Category	LCD status message	Trouble or status	Remedy
Daily status	ON-LINE .xxx MANFEED ATTENTION DATA	The printer is in the on-line mode. xxx: Emulation in use	Normal operation
	OFF-LINE .xxx READY MANFEED ATTENTION DATA	The printer is in the off-line mode.	
	DATA PRESENT.xxx READY MANFEED ATTENTION DATA	The data remains unprinted in the buffer. Data On: The printer is in the on-line mode. Data Flash: The printer is receiving the data or performing the output processing.	In the off-line mode, the data is printed by pressing the FORM FEED button.
	PRINTING READY MANFEED ATTENTION DATA	The printer is printing.	Normal operation
	POWER SAVING READY MANFEED ATTENTION DATA	It enters in this mode when printer idle status duration exceeds the value set by the menu.	

Category	LCD status message	Trouble or status	Remedy
Daily status	CHANGE DRUM READY MANFEED ATTENTION DATA	The drum is running down. This message is displayed in combination with other message indicated on the first line. Normal operation can be continued.	Replace the image drum cartridge. Note: After replacing the drum cartridge, reset the drum counter. (Refer to the User's Manual.)
	FUSER LIFE READY MANFEED ATTENTION DATA	The fuser is running down. This message is displayed in combination with other message indicated on the first line. Normal operation can be continued.	- Replace the fuse unit. Note: After replacing the fuser unit reset the fuser counter. (Refer to chapter 4.2.2.)
	COPY nnn/mmm READY MANFEED ATTENTION DATA	When the number of copies being printed is two or more, the number of copies being printed is displayed.	Normal operation
	STACKER FULL REMOVE THE PAPER ATTENTION DATA	The face-down stacker is full of paper.	Remove paper from the stacker. Repair the broker stacker sensor cable Repeat the insertion and removal of the connector. Clean or replace the stacker full sensor.
	mmmmmmmm MANUAL YYYYYYYY REQUEST MANFEED ATTENTION DATA	Manual loading of paper indicated by the first line message is requested. YYYYYYYY. Tray being selected (PAPER, ENVELOPE)	Load the requested paper in the feeder and press the Form Feed button.
	PS NOT AVAILABLE READY MANFEED ATTENTION DATA	It indicates that the PostScript, a printer language which is not incorporated in the printer is stipulated by PJL command. (Warning) It may be cleared by depression of the RECOVER key when CLEARABLE WRNINGS=ON is selected in the MENU.	
	EJECTING READY MANFEED ATTENTION DATA	The printer is ejecting a paper.	

Category	LCD status message	Trouble or status	Remedy
Daily status	DRUM CLEANING MANFEED MANUAL XXXXX R ATTENTION DATA	It indicates that it is performing drum cleaning. The second line shows either of messages: "MANUAL LETTER REQUEST" or "MANUAL A4 SIZE REQUEST".	
	FRONT TRAY ERROR PRESS RECOVERKEY READY MANFEED ATTENTION DATA	It indicates that a home position error of the front tray has occurred. The front tray becomes invalid when the RECOVER key is depressed. Other trays remain effective.	
	TONER EMPTY MANFEED ATTENTION DATA	Indicates depletion of the toner. Volume of remaining toner is much less than that of the TONER LOW alarm level. Even though it may resume temporarily by the cover open/close operation, the toner cartridge shall be replaced.	
Paper request	mmmmmmmm tttttt PAPER REQUEST ATTENTION DATA	Loading of paper indicated by the first line message is requested.	– Load the requested paper in the tray.
Tray paper out	PAPER OUT mmmmmmmm tttttt READY MANFEED ATTENTION DATA	Either there is no paper tray or the tray has run out of paper. ttttt: Tray being selected (TRAY1, TRAY2, FRONT, MANUAL, FEEDER)	- Load a paper or a paper cassette to the tray.
	CANNOT USE A6 PAPER ON TRAY2 ATTENTION DATA	Indicates that A6 size paper can not be used with the second paper tray. A6 size paper shall be used with the first paper tray or with the front feeder.	
	TRAY1 INSTALL READY MANFEED ATTENTION DATA	Indicates that the first paper tray which is a part of paper path for paper in the second tray is extracted. Install the first paper tray.	

Category	LCD status message	Trouble or status	Remedy
Buffer overflow	ERROR MEMORY OVERFLOW ATTE	Data to be printed in an analysis and the second	Press the RECOVER key on the operator panel to release the error display. Install an expansion optional RAM or reduce the amount of print data.
	ERROR RECEIVE MANF BUFFER OVERFLOW ATTE	ED	 Press the RECOVER key on the operator panel to release the error display. Chang the setting of the host side so that the host can detect the busy state of the printer. Resend the data from the host side to the printer.
	ERROR PRINT OVERRUN ATTE DATA	ED ED	 Press the RECOVER key on the operator panel to release the error display. Simplify page data formatting, or add memory then select "Page Protection" from menu.
Interface error	OKI HSP I/F CARD RESETTING RESETTING READ MANF ATTE	restores upon completion of resetting.	
	ERROR HOST I/F OKI HSP XX ATTE DATA	Continues the operation when RECOVER key is pressed. XX: 10 I/F time out	

Category	LCD status message	Trouble or status	Remedy
Paper size error	ERROR PAPER SIZE CHECK tttttt ATTENTION DATA	Paper of improper size was fed from the tray. tttttt: MANUAL, TRAY 1, TRAY 2, FRONT, FEEDER	 Check the paper in the tray or check to see if more than one sheet of copy were fed simultaneously. Open the cover, then close it to perform recovery printing and the error display is released. If this error occurs frequently, see chapter 6.5.2.
	PAPER INPUT JAM CHECK tttttt ATTENTION DATA	A jam occurred during paper feeding from the tray. tttttt: MANUAL, TRAY 1, TRAY 2, FRONT, FEEDER	 Check the paper in the cassette. Open the cover, then close it to perform recovery printg and the error display is released. If this error occurs frequently, see chapter 6.5.2.
Jam errors	PAPER FEED JAM CHECK tttttt READY MANFEED ATTENTION DATA	A jam occurred during paper traveling the printer. tttttt: MANUAL, TRAY 1, TRAY 2, FRONT, FEEDER	 Open the cover, remover the paper, then close the cover. When the cover is closed, recovery printing is performed and the error display is released. If this error occurs frequently, see chapter 6.5.2.
	PAPER EXIT JAM REMOVE THE PAPER ATTENTION DATA	A jam occurred during paper discharge.	 Open the cover, remover the paper, then close the cover. When the cover is closed, recovery printing is performed and the error display is released. If this error occurs frequently, see chapter 6.5.2.
Daily status	menu READY MANFEED ATTENTION DATA	Menu operation	Normal operation in menu mode.
	COVER OPEN READY MANFEED ATTENTION DATA	The upper cover was opened.	 Close the cover to release the error display. If the display does not change after the cover is closed, check for correct operation of cover open/switch and lever. Replace the Power/Sensor board.

Category	LCD status message		Trouble or status	Remedy
Controller error	EEPROM READY RESETTING ATTENT: DATA		or was detected by EEPROM ID No. check.	 It displays the message for a few seconds. It reset the EEPROM to the factory default state to continue operation.
Controller error	ERROR CONTROLLER nn ATTENT DATA	Turn tl error c	occurred in the printer. ne power off, then on to release the error display. If the display cannot be released by this procedure, call a service l.	* When the program ROM is updated and the EEPROM is replaced with new one, the menu factory default corresponding to each destination will be loaded
		Code (nn)	Error	Remedy
		10	An error was detected by program hash check.	Replace the program ROM. (Location: BOARD-COM:Q18,Q19)* Replace the Main board (AOLM-PCB or BOLM-PCB). Note: When replacing the Main board, install the EEPROM mounted on the replaced Main board.
		20	An error was detected by font format check.	- Replace the font ROM. (Location: BOARD-COM:Q18,Q19)* - Replace the Main board (AOLM-PCB or BOLM-PCB). Note: When replacing the Main board, install the EEPROM mounted on the replaced Main board.

Category	LCD status message		Trouble or status	Remedy
Controller error		Code (nn)	Error	Remedy
		30	An error was detected by resident RAM check.	Replace the Main board (BOARD-COM). Note: When replacing the Main board, install the EEPROM mounted on the replaced Main board.
		40	An error was detected by EEPROM check.	Replace the EEPROM. (Location: Q12)* Replace the Main board (BOARD-COM).
		50	An error was detected by optional software ROM.	Check the optical software ROM for proper connection. Replace the optional software ROM. (Location: BOARD-PSBA: 02C, 02D) Replace the PostScript board (BOARD-PSBA)
		60	An error was detected by optional RAM check.	 Check the optional RAM for proper connection. Replace the optional RAM.
		70	A fault occurred in the fan motor.	 Connect the fan motor cable properly. Replace the fan motor. Replace the Power/Sensor board.
		71	A fault occurred in the fuser.	See chapter 6.5.2.
		72	Thermistor open error	
		73	Thermistor short error	
		74	SSIO error	See chapter 6.5.2.
		80	I/F timeout occurred between the printer main unit and the operator panel.	See chapter 6.5.2.
		81	I/F timeout occurred between the printer main unit and the optional tray (2nd tray, envelope feeder, etc.)	See chapter 6.5.2.

Category	LCD status message		Trouble or status	Remedy	
Controller error		Code (nn)	Error	Remedy	
		90	A watchdog timer timeout occurred.	- Turn the power off, then on.	
			F0	Monitor error (double weight)	Replace the Main board. (BOARD-COM) Mate: When replacing the Main board, install.
		F1	Monitor error (argument error)	Note: When replacing the Main board, install the EEPROM mounted on the replaced	
		F2	Optional timeout error	Main board	
		F3	Optional status error		
		F4	BG program error		
		F5	System timer program error		
		F6	IPT2 program error		
1					

Category	LCD status r	message		Trouble or status	Remedy
Proccesor error	ERROR CONTROLLER On-aaaaaaaa	READY MANFEED ATTENTION DATA		ccurred in the controller. ception Code aaaaaaaa = Error address	
			Exception code	Error	Turn the power off, then on.
			1~3 D~F	Reserved	 Replace the Main board. (BOARD-COM) Note: When replacing the Main board, install the
			4	Address Error Exception (Lead instruction, instruction fetch)	EEPROM mounted on the replaced Main board.
			5	Address Error Exception (Store instruction)	
			6	Bus Error Exception (Instruction Fetch)	
			7	Bus Error Exception (Load instruction, store instruction)	
			8	System Call Exception	-
			9	Breakpoint Exception	-
			Α	Reserved Instruction Exception	
			В	Coprocessor Unusable Exception	
			С	Arithmetic Overflow Exception	