		[Bug fix in Ver. 60.03 ESC/POS] Fixed a bug that a character string following the 2-byte character (printed as '?') to the end of ` <code>&lt;text&gt;</code> ` tag cannot be printed with the ePOS-Print.
		[Bug fix in Ver. 60.03 ESC/POS] Fixed a bug that wireless printing is not possible if the wireless router and Wi-Fi Direct have different frequencies when the wireless dongle (optional) is used.
		[Bug fix in Ver. 60.04 ESC/POS] Fixed a bug that there are 2-byte characters that cannot be printed with the ePOS-Print.
60.05 ESC/POS	Update of support model/OS	Added support for Windows 11.
	Function change	Modified the firmware so that the alternative part operates correctly on the printer to deal with EOL of the current USB HUB.
60.06 ESC/POS	Bug fix	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.
60.07 ESC/POS	Bug fix	Fixed a bug that data was printed in a horizontal line without feeding when the top logo part was printed or printing and stopping was repeated.
60.08 ESC/POS	Bug fix	Fixed a bug where all NV data saved by customers and saved in the production processes is erased if an AC power supply is cut off while erasing NV data that takes a very short time.
60.15 ESC/POS	Updated support model/OS	End of support for Windows 8 and Windows 8.1.
	New function	The models have complied with the UK's PSTI bill.
		OT-WL06 (for EKL) supports 5GHz.
		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.
	Function change	In accordance with the revised Chinese government standards, the printable Simplified Chinese standard has changed from GB18030-2000 to GB18030-2022 Level 2.
		Added support for the Automatic certificate update feature.
Provide an updater that consists of the firmware and font data.		

60.15 ESC/POS	Bug fix	Fixed a bug where no new lines are created when executing the ESC J 0 command by enabling the Batch rotate print.
		Fixed a bug where line spacing was widened when executing the ESC J command by enabling the Batch rotate print.
		Fixed a bug that could not be saved the printer settings via USB or Bluetooth using Epson TM Utility for iOS.
		Fixed a bug where an error message appears if you click "Apply & Restart" in the EpsonNet Config for TM-i section during connecting to wireless LAN.
		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 where OWASP® ZAP (a web application security scanner) pointed out a vulnerability "Cross-Domain Misconfiguration".
		Fixed a bug where one of the following occurs if one-dot paper feeding and the next printing are continuously sent: - Unrecoverable error - Collapsed printing - Misalignment a cut position
		Fixed a bug where WebConfig cannot be opened displaying a security error in the browser caused by HTTPS connection with TLS1.0/1.1 cannot be established.
		Fixed a bug where the IPSec local ID is only displayed up to 247 characters on WebConfig.
		Fixed a bug where the Web Config screen may not be displayed correctly on the iPhone Safari as described below: - The screen display is slow. - Some images are not displayed.
		Fixed a bug where the configured functions may not operate if you changed the following functions on EpsonNet Config for TM-i: - Server direct print - Status notification - ePOS-Display
		Fixed a bug where the printer cannot be operated on starting the printer under the condition that SimpleAP is automatically started while the interface to be used is set to fixed (Ethernet/Wi-Fi, other than Multiple).
		Fixed a bug when setting values to the factory default setting in Restore default values mode, the printer's internal clock goes back to the time that was set at the factory.
		Fixed a bug where an unrecoverable error may occur when recovering from a temperature error caused by repeated printing and cutting.
		Fixed a bug where an unrecoverable error occurs if the external optional buzzer is removed after turning on the power and multiple cutting operations are performed.
		Fixed a bug where the setting may fail if data is sent from an unused interface in TM-T88VII Utility while changing the setting with TM-T88VII utility.
		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 problem where the USB power saving function setting cannot be changed using neither TM-T88VII Utility nor Epson TM-Utility when UB-U06 is installed.
		Fixed a problem where the settings for error signals and the paper sensor signal to output paper-end cannot be changed using neither TM-T88VII Utility nor Epson TM-Utility when UB-S01 is installed.
		Fixed a bug that causes an unrecoverable error (DC error) when printing under the following conditions: - Power supply capacity level setting is level 1 - Printing with a duty of 70% or more
Fixed a bug where the connection using the QR code (*) on the network status sheet would fail with TM Utility for Android Ver. 3.27.0 or later.		
Fixed a bug where a setting failure dialog is displayed in TM-T88VII Utility when you try to change the settings using TM-T88VII Utility with the following procedure: 1. Set administrator name and the installation location 2. Change IP address using ENPC 3. Change settings using TM-T88VII Utility		
Fixed a bug where a restoration fails by using a backup file created in the following procedure: set the IPsec local address to "IPv4 Address" and create a backup file with TM-T88VII Utility without connecting the Ethernet cable.		
Fixed a bug where the setting change fails if you specify "automatic follow" to the IPsec local address with TM-T88VII Utility without connecting the Ethernet cable.		

60.15 ESC/POS	Bug fix	Fixed a bug where Wi-Fi Direct is enabled if the setup is performed in the following procedure with Epson TM-Utility: 1. Set wireless LAN and disable Wi-Fi Direct. 2. Turn on the power and start SimpleAP from the action selection sheet. 3. Connect to the tablet terminal with SimpleAP and configure settings by using Epson TM-Utility.
		Fixed a bug that did not initialize the administrator password even if specifying "2: Restore & Delete Defined Data" in the software settings mode.
		Fixed a bug that may lead to a system error when connecting/disconnecting the ninth device repeatedly while eight devices (maximum number of connections) had already been connected to Wi-Fi Direct.
		Fixed a bug where an unrecoverable error occurred in an environment in which an unauthorized SSID beacon that does not meet the Wi-Fi standard.
		Fixed a bug where a printer cannot perform Step 3 in the following procedure: 1. Use multiple interfaces. 2. Send a command from one interface to display a character string on the DM. 3. Send commands from another interface to print, printer settings, and display character strings to DM.
		Fixed a bug where the wireless connection was disconnected unexpectedly when connecting to a specific Cisco access point.
		Fixed a bug where you cannot access WebConfig or even though it is connected an error is displayed right after switching the server certificate to be used from a CA-signed certificate to a self-signed certificate.
		Fixed a bug where an unrecoverable error may occur if any of the following commands are sent right after the power is turned on: - Firmware version transmission (GS I 65) - Manufacturer transmission (GS I 66) - Printer name transmission (GS I 67) - Serial number transmission (GS I 68)