Sanyo Try IMP-21J Main Board

Designation	Capacitance	Voltage	Temp	Size	Lead Spacing	Brand	Series
C5	100uF	10v	85c	5x11	5mm	Rubycon	
C10	100uF	10v	85c	5x11	5mm	Rubycon	
C24	47uF	16v	85c	5x11	5mm	Rubycon	
C41	100uF	10v	85c	5x11	5mm	Rubycon	
C57	100uF	10v	85c	5x11	5mm	Rubycon	
C58	10uF	16v	85c	5x11	5mm	Rubycon	
C59	470uF	16v	85c	10x12	5mm	Rubycon	
C66	10uF	16v	85c	5x11	5mm	Rubycon	
C67	10uF	16v	85c	5x11	5mm	Rubycon	
C68	47uF	16v	85c	5x11	5mm	Rubycon	
C69	10uF	16v	85c	5x11	5mm	Rubycon	
C70	10uF	16v	85c	5x11	5mm	Rubycon	
C75	100uF	25v	85c	6x11	5mm	Rubycon	
C77	10uF	16v	85c	5x11	5mm	Rubycon	
C78	10uF	16v	85c	5x11	5mm	Rubycon	
C81	10uF	16v	85c	5x11	5mm	Rubycon	
C82	10uF	16v	85c	5x11	5mm	Rubycon	
C84	470uF	16v	85c	10x12	5mm	Rubycon	
C100	470uF	16v	85c	10x12	5mm	Rubycon	
C106	10uF	16v	85c	5x11	5mm	Rubycon	
C109	470uF	16v	85c	10x12	5mm	Rubycon	
C110	47uF	16v	85c	5x11	5mm	Rubycon	
C127	470uF	16v	85c	10x12	5mm	Rubycon	
C130	100uF	10v	85c	5x11	5mm	Rubycon	
C131	100uF	10v	85c	5x11	5mm	Rubycon	
C132	100uF	10v	85c	5x11	5mm	Rubycon	
C133	100uF	10v	85c	5x11	5mm	Rubycon	
C134	100uF	10v	85c	5x11	5mm	Rubycon	
C137	10uF	16v	85c	5x11	5mm	Rubycon	
C138	10uF	16v	85c	5x11	5mm	Rubycon	
C139	470uF	16v	85c	10x12	5mm	Rubycon	
Board	SIM-940D	REV 1					
Duaiu	311VI-94UD	LEAT					

Sanyo Try IMP-21J

Power Supply

Designation	Capacitance	Voltage	Temp	Size	Lead Spacing	Brand	Series
C6	150uF	200v	105c	16x34	8mm	Rubycon	MXW
C1?	22uF	35v	105c	5x11	5mm	Rubycon	YXA
C13	22uF	35v	105c	5x11	5mm	Rubycon	YXA
C52	1500uF	10v	105c	10x22	5mm	Sanyo	
C53	1500uF	10v	105c	10x22	5mm	Sanyo	
C54	680uF	10v	105c	10x12	5mm	Sanyo	
C56	560uF	25v	105c	10x22	5mm	Sanyo	
C57	330uF	25v	105c	10x12	5mm	Sanyo	AG
Board	PWB SR-300	2EC4B1PP05300					

Sanyo Try IMP-21J

CD Drive Main Board

Designation	Capacitance	Voltage	Temp	Size	Lead Spacing	Brand	Series	Notes
C401	470uF	16v	85c	8x12	3mm	Rubycon	YK	
C403	1uF?	50v	85c	3x6	2.5mm	Rubycon		
C404	100uF	10v	85c	5x11	2.5mm	Rubycon		
C501	10uF	16v	85c	4x7	2.5mm	Rubycon		
C504	33uF	10v	85c	4x7	2.5mm	Rubycon		
C507	100uF	6.3v	85c	5x7	2.5mm	Rubycon		
C508	100uF	10v	85c	6x7	2.5mm	Rubycon		
C510	33uF	10v	85c	4x7	2.5mm	Rubycon		
C517	100uF	10v	85c	6x7	2.5mm	Rubycon		
C518	10uF	16v	85c	4x7	2.5mm	Rubycon		Non-polar
C524	100uF	10v	85c	6x7	2.5mm	Rubycon		
C525	100uF	10v	85c	6x7	2.5mm	Rubycon		
C528	.22uF	50v	85c	4x7	2.5mm	Rubycon		Non-polar
C530	100uF	10v	85c	6x7	2.5mm	Rubycon		
C535	.47uF	50v	85c	4x7	2.5mm	Rubycon		
C540	100uF	10v	85c	6x7	2.5mm	Rubycon		
C542	22uF	16v	85c	4x7	2.5mm	Rubycon		
C548	33uF	10v	85c	4x7	2.5mm	Rubycon		
C559	100uF	6.3v	85c	5x7	2.5mm	Rubycon		
C701	100uF	6.3v	85c	5x7	2.5mm	Rubycon		
C901	470uF	16v	85c	8x12	3mm	Rubycon	YK	
C903	470uF	16v	85c	8x12	3mm	Rubycon	YK	
C909	100uF	16v	85c	6x7	2.5mm	Rubycon		
Board	1EA4B11	LA09800	N4V0					

Sanyo Try IMP-21J

CD Drive IO Board

Designation	Capacitance	Voltage	Temp	Size	Lead Spacing	Brand	Series
C809	100uF	6.3v	85c	5x7	2.5mm	Rubycon	
C814	470uF	16v	85c	8x12	3mm	Rubycon	YK
C816	470uF	16v	85c	8x12	3mm	Rubycon	YK
Board	1EA4B11A09900		N4V0				