

C201	100 nF	C301	100 nF	C401	68 pF	C411	100 nF	C501	100 nF	C601	220µF	C611	1 nF R
C202	820pF	C302	100 nF	C402	220pF	C412	100 nF	C502	100 nF	C602	100 nF	C612	1 nF R
C203	22 pF	C303	100 nF	C403	1 nF	C413	100 nF	C503	100 nF	C603	1 nF R	C613	1 nF R
C204	56 pF	C304	100 nF	C404	1 nF	C414	1 nF R	C504	100 nF	C604	1 nF R	C614	1 nF R
C205	100 nF	C305	100 nF	C405	100 nF	C415	1 nF R			C605	1 nF R	C615	1 nF R
C206	100 nF			C406	100 nF					C606	1 nF R		
C207	100 nF			C407	100pF					C607	1 nF R		
C208	100 nF			C408	220µF					C608	1 nF R		
				C409	100 nF					C609	1 nF R		
				C410	10 µF					C610	1 nF R		

C701	10 µF	C711	1 nF R	C801	1000µF	C811	100 nF	C821	1 nF	C901	10 nF	C911	1 nF
C702	100 nF	C712	1 nF	C802	22 µF	C812	1 nF	C822	1 nF	C902	100 nF		
C703	100 nF	C713	1 nF R	C803	22 µF	C813	100 nF	C823	47 µF	C903	10 nF		
C704	47 nF	C714	1 nF R	C804	100 nF	C814	10 nF	C824	1 nF	C904	100 nF		
C705	47 nF	C715*	1 nF R	C805	100 nF	C815	100 nF	C825	1 nF R	C905	100 nF		
C706	47 nF	C716*	1 nF R	C806	100 nF	C816	1 nF			C906	1 nF		
C707	47 nF			C807	100 nF	C817	1 nF			C907	1 nF		
C708	100 nF			C808	100 nF	C818	10 µF			C908	1 nF		
C709	1 nF			C809	100 nF	C819	10 µF			C909	1 nF		
C710	1 nF			C810	100 nF	C820	10 nF			C910	47 nF		

R201	6k8	R211	1K	R301	1K	R401	33k	R411	374	R421	150	R601	3k
R202	100	R213	3k	R302	1K	R402	680	R412	33	R422	220	R602	3k
R203	220	R214	3k	R303	3k	R403	1K	R413	27	R423	220	R603	3k
R204	100	R215	3k	R304	3k	R404	500k	R414	75			R604	3k
R205	27	R216	3k	R305	6k8			R415	150			R605	2k7
R206	4k7			R306	6k8	R406	4k7	R416	75			R610	3k
R207	10k					R407	1k5	R417	75			R611	3k
R208	470					R408	750	R418	75			R612	100
R209	470					R409	374	R419	75			R613	100
R210	1k5					R410	374	R420	4k7			R614	100

R701	1k8	R711	100			R811	100k	R901	220				
R702	1k8	R712	100	R802	470k	R812	374	R902	3k				
R703	1k8	R713	100	R803	22k	R813	100k	R903	6k8				
R704	1k8			R804	22k	R814	100k	R904	6k8				
R705	47k			R805	470k	R815	374	R905	6k8				
R706	47k			R806	22k	R816	1K	R906	6k8				
R707	100			R807	22k	R817	1K						
R708	3k			R808	56k	R818	1K						
R709	430			R809	100								
R710	100			R810	100k			R920	6k8				