### Main Board

Designation	Capacitance	Voltage	Temp	Size	Lead Spacing	Brand	Series	Notes
C102	100uf	10V	85	6X11	5MM	Sanyo		0.E88
C106	2.2uF	50V	85	5X11	5MM	Rubycon	TWSS	
C108	220uF	10V	85	8X11	5MM	Sanyo		0.EB7
C112	47uF	16V	85	5X11	5MM	Sanyo		0.E77
C113	47uF	16V	85	5X11	5MM	Sanyo		0.E77
C114	47uF	16V	85	5X11	5MM	Sanyo		0.E77
C115	100uf	16V	85	6X11	5MM	Rubycon	TWSS	
C117	1uF	50V	85	5X11	5MM	Sanyo		0E.82
C130	220uF	10V	85	6X11	5MM	Sanyo		0.E87
C137	220uF	10V	85	6X11	5MM	Sanyo		0.E87
C141	10uF	25V	85	5X11	5MM	Sanyo		0.E7N
C142	10uF	25V	85	5X11	5MM	Sanyo		0.E7D
C143	10uF	25V	85	5X11	5MM	Sanyo		0.E7D
C144	330uF	10V	85	8X11	5MM	Sanyo		0.E7N
C145	330uF	10V	85	8X11	5MM	Sanyo		0.E7N
C146	330uF	10V	85	8X11	5MM	Sanyo		0.E7N
C148	220uF	10V	85	6X11	5MM	Sanyo		0.E87
C150	22uF	10V	85	5X11	5MM	Sanyo		0.E88
C151	22uF	10V	85	5X11	5MM	Sanyo		0.E88
C152	22uF	10V	85	5X11	5MM	Sanyo		0.E88
C153	220uF	10V	85	6X11	5MM	Sanyo		0.E87
C155	100uf	10V	85	6X11	5MM	Sanyo		0.E88
C156	470uF	10V	85	8X11	5MM	Sanyo		0.E78
C157	470uF	10V	85	5X11	5MM	Sanyo		0.E78
C158	220uF	10V	85	6X11	5MM	Sanyo		0.E87
C160	220uF	25V	85	8X11	5MM	Sanyo		0.E7D
C176	1000uF	10V	85	10X15	5MM	Sanyo		P.E.70, FOOTPRINT FOR A 5X11 CAP
C179	1uF	50V	85	5X11	5MM	Sanyo		0.E88
C180	220uF	16V	85	8X11	5MM	Sanyo		0.E70
C183	47uF	16V	85	5X11	5MM	Sanyo		0.E77
C184	47uF	16V	85	5X11	5MM	Sanyo		0.E77
C185	47uF	16V	85	5X11	5MM	Sanyo		0.E77
C186	47uF	16V	85	5X11	5MM	Sanyo		P.E.82

### Main Board

C187	47uF	16V	85	5X11	5MM	Sanyo		P.E.82	
C188	4.7uF	25V	85	5X11	5MM	Sanyo		0.E83	
C198	47uF	10V	85	5X11	5MM	Sanyo		0.E72	
C202	470uF	10V	85	8X11	5MM	Sanyo		0.E78	
C502	330uF	160V	85	25X40	10MM	Rubycon		Ripple 1A	
C551	2200uF	10V	105	16X32	8MM	Rubycon	PS2		
C552	1000uF	10V	85	10X15	5MM	Sanyo		P.E.70	
C553	470uF	25V	85	10X15	5MM	Sanyo		0.E7N	
C554	22uF	16V	85	5X11	5MM	Rubycon	TWSS		
C555	220uF	25V	85	8X11	5MM	Sanyo		0.E7D	
C556	22uF	16V	85	5X11	5MM	Rubycon	TWSS		
BOARD	2CA4E	4B10069 TCMK-77X							
	Possibly one hiding in the RF module								
F501	125VAC 1.6A Glass Fuse								

### FDD Board 1

Designation	Capacitance	Voltage	Temp	Size	Lead Spacing	Brand	Series	Notes
C63	22uF	10V	???	4X7	3MM SMD	???		NP, GLUED
C61	22uF	10V	???	4X7	3MM SMD	???		NP, GLUED
C62	22uF	10V	???	4X7	3MM SMD	???		NP, GLUED
C67	4.7uF	16V?	???	3X6	3MM SMD	RUBYCON		GLUED
BOARD	TEAC 147	34034-41	SANKYO SB28E		KS-46			

### FDD Board 2

Designation	Capacitance	Voltage	Temp	Size	Lead Spacing	Brand	Series
C18	???	???				???	
C19	10uF	16V				NICHICON	
C21	???	???				???	
C22			Not Po	pulated			
BOARD	15532110		03B	A894			

Rensha Board

BOARD	2CA4B10112	CMK-54X

Power LED Board

Board	EB2679	ELNA-437 94V-0