MINOLTA RP503 ERROR CODES

- P1 Paper empty or misfeed. All paper in the cassette has been used up or a misfeed has occurred in the paper take-up or u-turn area.
- P2 Paper empty or misfeed. A misfeed has occurred somewhere along the paper feed path.
- P3 Paper empty or misfeed. All misfeed occurred in the fusing/exit area.
- C1 Paper empty or misfeed. The mirror carriage drive mechanism is malfunctioning.
- C2 Service Representative Call. There is a charge leakage from the coronas.
- C3 Service Representative Call. The surface temperature of the fusing roller becomes excessively high (more than 200 °C).
- C4 Service Representative Call. The temperature of the fusing roller remains too low.

MINOLTA RP504A ERROR CODES

- P1 Paper empty or misfeed. All paper in the cassette has been used up or a misfeed has occurred in the paper take-up area.
- P2 Paper empty or misfeed. A misfeed has occurred somewhere along the paper feed path.
- P3 Paper empty or misfeed. A misfeed occurred in the fusing/exit area.
- C1 Paper empty or misfeed. The mirror carrier drive mechanism is malfunctioning.
- **C2** Service Representative Call. There is a charge leakage from the coronas.
- C3 Service Representative Call. The surface temperature of the fusing roller becomes excessively high (more than 200 °C).
- C4 Service Representative Call. The temperature of the fusing roller remains too low.

MINOLTA RP600Z ERROR CODES

- P1 Paper empty. Paper misfeed (paper take-up).
- P2 Paper misfeed (transport fusing).
- P3 Paper misfeed (paper exit).
- **E1** Defective mirror scan system.
- C1 Defective scan table sliding system.
- C3 An abnormally high fusing temperature.
- C4 An abnormally low fusing temperature.
- C5 Defective main drive motor.
- C6 Defective cooling fan motor.
- C7 Defective toner empty detection.

MINOLTA RP603Z ERROR CODES

- U7 Cover open.
- **PO** Cassette not slid in position.
- P1 Paper empty A paper misfeed at the take-up section.
- **P2** A paper misfeed at the transport section.
- **P3** A paper misfeed at the exit station.
- CO Main motor malfunction.
- C1-01 Scan table drive motor malfunction.
- C1-02 Scanning motor malfunction.
- C2 Drum charge/image transfer corona malfunction.
- C3 Abnormally high fusing temperature.
- C4 Abnormally low fusing temperature.
- C5-01 Full shutter malfunction.
- C5-02 Right-side shutter malfunction.
- C5-03 Left-side shutter malfunction.
- C5-04 Centering motion failure.
- C6 Erase lamp malfunction.
- Cd Thermistor malfunction.
- CC-01 Power unit cooling fan motor malfunction.
- CC-02 Protection lamp cooling fan motor malfunction.
- CC-03 Cooling fan motor malfunction.

	MINOLTA 605Z ERROR CODES		MINOLTA RP609Z ERROR CODES
P1	Paper misfeed - Paper take-up to synchronizing	PO	A paper misfeed at the paper take-up section.
	rollers.	P1	A paper misfeed at the paper take-up section.
P2	Paper misfeed - Synchronizing rollers to fusing unit.	P2	A paper misfeed at the transport section.
P3	Paper misfeed - Fusing unit to exit.	P2A	A paper misfeed at the exit section.
C1	Defective mirror drive mechanism.	Pc	A card misfeed in the autocard feeder.
C2	Defective corona unit.	PL	A blown projection lamp.
C3	An abnormally high fusing temperature.	C1	Scanning malfunction.
C4	An abnormally low fusing temperature.	C2	Improper charging.
C5	Defective auto masking side shutters.	C3	Abnormally high fusing temperature.
		C4	Abnormally low fusing temperature.
	MINOLTA 606Z ERROR CODES	C5	Side shutter malfunction.
P1	Paper misfeed (paper take-up to sychronizing rollers).	C6	Erase lamp malfunction.
P2	Paper misfeed (synchronizing rollers to fusing unit).	C7	Zooming malfunction.
P3	Paper misfeed (fusing unit to exit).	C8	Mirror drife malfunction.
C1	Defective mirror drive mechanism.	Cb	Cutter malfunction.
C2	Defective corona unit.	Cc	Serial communication error.
C3	An abnormally high fusing temperature.		
C4	An abnormally low fusing temperature.		MINOLTA DR1600 ERROR CODES
C5	Defective auto masking side shutters.	E-01	Film unit mounting board malfunction.
C6	Defective projection lens identifying mechanism.	E-02	Electrical circuit board to the inside of a copy malfunction.
L1	Improperly installed projection lens.		•

	MINOLTA RP607Z ERROR CODES		MINOLTA MICRO SP2000 ERROR CODES
РО	A paper misfeed at the bulk paper loader.	L2	Projection lamp malfunction scanner.
P1	A paper misfeed at the paper take-up section.	C1	Scan unit drive malfunction scanner.
P2	Paper misfeed at the paper take-up section.	C2	Scan mirror drive malfunction scanner.
P3	A paper misfeed at the transport section.	C3	Shading correction malfunction scanner.
co	Main drive motor malfunction.	C4	Cooling fan motor malfunction scanner.
C1-01	Scan table drive motor malfunction.	C6	Fusing malfunction printer.
C1-02	Scanning motor malfunction.	C7	Laser diode malfunction printer.
C2-01	Drum charge corona malfunction.	C8	Polygon motor malfunction printer.
C2-02	Image transfer/paper sepaerator corona malfunction.	C9	Main motor malfuction printer.
C3	Abnormally high fusing temperature.	CA	Cooling fan motor malfunction printer.
C4	Abnormally low fusing temperature.	СВ	Communication error scanner or printer.
C5-01	Full shutter malfunction.	PE	Paper empty printer.
C5-02	Right-side shutter malfunction.	PO	Paper size error printer.
C5-03	Left-side shutter malfunction.	P1	Paper misfeed (paper take-up section) printer.
C5-04	Centering motion failure.	P2	Paper misfeed (paper transport section) printer.
C6	Erase lamp malfunction.	Р3	Paper misfeed (fusing section) printer.
C7	Developing unit switching failure.	E1	Printer power OFF or D54cable disconnect printer.
U7	Cover left open.	E2	Top cover open printer C6 fusing malfunction printer.
	MINOLTA MS6000 MKII ERROR CODES		MINOLTA MS7000 MKII ERROR CODES
L2	Projection lamp malfunction scanner.	L1	Broken lens holder.
Lb	Battery low scanner.	L2	Projection lamp malfunction.
C1	Scan unit drive malfunction scanner.	C1	Scan unit drive malfunction scanner.
C2	Scan mrror drive malfunction scanner.	C2	Scan mirror drive malfunction.
C3	Shading correction malunction scanner.	C3	Condenser lens motor malfunction - shading
C4	Cooling fan motor malfunction scanner.		correction malfunction scanner.
C6	Fusing malfunction printer.	C4	Cooling fan motor malfunction scanner.
C7	Laser diode malfunction printer.	C5	AF motor malfunction.
C8	Polygon motor malfunction printer.	C6	Fusing malfunction printer.
C9	Main motor malfunction printer.	C7	Laser diode malfunction printer.
CA	Cooling fan motor malfunction printer.	C8	Polygon motor malfunction printer.
Cb	Communication error scanner or printer.	C9	Main motor malfunction printer.
CC	Communication error scanner or ACF-8.	CA	Cooling fan motor malfunction printer.
CE	PC interface kit board malfunction scanner.	Cb	Communication error scanner or printer.
CF	Firmware malfunction scanner.	CL	Printer clock malfunction scanner.
CL	Printer clock malfunction scanner.	PE	Paper empty printer.
PE	Paper empty printer.	PO	Paper size error printer.
PF	Top paper sensor (paper full)	P1	Paper misfeed (paper take-up) section.
PO	Paper size error printer.	P2	Paper misfeed (paper transport section).
P1	Paper misfeed (paper take-up section) printer.	Р3	Paper misfeed (fusing section) printer.
P2	Paper misfeed (paper transport section) printer.	E1	Printer power OFF or cable disconnect printer.
Р3	Paper misfeed (fusing section) printer.	E2	Top cover open printer.
10	Card misfeed (fusing section) printer.	EO1	Thermistor (TH1) does not indicate a temperature of
E1	Printer power off or cable disconnect printer.		80°C within 22 seconds after power ON.
E2	Top cover open printer	E4	Defective toner cartridge.
E3	Defective toner cartridge.		

E4

Defective toner cartridge.

MINOLTA UC2 ERROR CODES

- **E-1** The fiche carrier is slid out when roll film has been or is beginning to load.
- **E-2** Film is not loaded properly.
- **E-3** The film guide is in the fiche mode (in the raised position) when in the roll mode.
- **E-4** An open reel is not mounted properly after the film has completely taken up.
- **E-5** Film not moving at speed indicated by control setting.

MINOLTA 3500 ERROR CODES

- E-1 The power to the printer is OFF or there is a problem with the connection of the interface cable to the printer.
 Turn ON the printer or make sure that the interface cable is securely connected.
- **E-2** The upper cover of the printer is not closed. Make sure that it is completely closed.
- **E-3*** It is defective of the toner cartridge. Or, the toner cartridge is not installed. Install a correct toner cartridge.
- **E-4*** The toner cartridge of a different type is set. Install a correct toner cartridge
- rE* Paper empty indicator. Lights up when the printer is not loaded with the paper size selected for use, or when either the Paper Feeding Tray or Paper Cassette has run out of paper with Auto (auto paper selection) selected.
- PE Paper empty indicator. Lights up when the printer is not loaded with the paper size selected for use, or when either the Paper Feeding Tray or Paper Cassette has run out of paper with Auto (auto paper selection) selected.
- **PF*** Paper of the output bin was filled. Remove the paper from the output bin.