

CANON MP55 ERROR CODES

EO	Bad thermistor (TH1) contact or open circuit.
E1	Thermistor (TH1) is shorted.
LP	Illumination lamp unit contact is bad.
PO	Out of printer paper.
P1	Print paper is jammed in the paper pick-up assembly.
P2	Print paper is jammed in the paper delivery assembly.

CANON MP60 ERROR CODES

EO	Bad thermistor (TH1) contact or open circuit.
E1	Thermistor (TH1) is shorted.
LP	Illumination lamp unit contact is bad.
PO	Out of printer paper.
P1	Print paper is jammed in the paper pick-up assembly.
P2	Print paper is jammed in the paper delivery assembly.

CANON PC70 ERROR CODES

EO	Thermistor (TH1) does not indicate a temperature of 80°C within 22 seconds after power ON.
----	--

CANON AC 100C/M ERROR CODES

01	Indication is on Cartridge select lever 3M cartridge detect sensor (O3) Carriage select lever detect sensor (Q5) CPU PCB	10	Indication is on Fuse Terminal PCB and power transformer inside reader printer Transformer T1 CPU PCB
02	Indication is on Position of spindle extension solenoid incorrect Rewind spindle Rewind spindle position sensor (Q6) CPU PCB	11	Indication is on Take-up side film detect sensor (Q4) Supply side film detect sensor (Q2) CPU PCB
03	Indication is on See "auto-loading does not take place"	12	Indication is on Spring Spindle extension solenoid (SL4) Rewind spindle position detect sensor (Q6)
04	Indication is on Take-up belt, take-up pulley Motor encoder pulley Motor encoder (Q8) CPU PCB	13	Leader film stuck on take-up
05	Indication is on Rewind spindle position detect sensor (Q6) CPU PCB	49	Indication appears Film breakage, film end take-up Take-up side film detect sensor (Q2) Supply-side film detect sensor (Q4) CPU PCB
06	Indication is on Film encoder pulley Film encoder (FEN) CPU PCB		Rewind motor does not rotate Motor load Rewind motor (ML) CPU PCB
07	Indication is on Cartridge Reader film detect sensor Sensors CPU PCB		

CANON PC80 CODES

EO	Fixing assembly thermistor malfunction.
PO	Out of paper.
P1	Displayed if paper is detected by the pick-up sensor (PD3) when the power is switched ON.
P2	Printer paper detected by the deliver sensor (PD4) and not detected by the pick-up sensor (PD3) when the power is switched ON.

CANON MP90 ERROR CODES

PO	No paper in the cassette.
P1	Paper jam in the transport area or fixing area.
P2	Paper jam in the fixing area.
EO, E1	Electrical circuit failure.
LP	Lamp burned out.

CANON MS300 ERROR CODES

E014	Fan motor or DC controller board.
LBD	
E202	Scanner motor (M1) is defective. The scanner home position detection sensor (PS1) is defective. The DC controller PCB is defective.
E260	The power cooling fan (FM2) is defective. The DC controller PCB is defective. The power supply cooling fan does not rotate.
E261	The lamp cooling fan does not rotate.
E271	The rotation motor (M4) is defective. The prism home position detection sensor (P55) is defective. The DC controller PCB is defective.
E273	The condenser lens motor (M2) is defective. The condenser lens home position detection sensor (PS2) is defective. DC controller PCB is defective.
E275	The zooming motor (M3) is defective. The DC controller PCB is defective.
E276	The focusing motor (M5) is defective. The DC controller PCB is defective.
E802	Backup RAM error. The DC controller PCB is defective.
E850	The SD RAM is faulty.
E000- E110	Errors can be cleared by turning the ON/OFF power to LBP.
E193- E802	Errors can be cleared by turning the ON/OFF power to MS400/MS500.
LP	The lamp does not light normally. The lamp lighting is not detected.
L2	Change toner cartridge.
L5	The lamp unit is not installed properly. The installation of the lamp unit is not detected.

CANON MS400/500 ERROR CODES

L1	LBP print paper is out.
L2	LBP toner is out.
L4	The LBP cover is open.
L5	The illumination lamp is burnt out.
L8	LBP print paper is not uniform.
L9	Other LBP error.
E014	LPB fan motor or DC controller board.

<u>Code</u>	<u>Main Cause</u>	<u>Detection Timing</u>
-------------	-------------------	-------------------------

E00	Wire of LBP fixing heater is broken. Thermistor of fixing unit has improper contact and its wire is broken.
E010	SSR is defective LBP main motor is defective.
E014	DC controller PCB is defective LBP main motor is defective. LBP BD signal group is defective.
E110	DC controller PCB is defective LBP polygon motor is defective
E193	DC controller PCB is defective Vertical synchronized signal error. DC controller PCB is defective

When the (LBP fixing heater of fixing temperature control PCB is defective) signal is received from the LBP.
When (the main motor is defective) signal is received from the LBP.
When the (fan motor is defective) signal is received from the LBP. defective) signal is received from the LBP.
When (the main motor is defective) signal is received from the LBP.
When the vertical synchronized signal is not output within the specific time from the gate array on the DC controller PCB.

CANON MS800 ERROR CODES

LP	Illumination lamp does not light.
LP	Lamp fan does not rotate.
LP	Lamp on sensor error.
LP	Lamp unit mounting error.
L5	Lamp switch error.
L6	One-touch zoom key registration failure.
E202	Scanner motor error.
E260	Power supply fan does not rotate.
E271	Rotate motor error.
E273	Field lens motor error.
E277	Shading plate motor error.
E278	Diaphragm blade motor error.
E320	Image sensor error.
E637	Back-up RAM error.