

Firmware Change History for TM-C7500 Series

Version	Category	Detail
WAI20100	Changed function	Added a function that displays the printing page count on LCD while printing.
WAI20300	Fixed bug	Fixed an issue that printer sometimes does not work, displaying the LCD message 'Printer Error 62'.
WAI20500	Fixed bug	Fixed an issue that displays 'paper jam error D1' when printer status is not occur paper jam.
		Fixed an issue that printer sometimes does not work, displaying the LCD message 'Printer Error 62'.
WAI30000	Added new function	Added a function for registering the print settings on a printer. You can select a registered print setting from "Menu" in the front panel.
		Added a cleaning function to refill ink in the ink tube to "Menu" in the front panel.(Maintenance -> Ink Recharge)
WAI31000	Added new function	Added a function that enables you to control pause ON/OFF by signal levels when using external I/F.
	Fixed bug	Fixed an issue that the active pause mode becomes disable after rebooting when using external I/F.
WAI31100	Fixed bug	Fixed an issue that 'Paper Jam Error 61' is displayed when powering on the printer that is in any one of the following states: ("Ink Cartridge : Not set", "Maintenance Box : Not set", "Ink cartridge cover : Open", or "Maintenance box cover : Open")
WAI32000	Added new function	Add a new command for CMYK image input.
		Added a function to support a full-sized label (no black mark or no gap).
	Changed function	The function that cuts an incomplete label at the end of paper changed to selectable: to cut or not to cut.
	Fixed bug	Fixed the detecting logic for Media size error.
WAI32100	Changed function	To reduce "ink splash" after the wiping, changed the wiping operation for each cleaning sequence.
	Fixed bug	Fixed an issue that 'Media Detection Error' that occurred at the time of use a full-sized label (no black mark or no gap).
		Fixed an issue that blank paper will continue to be ejected for 30 seconds.
		Fixed an issue that the black mark sensor adjustment value will be cleared when "Initialize media detection sensor" is selected from the panel menu under the following condition: * If the Media detect setting is set to "Media detect none".
WAI32200	Fixed bug	To stabilize ink discharge, changed the control sequence for the print head driving circuit.
WAI32300	Added new function	Enhanced security when updating the firmware.
WAI32400	Added new function	Added the function of saving the main firmware version that worked last to EEPROM.
	Bug fix	Fixed a bug that no error is displayed even if a blowout of VHV fuse is detected during power-saving mode. Currently, the printer is paused when a fuse blows out (the printer stops running in the error state).
WAI32400	Bug fix	Bug fix
WAI32600	Changed function	Changed the LCD message in the following languages since the intention in Japanese was not properly expressed: French, Italian, Portuguese, and Dutch
	Bug fix	Corrected spelling in the LCD message. (Dutch)