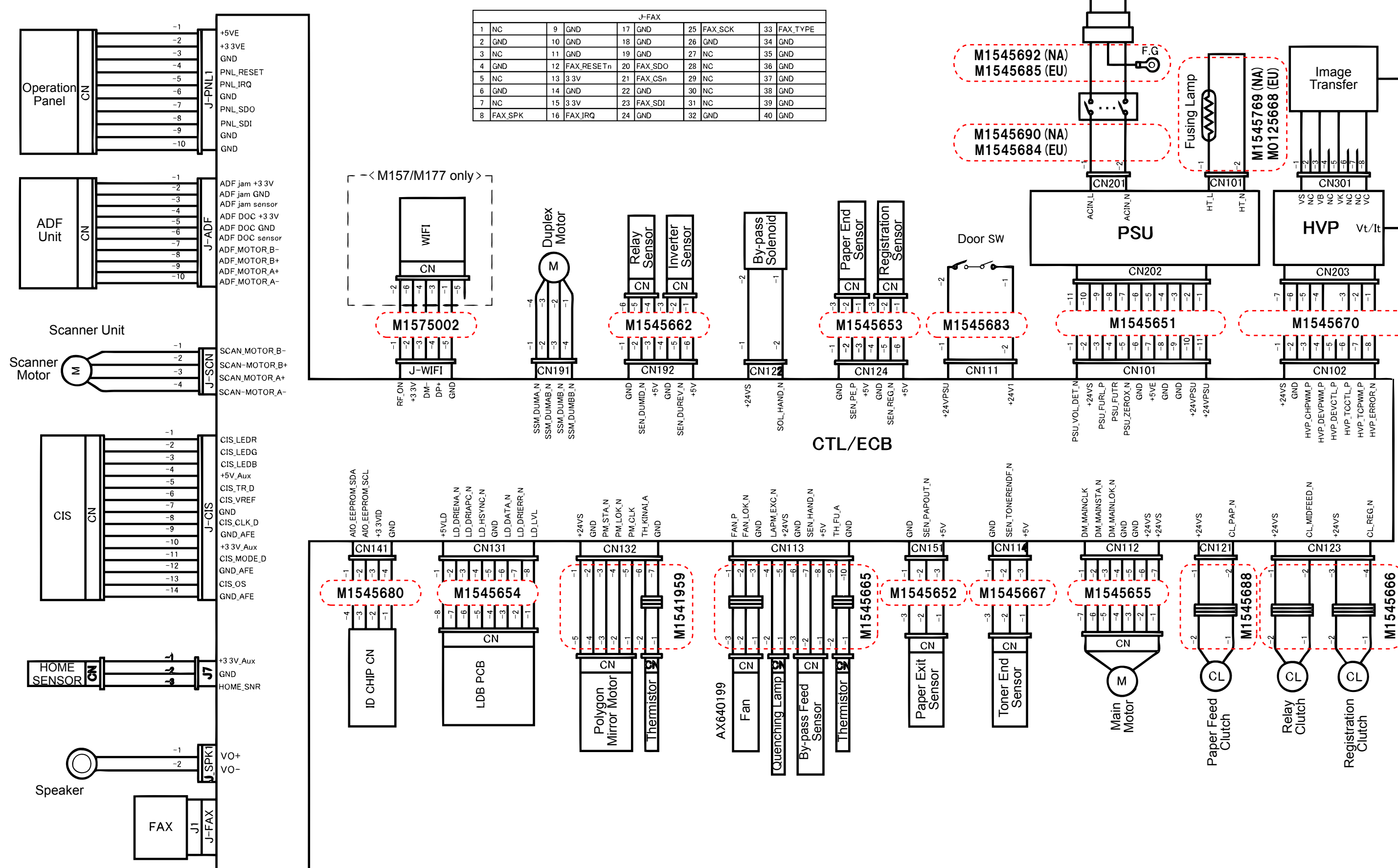


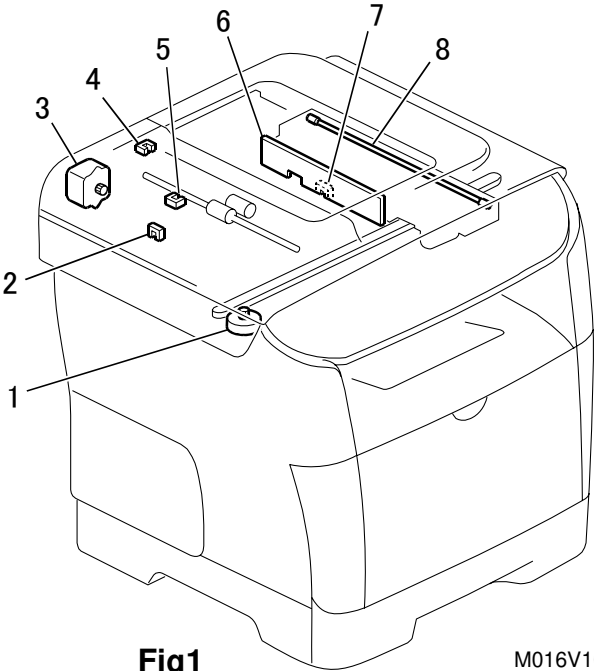
M156/M157/M176/M177 POINT TO POINT DIAGRAM

A
B
C
D
E
F

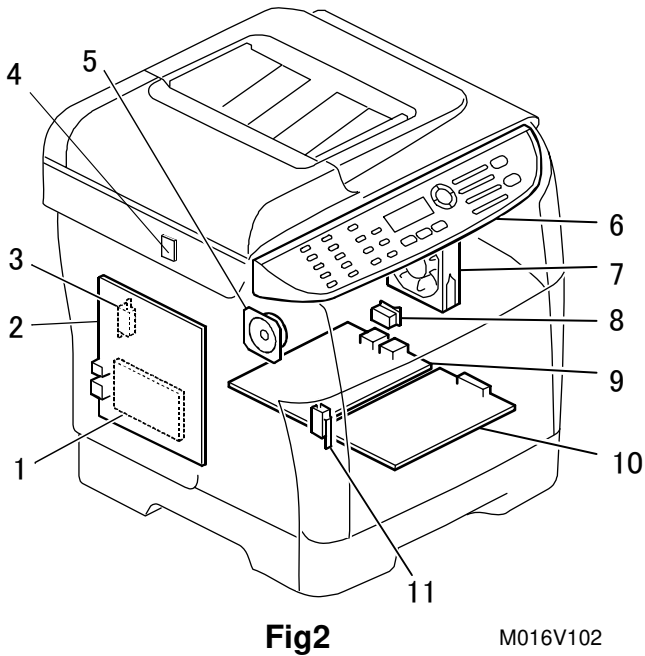
A
B
C
D
E
F



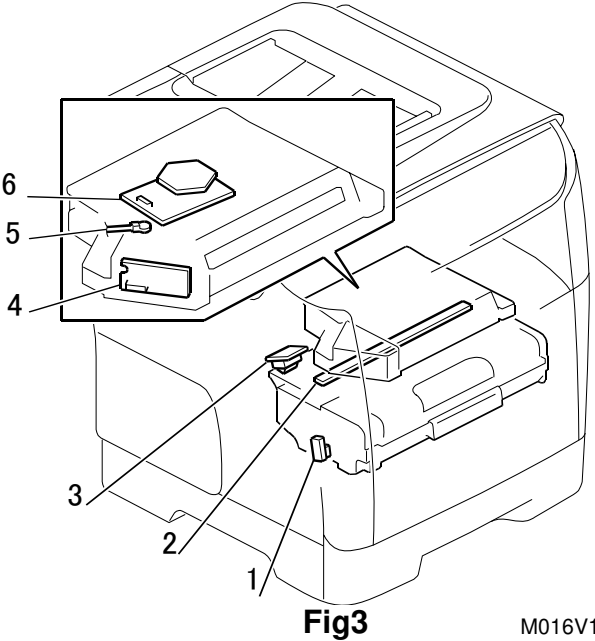
M156/M157/M176/M177 ELECTRICAL COMPONENT LAYOUT



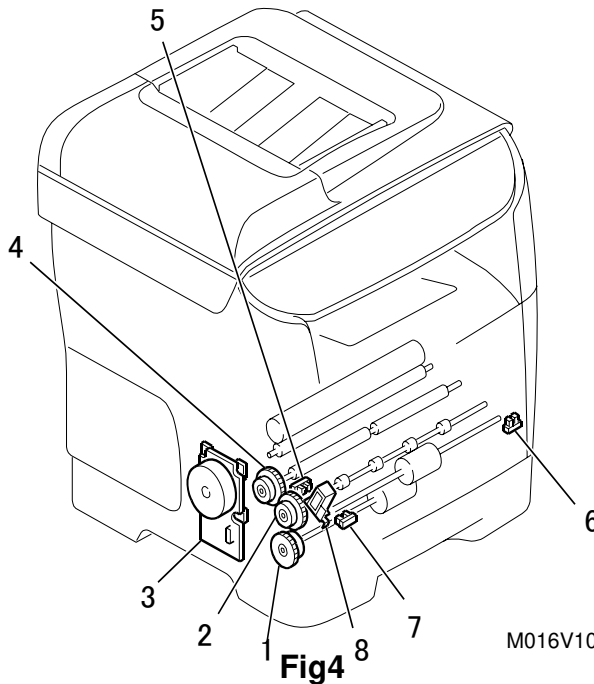
M016V101



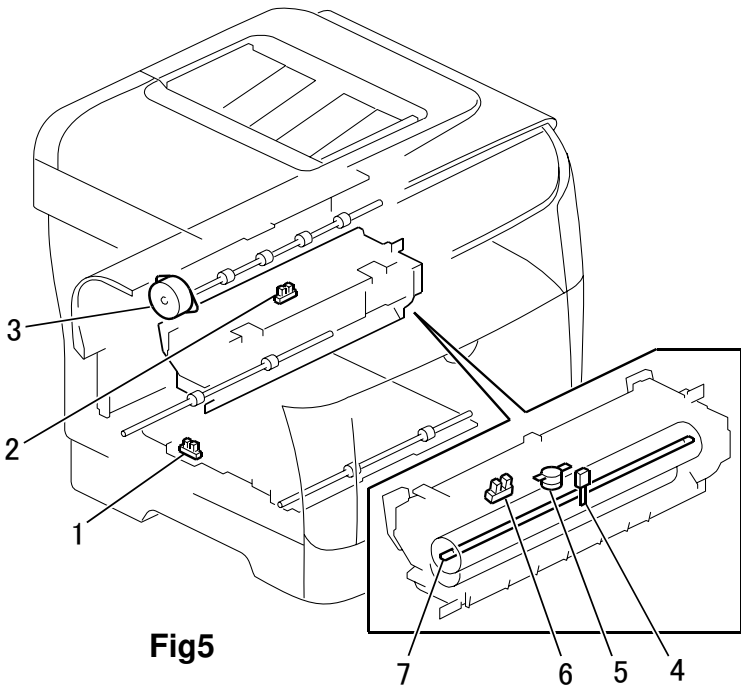
M016V102



M016V103



M016V104



M016V105

Symbol	Index No.	Description	P to P	
			M156/M176	M157/M177
Motors				
M1	Fig4-3	Main Motor	E7	
M2	Fig5-3	Duplex Motor	C4	
M3	Fig3-6	Polygon Motor	E4	
M4	Fig1-1	Scanner Motor	C1	
M5	Fig2-7	Cooling Fan Motor	E5	
-	Fig1-3	ADF Motor	-	
Sensors				
S1	Fig4-6	By-pass Sensor	E5	
S2	Fig5-2	Relay Sensor	C4	
S3	Fig3-1	Toner End Sensor	E6	
S4	Fig5-1	Inverter Sensor	C4	
S5	Fig5-6	Paper Exit Sensor	E6	

S6	Fig4-7	Paper End Sensor	C5
S7	Fig4-5	Registration Sensor	C5
-	Fig1-2	ADF Feed Sensor	-
-	Fig1-4	ADF Cover Open Sensor	-
-	Fig1-5	Original Set Sensor	-
-	Fig1-7	Home Position Sensor	-
Magnetic Clutches			
MC1	Fig4-1	Paper Feed Clutch	E7
MC2	Fig4-2	Relay Clutch	E8
MC3	Fig4-4	Registration Clutch	E8
Switches			
SW1	Fig2-11	Front Interlock Switch	B7
SW2	Fig2-3	Rear Interlock Switch	B7
SW3	Fig2-8	Main Switch	B7
Solenoids			
SOL1	Fig4-8	By-pass Solenoid	C5

Others			
L1	Fig3-2	Quenching Lamp	E5
L2	Fig5-7	Fusing Lamp	B7
-	Fig1-8	Exposure Lamp	-
TH1	Fig5-4	Thermistor(Fusing)	E5
TH2	Fig3-5	Thermistor(Laser)	E4
TS1	Fig5-5	Thermostat	B7
SP	Fig2-5	Speaker	E1
PCBs			
PCB1	Fig2-9	PSU	C7
PCB2	Fig2-2	CTL	D5
PCB2	Fig2-10	HVP	B8
PCB4	Fig2-1	FCU	F2
PCB5	Fig3-3	ID Chip PCB	F3
PCB6	Fig3-4	LDB PCB	F3
PCB7	Fig2-6	Operation Panel	B1
PCB8	Fig2-4	WIFI	C3