

Firmware Change History for TM-P20II (Wi-Fi model)

Version	Category	Detail
03.05 ESC/POS	Added new function	Added supported languages for Web Config (marked as "**"). Available languages for Web Config: English, Japanese, German*, French*, Italian*, Spanish*, and Portuguese*
03.06 ESC/POS	Added new function	The models have complied with the UK's PSTI bill.
	Fixed bug	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 printed a string prompting re-execution of SimpleAP when Network diagnosis was executed from the status sheet and the diagnosis resulted in failure.
		Fixed a bug where Web Config could not be displayed if SimpleAP was executed again while IP address segment conflict occurred after setting Wi-Fi and executing SimpleAP.
		Fixed a bug where the network diagnosis was not run automatically even though the Wi-Fi was set after SimpleAP was started manually.
		Fixed a bug where the printer could not be operated if the printer was started under the condition that SimpleAP was automatically started while the interface to be used was set to fixed (Ethernet/Wi-Fi, other than Multiple).
		Fixed a bug that may not be entirely cleared the print data if the clear process of print data was executed while printing via USB.
		Fixed a bug where an unrecoverable error may occur when Thai characters were printed on a Japanese model.
		Fixed a bug where the Wi-Fi LED kept blinking when any settings were done with the TM-P20II Utility in the default setting for Wi-Fi.
		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 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 from Epson TM Utility for iOS.

03.08 ESC/POS	Update of Support Model/OS	End of support for Windows 7.
	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.
		Provide an updater that consists of the firmware and font data.
	Bug fix	Fixed a bug where the SimpleAP QR code may be printed instead of the Wi-Fi Direct guide when Wi-Fi Direct is enabled.
		Fixed a bug where it may not be possible to return from power-saving mode if the power is left on.
		<Only for models complied with the UK's PSTI bill> Fixed a bug where the password input screen may be displayed when changing the password to zero digit (empty) in TM-P20II Utility and executing [Change IP Address] from [Add Port]-[Network].
		Fixed a bug where there is a defect in the printed contents of the network connection check print.
		Fixed a bug where repeatedly stopping and resuming a printing job and eventually the power is turned off when you make prints with no battery life.
		Fixed a bug where it may not be possible to reconnect when the wireless connection is disconnected by the access point's unique "disconnection function."
		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-P20II Utility or TM Utility for iOS/Android without connecting the wireless LAN.
		Fixed a bug where the setting change fails if you specify "automatic follow" to the IPsec local address with TM-P20II Utility without connecting the wireless LAN.
		Fixed a bug where the setting may fail if data is sent from an interface not used in the utility while changing the setting with TM-P20II Utility or TM Utility for iOS/Android.
		Fixed a bug where in power-saving mode, re-searching for the access point does not start and thereby reconnection with the access point may not be possible until returning from power-saving mode if the radio wave from the access point become undetectable.
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 the wireless connection was disconnected unexpectedly when connecting to a specific access point of Cisco Systems, Inc.		
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 the firmware update with EPSON ePOS SDK fails.		