

Status message-remedy chart--printer functions

NOTE: Messages in this chart appear on the printer control panel's LED display and blink on and off until the condition is corrected. If a display message appears repeatedly after you have performed the recommended correction action, call for service.

KODAK 1000 ERROR CODES

<u>STATUS MESSAGE</u>	<u>EXPLANATION</u>	<u>CORRECTIVE ACTION NEEDED</u>
EO, E1	There has been an electrical circuit failure.	Turn off the Workstation, wait 30 seconds, then turn on the Workstation. If problem persists, call for service.
LP	The projection lamp is not properly seated in the lamp assembly or has burned out.	Make sure that the projection lamp is properly seated; replace the lamp if it has burned out (see <i>Replacing the Projection Lamp</i> in Section 3).
PO	The paper cassette is empty or jammed, or there is a paper jam in the paper supply area.	Check the paper cassette. If it is empty, refill it (see <i>Refilling the Paper Cassette</i> in Section 3); if it is jammed, remove the jammed paper (See <i>Removing a Paper Jam</i> later in this section). If the paper cassette is not empty or jammed, remove the jammed paper in the paper supply area (see <i>Removing a Paper Jam</i> later in this section).
P1	There is a paper jam in the paper transport area or the toner fixing unit area.	Remove the jammed paper in the paper transport area or the toner fixing unit area (see <i>Removing a Paper Jam</i> later in this section).
P2	There is a paper jam in the toner fixing unit area.	Remove the jammed paper in the toner fixing unit area (see <i>Removing a Paper Jam</i> later in this section). If no paper jam is apparent, check the print delivery area cover to verify that it is properly aligned and closed.

Error message-remedy chart--Film Controller functions

NOTE: Messages in this chart appear on the Film Controller's odometer display and blink on and off until the condition is corrected. As a general first measure to correct an error condition, try powering down the Workstation, waiting 30 seconds, and then powering up the Workstation. If an error message appears repeatedly after you have performed the recommended corrective action, call for service.

<u>ERROR</u>	<u>EXPLANATION</u>	<u>POSSIBLE CAUSE(S)</u>
E200	An inverted magazine has been detected.	The film magazine is inserted upside down.
E201	The spindle in the film magazine slot has failed to latch onto the magazine.	1. The reel is not correctly loaded into the magazine. 2. The manual film magazine release lever may be obstructed.
E202	The software has detected the use of large voltages for a long period of time.	The film is jammed, broken, or not properly positioned on the take-up reel.
E203	The software has detected conflicting or unbalanced film speeds.	1. Film threading was unsuccessful but not detected as such. 2. The film is jammed or broken. 3. The film feel is not moving freely. 4. The refile button was pressed repeatedly during film threading.
E204	The film magazine has become detached from the spindle in the magazine slot while film was threaded.	The manual film magazine release lever was inadvertently lifted while the film was threaded.
E205	Film was detected in the film path upon insertion of a magazine.	1. A film rewind was attempted when film was threaded but no magazine was in the film magazine slot. 2. A piece of film from a previous roll may have broken off and been left in the film path.
E206	The software has detected a stalled motor.	The film has jammed.
E207	The film refile was not completed within the allowed amount of time.	

<u>ERROR</u>	<u>EXPLANATION</u>	<u>POSSIBLE CAUSE(S)</u>
E208, E209	A faulty film sensor reading has been detected.	1. The film has broken and some film remains on the take-up reel. 2. The film is intact but is not being detected by the film sensor(s).
E210	The software could not calculate the radius of the supply film.	The film did not thread properly.
E211	The spindle in the film magazine slot did not release as expected.	
E212	The film magazine has been moved out of its inserted position while film was threaded.	The film magazine was jarred or removed while film was in the the Workstation.
E213	The take-up radius on the film magazine is too large.	The supply reel in the magazine has too much film on it. Take-up radius cannot exceed 1-3/4 in. (45 mm).
E214	An abnormal motor motion has been detected.	A film loop or interruption may have disrupted normal film transport motion.
E215	A faulty film sensor reading has been detected.	Film or debris was detected in the film path.
E216	A faulty film magazine sensor reading has been detected.	
E217	A film motion error has been detected.	There is tension loss, abnormal friction, or other similar transport problems with the film.
E218	An A/B channel scan error has been detected.	
E219	A motor error was detected during the Workstation's self-check at power-up.	1. An improperly-installed magazine or foreign object is lodged in the magazine slot. 2. The supply motor may have failed.
E220	A motor error was detected during the Workstation's self-check at power-up.	1. The take-up reel or belt may not be properly installed. 2. The take-up motor may have failed.
E221, E222	A communications error was detected during the Workstation's self-check at power-up.	

<u>ERROR</u>	<u>EXPLANATION</u>	<u>POSSIBLE CAUSE(S)</u>
E225	Slack or broken film has been detected.	
E226	A thermal error has been detected in the supply motor.	
E227	A thermal error has been detected in the take-up motor.	
E228	An error has been detected in the channel motor.	
E241	An error has been detected in the channel motor.	
E242 (Intelligent Film Controller only)	An error has occurred while the Intelligent Film Controller was attempting to read film containing Lead-End or Trail-End Code.	
E243 (Intelligent Film Controller only)	An error has occurred while the Intelligent Film Controller was attempting to read film containing Random Batch Code.	
E800, E801, E802	A system software error has been detected.	