TM-T82 (**7 model) Firmware Updater

Version	Ver.10.16 ESC/POS	
Uploaded date	2020/7/20 9:00	
File size	21,209KB	
Explanation	This software updates the TM-T82(**7 model) Firmware to Version 10.16 ESC/POS. Depending on the usage environment, the firmware update may cause the printer to malfunction. Consult with the printer seller, SI, or others in advance.	
	[Changes from previous version] Firmware Change History	
	[Support Model] TM-T82 (**7 model)	
	[Support OS] - Windows 10 (32/64bit) - Windows 8.1 (32/64bit) - Windows 8 (32/64bit)	
	[Notes] This firmware updater can be used only for TM-T82 **7 model.	

Firmware Change History for TM-T82 (**7 model)

Version	Category	Detail
10.12 ESC/POS	Added new function	Added the setting item for standby mode on the EpsonNet Config Web version.
	Bug fix	Fixed a problem that network communication may become impossible when the link state of the network changed.
		Fixed a problem that network communication may become impossible when returning from the standby state.
10.13 ESC/POS	Added new function	Added setting item of "Wellknown Community Name" on EpsonNet Config Web version.
	Changed function	NOT support TLS1.0/1.1 for HTTPs, in case of "Encryption Strength" setting is set to "High".
	Bug fix	Changed to process ENPC 03-0021 during power saving. Fixed Vulnerability of WPA2 (OT-WL02) Fixed Port 9100 connection may become impossible. Fixed LPR printing stops halfway. Fixed LPR printing may be delayed.
10.14 ESC/POS	Bug fix	Fixed a bug that the printer error may occur after a specific Android tablet which is connected by USB restarted.
		Fixed a bug that cannot print after a timeout occurred in the ePOS-Print.
		Fixed a bug that QR codes/graphics are printed in mangled when the USB I/F disables the flow control.
10.15 ESC/POS	Bug fix	Fixed a minor bug.
10.16 ESC/POS	Changed function	Changed default password for WebConfig access from "epson" to the serial number of the printer to comply with the regulations (Chapter 886) in California, U.S. Changed contents of the self-signed certificate to comply with the iOS 13 specifications. Removed a "crossdomain.xml" file to reduce a potential security
	Bug fix	risk. Fixed a bug that an abnormal MAC address of Wi-Fi is printed in the self-test. Fixed a problem that the position is shifted from the middle of the image with ePOS Print. Fixed a bug that the network response time slows down when a large amount of UDP packets is received at startup.