
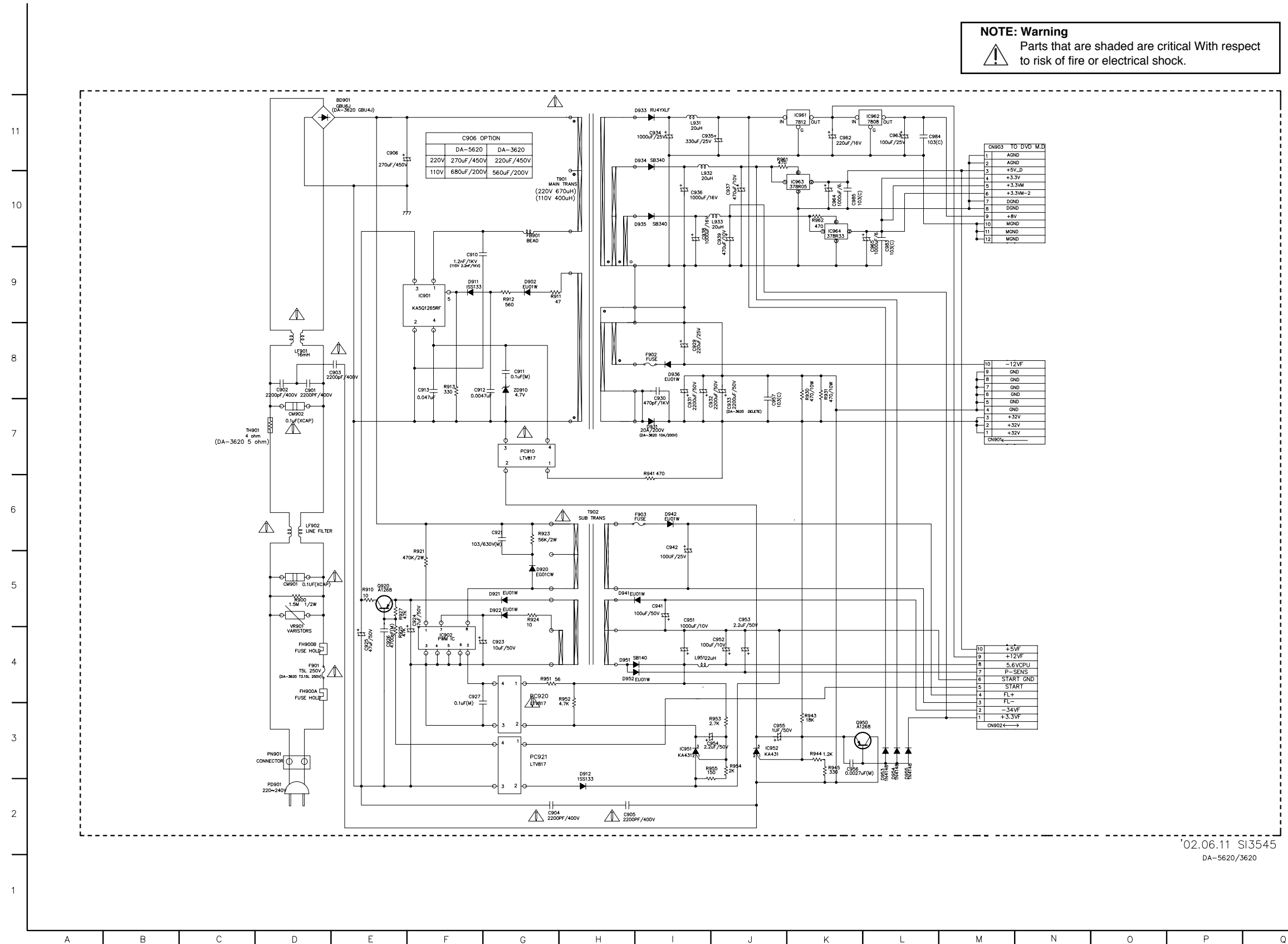


# • SMPS SCHEMATIC DIAGRAM

**NOTE: Warning**  
 Parts that are shaded are critical With respect to risk of fire or electrical shock.



## LOCATION GUIDE

BD901	D11	D942	I6
C901	D8	D951	H4
C902	D8	D952	H4
C903	D8	D953	L2
C904	G2	D954	L2
C905	H2	D955	L2
C906	E11	F901	D4
C910	F9	F902	I8
C911	G8	F903	H6
C912	F8	FB901	G10
C913	F8	FH900A	D4
C921	G6	FH900B	D4
C923	G4	IC901	F9
C924	F5	IC902	F4
C925	E4	IC951	I3
C926	E4	IC952	J3
C927	F4	IC961	K11
C929	I8	IC962	K11
C930	I7	IC963	J10
C931	I7	IC964	K10
C932	I7	L931	I11
C933	J7	L932	I10
C934	I11	L933	I10
C935	I11	L951	I4
C936	I10	LF901	D8
C937	J10	LF902	D6
C938	I10	PC910	G7
C939	J10	PC920	G4
C941	I5	PC921	G3
C942	I6	PD901	D2
C951	I5	PN901	D3
C952	I4	Q920	E5
C953	J5	Q950	K3
C954	I3	R900	D5
C955	J3	R910	E5
C956	K3	R911	G9
C957	J7	R912	G9
C962	K11	R913	F8
C963	L11	R921	E5
C964	K10	R923	G6
C965	L9	R924	G5
C983	L9	R925	E4
C984	L11	R927	E5
C985	K10	R930	K7
CM901	D5	R931	K7
CM902	D7	R941	I6
CM901	M7	R943	K3
CM902	M3	R944	K3
CM903	M11	R945	K3
D902	G9	R951	G4
D911	F9	R952	G4
D912	H3	R953	I3
D920	G5	R954	J3
D921	F5	R955	I3
D922	F5	R961	J11
D931	I7	R962	K10
D933	H11	T901	G10
D934	H11	T902	H6
D935	H10	TH901	C7
D936	I8	VR901	D4
D941	H5	ZD910	G8

'02.06.11 SI3545  
 DA-5620/3620