

Error Code	Error Name	Occurrence Condition	Probable Cause and Remedy
10462	Post-reading conveyance error (2)	[During routing processing] The IP transport motors (MC1 and MZ1) were driven to perform a post-IP-reading conveyance operation. However, IP sensor 1 (SC3) in the conveyor unit did not CLOSE (did not detect an IP) within a predetermined period of time. Or, error was detected when driving one of the motors.	[When a conveyance error occurs] - Check for mixture of debris in the IP conveyance path. - Check for abnormalities in rotation of the conveyance roller. [When no conveyance error occurs] - Reseat the SND board connectors. - Check the SND board fuses. - Replace the sensors or the motors. [When the error 12485 concurrently occurs] - Update the version to the newest version. - A driver defect is suspended if the problem is not solved by version update. (For design analysis)
10472	Roller grip 2 release error	[During routine processing] Error was detected when driving the subsampling grip motor (MZ2) for releasing the grip of roller 2.	- Update the version to the newest version. - A driver defect is suspended if the problem is not solved by version update. (For design analysis)
10473	Roller 2 grip error	[During routine processing] Error was detected when driving the subsampling grip motor (MZ2) for engaging the grip of roller 2.	- Update the version to the newest version. - A driver defect is suspended if the problem is not solved by version update. (For design analysis)
10474	Roller 1 grip release error	[During routine processing] Error was detected when driving the subsampling grip motor (MZ2) for releasing the grip of roller 1.	- Update the version to the newest version. - A driver defect is suspended if the problem is not solved by version update. (For design analysis)
10710	External erasure data acquisition error	[During bootstrap] It failed to read the erasure data file.	- Update the version to the newest version. - Replace the CPU board.
10731	INV board position error	[During bootstrap] It was found that the INV board was not mounted in the correct position. For the correct board position, refer to the MD volume.	- Reseat the INV board connectors. - Reseat the SND board connectors (CN5 and CN6). - Check for coating detachment or breakage of cables. - Replace the INV board.
10900	Configuration initialization failure	[During bootstrap] The Iconfiguration data (Irsset.cfg) could not be loaded into the SDRAM from the flash ROM on the CPU board.	- Again set the configuration information in EDIT CONFIGURATION.