RefName	Value	RefName	Value	RefName	Value
CN101	-	C401	0.1uF	IC902	-
CN102	-	C701	22pF	IC903	-
C101	5pF	C702	22pF	L101	4.7nH
C102	5pF	C703	0.1uF	L102	1.5nH
C103	5pF	C704	0.1uF	L103	1.8nH
C104	5pF	C705	non	<del>L104</del>	1.0nH
C105	5pF	C706	0.1uF	<del>L105</del>	non
C108	5pF	C707	0.1uF	<del>L106</del>	1.0nH
C109	5pF	C708	0.1uF	L107	non
C110	5pF	C709	0.1uF	LD701	-
C111	1000pF	C710	4.7uF	R105	4.7k
C112	2pF	C711	0.1uF	R107	1k
C113	10pF	C713	0.1uF	R108	10
C115	1000pF	C714	0.1uF	R201	43
C116	5pF	C715	0.1uF	R206	510
C117	3pF	C716	0.1uF	R208	510
C118	5pF	C717	0.1uF	R209	510
C118	1pF	C717	0.1uF	R211	510
C121	1pF 270pF	C718	0.1uF 0.1uF	R212	430
					430
C122	1000pF	C721	0.1uF	R213	
C123	3pF	C723	0.1uF	R214	430
C124	10pF	C727	0.1uF	R215	430
C125	3pF	C728	0.1uF	R303	1k
C201	100pF	C729	0.1uF	R304	430
C203	1000pF	C901	10uF_	R305	1k
C204	1000pF	C902	4.7uF	R306	1k
C208	1000pF	C903	4.7uF	R403	1.5k
C209	1000pF	C904	0.1uF	R701	430
C210	1000pF	C907	4.7uF	R702	10M
C211	1000pF	C908	4700pF	R703	10k
C212	1000pF	C909	0.1uF	R704	1M
C213	0.1uF	C910	0.1uF	R706	non
C216	100pF	C911	4.7uF	R707	10k
C218	1000pF	C912	4.7uF	R708	12k
C219 C220	1000pF	C913	4.7uF	R709	10k
C220	0.1uF	C914	4700pF	R712	1.1k
C221	27pF	C915	4.7uF	R713	20k
C222	27pF	C917	4.7uF	R714	20k
C223	27pF	CN103	_	R715	510
C224	27pF	CN701	-	R718	10k
C225	27pF	EM101	-	R723	10k
C226	27pF	EM102	-	R726	non
C227	27pF	EM401	-	R901	1
C228	27pF	EM701	-	R902	1
C229	5pF	EM901	-	R903	4.7
C230	5pF	FL101	-	R904	1
C231	4pF	HB101	-	R905	1
C232	5pF	IC101	-	R906	10k
C233	non	IC102	-	R907	20k
C301	4pF	IC103	-	TP11	-
C302	4pF	IC201	-	TP21	-
C303	0.68uF	IC301	-	TP31	-
C304	0.68uF	IC701	_	TP32	_
C306	4pF	IC702	_	X401	_
C307	0.01uF	IC703	-	X701	-
C308	0.68uF	IC704	-	7,101	
C309	0.068uF	IC901			