

Firmware Change History for TM-m30II

Version	Category	Detail
02.03A ESC/POS 02.03B ESC/POS	New Release	-
02.04A ESC/POS 02.04B ESC/POS	Changed function	Added "signature" and "serialNumber" parameters as an output parameter of GetLastTransactionResponse. This affects only the German Fiscal function.
	Bug fix	Fixed a bug that there is a setting value that cannot be restored the recovery point with "Restore&Delete" in the panel operation. (TM-m30II: Ver.02.03 ESC/POS) Fixed a bug below: In ePOS-Device, if one or more devices are connected to the printer, DEVICE_IN_USE is not resolved when returning the disconnect event from the client application immediately after executing createDevice.
02.06A ESC/POS 02.06B ESC/POS	Bug fix	Fixed a bug that the print position of image data printed in the page mode of the ePOS-SDK is out of alignment. Fixed a bug that the Export function cannot be executed if TSE's certificate is expired. This affects only the German Fiscal function.
02.07A ESC/POS 02.07B ESC/POS	Bug fix	Fixed a bug that ERROR_IO or SIG_ERROR may be returned from TSE. This affects only the German Fiscal function.
02.08A ESC/POS 02.08B ESC/POS	Function change	Supported OT-WL06 in some regions (CIS, MEA)
	Bug fix	Fixed a bug that unable to connect to WPA2 Enterprise APs using RADIUS servers that do not support TLS 1.0. Fixed a bug that the page mode area and the line spacing are changed when specifying "mul" as the lang attribute to the text tag on ePOS-Print. Fixed a bug that the ePOS-Device setting was disabled when the factory default recovery point was restored.
02.10A ESC/POS 02.10B ESC/POS	Bug fix	Fixed a bug that, if the cover is opened during the cutting operation, the cover may not be closed.
02.12A ESC/POS 02.12B ESC/POS	Function change	Improved a connectivity to AP (SSID is in the stealth mode) with W53/W56 when using OT-WL06.
02.14A ESC/POS 02.14B ESC/POS	Bug fix	Fixed a bug that there are 2-byte characters which cannot be printed with the ePOS-Print.
02.15 ESC/POS	Updated support model/OS	End of support for Windows 8 and Windows 8.1.
	Added new function	The models have complied with the UK's PSTI bill. The RF regulation for OT-WL06 EKL (5GHz) is adapted from this version. Regions where OT-WL06 can support ("*" is newly added). EAI(NA), EEB(CE)/EHK, EHC, EAL, ECC, EAI(LA), EKL/ESP/EPIL, EEB(CISMEDIA), *EKL(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.
	Fixed bug	Fixed a bug where no new lines were created when executing the ESC J 0 command by enabling the Batch rotate print. Fixed a bug where line spacing increases when ESC J is executed in the "Batch rotate print (Upside Down)" function.
02.17 ESC/POS	Function change	Version upgrade due to Epson internal reasons.

* Ver.**:*A ESC/POS supports OT-WL02 and OT-WL06.

* Ver.**:*B ESC/POS supports OT-WL05 and OT-WL06.

Firmware Change History for TM-m30II-H, TM-m30II-NT, TM-m30II-S, and TM-m30II-SL

Version	Category	Detail
03.03A ESC/POS 03.03B ESC/POS	New Release	-
*Only for TM-m30II-H		
03.04A ESC/POS 03.04B ESC/POS	Changed function	Added "signature" and "serialNumber" parameters as an output parameter of GetLastTransactionResponse. This affects only the German Fiscal function.
	Fixed bug	Fixed a bug that there is a setting value that cannot be restored the recovery point with "Restore&Delete" in the panel operation. (TM-m30II-H; Ver.03.03 ESC/POS) Fixed a bug below: In ePOS-Device, if one or more devices are connected to the printer, DEVICE_IN_USE is not resolved when returning the disconnect event from the client application immediately after executing createDevice.
03.05A ESC/POS 03.05B ESC/POS	Updated support model	Supported TM-m30II-NT and TM-m30II-S.
	Fixed bug	Fixed a bug that the setting values are cleared when unplugging the power cable about 25 seconds after the printer is turned on.
03.06A ESC/POS 03.06B ESC/POS	Fixed bug	Fixed a bug that the print position of image data printed in the page mode of the ePOS-SDK is out of alignment.
		Fixed a bug that the Export function cannot be executed if TSE's certificate is expired. This affects only the German Fiscal function.
03.07A ESC/POS 03.07B ESC/POS	Fixed bug	Fixed a bug that ERROR_IO or SIG_ERROR may be returned from TSE. This affects only the German Fiscal function.
03.08A ESC/POS 03.08B ESC/POS	Function change	Supported OT-WL06 in some regions (CIS, MEA)
	Bug fix	Fixed a bug that unable to connect to WPA2 Enterprise APs using RADIUS servers that do not support TLS 1.0.
		Fixed a bug that the page mode area and the line spacing are changed when specifying "mul" as the lang attribute to the text tag on ePOS-Print. Fixed a bug that the cloud information cannot be got via WebConfig API.
Updated support model	Supported TM-m30II-SL.	
03.09A ESC/POS 03.09B ESC/POS	Bug fix	Fixed a bug that the firmware version of the sub-microcomputer may not be obtained.
03.10A ESC/POS 03.10B ESC/POS	Bug fix	Fixed a bug that, if the cover is opened during the cutting operation, the cover may not be closed.
03.11A ESC/POS 03.11B ESC/POS	Function change	Changed the power supply spec for Device Charging Port.
03.12A ESC/POS 03.12B ESC/POS	Function change	Improved a connectivity to AP (SSID is in the stealth mode) with W53/W56 when using OT-WL06.
03.14A ESC/POS 03.14B ESC/POS	Bug fix	[Bug fix in Ver. 3.13 A/B ESC/POS] Fixed a bug that some 2-byte characters are printed as '?' with the ePOS-Print. [Bug fix in Ver. 3.13 A/B ESC/POS] Fixed a bug that a character string following the 2-byte character (printed as '?') to the end of '<text>' tag cannot be printed with the ePOS-Print. [Bug fix in Ver. 3.14 A/B ESC/POS] Fixed a bug that there are 2-byte characters that cannot be printed with the ePOS-Print.
		Function change
03.16 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.
03.18 ESC/POS	New function	[Ver. 03.18 ESC/POS] 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.
03.19 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.
		Fixed a bug where no new lines were created when executing the ESC J 0 command by enabling the Batch rotate print.
		Fixed a bug where line spacing increases when ESC J is executed in the "Batch rotate print (Upside Down)" function.
		Fixed a bug that prevented printing from another terminal 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 is iOS15 or later and the USB port type on the iOS device is USB-C port. 2. Network tethering is enabled. 3. The printer and the iOS device are connected via Lightning cable after the printer becomes Idle (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 Idle (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.		
03.22 ESC/POS	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 Automatic certificate update feature Provide an updater that consists of the firmware and font data.
		Bug fix

* Ver.**A ESC/POS supports OT-WL02 and OT-WL06.

* Ver.**B ESC/POS supports OT-WL05 and OT-WL06.