Component	Component Description	Component Q Component Ri Ref Designator Comment
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C101 T4F
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C179 T3E
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C183 T3E
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C185 T3E
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C188 T3E
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C190 B3E
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C191 B3E
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C195 T3E
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C198 T4G
3101001040020	Chip capacitor 0.10F Z 25V F 0603(R0HS)	
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3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C207 T6E
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C209 T7F
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C211 T7F
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C212 B6E
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C213 B6F
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C218 T7E
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C221 T6G
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C240 B3E
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C241 B3E
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C242 B3E
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C243 B3E
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C244 B3E
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C245 B3E
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C246 B3E
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C247 B3E
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C248 B3E
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C249 B3E
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C250 B3E
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C251 B3E
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C252 B3E
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C253 B3E
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C254 B3E
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C255 B3E
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C257 B3E
	Chip capacitor 0.10F Z 25V F 0603(R0HS)	161 C257 B3E 161 C258 B3E
3101061040020		
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C259 B3E
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C260 B3E
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C261 B3E
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C262 B3E
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C263 B3E
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C264 B3E
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C265 B3E
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C276 B6E
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C277 B7E
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C278 B6E
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C279 B6E
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C280 B6E
	Chip capacitor 0.10F Z 25V F 0603(R0HS)	
3101061040020 3101061040020		161 C281 B6E
	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C282 B6E
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C283 B6F
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C284 B7F
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C285 B6F
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C286 B7E
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C287 B7E
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C288 B6F
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C289 B7E
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C290 B7F
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C291 B7E
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C292 B6F
3101061040020	Chip capacitor 0.10F Z 25V F 0003(R0HS)	161 C292 B6F 161 C293 B6E
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C294 B6E
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C295 B7F
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C296 B6F
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C297 B7E
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C298 B6F
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C299 B6E
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C300 B6E
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C302 T2E
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C303 T2F
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3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C304	T7F
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3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C305	B2F
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C306	B2F
	1 1		
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C317	T7F
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C318	T7F
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3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C319	T7F
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C321	T2F
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C326	T7F
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C331	T8F
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C333	B3D
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C336	B6E
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C343	T4D
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C345	B2E
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C346	B2E
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C347	B2E
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C348	B2E
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C349	B2E
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C350	B2E
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C351	B2E
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C352	B6E
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C353	B6E
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C354	B6E
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C355	B5E
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C356	B6E
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C357	B6E
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C358	
			B6E
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C360	T7F
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C362	T2E
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C372	T2F
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C373	T2F
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C375	T7F
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3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C376	T7F
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C393	T8F
	• • • • • • • • • • • • • • • • • • • •	161 C394	B2F
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)		
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C395	T2F
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C404	B8E
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C501	T6D
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C502	T8E
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C504	T8C
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C505	T8C
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C511	T6D
	Chip capacitor 0.1UF Z 25V F 0603(RoHS)		
3101061040020	1 1	161 C512	T7D
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C521	T6D
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C527	T6D
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C535	T8D
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C542	T6C
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C550	T6C
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C555	T7D
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C701	T3C
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C702	T1B
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C806	T6C
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C821	T7C
			T8B
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C835	
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C837	T8B
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C839	T7C
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C844	T7B
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C864	T8C
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C878	T4E
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3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C898	T1E
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C907	B4B
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C908	B4B
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C909	B4B
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C910	B4B
	Chip capacitor 0.1UF Z 25V F 0603(RoHS)		B4B
3101061040020		161 C911	
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C912	B4B
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C913	B4B
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C919	B4B
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C922	B4B
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C924	B3B
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C925	B4B

3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C926	B3B
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C927	B3C
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C928	B3B
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C929	B3B
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C930	B4B
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C932	B4B
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C934	B3B
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C935	B3B
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C936	B3B
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C937	B3B
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C938	B4B
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C939	B3B
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C940	B4B
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C941	B3B
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C942	B4B
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C943	B4B
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C944	B4B
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C945	B3B
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C946	B4B
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C947	B3B
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C948	взв
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	161 C950	B4B
3101071040000	Chip capacitor 0.1UF K 25V X7R 0805 (RoHS)	7 C108	T4E
3101071040000	Chip capacitor 0.1UF K 25V X7R 0805 (RoHS)	7 C109	T4E
3101071040000	Chip capacitor 0.1UF K 25V X7R 0805 (RoHS)	7 C112	T4F
3101071040000	Chip capacitor 0.1UF K 25V X7R 0805 (RoHS)	7 C113	T4E
3101071040000	Chip capacitor 0.1UF K 25V X7R 0805 (RoHS)	7 C114	T4F
3101071040000	Chip capacitor 0.1UF K 25V X7R 0805 (RoHS)	7 C128	B7G
3101071040000	Chip capacitor 0.1UF K 25V X7R 0805 (RoHS)	7 C149	B2G
3101061020000	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	19 C110	T7G
3101061020000	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	19 C111	T7G
3101061020000	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	19 C322	T2F
3101061020000	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	19 C324	T7F
3101061020000	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	19 C327	T7F
3101061020000	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	19 C361	T2E
3101061020000	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	19 C363	T2F
3101061020000	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	19 C366	T2F
3101061020000	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	19 C385	T7F
3101061020000	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	19 C518	T8E
3101061020000	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	19 C611	B1D
3101061020000	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	19 C641	B9F
3101061020000	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	19 C753	T1C
3101061020000	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	19 C802	B6B
3101061020000	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	19 C830	T5B
3101061020000	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	19 C832	T2B
	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	19 C841	B7C
3101061020000			
3101061020000	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	19 C845	T8B
3101061020000	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	19 C906	T3A
3101061010010	Chip capacitor 100PF J 50V C0G 0603(RoHS)	133 C750	B1B
3101061010010	Chip capacitor 100PF J 50V COG 0603(RoHS)	133 C752	B1B
3101061010010	Chip capacitor 100PF J 50V COG 0603(RoHS)	133 C755	B1B
3101061010010	Chip capacitor 100PF J 50V COG 0603(RoHS)	133 C923	B3B
3101061010010	Chip capacitor 100PF J 50V C0G 0603(RoHS)	133 C933	B4B
3101061010010	Chip capacitor 100PF J 50V C0G 0603(RoHS)	133 C529	T8D
3101061010010	Chip capacitor 100PF J 50V C0G 0603(RoHS)	133 C536	T7D
3101061010010	Chip capacitor 100PF J 50V C0G 0603(RoHS)	133 C551	T8D
3101061010010	Chip capacitor 100PF J 50V COG 0603(RoHS)	133 C601	B9D
3101061010010	Chip capacitor 100PF J 50V C0G 0603(RoHS)	133 C602	B9D
	Chip capacitor 100FF J 50V COG 0603(RoHS)	133 C602	B9D
3101061010010			
3101061010010	Chip capacitor 100PF J 50V COG 0603(RoHS)	133 C604	B9D
3101061010010	Chip capacitor 100PF J 50V COG 0603(RoHS)	133 C605	B9C
3101061010010	Chip capacitor 100PF J 50V C0G 0603(RoHS)	133 C606	B9C
	Chip capacitor 100PF J 50V COG 0603(RoHS)	133 C607	B9C
3101061010010			
3101061010010	Chip capacitor 100PF J 50V C0G 0603(RoHS)	133 C608	B9C
3101061010010	Chip capacitor 100PF J 50V C0G 0603(RoHS)	133 C612	B9E
3101061010010	Chip capacitor 100PF J 50V COG 0603(RoHS)	133 C613	B9E
3101061010010	Chip capacitor 100PF J 50V COG 0603(RoHS)	133 C614	B9E
3101061010010	Chip capacitor 100PF J 50V COG 0603(RoHS)	133 C615	B9D
3101061010010	Chip capacitor 100PF J 50V COG 0603(RoHS)	133 C616	B9D
3101061010010	Chip capacitor 100PF J 50V COG 0603(RoHS)	133 C617	B9D

3101061010010	Chip capacitor 100PF J 50	OV COG 0603(RoHS)	133 C618	B9D
3101061010010	Chip capacitor 100PF J 50	` ,	133 C619	B9D
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3101061010010	Chip capacitor 100PF J 50	JV COG 0603(RoHS)	133 C620	B9D
3101061010010	Chip capacitor 100PF J 50	OV COG 0603(RoHS)	133 C621	B9D
	Chip capacitor 100PF J 50	` ,	133 C622	B9D
3101061010010		` ,		
3101061010010	Chip capacitor 100PF J 50	JV COG 0603(ROHS)	133 C623	B9D
3101061010010	Chip capacitor 100PF J 50	OV COG 0603(RoHS)	133 C624	B9D
3101061010010	Chip capacitor 100PF J 50	` ,	133 C625	B9D
3101061010010	Chip capacitor 100PF J 50	JV CUG U6U3(ROHS)	133 C626	B9D
3101061010010	Chip capacitor 100PF J 50	OV COG 0603(RoHS)	133 C627	T8D
3101061010010	Chip capacitor 100PF J 50		133 C628	T8D
		` ,		
3101061010010	Chip capacitor 100PF J 50	` ,	133 C629	T8D
3101061010010	Chip capacitor 100PF J 50	OV COG 0603(RoHS)	133 C630	T8D
3101061010010	Chip capacitor 100PF J 50	OV COG 0603(RoHS)	133 C631	T8D
		` ,		
3101061010010	Chip capacitor 100PF J 50	` ,	133 C632	T8D
3101061010010	Chip capacitor 100PF J 50	OV COG 0603(RoHS)	133 C633	T8D
3101061010010	Chip capacitor 100PF J 50	OV COG 0603(RoHS)	133 C634	B9D
3101061010010	Chip capacitor 100PF J 50		133 C635	T8D
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3101061010010	Chip capacitor 100PF J 50	JV COG 0603(ROHS)	133 C636	T8D
3101061010010	Chip capacitor 100PF J 50	OV COG 0603(RoHS)	133 C642	B9F
3101061010010	Chip capacitor 100PF J 50	OV COG OGO3(RoHS)	133 C643	B8F
		` ,		
3101061010010	Chip capacitor 100PF J 50		133 C646	B1D
3101061010010	Chip capacitor 100PF J 50	OV COG 0603(RoHS)	133 C647	B1D
3101061010010	Chip capacitor 100PF J 50	OV COG 0603(RoHS)	133 C648	B1D
	Chip capacitor 100PF J 50	` ,	133 C649	B1C
3101061010010		` ,		
3101061010010	Chip capacitor 100PF J 50	JV C0G 0603(RoHS)	133 C650	B1C
3101061010010	Chip capacitor 100PF J 50	OV COG 0603(RoHS)	133 C656	T5F
3101061010010	Chip capacitor 100PF J 50		133 C657	T5F
3101061010010	Chip capacitor 100PF J 50	` ,	133 C659	T5E
3101061010010	Chip capacitor 100PF J 50	OV COG 0603(RoHS)	133 C660	T5E
3101061010010	Chip capacitor 100PF J 50	OV COG 0603(RoHS)	133 C725	T3C
3101061010010	Chip capacitor 100PF J 50		133 C726	T3C
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3101061010010	Chip capacitor 100PF J 50	` ,	133 C727	T3C
3101061010010	Chip capacitor 100PF J 50	JV C0G 0603(RoHS)	133 C734	B1C
3101061010010	Chip capacitor 100PF J 50	OV COG 0603(RoHS)	133 C735	B1C
3101061010010	Chip capacitor 100PF J 50	OV COG 0603(RoHS)	133 C736	B1C
	Chip capacitor 100PF J 50		133 C737	B1C
3101061010010		• •		
3101061010010	Chip capacitor 100PF J 50	` ,	133 C738	B1C
3101061010010	Chip capacitor 100PF J 50	OV COG 0603(RoHS)	133 C739	B1C
3101061010010	Chip capacitor 100PF J 50	OV COG 0603(RoHS)	133 C741	B1C
3101061010010	Chip capacitor 100PF J 50		133 C742	B1C
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3101061010010	Chip capacitor 100PF J 50		133 C743	B1C
3101061010010	Chip capacitor 100PF J 50	OV COG 0603(RoHS)	133 C744	B1C
3101061010010	Chip capacitor 100PF J 50	OV COG 0603(RoHS)	133 C745	B1C
3101061010010	Chip capacitor 100PF J 50		133 C746	B1B
3101061010010	Chip capacitor 100PF J 50		133 C747	B1B
3101061010010	Chip capacitor 100PF J 50	OV COG 0603(RoHS)	133 C748	B1B
3101061010010	Chip capacitor 100PF J 50	OV COG 0603(RoHS)	133 C117	B9G
3101061010010	Chip capacitor 100PF J 50		133 C119	B9G
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3101061010010	Chip capacitor 100PF J 50	` ,	133 C120	B8G
3101061010010	Chip capacitor 100PF J 50	OV COG 0603(RoHS)	133 C121	B9G
3101061010010	Chip capacitor 100PF J 50	OV COG 0603(RoHS)	133 C122	B9G
3101061010010	Chip capacitor 100PF J 50		133 C123	B8G
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3101061010010	Chip capacitor 100PF J 50		133 C124	B8G
3101061010010	Chip capacitor 100PF J 50	OV COG 0603(RoHS)	133 C125	B8G
3101061010010	Chip capacitor 100PF J 50	OV COG 0603(RoHS)	133 C126	B8G
3101061010010	Chip capacitor 100PF J 50	` ,	133 C129	B7G
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3101061010010	Chip capacitor 100PF J 50	` ,	133 C134	B8G
3101061010010	Chip capacitor 100PF J 50	JV CUG 0603(RoHS)	133 C135	B7G
3101061010010	Chip capacitor 100PF J 50	OV COG 0603(RoHS)	133 C136	B8G
3101061010010	Chip capacitor 100PF J 50	` ,	133 C137	B8G
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3101061010010	Chip capacitor 100PF J 50	` ,	133 C139	B7G
3101061010010	Chip capacitor 100PF J 50	` ,	133 C140	B2G
3101061010010	Chip capacitor 100PF J 50	OV COG 0603(RoHS)	133 C142	B2G
3101061010010	Chip capacitor 100PF J 50		133 C143	B2G
3101061010010	Chip capacitor 100PF J 50	` ,	133 C144	B2G
3101061010010	Chip capacitor 100PF J 50		133 C145	B2G
3101061010010	Chip capacitor 100PF J 50	OV COG 0603(RoHS)	133 C146	T1G
3101061010010	Chip capacitor 100PF J 50	OV COG 0603(RoHS)	133 C147	B2G
3101061010010	Chip capacitor 100PF J 50		133 C148	B3G
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2101061010010	Chin conneitor 100DE 1 EOV COC 0603(DoUC)	122 C1E1	D2C
3101061010010	Chip capacitor 100PF J 50V C0G 0603(RoHS)	133 C151	B3G
3101061010010	Chip capacitor 100PF J 50V C0G 0603(RoHS)	133 C152	B3G
2101061010010	Chip capacitor 100PF J 50V C0G 0603(RoHS)	133 C153	D2C
3101061010010	1 1		B3G
3101061010010	Chip capacitor 100PF J 50V C0G 0603(RoHS)	133 C154	B1F
	Chip capacitor 100PF J 50V COG 0603(RoHS)	133 C155	B3G
3101061010010	• • • • • • • • • • • • • • • • • • • •		
3101061010010	Chip capacitor 100PF J 50V COG 0603(RoHS)	133 C157	B3G
3101061010010	Chip capacitor 100PF J 50V COG 0603(RoHS)	133 C158	B3G
3101061010010	Chip capacitor 100PF J 50V COG 0603(RoHS)	133 C159	B1F
3101061010010	Chip capacitor 100PF J 50V COG 0603(RoHS)	133 C160	B1F
3101061010010	Chip capacitor 100PF J 50V C0G 0603(RoHS)	133 C161	B1F
3101061010010	Chip capacitor 100PF J 50V COG 0603(RoHS)	133 C162	B1F
3101061010010	Chip capacitor 100PF J 50V COG 0603(RoHS)	133 C163	B1F
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3101061010010	Chip capacitor 100PF J 50V COG 0603(RoHS)	133 C164	T2F
3101061010010	Chip capacitor 100PF J 50V COG 0603(RoHS)	133 C166	T1F
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3101061010010	Chip capacitor 100PF J 50V COG 0603(RoHS)	133 C167	T2F
3101061010010	Chip capacitor 100PF J 50V COG 0603(RoHS)	133 C178	T3E
3101061010010	Chip capacitor 100PF J 50V COG 0603(RoHS)	133 C182	T3E
3101061010010	Chip capacitor 100PF J 50V COG 0603(RoHS)	133 C184	T3E
3101061010010	Chip capacitor 100PF J 50V COG 0603(RoHS)	133 C192	B3E
3101061010010	Chip capacitor 100PF J 50V C0G 0603(RoHS)	133 C194	T3D
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3101061010010	Chip capacitor 100PF J 50V COG 0603(RoHS)	133 C202	T6E
3101061010010	Chip capacitor 100PF J 50V C0G 0603(RoHS)	133 C206	T6F
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3101061010010	Chip capacitor 100PF J 50V COG 0603(RoHS)	133 C208	T7F
3101061010010	Chip capacitor 100PF J 50V C0G 0603(RoHS)	133 C215	B6E
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3101061010010	Chip capacitor 100PF J 50V C0G 0603(RoHS)	133 C217	T7E
3101061010010	Chip capacitor 100PF J 50V C0G 0603(RoHS)	133 C330	T2E
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3101061010010	Chip capacitor 100PF J 50V COG 0603(RoHS)	133 C334	B3D
3101061010010	Chip capacitor 100PF J 50V C0G 0603(RoHS)	133 C337	B6E
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3101061010010	Chip capacitor 100PF J 50V COG 0603(RoHS)	133 C340	T5E
3101061010010	Chip capacitor 100PF J 50V C0G 0603(RoHS)	133 C359	T2F
3101061010010	Chip capacitor 100PF J 50V C0G 0603(RoHS)	133 C368	T2F
3101061010010	Chip capacitor 100PF J 50V COG 0603(RoHS)	133 C387	T2F
3101061010010	Chip capacitor 100PF J 50V C0G 0603(RoHS)	133 C388	T2F
3101061010010	Chip capacitor 100PF J 50V COG 0603(RoHS)	133 C389	T2F
3101061010010	Chip capacitor 100PF J 50V COG 0603(RoHS)	133 C390	T7F
3101061010010	Chip capacitor 100PF J 50V COG 0603(RoHS)	133 C391	T7F
3101061010010	Chip capacitor 100PF J 50V COG 0603(RoHS)	133 C392	T8F
3101061010010	Chip capacitor 100PF J 50V C0G 0603(RoHS)	133 C401	B8E
3101061010010	Chip capacitor 100PF J 50V COG 0603(RoHS)	133 C402	B8E
3101061010010	Chip capacitor 100PF J 50V COG 0603(RoHS)	133 C403	B8E
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3101061010010	Chip capacitor 100PF J 50V COG 0603(RoHS)	133 C519	T7D
3101071010000	Chip capacitor 100PF J 50V COG 0805(RoHS)	1 C751	B1B
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3101061200000	Chip capacitor 12PF J 50V C0G 0603(RoHS)	4 C175	T4E
3101061200000	Chip capacitor 12PF J 50V COG 0603(RoHS)	4 C176	T7F
3101061200000	Chip capacitor 12PF J 50V COG 0603(RoHS)	4 C177	T4E
3101061200000	Chip capacitor 12PF J 50V COG 0603(RoHS)	4 C199	T7F
3101061030010	Chip capacitor 0.01UF K 25V X7R 0603 (RoHS)	26 C180	T3E
3101061030010	Chip capacitor 0.01UF K 25V X7R 0603 (RoHS)	26 C186	T3E
3101061030010	Chip capacitor 0.01UF K 25V X7R 0603 (RoHS)	26 C189	B3E
3101061030010	Chip capacitor 0.01UF K 25V X7R 0603 (RoHS)	26 C196	T3E
3101061030010	Chip capacitor 0.01UF K 25V X7R 0603 (RoHS)	26 C201	T7F
3101061030010	Chip capacitor 0.01UF K 25V X7R 0603 (RoHS)	26 C204	T6F
3101061030010	Chip capacitor 0.01UF K 25V X7R 0603 (RoHS)	26 C214	B6E
3101061030010	Chip capacitor 0.01UF K 25V X7R 0603 (RoHS)	26 C219	T7E
	Chip capacitor 0.01UF K 25V X7R 0603 (RoHS)	26 C329	T2E
3101061030010			
3101061030010	Chip capacitor 0.01UF K 25V X7R 0603 (RoHS)	26 C339	T5E
	1 1	26 C342	T4E
3101061030010	Chip capacitor 0.01UF K 25V X7R 0603 (RoHS)		
3101061030010	Chip capacitor 0.01UF K 25V X7R 0603 (RoHS)	26 C370	T3E
3101061030010	Chip capacitor 0.01UF K 25V X7R 0603 (RoHS)	26 C384	T3E
3101061030010	Chip capacitor 0.01UF K 25V X7R 0603 (RoHS)	26 C507	T8C
3101061030010	Chip capacitor 0.01UF K 25V X7R 0603 (RoHS)	26 C530	T6D
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3101061030010	Chip capacitor 0.01UF K 25V X7R 0603 (RoHS)	26 C531	T6D
	Chip capacitor 0.01UF K 25V X7R 0603 (RoHS)	26 C801	T5C
3101061030010	• • • • • • • • • • • • • • • • • • • •		
3101061030010	Chip capacitor 0.01UF K 25V X7R 0603 (RoHS)	26 C803	T6B
3101061030010	Chip capacitor 0.01UF K 25V X7R 0603 (RoHS)	26 C808	T6B
3101061030010	Chip capacitor 0.01UF K 25V X7R 0603 (RoHS)	26 C815	T7B
3101061030010	Chip capacitor 0.01UF K 25V X7R 0603 (RoHS)	26 C843	T7C
3101061030010	Chip capacitor 0.01UF K 25V X7R 0603 (RoHS)	26 C861	T7B
2101061020010			
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3101061030010	Chip capacitor 0.01UF K 25V X7R 0603 (RoHS)	26 C863	T6B
3101061030010	• • • • • • • • • • • • • • • • • • • •		

3101061030010	Chip capacitor 0.01UF K 25V X7R 0603 (RoHS)	26 C874	T5D
3101061030010	Chip capacitor 0.01UF K 25V X7R 0603 (RoHS)	26 C876	T4D
3104082260060	Tantalum capacitor 22UF K 10V -55~+125 °C A (RoHS)	18 C181	T2E
3104082260060	Tantalum capacitor 22UF K 10V -55~+125 °C A (RoHS)	18 C187	T3E
3104082260060	Tantalum capacitor 22UF K 10V -55~+125℃ A (RoHS)	18 C197	T3D
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3104082260060	Tantalum capacitor 22UF K 10V -55∼+125°C A (RoHS)	18 C205	T6F
3104082260060	Tantalum capacitor 22UF K 10V -55~+125 °C A (RoHS)	18 C210	T7F
3104082260060	Tantalum capacitor 22UF K 10V -55~+125 °C A (RoHS)	18 C220	T7E
3104082260060	Tantalum capacitor 22UF K 10V -55~+125°C A (RoHS)	18 C364	T2E
3104082260060	Tantalum capacitor 22UF K 10V -55~+125°C A (RoHS)	18 C503	T8E
3104082260060	Tantalum capacitor 22UF K 10V -55~+125℃ A (RoHS)	18 C809	T6C
3104082260060	Tantalum capacitor 22UF K 10V -55~+125℃ A (RoHS)	18 C818	T2E
3104082260060	Tantalum capacitor 22UF K 10V -55~+125 °C A (RoHS)	18 C819	T8C
3104082260060		18 C824	T5E
	Tantalum capacitor 22UF K 10V -55~+125°C A (RoHS)		
3104082260060	Tantalum capacitor 22UF K 10V -55~+125 °C A (RoHS)	18 C825	B3D
3104082260060	Tantalum capacitor 22UF K 10V -55~+125 °C A (RoHS)	18 C828	T4C
3104082260060	Tantalum capacitor 22UF K 10V -55~+125°C A (RoHS)	18 C829	T5D
3104082260060	Tantalum capacitor 22UF K 10V -55~+125°C A (RoHS)	18 C833	T7C
3104082260060	Tantalum capacitor 22UF K 10V -55~+125℃ A (RoHS)	18 C846	T4D
3104082260060	Tantalum capacitor 22UF K 10V -55~+125 °C A (RoHS)	18 C858	B7E
3101061050000	Chip capacitor 1UF Z 25V Y5V 0603 (RoHS)	30 C193	T3E
3101061050000	Chip capacitor 1UF Z 25V Y5V 0603 (RoHS)	30 C216	T6E
3101061050000	Chip capacitor 1UF Z 25V Y5V 0603 (RoHS)	30 C328	T2E
3101061050000	Chip capacitor 1UF Z 25V Y5V 0603 (RoHS)	30 C332	B3D
3101061050000	Chip capacitor 1UF Z 25V Y5V 0603 (RoHS)	30 C335	B7E
3101061050000	Chip capacitor 1UF Z 25V Y5V 0603 (RoHS)	30 C338	T5E
3101061050000	Chip capacitor 1UF Z 25V Y5V 0603 (RoHS)	30 C374	T4E
3101061050000	Chip capacitor 1UF Z 25V Y5V 0603 (RoHS)	30 C513	T8E
3101061050000	Chip capacitor 1UF Z 25V Y5V 0603 (RoHS)	30 C514	T8E
3101061050000	Chip capacitor 1UF Z 25V Y5V 0603 (RoHS)	30 C515	T8D
3101061050000	Chip capacitor 1UF Z 25V Y5V 0603 (RoHS)	30 C516	T8E
3101061050000	Chip capacitor 1UF Z 25V Y5V 0603 (RoHS)	30 C524	T6D
3101061050000	Chip capacitor 1UF Z 25V Y5V 0603 (RoHS)	30 C525	T6D
3101061050000	Chip capacitor 1UF Z 25V Y5V 0603 (RoHS)	30 C526	T6D
3101061050000	Chip capacitor 1UF Z 25V Y5V 0603 (RoHS)	30 C537	T6C
		30 C538	T6C
3101061050000	Chip capacitor 1UF Z 25V Y5V 0603 (RoHS)		
3101061050000	Chip capacitor 1UF Z 25V Y5V 0603 (RoHS)	30 C545	T7D
3101061050000	Chip capacitor 1UF Z 25V Y5V 0603 (RoHS)	30 C546	T7D
3101061050000	Chip capacitor 1UF Z 25V Y5V 0603 (RoHS)	30 C557	T6D
3101061050000	Chip capacitor 1UF Z 25V Y5V 0603 (RoHS)	30 C559	T6D
3101061050000	Chip capacitor 1UF Z 25V Y5V 0603 (RoHS)	30 C805	T6B
3101061050000	Chip capacitor 1UF Z 25V Y5V 0603 (RoHS)	30 C820	T7B
3101061050000	Chip capacitor 1UF Z 25V Y5V 0603 (RoHS)	30 C827	T5C
3101061050000	Chip capacitor 1UF Z 25V Y5V 0603 (RoHS)	30 C857	T5C
			T7B
3101061050000	Chip capacitor 1UF Z 25V Y5V 0603 (RoHS)	30 C860	
3101061050000	Chip capacitor 1UF Z 25V Y5V 0603 (RoHS)	30 C862	T6B
3101061050000	Chip capacitor 1UF Z 25V Y5V 0603 (RoHS)	30 C870	T1E
3101061050000	Chip capacitor 1UF Z 25V Y5V 0603 (RoHS)	30 C873	T4B
3101061050000	Chip capacitor 1UF Z 25V Y5V 0603 (RoHS)	30 C875	T5D
3101061050000	Chip capacitor 1UF Z 25V Y5V 0603 (RoHS)	30 C877	T4D
3104071060070	Tantalum capacitor 10UF M 10V -55~+125°C P (RoHS)	9 C320	T3F
3104071060070	Tantalum capacitor 10UF M 10V -55~+125 °C P (RoHS)	9 C323	T7F
3104071060070	Tantalum capacitor 10UF M 10V -55~+125 °C P (RoHS)	9 C325	T7F
3104071060070	Tantalum capacitor 10UF M 10V -55~+125℃ P (RoHS)	9 C365	T2E
	Tantalum capacitor 10UF M 10V -55~+125 °C P (RoHS)	9 C367	T2E
3104071060070	'		
3104071060070	Tantalum capacitor 10UF M 10V -55~+125 °C P (RoHS)	9 C386	T7F
3104071060070	Tantalum capacitor 10UF M 10V -55~+125 °C P (RoHS)	9 C823	T5C
3104071060070	Tantalum capacitor 10UF M 10V -55~+125°C P (RoHS)	9 C826	T5C
3104071060070	Tantalum capacitor 10UF M 10V -55~+125 °C P (RoHS)	9 C856	T5D
3101068200000	Chip capacitor 82PF J 50V COG 0603 (RoHS)	3 C377	T4E
3101068200000	Chip capacitor 82PF J 50V COG 0603 (RoHS)	3 C378	T4D
3101068200000	Chip capacitor 82PF J 50V COG 0603 (RoHS)	3 C379	T4D
3101063900000	Chip capacitor 39PF J 50V COG 0603 (RoHS)	1 C380	T4E
		15 C405	T4E
3104081060120	Tantalum capacitor 10UF M 16V -55~+125°C S (RoHS)		
3104081060120	Tantalum capacitor 10UF M 16V -55~+125 °C S (RoHS)	15 C506	T8C
3104081060120	Tantalum capacitor 10UF M 16V -55~+125 °C S (RoHS)	15 C508	T8D
3104081060120	Tantalum capacitor 10UF M 16V -55~+125 °C S (RoHS)	15 C510	T8E
3104081060120	Tantalum capacitor 10UF M 16V -55~+125 ℃ S (RoHS)	15 C541	T6C
	Tantalum capacitor 100F M 16V -55~+125 ℃ S (RoHS)	15 C556	T8B
3104081060120			
3104081060120	Tantalum capacitor 10UF M 16V -55~+125 °C S (RoHS)	15 C836	T8B

3104081060120	Tantalum capacitor 10UF M 16V -55~+125 °C S (RoHS)	15 C899	T1E
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3104081060120	Tantalum capacitor 10UF M 16V -55~+125 °C S (RoHS)	15 C914	B4B
3104081060120	Tantalum capacitor 10UF M 16V -55~+125 °C S (RoHS)	15 C915	B4B
3104081060120	Tantalum capacitor 10UF M 16V -55~+125 °C S (RoHS)	15 C916	B4B
3104081060120	Tantalum capacitor 10UF M 16V -55~+125 °C S (RoHS)	15 C917	B4B
	Tantalum capacitor 10UF M 16V -55~+125 °C S (RoHS)	15 C918	B4B
3104081060120			
3104081060120	Tantalum capacitor 10UF M 16V -55~+125 °C S (RoHS)	15 C931	B3C
3104081060120	Tantalum capacitor 10UF M 16V -55~+125 °C S (RoHS)	15 C949	B4B
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3104274760000	Ta-capacitor 47UF M 16V -55~+125°C C (RoHS)	1 C509	T8E
3101064750010	Chip capacitor 4.7UF Z 10V Y5V 0603 (RoHS)	2 R536	T8D
3101064750010	Chip capacitor 4.7UF Z 10V Y5V 0603 (RoHS)	2 R584	T7D
3101082260020	Chip capacitor 22UF M 10V X5R 1206 (RoHS)	5 C522	T8E
3101082260020	Chip capacitor 22UF M 10V X5R 1206 (RoHS)	5 C523	T7D
3101082260020	Chip capacitor 22UF M 10V X5R 1206 (RoHS)	5 C532	T7D
3101082260020	Chip capacitor 22UF M 10V X5R 1206 (RoHS)	5 C533	T7D
3101082260020	Chip capacitor 22UF M 10V X5R 1206 (RoHS)	5 C534	T8D
3101062210000	Chip capacitor 220PF J 50V COG 0603 (RoHS)	16 C539	T6C
3101062210000	Chip capacitor 220PF J 50V COG 0603 (RoHS)	16 C540	T6C
3101062210000	Chip capacitor 220PF J 50V COG 0603 (RoHS)	16 C543	T6C
3101062210000	Chip capacitor 220PF J 50V COG 0603 (RoHS)	16 C544	T6C
3101062210000	Chip capacitor 220PF J 50V COG 0603 (RoHS)	16 C558	T6D
3101062210000	Chip capacitor 220PF J 50V COG 0603 (RoHS)	16 C560	T6D
3101062210000	Chip capacitor 220PF J 50V COG 0603 (RoHS)	16 C703	T2C
3101062210000	Chip capacitor 220PF J 50V COG 0603 (RoHS)	16 C704	T2C
3101062210000	Chip capacitor 220PF J 50V COG 0603 (RoHS)	16 C705	T2C
3101062210000	Chip capacitor 220PF J 50V COG 0603 (RoHS)	16 C706	T2C
3101062210000			
	Chip capacitor 220PF J 50V COG 0603 (RoHS)	16 C707	T2B
3101062210000	Chip capacitor 220PF J 50V COG 0603 (RoHS)	16 C708	T2C
3101062210000	Chip capacitor 220PF J 50V COG 0603 (RoHS)	16 C709	T2C
3101062210000	Chip capacitor 220PF J 50V COG 0603 (RoHS)	16 C710	T2B
3101062210000	Chip capacitor 220PF J 50V COG 0603 (RoHS)	16 C711	T2B
3101062210000	Chip capacitor 220PF J 50V COG 0603 (RoHS)	16 C840	T7C
3101063310010	Chip capacitor 330PF K 50V X7R 0603 (RoHS)	3 C528	T7D
3101063310010	Chip capacitor 330PF K 50V X7R 0603 (RoHS)	3 C547	T7D
3101063310010	Chip capacitor 330PF K 50V X7R 0603 (RoHS)	3 C552	T7D
3101081060010	Chip capacitor 10UF K 25V X5R 1206 (RoHS)	4 C548	T7D
3101081060010	Chip capacitor 10UF K 25V X5R 1206 (RoHS)	4 C549	T7D
		4 C553	
3101081060010	Chip capacitor 10UF K 25V X5R 1206 (RoHS)		T7D
3101081060010	Chip capacitor 10UF K 25V X5R 1206 (RoHS)	4 C554	T7D
3101063320000	Chip capacitor 3300PF K 50V X7R 0603 (RoHS)	1 C382	T2F
3101064710000	Chip capacitor 470PF K 50V X7R 0603(RoHS)	3 C639	T2G
3101064710000	Chip capacitor 470PF K 50V X7R 0603(RoHS)	3 C810	T8A
3101064710000	Chip capacitor 470PF K 50V X7R 0603(RoHS)	3 C834	T8B
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3101062250000	Chip capacitor 2.2UF K 10V X5R 0603(RoHS)	3 C817	T5C
3101062250000	Chip capacitor 2.2UF K 10V X5R 0603(RoHS)	3 C838	T8C
3101062250000	Chip capacitor 2.2UF K 10V X5R 0603(RoHS)	3 C842	T8C
3101061500010	Chip capacitor 15PF J 50V C0G 0603(RoHS)	4 C901	T3B
3101061500010	Chip capacitor 15PF J 50V COG 0603(RoHS)	4 C902	T3B
3101061500010	Chip capacitor 15PF J 50V COG 0603(RoHS)	4 C903	T3B
3101061500010	Chip capacitor 15PF J 50V COG 0603(RoHS)	4 C904	T3B
3101072230000	Chip capacitor 0.022UF K 25V X7R 0805 (RoHS)	1 C905	T3B
3101063000010	Chip capacitor 30PF J 50V COG 0603 (RoHS)	2 C920	T3B
3101063000010	Chip capacitor 30PF J 50V C0G 0603 (RoHS)	2 C921	T3B
3110992270000	10TPB220M 220UF M 10V -55~155 °C 7.3*4.3mm(RoHS)	2 C813	T6B
3110992270000	10TPB220M 220UF M 10V -55~155°C 7.3*4.3mm(RoHS)	2 C814	T6C
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3001061010000	Chip resistor 100Ω J $110W$ -55~+155°C 0603 (RoHS)	2 R128	T7G
3001061010000	Chip resistor 100Ω J 110W -55~+155°C 0603 (RoHS)	2 R734	T1B
3001061020010	Chip resistor 1KΩ J 110W -55~+155°C 0603 (RoHS)	32 R130	T4E
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3001061020010	Chip resistor $1K\Omega$ J $110W$ -55~+155°C 0603 (RoHS)	32 R167	T4E
3001061020010	Chip resistor 1KΩ J 110W -55~+155°C 0603 (RoHS)	32 R922	T3B
3001061020010	Chip resistor 1KΩ J 110W -55~+155 °C 0603 (RoHS)	32 R921	T3B
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3001061020010	Chip resistor 1K Ω J 110W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)	32 R915	T3B
3001061020010	Chip resistor 1K Ω J 110W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)	32 R221	T3E
3001061020010	Chip resistor $1K\Omega$ J $110W$ -55~+155°C 0603 (RoHS)	32 R255	T7F
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3001061020010	Chip resistor 1K Ω J 110W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)	32 R256	T7F
3001061020010	Chip resistor 1K Ω J 110W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)	32 R265	T7F
3001061020010	Chip resistor 1KΩ J 110W -55~+155°C 0603 (RoHS)	32 R3004	T2F
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3001061020010	Chip resistor 1K Ω J 110W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)	32 R3025	T2F
3001061020010	Chip resistor 1K Ω J 110W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)	32 R3028	T2F
3001061020010	Chip resistor 1KΩ J 110W -55~+155°C 0603 (RoHS)	32 R3033	T2E
2001001020010	Stub (20100) TIGE 2 TTOM 20 (TO) ((VOI 10)	J2 1(J0JJ	126

3001061020010	Chip resistor 1KΩ J 110W -55~+155 °C 0603 (RoHS)	32 R512	T6D
3001061020010	Chip resistor 1K Ω J 110W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)	32 R561	T7D
3001061020010	Chip resistor $1K\Omega J 110W -55 \sim +155 ^{\circ}C 0603 (RoHS)$	32 R563	T7D
3001061020010	Chip resistor 1KΩ J 110W -55~+155°C 0603 (RoHS)	32 R565	T6C
3001061020010	Chip resistor 1KΩ J 110W -55~+155 °C 0603 (RoHS)	32 R582	T6C
3001061020010	Chip resistor 1KΩ J 110W -55~+155°C 0603 (RoHS)	32 R586	T8E
3001061020010	Chip resistor 1K Ω J 110W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)	32 R621	T8C
3001061020010	Chip resistor $1K\Omega$ J $110W$ -55~+155°C 0603 (RoHS)	32 R622	T8C
3001061020010	Chip resistor 1KΩ J 110W -55~+155°C 0603 (RoHS)	32 R710	T2C
3001061020010	Chip resistor 1KΩ J 110W -55~+155 °C 0603 (RoHS)	32 R711	T2C
3001061020010	Chip resistor 1KΩ J 110W -55~+155°C 0603 (RoHS)	32 R714	T2C
3001061020010	Chip resistor $1K\Omega$ J $110W$ -55~+155°C 0603 (RoHS)	32 R718	T2C
3001061020010	Chip resistor $1K\Omega$ J $110W$ -55~+155°C 0603 (RoHS)	32 R839	T2B
3001061020010	Chip resistor 1KΩ J 110W -55~+155 °C 0603 (RoHS)	32 R850	T2B
3001061020010	Chip resistor 1KΩ J 110W -55~+155°C 0603 (RoHS)	32 R901	T3B
3001061020010	Chip resistor 1KΩ J 110W -55~+155 °C 0603 (RoHS)	32 R902	T3B
3001061020010	Chip resistor $1K\Omega$ J $110W$ -55~+155 $^{\circ}$ C 0603 (RoHS)	32 R903	T3B
3001061020010	Chip resistor 1KΩ J 110W -55~+155°C 0603 (RoHS)	32 R906	T3B
3001061020010	Chip resistor $1K\Omega$ J $110W$ -55~+155°C 0603 (RoHS)	32 R911	T3B
3001061020000	Chip resistor 1K Ω D 110W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)	4 R3049	B2F
3001061020000	Chip resistor $1K\Omega$ D $110W$ -55~+155°C 0603 (RoHS)	4 R3048	B2F
3001061020000	Chip resistor 1K Ω D 110W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)	4 R3047	B2F
3001061020000	Chip resistor 1KΩ D 110W -55~+155°C 0603 (RoHS)	4 R3050	B2F
3001063300000	Chip resistor 33 Ω J 110W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)	177 R135	T4E
3001063300000	Chip resistor 33 Ω J 110W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)	177 R136	T9G
3001063300000	Chip resistor 33Ω J 110W -55~+155°C 0603 (RoHS)	177 R137	T1G
3001063300000	Chip resistor 33Ω J 110W -55~+155°C 0603 (RoHS)	177 R138	T9G
3001063300000	Chip resistor 33Ω J 110W -55~+155°C 0603 (RoHS)	177 R139	T8G
3001063300000	Chip resistor 33Ω J 110W -55~+155°C 0603 (RoHS)	177 R140	T9G
3001063300000	Chip resistor 33 Ω J 110W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)	177 R141	T9G
3001063300000	Chip resistor 33Ω J 110W -55~+155 ℃ 0603 (RoHS)	177 R142	T8G
3001063300000	Chip resistor 33Ω J 110W -55~+155°C 0603 (RoHS)	177 R143	T8G
3001063300000	Chip resistor 33Ω J 110W -55~+155°C 0603 (RoHS)	177 R144	T8G
3001063300000	Chip resistor 33 Ω J 110W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)	177 R145	T8G
3001063300000	Chip resistor 33 Ω J 110W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)	177 R146	T8G
3001063300000	Chip resistor 33Ω J 110W -55~+155°C 0603 (RoHS)	177 R147	T8G
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3001063300000	Chip resistor 33Ω J 110W -55~+155°C 0603 (RoHS)	177 R148	T8G
3001063300000	Chip resistor 33Ω J 110W -55~+155°C 0603 (RoHS)	177 R150	T8G
3001063300000	Chip resistor 33 Ω J 110W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)	177 R151	T8G
3001063300000	Chip resistor 33Ω J 110W -55~+155℃ 0603 (RoHS)	177 R152	T8G
		177 R153	
3001063300000	Chip resistor 33 Ω J 110W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)		T3E
3001063300000	Chip resistor 33 Ω J 110W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)	177 R154	T8G
3001063300000	Chip resistor 33Ω J 110W -55~+155°C 0603 (RoHS)	177 R155	T7G
3001063300000	Chip resistor 33Ω J 110W -55~+155°C 0603 (RoHS)	177 R156	T2B
3001063300000	Chip resistor 33Ω J 110W -55~+155 °C 0603 (RoHS)	177 R157	T8G
3001063300000	Chip resistor 33 Ω J 110W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)	177 R158	T4E
3001063300000	Chip resistor 33Ω J 110W -55~+155°C 0603 (RoHS)	177 R159	T7G
3001063300000	Chip resistor 33Ω J 110W -55~+155°C 0603 (RoHS)	177 R160	T4E
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3001063300000	Chip resistor 33Ω J 110W -55~+155°C 0603 (RoHS)	177 R161	T3E
3001063300000	Chip resistor 33Ω J 110W -55~+155 °C 0603 (RoHS)	177 R162	T7G
3001063300000	Chip resistor 33 Ω J 110W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)	177 R163	T4E
3001063300000	Chip resistor 33 Ω J 110W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)	177 R165	T3E
3001063300000	Chip resistor 33Ω J 110W -55~+155°C 0603 (RoHS)	177 R166	T3E
3001063300000	Chip resistor 33Ω J 110W -55~+155 °C 0603 (RoHS)	177 R168	T2C
3001063300000	Chip resistor 33Ω J 110W -55~+155°C 0603 (RoHS)	177 R169	T3E
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3001063300000	Chip resistor 33 Ω J 110W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)	177 R170	T3E
3001063300000	Chip resistor 33 Ω J 110W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)	177 R171	T2E
3001063300000	Chip resistor 33Ω J 110W -55~+155℃ 0603 (RoHS)	177 R172	T3E
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3001063300000	Chip resistor 33 Ω J 110W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)	177 R174	T2G
3001063300000	Chip resistor 33Ω J 110W -55~+155°C 0603 (RoHS)	177 R175	T2G
3001063300000	Chip resistor 33 Ω J 110W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)	177 R176	T2G
3001063300000	Chip resistor 33Ω J 110W -55~+155°C 0603 (RoHS)	177 R179	T2G
3001063300000	Chip resistor 33Ω J 110W -55~+155°C 0603 (RoHS)	177 R180	T2G
3001063300000	Chip resistor 33Ω J 110W -55~+155°C 0603 (RoHS)	177 R181	T3G
3001063300000	Chip resistor 33Ω J 110W -55~+155°C 0603 (RoHS)	177 R182	T3G
3001063300000	Chip resistor 33Ω J 110W -55~+155°C 0603 (RoHS)	177 R184	T3G
3001063300000	Chip resistor 33Ω J 110W -55~+155℃ 0603 (RoHS)	177 R185	T3G
3001063300000	Chip resistor 33Ω J 110W -55~+155°C 0603 (RoHS)	177 R187	T3G
3001063300000	Chip resistor 33Ω J 110W -55~+155°C 0603 (RoHS)	177 R190	T3G
3001063300000	Chip resistor 33Ω J 110W -55~+155°C 0603 (RoHS)	177 R202	T3F
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3001063300000	Chip resistor 33Ω J 110W -	55~+155°C 0603 (RoHS)	177 R203	T2E
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3001063300000	Chip resistor 33Ω J 110W -	55~+155 C 0603 (ROHS)	177 R204	T3G
3001063300000	Chip resistor 33Ω J 110W -	55~+155°C 0603 (RoHS)	177 R205	T3E
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3001063300000	Chip resistor 33Ω J 110W -	55~+155 C 0603 (R0H5)	177 R206	T6F
3001063300000	Chip resistor 33Ω J 110W -	55~+155°C 0603 (RoHS)	177 R207	T3F
	Chip resistor 33Ω J 110W -		177 R208	T3E
3001063300000	•	,		
3001063300000	Chip resistor 33Ω J 110W -	55~+155°C 0603 (RoHS)	177 R209	T3E
	Chip resistor 33Ω J 110W -	,	177 R210	T3F
3001063300000	•	` ,		
3001063300000	Chip resistor 33Ω J 110W -	.55~+155°C 0603 (RoHS)	177 R211	T2E
3001063300000	Chip resistor 33Ω J 110W -	` ,	177 R220	T3E
3001003300000	•	` ,		
3001063300000	Chip resistor 33Ω J 110W -	·55~+155℃ 0603 (RoHS)	177 R227	T4E
3001063300000	Chip resistor 33Ω J 110W -	55~+155°C 0603 (PoHS)	177 R230	T5G
3001063300000	Chip resistor 33Ω J 110W -	55~+155 C 0603 (ROHS)	177 R231	T4G
3001063300000	Chip resistor 33Ω J 110W -	55~+155°C 0603 (RoHS)	177 R232	T4G
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3001063300000	Chip resistor 33Ω J 110W -	` ,	177 R233	T4G
3001063300000	Chip resistor 33Ω J 110W -	55~+155°C 0603 (RoHS)	177 R234	T4G
2001062200000	Chip resistor 33Ω J 110W -	` ,	177 R235	T4G
3001063300000	•	` ,		
3001063300000	Chip resistor 33Ω J 110W -	.55~+155°C 0603 (RoHS)	177 R236	T4G
3001063300000	Chip resistor 33Ω J 110W -	55~+155°C 0603 (PoHS)	177 R237	T4G
3001063300000	Chip resistor 33Ω J 110W -	55~+155℃ 0603 (R0HS)	177 R244	T8D
3001063300000	Chip resistor 33Ω J 110W -	55~+155°C 0603 (RoHS)	177 R253	T6F
	•	` ,	177 R254	
3001063300000	Chip resistor 33Ω J 110W -	` ,		T6F
3001063300000	Chip resistor 33Ω J 110W -	55~+155°C 0603 (RoHS)	177 R264	T6F
3001063300000	Chip resistor 33Ω J 110W -	` ,	177 R271	T6G
3001063300000	Chip resistor 33Ω J 110W -	.55~+155°C 0603 (RoHS)	177 R272	T6G
3001063300000	Chip resistor 33Ω J 110W -	55~+155°C 0603 (RoHS)	177 R274	T6G
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3001063300000	Chip resistor 33Ω J 110W -	55~+155°C 0603 (R0HS)	177 R275	T6G
3001063300000	Chip resistor 33Ω J 110W -	55~+155°C 0603 (RoHS)	177 R276	T6G
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3001063300000	Chip resistor 33Ω J 110W -	55~+155 C 0603 (ROHS)	177 R277	T6G
3001063300000	Chip resistor 33Ω J 110W -	55~+155°C 0603 (RoHS)	177 R278	T6G
3001063300000	Chip resistor 33Ω J 110W -	` ,	177 R279	T6G
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3001063300000	Chip resistor 33Ω J 110W -	·55~+155℃ 0603 (RoHS)	177 R291	T3E
3001063300000	Chip resistor 33Ω J 110W -	55~+155°C 0603 (RoHS)	177 R293	T3F
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3001063300000	Chip resistor 33Ω J 110W -	55~+155 C 0603 (ROHS)	177 R294	T3F
3001063300000	Chip resistor 33Ω J 110W -	55~+155°C 0603 (RoHS)	177 R295	T3E
	Chip resistor 33Ω J 110W -	` ,	177 R296	T3E
3001063300000	•	` ,		
3001063300000	Chip resistor 33Ω J 110W -	.55~+155°C 0603 (RoHS)	177 R297	T8D
3001063300000	Chip resistor 33Ω J 110W -	55~+155°C 0603 (RoHS)	177 R298	T4E
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3001063300000	Chip resistor 33Ω J 110W -	55~+155 C 0603 (ROHS)	177 R299	T4E
3001063300000	Chip resistor 33Ω J 110W -	55~+155°C 0603 (RoHS)	177 R300	T3E
3001063300000	Chip resistor 33Ω J 110W -	` ,	177 R301	T1E
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3001063300000	Chip resistor 33Ω J 110W -	55~+155℃ 0603 (RoHS)	177 R3030	T3F
3001063300000	Chip resistor 33Ω J 110W -	55~+155°C 0603 (RoHS)	177 R3039	T7F
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3001063300000	Chip resistor 33Ω J 110W -		177 R304	T3E
3001063300000	Chip resistor 33Ω J 110W -	55~+155°C 0603 (RoHS)	177 R3040	T7F
3001063300000	Chip resistor 33Ω J 110W -		177 R3041	T8F
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3001063300000	Chip resistor 33Ω J 110W -	55~+155℃ 0603 (RoHS)	177 R3042	T3F
3001063300000	Chip resistor 33Ω J 110W -	55~+155°C 0603 (RoHS)	177 R3043	T3F
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3001063300000	Chip resistor 33Ω J 110W -		177 R3044	T3F
3001063300000	Chip resistor 33Ω J 110W -	55~+155°C 0603 (RoHS)	177 R323	T4E
	Chip resistor 33Ω J 110W -		177 R324	T4E
3001063300000				
3001063300000	Chip resistor 33Ω J 110W -	·55~+155℃ 0603 (RoHS)	177 R339	T3E
3001063300000	Chip resistor 33Ω J 110W -		177 R340	T7F
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3001063300000	Chip resistor 33Ω J 110W -	55~+155°C 0603 (R0HS)	177 R341	T3E
3001063300000	Chip resistor 33Ω J 110W -	55~+155°C 0603 (RoHS)	177 R343	T3F
	Chip resistor 33Ω J 110W -			
3001063300000	•	,	177 R344	T2C
3001063300000	Chip resistor 33Ω J 110W -	·55~+155℃ 0603 (RoHS)	177 R345	T3E
3001063300000	Chip resistor 33Ω J 110W -	55~+155°C 0603 (RoHS)	177 R346	T3E
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3001063300000	Chip resistor 33Ω J 110W -	55~+155 C 0603 (ROHS)	177 R347	T2C
3001063300000	Chip resistor 33Ω J 110W -	55~+155°C 0603 (RoHS)	177 R348	T3E
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3001063300000	Chip resistor 33Ω J 110W -	` ,	177 R349	T4E
3001063300000	Chip resistor 33Ω J 110W -	55~+155℃ 0603 (RoHS)	177 R354	T3E
3001063300000	Chip resistor 33Ω J 110W -	` ,	177 R355	T3E
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3001063300000	Chip resistor 33Ω J 110W -	55~+155℃ 0603 (RoHS)	177 R356	T2C
3001063300000	Chip resistor 33Ω J 110W -		177 R361	T3F
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3001063300000	Chip resistor 33Ω J $110W$ -	• •	177 R362	T3E
3001063300000	Chip resistor 33Ω J 110W -	55~+155℃ 0603 (RoHS)	177 R363	T3E
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3001063300000	Chip resistor 33Ω J 110W -	` ,	177 R364	T3E
3001063300000	Chip resistor 33Ω J 110W -	55~+155℃ 0603 (RoHS)	177 R365	T3E
3001063300000	Chip resistor 33Ω J 110W -	55~+155°C 0603 (RoHS)	177 R366	T3E

3001063300000	Chip resistor 33 Ω J 110W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)	177 R367	T3E
3001063300000	Chip resistor 33 Ω J 110W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)	177 R368	T3E
3001063300000	Chip resistor 33 Ω J 110W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)	177 R371	T4E
3001063300000	Chip resistor 33Ω J 110W -55~+155°C 0603 (RoHS)	177 R372	T2C
3001063300000	Chip resistor 33Ω J 110W -55~+155°C 0603 (RoHS)	177 R386	T3D
3001063300000	Chip resistor 33Ω J 110W -55~+155°C 0603 (RoHS)	177 R387	T3D
3001063300000	Chip resistor 33 Ω J 110W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)	177 R390	T6E
3001063300000	Chip resistor 33 Ω J 110W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)	177 R391	T6E
3001063300000	Chip resistor 33Ω J 110W -55~+155°C 0603 (RoHS)	177 R397	T4E
3001063300000	Chip resistor 33Ω J 110W -55~+155℃ 0603 (RoHS)	177 R401	T3E
3001063300000	Chip resistor 33Ω J 110W -55~+155°C 0603 (RoHS)	177 R487	T4D
3001063300000	Chip resistor 33Ω J 110W -55~+155°C 0603 (RoHS)	177 R489	T4D
3001063300000	Chip resistor 33Ω J 110W -55~+155℃ 0603 (RoHS)	177 R490	T4D
	Chip resistor 33Ω J 110W -55~+155°C 0603 (RoHS)	177 R492	T4D
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3001063300000	Chip resistor 33Ω J 110W -55~+155℃ 0603 (RoHS)	177 R507	T6D
3001063300000	Chip resistor 33 Ω J 110W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)	177 R508	T6D
3001063300000	Chip resistor 33Ω J 110W -55~+155 °C 0603 (RoHS)	177 R509	T6D
3001063300000	Chip resistor 33Ω J 110W -55~+155°C 0603 (RoHS)	177 R510	T6D
3001063300000	Chip resistor 33 Ω J 110W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)	177 R511	T6D
3001063300000	Chip resistor 33Ω J 110W -55~+155℃ 0603 (RoHS)	177 R551	T4D
3001063300000	Chip resistor 33 Ω J 110W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)	177 R552	T4D
3001063300000	Chip resistor 33Ω J 110W -55~+155°C 0603 (RoHS)	177 R553	T4D
3001063300000	Chip resistor 33Ω J 110W -55~+155°C 0603 (RoHS)	177 R554	T4D
3001063300000	Chip resistor 33Ω J $110W$ -55~+155°C 0603 (RoHS)	177 R555	T4D
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3001063300000	Chip resistor 33Ω J 110W -55~+155℃ 0603 (RoHS)	177 R556	T4D
3001063300000	Chip resistor 33 Ω J 110W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)	177 R557	T4D
3001063300000	Chip resistor 33Ω J 110W -55~+155℃ 0603 (RoHS)	177 R558	T4D
3001063300000	Chip resistor 33Ω J 110W -55~+155°C 0603 (RoHS)	177 R606	T8D
3001063300000	Chip resistor 33 Ω J 110W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)	177 R607	T8D
3001063300000	Chip resistor 33Ω J 110W -55~+155℃ 0603 (RoHS)	177 R608	T8D
3001063300000	Chip resistor 33Ω J $110W$ -55~+155°C 0603 (RoHS)	177 R609	T8D
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3001063300000	Chip resistor 33Ω J 110W -55~+155°C 0603 (RoHS)	177 R611	T8D
3001063300000	Chip resistor 33 Ω J 110W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)	177 R612	T8D
3001063300000	Chip resistor 33 Ω J 110W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)	177 R613	T8D
3001063300000	Chip resistor 33Ω J 110W -55~+155℃ 0603 (RoHS)	177 R614	T8D
3001063300000	Chip resistor 33Ω J $110W$ -55~+155°C 0603 (RoHS)	177 R615	T8D
3001063300000	Chip resistor 33Ω J 110W -55~+155℃ 0603 (RoHS)	177 R616	T8D
3001063300000	Chip resistor 33 Ω J 110W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)	177 R627	T1G
3001063300000	Chip resistor 33 Ω J 110W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)	177 R634	T4F
3001063300000	Chip resistor 33Ω J 110W -55~+155℃ 0603 (RoHS)	177 R635	T4E
3001063300000	Chip resistor 33Ω J $110W$ -55~+155°C 0603 (RoHS)	177 R656	T4F
3001063300000	Chip resistor 33Ω J 110W -55~+155°C 0603 (RoHS)	177 R660	T4E
3001063300000	Chip resistor 33Ω J 110W -55~+155°C 0603 (RoHS)	177 R733	T1B
3001063300000	Chip resistor 33 Ω J 110W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)	177 R735	T1B
3001063300000	Chip resistor 33Ω J 110W -55~+155°C 0603 (RoHS)	177 R736	T1C
3001063300000	Chip resistor 33Ω J 110W -55~+155°C 0603 (RoHS)	177 R739	T1B
3001063300000	Chip resistor 33Ω J 110W -55~+155°C 0603 (RoHS)	177 R740	T1B
3001063300000	Chip resistor 33Ω J 110W -55~+155°C 0603 (RoHS)	177 R741	T1B
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3001063300000	Chip resistor 33 Ω J 110W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)	177 R742	T1C
3001063300000	Chip resistor 33Ω J 110W -55~+155℃ 0603 (RoHS)	177 R743	T1C
3001063300000	Chip resistor 33 Ω J 110W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)	177 R744	T1C
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3001063300000	Chip resistor 33Ω J 110W -55~+155°C 0603 (RoHS)	177 R745	T1C
3001063300000	Chip resistor 33 Ω J 110W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)	177 R746	T1C
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3001063300000	Chip resistor 33 Ω J 110W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)	177 R747	T1C
3001063300000	Chip resistor 33Ω J 110W -55~+155°C 0603 (RoHS)	177 R748	T1C
3001063300000	Chip resistor 33Ω J 110W -55~+155°C 0603 (RoHS)	177 R749	T1C
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3001063300000	Chip resistor 33Ω J 110W -55~+155°C 0603 (RoHS)	177 R750	T1C
3001063300000	Chip resistor 33 Ω J 110W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)	177 R751	T1C
	, ,	177 R754	T1B
3001063300000	Chip resistor 33 Ω J 110W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)		
3001063300000	Chip resistor 33Ω J 110W -55~+155°C 0603 (RoHS)	177 R956	T3B
3001060000000	Chip resistor 0Ω J 110W -55~+155°C 0603 (RoHS)	152 R164	T2B
3001060000000	Chip resistor 0Ω J 110W -55~+155°C 0603 (RoHS)	152 R183	T3E
3001060000000	Chip resistor 0Ω J 110W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)	152 R196	T1F
	Chip resistor 0Ω J 110W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)		T1F
3001060000000	` ,	152 R198	
3001060000000	Chip resistor 0Ω J 110W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)	152 R201	T1F
3001060000000	Chip resistor 0Ω J 110W -55~+155°C 0603 (RoHS)	152 R212	T5E
3001060000000	Chip resistor 0Ω J 110W -55~+155°C 0603 (RoHS)	152 R214	T5E
3001060000000	Chip resistor 0Ω J 110W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)	152 R215	T4E
3001060000000	Chip resistor 0Ω J 110W -55~+155°C 0603 (RoHS)	152 R243	T4E
3001060000000	Chip resistor 0Ω J $110W$ -55~+155°C 0603 (RoHS)	152 R245	T6F

3001060000000	Chip resistor 0Ω J 110W -5	55~+155°C 0603 (RoHS)	152 R246	T7E
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3001060000000	Chip resistor 0Ω J 110W -5		152 R247	T6F
3001060000000	Chip resistor 0Ω J 110W -5	55~+155°C 0603 (RoHS)	152 R249	T7E
3001060000000	Chip resistor 0Ω J 110W -5	` ,	152 R250	T7E
	•	` ,		
3001060000000	Chip resistor 0Ω J 110W -5	55~+155°C 0603 (RoHS)	152 R258	T7E
3001060000000	Chip resistor 0Ω J 110W -5	55~+155°C 0603 (RoHS)	152 R259	T7E
	•	` ,		
3001060000000	Chip resistor 0Ω J 110W -5	` ,	152 R286	T7E
3001060000000	Chip resistor 0Ω J 110W -5	55~+155°C 0603 (RoHS)	152 R287	T7E
3001060000000	Chip resistor 0Ω J 110W -5	` ,	152 R289	T6F
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3001060000000	Chip resistor 0Ω J 110W -5	5~+155℃ 0603 (RoHS)	152 R292	T7E
3001060000000	Chip resistor 0Ω J 110W -5	55~+155°C 0603 (RoHS)	152 R3002	T2F
3001060000000	Chip resistor 0Ω J 110W -5		152 R3003	T2F
3001060000000	Chip resistor 0Ω J 110W -5	55~+155°C 0603 (RoHS)	152 R3009	T2E
3001060000000	Chip resistor 0Ω J 110W -5	55~+155°C 0603 (RoHS)	152 R3011	T2F
	•	` ,		
3001060000000	Chip resistor 0Ω J 110W -5	55~+155 C 0603 (R0H5)	152 R3012	T2F
3001060000000	Chip resistor 0Ω J 110W -5	55~+155°C 0603 (RoHS)	152 R3017	T3F
3001060000000	Chip resistor 0Ω J 110W -5	` ,	152 R3019	T7F
3001060000000	Chip resistor 0Ω J 110W -5	55~+155°C 0603 (RoHS)	152 R302	T4E
3001060000000	Chip resistor 0Ω J 110W -5	55~+155°C 0603 (RoHS)	152 R3021	T7F
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3001060000000	Chip resistor 0Ω J 110W -5	` ,	152 R3022	T2F
3001060000000	Chip resistor 0Ω J 110W -5	55~+155°C 0603 (RoHS)	152 R3023	T2F
3001060000000	Chip resistor 0Ω J 110W -5		152 R3026	T8F
	•	` ,		
3001060000000	Chip resistor 0Ω J 110W -5	55~+155°C 0603 (RoHS)	152 R3034	T7F
3001060000000	Chip resistor 0Ω J 110W -5	55~+155°C 0603 (RoHS)	152 R3052	T2F
		1 1		
3001060000000	Chip resistor 0Ω J 110W -5	5~+155℃ 0603 (R0HS)	152 R3054	B2F
3001060000000	Chip resistor 0Ω J 110W -5	55~+155°C 0603 (RoHS)	152 R3057	T2F
3001060000000	Chip resistor 0Ω J 110W -5		152 R3059	T2F
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3001060000000	Chip resistor 0Ω J 110W -5	55~+155°C 0603 (RoHS)	152 R3060	B2F
3001060000000	Chip resistor 0Ω J 110W -5	55~+155°C 0603 (RoHS)	152 R3061	B2F
	•	` ,		
3001060000000	Chip resistor 0Ω J 110W -5	` ,	152 R310	T7E
3001060000000	Chip resistor 0Ω J 110W -5	55~+155°C 0603 (RoHS)	152 R313	T5F
3001060000000	Chip resistor 0Ω J 110W -5		152 R314	T5F
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3001060000000	Chip resistor 0Ω J 110W -5	55~+155°C 0603 (RoHS)	152 R325	T3F
3001060000000	Chip resistor 0Ω J 110W -5	55~+155°C 0603 (RoHS)	152 R327	T1F
3001060000000	Chip resistor 0Ω J 110W -5		152 R328	T6F
3001060000000	Chip resistor 0Ω J 110W -5	55~+155°C 0603 (RoHS)	152 R329	T7F
3001060000000	Chip resistor 0Ω J 110W -5	` ,	152 R330	T3F
3001060000000	Chip resistor 0Ω J 110W -5	5~+155℃ 0603 (RoHS)	152 R332	T3F
3001060000000	Chip resistor 0Ω J 110W -5	55~+155°C 0603 (RoHS)	152 R334	T6F
	•	` ,		
3001060000000	Chip resistor 0Ω J 110W -5		152 R335	T7F
3001060000000	Chip resistor 0Ω J 110W -5	55~+155°C 0603 (RoHS)	152 R336	T7E
3001060000000	Chip resistor 0Ω J 110W -5	55~+155°C 0603 (RoHS)	152 R342	T3E
3001060000000	Chip resistor 0Ω J 110W -5		152 R350	T3E
3001060000000	Chip resistor 0Ω J 110W -5	55~+155°C 0603 (RoHS)	152 R351	T1F
3001060000000	Chip resistor 0Ω J 110W -5		152 R352	T1F
3001060000000	Chip resistor 0Ω J 110W -5	5~+155℃ 0603 (RoHS)	152 R357	T3E
3001060000000	Chip resistor 0Ω J 110W -5	55~+155°C 0603 (RoHS)	152 R358	T2B
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3001060000000	Chip resistor 0Ω J 110W -5	` ,	152 R374	T4F
3001060000000	Chip resistor 0Ω J 110W -5	55~+155°C 0603 (RoHS)	152 R375	T4F
3001060000000	Chip resistor 0Ω J 110W -5	55~+155°C 0603 (RoHS)	152 R376	T4F
3001060000000	Chip resistor 0Ω J 110W -5		152 R377	T4F
3001060000000	Chip resistor 0Ω J 110W -5	55~+155°C 0603 (RoHS)	152 R384	T3D
3001060000000	Chip resistor 0Ω J 110W -5	* *	152 R385	B3D
	•	` ,		
3001060000000	Chip resistor 0Ω J 110W -5	5~+155℃ 0603 (RoHS)	152 R389	T7E
3001060000000	Chip resistor 0Ω J 110W -5	E . 155% 0602 (D. UC)	152 R395	T3E
		55~+155°C 0603 (ROHS)		
3001060000000	•			TAE
	Chip resistor 0Ω J 110W -5	55~+155°C 0603 (RoHS)	152 R396	T6E
3001060000000	•	55~+155°C 0603 (RoHS)		T6E T2E
	Chip resistor 0Ω J 110W -5 Chip resistor 0Ω J 110W -5	55~+155℃ 0603 (RoHS) 55~+155℃ 0603 (RoHS)	152 R396 152 R398	T2E
3001060000000	Chip resistor 0Ω J 110W -5 Chip resistor 0Ω J 110W -5 Chip resistor 0Ω J 110W -5	55~+155℃ 0603 (RoHS) 55~+155℃ 0603 (RoHS) 55~+155℃ 0603 (RoHS)	152 R396 152 R398 152 R399	T2E T3D
3001060000000 3001060000000	Chip resistor 0Ω J 110W -5	55~+155℃ 0603 (RoHS) 55~+155℃ 0603 (RoHS) 55~+155℃ 0603 (RoHS) 55~+155℃ 0603 (RoHS)	152 R396 152 R398 152 R399 152 R400	T2E T3D T6E
3001060000000	Chip resistor 0Ω J 110W -5 Chip resistor 0Ω J 110W -5 Chip resistor 0Ω J 110W -5	55~+155℃ 0603 (RoHS) 55~+155℃ 0603 (RoHS) 55~+155℃ 0603 (RoHS) 55~+155℃ 0603 (RoHS)	152 R396 152 R398 152 R399	T2E T3D
3001060000000 3001060000000 3001060000000	Chip resistor 0Ω J $110W$ -5	55~+155℃ 0603 (RoHS) 55~+155℃ 0603 (RoHS) 55~+155℃ 0603 (RoHS) 55~+155℃ 0603 (RoHS) 55~+155℃ 0603 (RoHS)	152 R396 152 R398 152 R399 152 R400 152 R408	T2E T3D T6E B7E
3001060000000 3001060000000 3001060000000 3001060000000	Chip resistor 0Ω J $110W$ -5	55~+155℃ 0603 (RoHS) 55~+155℃ 0603 (RoHS) 55~+155℃ 0603 (RoHS) 55~+155℃ 0603 (RoHS) 55~+155℃ 0603 (RoHS) 55~+155℃ 0603 (RoHS)	152 R396 152 R398 152 R399 152 R400 152 R408 152 R416	T2E T3D T6E B7E T6F
3001060000000 3001060000000 3001060000000	Chip resistor 0Ω J $110W$ -5	55~+155℃ 0603 (RoHS) 55~+155℃ 0603 (RoHS) 55~+155℃ 0603 (RoHS) 55~+155℃ 0603 (RoHS) 55~+155℃ 0603 (RoHS) 55~+155℃ 0603 (RoHS)	152 R396 152 R398 152 R399 152 R400 152 R408	T2E T3D T6E B7E
3001060000000 3001060000000 3001060000000 3001060000000 3001060000000	Chip resistor 0Ω J $110W$ -5 Chip resistor 0Ω J 0 J	55~+155℃ 0603 (RoHS) 55~+155℃ 0603 (RoHS) 55~+155℃ 0603 (RoHS) 55~+155℃ 0603 (RoHS) 55~+155℃ 0603 (RoHS) 55~+155℃ 0603 (RoHS) 55~+155℃ 0603 (RoHS)	152 R396 152 R398 152 R399 152 R400 152 R408 152 R416 152 R423	T2E T3D T6E B7E T6F T4E
3001060000000 3001060000000 3001060000000 3001060000000 3001060000000 3001060000000	Chip resistor 0Ω J $110W$ -5 Chip resistor 0Ω J 0 J	55~+155°C 0603 (RoHS) 55~+155°C 0603 (RoHS)	152 R396 152 R398 152 R399 152 R400 152 R408 152 R416 152 R423 152 R426	T2E T3D T6E B7E T6F T4E T3E
3001060000000 3001060000000 3001060000000 3001060000000 3001060000000 3001060000000	Chip resistor 0Ω J $110W$ -5 Chip resistor 0Ω J 0 J	55~+155°C 0603 (RoHS) 55~+155°C 0603 (RoHS)	152 R396 152 R398 152 R399 152 R400 152 R408 152 R416 152 R423 152 R426 152 R428	T2E T3D T6E B7E T6F T4E T3E T6E
3001060000000 3001060000000 3001060000000 3001060000000 3001060000000 3001060000000	Chip resistor 0Ω J $110W$ -5 Chip resistor 0Ω J 0 J	55~+155°C 0603 (RoHS) 55~+155°C 0603 (RoHS)	152 R396 152 R398 152 R399 152 R400 152 R408 152 R416 152 R423 152 R426	T2E T3D T6E B7E T6F T4E T3E
3001060000000 3001060000000 3001060000000 3001060000000 3001060000000 3001060000000 3001060000000	Chip resistor 0Ω J $110W$ -5 Chip resistor 0Ω J 0 J 0 J 0 J 0 J 0 Chip resistor 0 D J 0	55~+155°C 0603 (RoHS) 55~+155°C 0603 (RoHS)	152 R396 152 R398 152 R399 152 R400 152 R408 152 R416 152 R423 152 R426 152 R428 152 R430	T2E T3D T6E B7E T6F T4E T3E T6E T3E
3001060000000 3001060000000 3001060000000 3001060000000 3001060000000 3001060000000 3001060000000 3001060000000	Chip resistor 0Ω J $110W$ -5 Chip resistor 0Ω J 0 J 0 J 0 J 0 Chip resistor 0 D J 0 J 0 D Chip resistor 0 D J 0 J 0 D Chip resistor 0 D J 0 J 0 D D Chip resistor 0 D J 0 D D D Chip resistor 0 D J 0 D D D Chip resistor 0 D J 0 D D D D D D D D D D D D D D D D D D D	55~+155°C 0603 (RoHS) 55~+155°C 0603 (RoHS)	152 R396 152 R398 152 R399 152 R400 152 R408 152 R416 152 R423 152 R426 152 R428 152 R430 152 R439	T2E T3D T6E B7E T6F T4E T3E T6E T3E T1F
3001060000000 3001060000000 3001060000000 3001060000000 3001060000000 3001060000000 3001060000000	Chip resistor 0 Ω J 110W -5	55~+155°C 0603 (RoHS) 55~+155°C 0603 (RoHS)	152 R396 152 R398 152 R399 152 R400 152 R408 152 R416 152 R423 152 R426 152 R428 152 R430	T2E T3D T6E B7E T6F T4E T3E T6E T3E
3001060000000 3001060000000 3001060000000 3001060000000 3001060000000 3001060000000 3001060000000 3001060000000 3001060000000	Chip resistor 0Ω J $110W$ -5 Chip resistor 0Ω J 0 J 0 J 0 J 0 Chip resistor 0 D J 0 J 0 D Chip resistor 0 D J 0 J 0 D D D Chip resistor 0 D J 0 D D D D D D D D D D D D D D D D D D D	55~+155°C 0603 (RoHS) 55~+155°C 0603 (RoHS)	152 R396 152 R398 152 R399 152 R400 152 R408 152 R416 152 R423 152 R426 152 R428 152 R430 152 R439 152 R440	T2E T3D T6E B7E T6F T4E T3E T6E T3E T1F
3001060000000 3001060000000 3001060000000 3001060000000 3001060000000 3001060000000 3001060000000 3001060000000 3001060000000	Chip resistor 0Ω J $110W$ -5 Chip resistor 0Ω J 0 J 0 J 0 J 0 Chip resistor 0 J 0 J 0 J 0 Chip resistor 0 J 0 J 0 J 0 Chip resistor 0 J 0 J 0 J 0 Chip resistor 0 J 0 J 0 J 0 J 0 Chip resistor 0 J 0 J 0 J 0 J 0 Chip resistor 0 J 0 J 0 J 0 J 0 Chip resistor 0 J 0 J 0 J 0 J 0 J 0 Chip resistor 0 J 0 J 0 J 0 J 0 J 0 Chip resistor 0 J 0 J 0 J 0 J 0 J 0 Chip resistor 0 J 0 J 0 J 0 J 0 Chip resistor 0 J J 0 J 0 J 0 J 0 Chip resistor 0 J J 0 J 0 J 0 J 0 Chip resistor 0 J J 0 J 0 J 0 J 0 Chip resistor 0 J J 0 J 0 J 0 J 0 Chip resistor 0 J 0 J 0 J 0 J 0 J 0 Chip resistor 0 J 0 J 0 J 0 J 0 Chip resistor 0 J 0 J 0 J 0 J 0 Chip resistor 0 J 0 J 0 J 0 J 0 Chip resistor 0 J 0 J 0 J 0 J 0 Chip resistor 0 J 0 J 0 J 0 J 0 Chip resistor 0 J 0 J 0 J 0 Chip resistor 0 J 0 J 0 J 0 Chip resistor 0 D J 0 J 0 D 0 Chip resistor 0 D J 0 D 0	55~+155°C 0603 (RoHS) 55~+155°C 0603 (RoHS)	152 R396 152 R398 152 R399 152 R400 152 R408 152 R416 152 R423 152 R426 152 R428 152 R430 152 R439 152 R440 152 R444	T2E T3D T6E B7E T6F T4E T3E T6E T3E T1F T3D B3D
3001060000000 3001060000000 3001060000000 3001060000000 3001060000000 3001060000000 3001060000000 3001060000000 3001060000000 3001060000000 3001060000000	Chip resistor 0Ω J $110W$ -5 Chip resistor 0Ω J 0 J 0 J 0 J 0 Chip resistor 0 D J 0 J 0 D Chip resistor 0 D J 0 J 0 D D Chip resistor 0 D J 0 D D D D D D D D D D D D D D D D D D D	55~+155°C 0603 (RoHS) 55~+155°C 0603 (RoHS)	152 R396 152 R398 152 R399 152 R400 152 R408 152 R416 152 R423 152 R426 152 R428 152 R430 152 R439 152 R440 152 R444 152 R447	T2E T3D T6E B7E T6F T4E T3E T6E T3E T1F T3D B3D B7E
3001060000000 3001060000000 3001060000000 3001060000000 3001060000000 3001060000000 3001060000000 3001060000000 3001060000000	Chip resistor 0Ω J $110W$ -5 Chip resistor 0Ω J 0 J 0 J 0 J 0 Chip resistor 0 J 0 J 0 J 0 Chip resistor 0 J 0 J 0 J 0 Chip resistor 0 J 0 J 0 J 0 Chip resistor 0 J 0 J 0 J 0 J 0 Chip resistor 0 J 0 J 0 J 0 J 0 Chip resistor 0 J 0 J 0 J 0 J 0 Chip resistor 0 J 0 J 0 J 0 J 0 J 0 Chip resistor 0 J 0 J 0 J 0 J 0 J 0 Chip resistor 0 J 0 J 0 J 0 J 0 J 0 Chip resistor 0 J 0 J 0 J 0 J 0 Chip resistor 0 J J 0 J 0 J 0 J 0 Chip resistor 0 J J 0 J 0 J 0 J 0 Chip resistor 0 J J 0 J 0 J 0 J 0 Chip resistor 0 J J 0 J 0 J 0 J 0 Chip resistor 0 J 0 J 0 J 0 J 0 J 0 Chip resistor 0 J 0 J 0 J 0 J 0 Chip resistor 0 J 0 J 0 J 0 J 0 Chip resistor 0 J 0 J 0 J 0 J 0 Chip resistor 0 J 0 J 0 J 0 J 0 Chip resistor 0 J 0 J 0 J 0 J 0 Chip resistor 0 J 0 J 0 J 0 Chip resistor 0 J 0 J 0 J 0 Chip resistor 0 D J 0 J 0 D 0 Chip resistor 0 D J 0 D 0	55~+155°C 0603 (RoHS) 55~+155°C 0603 (RoHS)	152 R396 152 R398 152 R399 152 R400 152 R408 152 R416 152 R423 152 R426 152 R428 152 R430 152 R439 152 R440 152 R444	T2E T3D T6E B7E T6F T4E T3E T6E T3E T1F T3D B3D

3001060000000	Chip resistor 0Ω J 110W -55~+155°C 0603 (RoHS)	152 R484	T2E
3001060000000	Chip resistor 0Ω J 110W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)	152 R491	T5E
3001060000000	Chip resistor 0Ω J 110W -55~+155°C 0603 (RoHS)	152 R501	T6D
3001060000000	Chip resistor 0Ω J 110W -55~+155°C 0603 (RoHS)	152 R516	T6D
3001060000000	Chip resistor 0Ω J $110W$ -55~+155 $^{\circ}$ C 0603 (RoHS)	152 R519	T6D
3001060000000	Chip resistor 0Ω J 110W -55~+155°C 0603 (RoHS)	152 R520	T7D
3001060000000	Chip resistor 0Ω J 110W -55~+155°C 0603 (RoHS)	152 R521	T8D
3001060000000	Chip resistor 0Ω J 110W -55~+155°C 0603 (RoHS)	152 R523	T8E
3001060000000	Chip resistor 0Ω J 110W -55~+155°C 0603 (RoHS)	152 R524	T6D
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3001060000000	Chip resistor 0Ω J 110W -55~+155°C 0603 (RoHS)	152 R525	T6D
3001060000000	Chip resistor 0Ω J 110W -55~+155°C 0603 (RoHS)	152 R532	T6D
3001060000000	Chip resistor 0Ω J 110W -55~+155°C 0603 (RoHS)	152 R534	T6D
3001060000000	Chip resistor 0Ω J 110W -55~+155 $^{\circ}$ C 0603 (RoHS)	152 R566	T7D
3001060000000	Chip resistor 0Ω J 110W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)	152 R572	T7D
3001060000000	Chip resistor 0Ω J 110W -55~+155°C 0603 (RoHS)	152 R579	T7D
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3001060000000	Chip resistor 0Ω J 110W -55~+155°C 0603 (RoHS)	152 R580	T8D
3001060000000	Chip resistor 0Ω J 110W -55~+155°C 0603 (RoHS)	152 R602	B9C
3001060000000	Chip resistor 0Ω J 110W -55~+155°C 0603 (RoHS)	152 R603	T8D
3001060000000	Chip resistor 0Ω J 110W -55~+155 $^{\circ}$ C 0603 (RoHS)	152 R604	T8D
3001060000000	Chip resistor 0Ω J 110W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)	152 R610	T8E
3001060000000	Chip resistor 0Ω J 110W -55~+155°C 0603 (RoHS)	152 R618	T1D
3001060000000	Chip resistor 0Ω J 110W -55~+155°C 0603 (RoHS)	152 R619	T1D
3001060000000	Chip resistor 0Ω J 110W -55~+155°C 0603 (RoHS)	152 R623	T8C
3001060000000	Chip resistor 0Ω J 110W -55~+155°C 0603 (RoHS)	152 R636	T8E
3001060000000	Chip resistor 0Ω J 110W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)	152 R638	T8F
3001060000000	Chip resistor 0Ω J 110W -55~+155°C 0603 (RoHS)	152 R647	T2D
3001060000000	Chip resistor 0Ω J 110W -55~+155°C 0603 (RoHS)	152 R648	T2D
3001060000000	Chip resistor 0Ω J 110W -55~+155°C 0603 (RoHS)	152 R651	T1C
3001060000000	Chip resistor 0Ω J 110W -55~+155°C 0603 (RoHS)	152 R652	T1C
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3001060000000	Chip resistor 0Ω J 110W -55~+155°C 0603 (RoHS)	152 R653	T1D
3001060000000	Chip resistor 0Ω J 110W -55~+155°C 0603 (RoHS)	152 R737	T1B
3001060000000	Chip resistor 0Ω J 110W -55~+155°C 0603 (RoHS)	152 R738	T1B
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3001060000000	Chip resistor 0Ω J 110W -55~+155°C 0603 (RoHS)	152 R752	T2C
3001060000000	Chip resistor 0Ω J 110W -55~+155°C 0603 (RoHS)	152 R756	T1B
3001060000000	Chip resistor 0Ω J 110W -55~+155°C 0603 (RoHS)	152 R814	T5E
3001060000000	Chip resistor 0Ω J 110W -55~+155°C 0603 (RoHS)	152 R823	T4E
3001060000000	Chip resistor 0Ω J 110W -55~+155°C 0603 (RoHS)	152 R833	T5C
3001060000000	Chip resistor 0Ω J 110W -55~+155°C 0603 (RoHS)	152 R848	T5E
3001060000000	Chip resistor 0Ω J 110W -55~+155°C 0603 (RoHS)	152 R904	T4B
3001060000000	Chip resistor 0Ω J 110W -55~+155°C 0603 (RoHS)	152 R905	T4B
3001060000000	Chip resistor 0Ω J 110W -55~+155°C 0603 (RoHS)	152 R907	T4B
3001060000000	Chip resistor 0Ω J 110W -55~+155°C 0603 (RoHS)	152 R910	T4B
3001060000000	Chip resistor 0Ω J 110W -55~+155°C 0603 (RoHS)	152 R913	T4B
3001060000000	Chip resistor 0Ω J 110W -55~+155°C 0603 (RoHS)	152 R914	T4B
3001060000000	Chip resistor 0Ω J 110W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)	152 R916	T4C
3001060000000	Chip resistor 0Ω J 110W -55~+155°C 0603 (RoHS)	152 R917	T4C
3001060000000	Chip resistor 0Ω J 110W -55~+155°C 0603 (RoHS)	152 R918	T4C
3001060000000	Chip resistor 0Ω J 110W -55~+155 $^{\circ}$ C 0603 (RoHS)	152 R919	T4C
3001060000000	Chip resistor 0Ω J 110W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)	152 R920	T4C
3001060000000	Chip resistor 0Ω J 110W -55~+155°C 0603 (RoHS)	152 R925	T4C
3001060000000	Chip resistor 0Ω J 110W -55~+155°C 0603 (RoHS)	152 R926	T4C
3001060000000	Chip resistor 0Ω J 110W -55~+155°C 0603 (RoHS)	152 R927	T4C
3001060000000	Chip resistor 0Ω J 110W -55~+155°C 0603 (RoHS)	152 R928	T4C
3001060000000	Chip resistor 0Ω J 110W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)	152 R929	T4C
3001060000000	Chip resistor 0Ω J 110W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)	152 R931	T4C
3001060000000	Chip resistor 0Ω J 110W -55~+155°C 0603 (RoHS)	152 R932	T3C
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3001060000000	Chip resistor 0Ω J 110W -55~+155°C 0603 (RoHS)	152 R933	T4C
3001060000000	Chip resistor 0Ω J 110W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)	152 R934	T3C
3001060000000	Chip resistor 0Ω J 110W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)	152 R936	T4C
3001060000000	Chip resistor 0Ω J 110W -55~+155°C 0603 (RoHS)	152 R937	T4C
3001060000000	Chip resistor 0Ω J 110W -55~+155°C 0603 (RoHS)	152 R938	T4C
3001060000000	Chip resistor 0Ω J 110W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)	152 R940	T4C
3001060000000	Chip resistor 0Ω J 110W -55~+155°C 0603 (RoHS)	152 R941	T4C
3001060000000	Chip resistor 0Ω J 110W -55~+155°C 0603 (RoHS)	152 R942	T3C
3001060000000	Chip resistor 0Ω J 110W -55~+155°C 0603 (RoHS)	152 R943	T3C
3001060000000	Chip resistor 0Ω J 110W -55~+155°C 0603 (RoHS)	152 R946	T3C
3001060000000	Chip resistor 0Ω J 110W -55~+155°C 0603 (RoHS)	152 R947	T3C
3001060000000	Chip resistor 0Ω J 110W -55~+155°C 0603 (RoHS)	152 R948	T3C
3001060000000	Chip resistor 0Ω J 110W -55~+155°C 0603 (RoHS)	152 R958	T4B
3001060000000	Chip resistor 0Ω J 110W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)	152 R959	T4B

2001060000000	Chip resistor 0Ω J 110W -55~+155°C 0603 (RoHS)	152 R960	T4B
3001060000000			
3001060000000	Chip resistor 0Ω J 110W -55~+155°C 0603 (RoHS)	152 R961	T4B
2001061000000	Chip resistor 10Ω J 110W -55~+155°C 0603 (RoHS)	11 D106	T3E
3001061000000	•	11 R186	
3001061000000	Chip resistor 10Ω J $110W$ -55~+155°C 0603 (RoHS)	11 R189	T3E
3001061000000	Chip resistor 10Ω J $110W$ -55~+155°C 0603 (RoHS)	11 R224	T3E
3001061000000	Chip resistor 10Ω J $110W$ -55~+155°C 0603 (RoHS)	11 R226	T3E
3001061000000	Chip resistor 10Ω J $110W$ -55~+155°C 0603 (RoHS)	11 R268	T6E
3001061000000	Chip resistor 10Ω J $110W$ -55~+155°C 0603 (RoHS)	11 R269	T7F
	•		
3001061000000	Chip resistor 10Ω J 110W -55~+155 °C 0603 (RoHS)	11 R3036	T2E
3001061000000	Chip resistor 10Ω J $110W$ -55~+155°C 0603 (RoHS)	11 R3038	T7F
3001061000000	Chip resistor 10Ω J 110W -55~+155°C 0603 (RoHS)	11 R319	T7E
3001061000000	Chip resistor 10Ω J $110W$ -55~+155°C 0603 (RoHS)	11 R320	T7E
3001061000000	Chip resistor 10Ω J $110W$ -55~+155°C 0603 (RoHS)	11 R815	T5C
3001061030010	Chip resistor 10KΩ J 110W -55~+155°C 0603 (RoHS)	108 R448	T7E
3001061030010	Chip resistor 10KΩ J 110W -55~+155 °C 0603 (RoHS)	108 R453	T2E
3001061030010	Chip resistor 10KΩ J 110W -55~+155°C 0603 (RoHS)	108 R454	T6E
3001061030010	Chip resistor 10KΩ J 110W -55~+155°C 0603 (RoHS)	108 R481	T2E
			T2E
3001061030010	Chip resistor 10KΩ J 110W -55~+155 °C 0603 (RoHS)	108 R482	IZE
3001061030010	Chip resistor 10KΩ J 110W -55~+155°C 0603 (RoHS)	108 R483	T2E
3001061030010	Chip resistor 10KΩ J 110W -55~+155 °C 0603 (RoHS)	108 R485	T6F
3001061030010	Chip resistor 10KΩ J 110W -55~+155 °C 0603 (RoHS)	108 R486	T6F
3001061030010	Chip resistor 10KΩ J 110W -55~+155 °C 0603 (RoHS)	108 R488	T6E
3001061030010	Chip resistor 10KΩ J 110W -55~+155 °C 0603 (RoHS)	108 R514	T8E
3001061030010	Chip resistor 10KΩ J 110W -55~+155°C 0603 (RoHS)	108 R515	T8E
3001061030010	Chip resistor 10KΩ J 110W -55~+155°C 0603 (RoHS)	108 R522	T8E
3001061030010	Chip resistor 10KΩ J 110W -55~+155°C 0603 (RoHS)	108 R533	T7D
3001061030010	Chip resistor 10KΩ J 110W -55~+155°C 0603 (RoHS)	108 R539	T6D
3001061030010	Chip resistor 10KΩ J 110W -55~+155°C 0603 (RoHS)	108 R540	T6D
3001061030010	Chip resistor 10KΩ J 110W -55~+155°C 0603 (RoHS)	108 R543	T6D
	•		
3001061030010	Chip resistor 10KΩ J 110W -55~+155 °C 0603 (RoHS)	108 R567	T7D
3001061030010	Chip resistor 10KΩ J 110W -55~+155°C 0603 (RoHS)	108 R571	T7D
3001061030010	Chip resistor 10KΩ J 110W -55~+155°C 0603 (RoHS)	108 R583	T7D
3001061030010	Chip resistor 10KΩ J 110W -55~+155°C 0603 (RoHS)	108 R632	T3F
3001061030010	Chip resistor 10KΩ J 110W -55~+155°C 0603 (RoHS)	108 R633	T3F
3001061030010	Chip resistor 10KΩ J 110W -55~+155°C 0603 (RoHS)	108 R702	T2C
3001061030010	Chip resistor 10KΩ J 110W -55~+155 °C 0603 (RoHS)	108 R703	T2C
3001061030010	Chip resistor 10KΩ J 110W -55~+155°C 0603 (RoHS)	108 R704	T2C
3001061030010	Chip resistor 10KΩ J 110W -55~+155 °C 0603 (RoHS)	108 R705	T2C
3001061030010	Chip resistor 10KΩ J 110W -55~+155°C 0603 (RoHS)	108 R706	T2B
3001061030010	Chip resistor 10KΩ J 110W -55~+155 °C 0603 (RoHS)	108 R708	T2C
3001061030010	Chip resistor 10KΩ J 110W -55~+155°C 0603 (RoHS)	108 R709	T2C
3001061030010	Chip resistor 10KΩ J 110W -55~+155 °C 0603 (RoHS)	108 R712	T2B
3001061030010	Chip resistor 10KΩ J 110W -55~+155°C 0603 (RoHS)	108 R713	T2C
	•		
3001061030010	Chip resistor 10KΩ J 110W -55~+155 °C 0603 (RoHS)	108 R715	T2B
3001061030010	Chip resistor 10KΩ J 110W -55~+155 °C 0603 (RoHS)	108 R716	T2B
3001001030010		100 K/10	IZD
3001061030010	Chip resistor 10KΩ J 110W -55~+155 °C 0603 (RoHS)	108 R717	T2C
		108 R719	
3001061030010	Chip resistor 10KΩ J 110W -55~+155 °C 0603 (RoHS)	106 R/19	T2C
3001061030010	Chip resistor $10K\Omega J 110W -55 \sim +155 \degree 0603$ (RoHS)	108 R720	T3C
	. , ,		
3001061030010	Chip resistor 10KΩ J 110W -55~+155°C 0603 (RoHS)	108 R721	T2B
3001061030010	Chip resistor 10KΩ J 110W -55~+155 °C 0603 (RoHS)	108 R722	T2C
	Chip resistor $10K\Omega$ J $110W$ -55~+155°C 0603 (RoHS)		T2B
3001061030010	1 ,	108 R723	
3001061030010	Chip resistor $10K\Omega J 110W -55 \sim +155 \degree 0603$ (RoHS)	108 R724	T2B
2001061020010	. , ,		
3001061030010	Chip resistor 10KΩ J 110W -55~+155°C 0603 (RoHS)	108 R725	T2B
3001061030010	Chip resistor $10K\Omega J 110W -55 \sim +155 ^{\circ}C 0603 (RoHS)$	108 R730	T2B
	1 ,		
3001061030010	Chip resistor 10KΩ J 110W -55~+155°C 0603 (RoHS)	108 R731	T2B
3001061030010	Chip resistor $10K\Omega J 110W -55 \sim +155 ^{\circ}C 0603 (RoHS)$	108 R732	T2B
	1 ,		
3001061030010	Chip resistor 10KΩ J 110W -55~+155°C 0603 (RoHS)	108 R845	T5C
3001061030010	Chip resistor $10K\Omega J 110W -55 \sim +155 \degree 0603$ (RoHS)	108 R951	T3C
	•		
3001061030010	Chip resistor $10K\Omega$ J $110W$ -55~+155°C 0603 (RoHS)	108 R952	T3C
3001061030010	Chip resistor $10K\Omega$ J $110W$ -55~+155 $^{\circ}$ C 0603 (RoHS)	108 R957	T3B
	. , ,		
3001061030010	Chip resistor 10KΩ J 110W -55~+155°C 0603 (RoHS)	108 R177	T2G
3001061030010	Chip resistor 10KΩ J 110W -55~+155°C 0603 (RoHS)	108 R216	T3E
	•		
3001061030010	Chip resistor 10KΩ J 110W -55~+155 °C 0603 (RoHS)	108 R217	T3E
3001061030010	Chip resistor 10KΩ J 110W -55~+155°C 0603 (RoHS)	108 R218	T3E
	. , ,		
3001061030010	Chip resistor 10KΩ J 110W -55~+155°C 0603 (RoHS)	108 R219	T3E
3001061030010	Chip resistor 10KΩ J 110W -55~+155 °C 0603 (RoHS)	108 R223	T4E
3001061030010	Chip resistor 10KΩ J 110W -55~+155°C 0603 (RoHS)	108 R228	T3E
3001061030010	Chip resistor 10KΩ J 110W -55~+155°C 0603 (RoHS)	108 R229	T5G
	•		
3001061030010	Chip resistor $10K\Omega$ J $110W$ -55~+155°C 0603 (RoHS)	108 R260	T6F
3001061030010	Chip resistor 10KΩ J 110W -55~+155°C 0603 (RoHS)	108 R261	T6F
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Chip resistor 10K\Omega J 110W -55\sim +155^{\circ}C 0603 (RoHS)
3001061030010
                                                                                         108 R262
                                                                                                         T7F
                   Chip resistor 10KΩ J 110W -55~+155°C 0603 (RoHS)
3001061030010
                                                                                         108 R263
                                                                                                         T<sub>6</sub>F
                   . Chip resistor 10\text{K}\Omega J 110\text{W} -55~+155 ^{\circ}C 0603 (RoHS)
3001061030010
                                                                                         108 R267
                                                                                                         T7E
                   Chip resistor 10KΩ J 110W -55~+155°C 0603 (RoHS)
3001061030010
                                                                                         108 R270
                                                                                                         T7E
                   Chip resistor 10K\Omega J 110W -55\sim +155^{\circ}C 0603 (RoHS)
3001061030010
                                                                                         108 R273
                                                                                                         T7G
                   Chip resistor 10KΩ J 110W -55~+155°C 0603 (RoHS)
3001061030010
                                                                                         108 R3001
                                                                                                         T7F
3001061030010
                   Chip resistor 10K\Omega J 110W -55\sim +155^{\circ}C 0603 (RoHS)
                                                                                         108 R3005
                                                                                                         T2F
3001061030010
                   Chip resistor 10KΩ J 110W -55~+155°C 0603 (RoHS)
                                                                                         108 R3010
                                                                                                         T2F
3001061030010
                   Chip resistor 10K\Omega J 110W -55\sim +155^{\circ}C 0603 (RoHS)
                                                                                         108 R3013
                                                                                                         T7F
                   Chip resistor 10KΩ J 110W -55~+155°C 0603 (RoHS)
                                                                                                         T7F
3001061030010
                                                                                         108 R3014
                   Chip resistor 10K\Omega J 110W -55\sim +155^{\circ}C 0603 (RoHS)
                                                                                         108 R3020
3001061030010
                                                                                                         T7F
3001061030010
                   Chip resistor 10K\Omega J 110W -55\sim +155^{\circ}C 0603 (RoHS)
                                                                                         108 R3029
                                                                                                         T<sub>2</sub>F
                   Chip resistor 10KΩ J 110W -55~+155°C 0603 (RoHS)
                                                                                         108 R3035
3001061030010
                                                                                                         T8F
                   Chip resistor 10KΩ J 110W -55~+155°C 0603 (RoHS)
                                                                                         108 R3037
3001061030010
                                                                                                         T7F
                   Chip resistor 10K\Omega J 110W -55\sim +155^{\circ}C 0603 (RoHS)
3001061030010
                                                                                         108 R315
                                                                                                         T4F
                   Chip resistor 10K\Omega J 110W -55\sim +155^{\circ}C 0603 (RoHS)
3001061030010
                                                                                         108 R316
                                                                                                         T4F
3001061030010
                   \dot{} Chip resistor 10KΩ J 110W -55~+155 ^{\circ}C 0603 (RoHS)
                                                                                         108 R317
                                                                                                         T4E
3001061030010
                   Chip resistor 10K\Omega J 110W -55\sim +155^{\circ}C 0603 (RoHS)
                                                                                         108 R318
                                                                                                         T4E
                   Chip resistor 10KΩ J 110W -55~+155°C 0603 (RoHS)
3001061030010
                                                                                         108 R322
                                                                                                         T1G
3001061030010
                   Chip resistor 10K\Omega J 110W -55\sim +155^{\circ}C 0603 (RoHS)
                                                                                         108 R337
                                                                                                         T3F
                                                                                         108 R338
3001061030010
                   Chip resistor 10K\Omega J 110W -55\sim +155^{\circ}C 0603 (RoHS)
                                                                                                         T<sub>6</sub>F
                   Chip resistor 10K\Omega J 110W -55\sim +155^{\circ}C 0603 (RoHS)
                                                                                         108 R373
3001061030010
                                                                                                         T7E
                   Chip resistor 10KΩ J 110W -55~+155°C 0603 (RoHS)
                                                                                         108 R379
3001061030010
                                                                                                         T<sub>2</sub>F
                   Chip resistor 10KΩ J 110W -55~+155°C 0603 (RoHS)
3001061030010
                                                                                         108 R380
                                                                                                         T2E
                   Chip resistor 10K\Omega J 110W -55\sim +155^{\circ}C 0603 (RoHS)
3001061030010
                                                                                         108 R381
                                                                                                         T<sub>2</sub>E
3001061030010
                   Chip resistor 10KΩ J 110W -55~+155°C 0603 (RoHS)
                                                                                         108 R382
                                                                                                         T3D
                   Chip resistor 10KΩ J 110W -55~+155°C 0603 (RoHS)
3001061030010
                                                                                         108 R383
                                                                                                         T3D
                   Chip resistor 10K\Omega J 110W -55\sim +155^{\circ}C 0603 (RoHS)
                                                                                         108 R388
3001061030010
                                                                                                         T<sub>6</sub>E
3001061030010
                   Chip resistor 10K\Omega J 110W -55\sim +155^{\circ}C 0603 (RoHS)
                                                                                         108 R392
                                                                                                         T6E
                   Chip resistor 10KΩ J 110W -55~+155°C 0603 (RoHS)
3001061030010
                                                                                         108 R393
                                                                                                         T6F
                   Chip resistor 10KΩ J 110W -55~+155°C 0603 (RoHS)
                                                                                         108 R394
3001061030010
                                                                                                         T<sub>6</sub>E
3001061030010
                   Chip resistor 10KΩ J 110W -55~+155°C 0603 (RoHS)
                                                                                         108 R402
                                                                                                         T8C
                   Chip resistor 10K\Omega J 110W -55\sim +155^{\circ}C 0603 (RoHS)
                                                                                         108 R403
3001061030010
                                                                                                         T8C
                   Chip resistor 10KΩ J 110W -55~+155 °C 0603 (RoHS)
3001061030010
                                                                                         108 R404
                                                                                                         T8C
3001061030010
                   Chip resistor 10K\Omega J 110W -55 \sim +155^{\circ} C 0603 (RoHS)
                                                                                         108 R405
                                                                                                         T8C
                   Chip resistor 10KΩ J 110W -55~+155°C 0603 (RoHS)
3001061030010
                                                                                         108 R406
                                                                                                         T8C
3001061030010
                   Chip resistor 10KΩ J 110W -55~+155°C 0603 (RoHS)
                                                                                         108 R407
                                                                                                         T8D
3001061030010
                   Chip resistor 10K\Omega J 110W -55 \sim +155^{\circ} C 0603 (RoHS)
                                                                                         108 R409
                                                                                                         B8E
                   Chip resistor 10KΩ J 110W -55~+155°C 0603 (RoHS)
                                                                                         108 R410
                                                                                                         T8D
3001061030010
3001061030010
                   Chip resistor 10K\Omega J 110W -55~+155 ^{\circ}C 0603 (RoHS)
                                                                                         108 R411
                                                                                                         T8C
                   Chip resistor 10KΩ J 110W -55~+155°C 0603 (RoHS)
3001061030010
                                                                                         108 R413
                                                                                                         B8F
                   Chip resistor 10KΩ J 110W -55~+155°C 0603 (RoHS)
                                                                                         108 R414
3001061030010
                                                                                                         T8C
                   Chip resistor 10K\Omega J 110W -55\sim +155^{\circ}C 0603 (RoHS)
3001061030010
                                                                                         108 R415
                                                                                                         T8C
3001061030010
                   Chip resistor 10K\Omega J 110W -55\sim +155^{\circ}C 0603 (RoHS)
                                                                                         108 R417
                                                                                                         T8C
                   Chip resistor 10KΩ J 110W -55~+155 °C 0603 (RoHS)
                                                                                         108 R420
3001061030010
                                                                                                         T8C
                   Chip resistor 10K\Omega J 110W -55\sim +155^{\circ}C 0603 (RoHS)
3001061030010
                                                                                         108 R429
                                                                                                         T7E
3001061030010
                   Chip resistor 10K\Omega J 110W -55\sim +155^{\circ}C 0603 (RoHS)
                                                                                         108 R437
                                                                                                         T1G
3001061030010
                   Chip resistor 10KΩ J 110W -55~+155°C 0603 (RoHS)
                                                                                         108 R438
                                                                                                         T1G
3001061030010
                   Chip resistor 10K\Omega J 110W -55\sim +155^{\circ}C 0603 (RoHS)
                                                                                         108 R441
                                                                                                         T3D
                   Chip resistor 10K\Omega J 110W -55\sim +155^{\circ}C 0603 (RoHS)
                                                                                         108 R442
3001061030010
                                                                                                         T3D
3001061030010
                   Chip resistor 10K\Omega J 110W -55\sim +155^{\circ}C 0603 (RoHS)
                                                                                         108 R445
                                                                                                         T<sub>6</sub>E
3001061030000
                   Chip resistor 10KΩ D 110W -55~+155 °C 0603 (RoHS)
                                                                                           3 R3008
                                                                                                         B2F
                   Chip resistor 10KΩ D 110W -55~+155 °C 0603 (RoHS)
                                                                                            3 R3018
3001061030000
                                                                                                         B2F
                   Chip resistor 10K\Omega D 110W -55~+155 ^{\circ}C 0603 (RoHS)
3001061030000
                                                                                           3 R3046
                                                                                                         B2F
                   Chip resistor 100KΩ J 110W -55~+155°C 0603 (RoHS)
3001061040010
                                                                                          25 R238
                                                                                                         T4G
3001061040010
                   Chip resistor 100K\Omega J 110W -55~+155°C 0603 (RoHS)
                                                                                          25 R239
                                                                                                         T4G
                   Chip resistor 100KΩ J 110W -55~+155°C 0603 (RoHS)
3001061040010
                                                                                          25 R240
                                                                                                         T4G
3001061040010
                   Chip resistor 100K\Omega J 110W -55\sim +155^{\circ} C 0603 (RoHS)
                                                                                          25 R280
                                                                                                         T6G
                   Chip resistor 100KΩ J 110W -55~+155 °C 0603 (RoHS)
                                                                                          25 R281
3001061040010
                                                                                                         T6G
3001061040010
                   Chip resistor 100K\Omega J 110W -55~+155°C 0603 (RoHS)
                                                                                          25 R282
                                                                                                         T6G
3001061040010
                   Chip resistor 100KΩ J 110W -55~+155°C 0603 (RoHS)
                                                                                          25 R3006
                                                                                                         T2F
3001061040010
                   Chip resistor 100KΩ J 110W -55~+155°C 0603 (RoHS)
                                                                                          25 R3007
                                                                                                         T2F
                   Chip resistor 100K\Omega J 110W -55~+155^{\circ}C 0603 (RoHS)
                                                                                                         T7F
3001061040010
                                                                                          25 R3015
3001061040010
                   Chip resistor 100KΩ J 110W -55~+155°C 0603 (RoHS)
                                                                                          25 R517
                                                                                                         T<sub>6</sub>D
3001061040010
                   Chip resistor 100K\Omega J 110W -55~+155°C 0603 (RoHS)
                                                                                          25 R518
                                                                                                         T<sub>6</sub>D
                   Chip resistor 100KΩ J 110W -55~+155°C 0603 (RoHS)
3001061040010
                                                                                          25 R526
                                                                                                         T7D
3001061040010
                   Chip resistor 100K\Omega J 110W -55\sim +155^{\circ}C 0603 (RoHS)
                                                                                          25 R535
                                                                                                         T7D
3001061040010
                   Chip resistor 100KΩ J 110W -55~+155°C 0603 (RoHS)
                                                                                          25 R568
                                                                                                         T7D
3001061040010
                   Chip resistor 100K\Omega J 110W -55\sim +155^{\circ} C 0603 (RoHS)
                                                                                          25 R573
                                                                                                         T7D
3001061040010
                   Chip resistor 100KΩ J 110W -55~+155°C 0603 (RoHS)
                                                                                          25 R576
                                                                                                         T7D
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Chip resistor 100K\Omega J 110W -55 \sim +155^{\circ} 0603 (RoHS)
                                                                                           25 R801
3001061040010
                                                                                                           B6B
                    Chip resistor 100KΩ J 110W -55~+155°C 0603 (RoHS)
                                                                                           25 R808
3001061040010
                                                                                                           B7B
3001061040010
                    Chip resistor 100K\Omega J 110W -55~+155°C 0603 (RoHS)
                                                                                           25 R817
                                                                                                           T5C
                    Chip resistor 100KΩ J 110W -55~+155°C 0603 (RoHS)
3001061040010
                                                                                           25 R818
                                                                                                           T5C
                    Chip resistor 100K\Omega J 110W -55 \sim +155^{\circ} 0603 (RoHS)
3001061040010
                                                                                           25 R820
                                                                                                           T5B
3001061040010
                    Chip resistor 100KΩ J 110W -55~+155°C 0603 (RoHS)
                                                                                           25 R840
                                                                                                           T5C
3001061040010
                    Chip resistor 100K\Omega J 110W -55~+155 ^{\circ}C 0603 (RoHS)
                                                                                           25 R842
                                                                                                           T6C
3001061040010
                    Chip resistor 100KΩ J 110W -55~+155°C 0603 (RoHS)
                                                                                           25 R844
                                                                                                           T5C
3001061040010
                    Chip resistor 100K\Omega J 110W -55~+155°C 0603 (RoHS)
                                                                                           25 R846
                                                                                                           T5C
                    Chip resistor 27K\Omega \ J \ 110W \ -55 \sim +155 ^{\circ} C \ 0603 \ (RoHS)
                                                                                            1 R549
3001062730010
                                                                                                           TRD
3001061520000
                    Chip resistor 1.5K\Omega J 110W -55~+155°C 0603 (RoHS)
                                                                                             3 R303
                                                                                                           T4E
3001061520000
                    Chip resistor 1.5K\Omega J 110W -55\sim+155^{\circ}C 0603 (RoHS)
                                                                                             3 R321
                                                                                                           T7F
                    Chip resistor 1.5KΩ J 110W -55~+155°C 0603 (RoHS)
3001061520000
                                                                                             3 R628
                                                                                                           T1G
                    Chip resistor 68K\Omega \ J \ 110W \ -55\sim +155^{\circ}C \ 0603 \ (RoHS)
                                                                                             3 R3032
3001066830000
                                                                                                           T2F
                    Chip resistor 68KΩ J 110W -55~+155°C 0603 (RoHS)
3001066830000
                                                                                             3 R804
                                                                                                           T7C
                    Chip resistor 68K\Omega J 110W -55\sim +155^{\circ}C 0603 (RoHS)
3001066830000
                                                                                            3 R803
                                                                                                           T<sub>6</sub>B
3001064730000
                    \dot{} Chip resistor 47KΩ J 110W -55~+155 ^{\circ}C 0603 (RoHS)
                                                                                           12 R505
                                                                                                           T8D
3001064730000
                    Chip resistor 47K\Omega J 110W -55~+155 ^{\circ}C 0603 (RoHS)
                                                                                           12 R506
                                                                                                           T8D
                    Chip resistor 47K\Omega J 110W -55~+155°C 0603 (RoHS)
3001064730000
                                                                                           12 R527
                                                                                                           T8D
3001064730000
                    Chip resistor 47K\Omega \ J \ 110W \ -55\sim +155 \ ^{\circ}C \ 0603 \ (RoHS)
                                                                                           12 R537
                                                                                                           T7D
3001064730000
                    Chip resistor 47K\Omega \ J \ 110W \ -55\sim +155^{\circ}C \ 0603 \ (RoHS)
                                                                                           12 R544
                                                                                                           T8D
                                                                                           12 R562
3001064730000
                    Chip resistor 47K\Omega \ J \ 110W \ -55\sim +155^{\circ}C \ 0603 \ (RoHS)
                                                                                                           T7D
                    Chip resistor 47KΩ J 110W -55~+155°C 0603 (RoHS)
3001064730000
                                                                                           12 R569
                                                                                                           T7D
                    Chip resistor 47K\Omega \ J \ 110W \ -55\sim +155^{\circ}C \ 0603 \ (RoHS)
3001064730000
                                                                                           12 R574
                                                                                                           T7D
                                                                                           12 R629
                    Chip resistor 47K\Omega \ J \ 110W \ -55\sim +155^{\circ}C \ 0603 \ (RoHS)
3001064730000
                                                                                                           T1G
3001064730000
                    Chip resistor 47KΩ J 110W -55~+155°C 0603 (RoHS)
                                                                                           12 R819
                                                                                                           T5C
                    Chip resistor 47KΩ J 110W -55~+155°C 0603 (RoHS)
3001064730000
                                                                                           12 R832
                                                                                                           T8B
3001064730000
                    Chip resistor 47K\Omega \ J \ 110W \ -55\sim +155^{\circ}C \ 0603 \ (RoHS)
                                                                                           12 R849
                                                                                                           T3B
3001063930010
                    Chip resistor 39K\Omega J 110W -55\sim +155^{\circ}C 0603 (RoHS)
                                                                                            1 R530
                                                                                                           T7D
                    Chip resistor 33KΩ D 110W -55~+155°C 0603 (RoHS)
3001063330000
                                                                                             1 R3031
                                                                                                           T2F
                    Chip resistor 30KΩ D 110W -55~+155 °C 0603 (RoHS)
                                                                                             5 R546
3001063030020
                                                                                                           T<sub>6</sub>D
                    Chip resistor 30KΩ D 110W -55~+155 °C 0603 (RoHS)
3001063030020
                                                                                             5 R547
                                                                                                           T7D
                    Chip resistor 30K\Omega D 110W -55~+155°C 0603 (RoHS)
3001063030020
                                                                                             5 R548
                                                                                                           T<sub>6</sub>D
                    Chip resistor 30KΩ D 110W -55~+155 °C 0603 (RoHS)
                                                                                             5 R564
3001063030020
                                                                                                           T7D
3001063030020
                    Chip resistor 30K\Omega D 110W -55~+155°C 0603 (RoHS)
                                                                                             5 R570
                                                                                                           T7D
                    Chip resistor 150K\Omega J 110W -55~+155^{\circ}C 0603 (RoHS)
3001061540000
                                                                                             1 R542
                                                                                                           T7D
3001061530010
                    Chip resistor 15K\Omega J 110W -55~+155°C 0603 (RoHS)
                                                                                             2 R550
                                                                                                           T6D
3001061530010
                    Chip resistor 15K\Omega J 110W -55~+155°C 0603 (RoHS)
                                                                                             2 R559
                                                                                                           T<sub>6</sub>D
                    Chip resistor 470Ω J 110W -55~+155°C 0603 (RoHS)
                                                                                             1 R560
3001064710000
                                                                                                           T6C
3001070000000
                    Chip resistor 0\Omega J 18W -55~+155°C 0805 (RoHS)
                                                                                             1 R624
                                                                                                           T2G
                    Chip resistor 1.2KΩ J 110W -55~+155°C 0603 (RoHS)
3001061220000
                                                                                             1 R504
                                                                                                           T8D
3001064740000
                    Chip resistor 470KΩ D 110W -55~+155°C 0603 (RoHS)
                                                                                             2 R3051
                                                                                                           B2F
                    Chip resistor 470K\Omega D 110W -55~+155°C 0603 (RoHS)
3001064740000
                                                                                             2 R816
                                                                                                           T<sub>5</sub>B
3099064321010
                    Chip resistor 4.32K F 110W -55^{\circ}C \sim155^{\circ}C 0603 (RoHS)
                                                                                             1 R829
                                                                                                           T8B
                    Chip resistor 681R F 110W -55 ℃ ~155 ℃ 0603 (RoHS)
                                                                                             1 R831
3099066810000
                                                                                                           T8B
3001061240000
                    Chip resistor 120K\Omega D 110W -55\sim+155^{\circ}C 0603 (RoHS)
                                                                                             1 R841
                                                                                                           T5C
3001062040030
                    Chip resistor 200K\Omega D 110W -55\sim+155^{\circ}C 0603 (RoHS)
                                                                                             1 R843
                                                                                                           T5C
3001071000000
                    Chip resistor 10\Omega J 18W -55~+155°C 0805 (RoHS)
                                                                                             1 R924
                                                                                                           ТЗВ
3001067500090
                    Chip resistor 75\Omega F 110W -55\sim+155^{\circ}C 0603 (RoHS)
                                                                                             2 R930
                                                                                                           T3A
                    Chip resistor 75\Omega F 110W -55\sim+155^{\circ}C 0603 (RoHS)
                                                                                             2 R935
3001067500090
                                                                                                           T3A
3001061050010
                    Chip resistor 1M\Omega J 110W -55 \sim +155^{\circ}C 0603 (RoHS)
                                                                                             1 R950
                                                                                                           T3B
3001061140000
                    Chip resistor 110KΩ J 110W -55~+155 °C 0603 (RoHS)
                                                                                             1 R3016
                                                                                                           T8F
                    Chip resistor 82KΩ J 110W -55~+155°C 0603 (RoHS)
                                                                                             2 R3024
3001068230010
                                                                                                           T2F
                    Chip resistor 82KΩ J 110W -55~+155 °C 0603 (RoHS)
                                                                                                          T2F
3001068230010
                                                                                             2 R3027
3221506601000
                    Bead 600Ω 100MHz ±25% 500mA -55~+125 °C 0603(RoHS)
                                                                                             4 L101
                                                                                                           T4D
3221506601000
                    Bead 600Ω 100MHz \pm 25\% 500mA -55\sim +125 °C 0603(RoHS)
                                                                                             4 L303
                                                                                                           T3F
3221506601000
                    Bead 600Ω 100MHz ±25% 500mA -55~+125 °C 0603(RoHS)
                                                                                             4 L305
                                                                                                           T7F
3221506601000
                    Bead 600Ω 100MHz ±25% 500mA -55~+125 °C 0603(RoHS)
                                                                                             4 L306
                                                                                                           T2E
                    Bead inductor 180Ω 100MHz ±25% 1500mA -55~+125 °C 060.
                                                                                           11 L148
                                                                                                           T3E
3221506181000
3221506181000
                    Bead inductor 180\Omega 100\text{MHz} \pm 25\% 1500\text{mA} -55\sim +125\% 060\%
                                                                                            11 L149
                                                                                                           T7F
3221506181000
                    Bead inductor 180\Omega \ 100 \text{MHz} \pm 25\% \ 1500 \text{mA} \ -55 \sim +125 ^{\circ} C \ 060^{\circ}
                                                                                            11 L501
                                                                                                           T8C
3221506181000
                    Bead inductor 180\Omega 100MHz \pm25\% 1500mA -55\sim+125 ^{\circ}C 060
                                                                                            11 L507
                                                                                                           T8E
                    Bead inductor 180\Omega 100MHz \pm25\% 1500mA -55\sim+125\% 060\%
                                                                                           11 L801
3221506181000
                                                                                                           T4B
3221506181000
                    Bead inductor 180\Omega 100MHz \pm 25\% 1500mA -55\sim +125 ^{\circ}C 060
                                                                                           11 L809
                                                                                                           T1E
                    Bead inductor 180\Omega 100MHz \pm25\% 1500mA -55\sim+125 ^{\circ}C 060
                                                                                           11 L819
3221506181000
                                                                                                           T7C
                    Bead inductor 180\Omega 100MHz \pm25\% 1500mA -55\sim+125 ^{\circ}C 060
3221506181000
                                                                                           11 L820
                                                                                                           T7C
3221506181000
                    Bead inductor 180\Omega 100MHz \pm25\% 1500mA -55\sim+125 ^{\circ}C 060
                                                                                           11 L822
                                                                                                           T4D
3221506181000
                    Bead inductor 180Ω 100MHz ±25% 1500mA -55~+125 °C 060°.
                                                                                                           T6D
                                                                                           11 1823
3221506181000
                    Bead inductor 180\Omega 100MHz \pm25\% 1500mA -55\sim+125 ^{\circ}C 060
                                                                                            11 L825
                                                                                                           T5C
3221513600000
                    Bead 60Ω 100MHz \pm25% 6000mA -55~\pm125 ^{\circ}C 1806(RoHS)
                                                                                           13 L502
                                                                                                           T8E
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3221513600000	Bead 60Ω 100MHz ±25% 6000mA -55~+125°C 1806(RoHS)	13 L503	T8E
	` ,		
3221513600000	Bead 60Ω 100MHz ±25% 6000mA -55~+125 ℃ 1806(RoHS)	13 L615	T1G
3221513600000	Bead 60Ω 100MHz ±25% 6000mA -55~+125 ℃ 1806(RoHS)	13 L802	T6B
	` ,		
3221513600000	Bead 60Ω 100MHz ±25% 6000mA -55~+125 ℃ 1806(RoHS)	13 L807	T5B
3221513600000	Bead 60Ω 100MHz ±25% 6000mA -55~+125 ℃ 1806(RoHS)	13 L814	T3B
	` ,		
3221513600000	Bead 60Ω 100MHz ±25% 6000mA -55~+125 ℃ 1806(RoHS)	13 L815	T7B
3221513600000	Bead 60Ω 100MHz ±25% 6000mA -55~+125 ℃ 1806(RoHS)	13 L816	T8B
	` ,		
3221513600000	Bead 60Ω 100MHz ±25% 6000mA -55~+125 ℃ 1806(RoHS)	13 L901	B4B
3221513600000	Bead 60Ω 100MHz ±25% 6000mA -55~+125 °C 1806(RoHS)	13 L902	B3B
	` ,		
3221513600000	Bead 60Ω 100MHz ±25% 6000mA -55~+125 °C 1806(RoHS)	13 L903	B4B
3221513600000	Bead 60Ω 100MHz ±25% 6000mA -55~+125°C 1806(RoHS)	13 L904	B4B
	` ,		
3221513600000	Bead 60Ω 100MHz ±25% 6000mA -55~+125 °C 1806(RoHS)	13 L905	B4B
3221506601070	Bead inductor 600Ω 100MHz ±25% 200mA -55~+125°C 0603	2 L504	T6C
3221300001070			
3221506601070	Bead inductor 600Ω 100MHz ±25% 200mA -55~+125 °C 0603	2 L505	T6C
2221506200000	Pood 200 100MHz 1000mA EE 12E° 0602(PoHC)	14 L506	T6D
3221506300000	Bead 30 Ω 100MHz 1000mA -55 \sim +125 $^{\circ}$ C 0603(RoHS)		
3221506300000	Bead 30Ω 100MHz 1000mA -55~+125 °C 0603(RoHS)	14 L508	T6D
	` ,		T8D
3221506300000	Bead 30Ω 100MHz 1000mA -55~+125 °C 0603(RoHS)	14 L602	
3221506300000	Bead 30Ω 100MHz 1000mA -55~+125 °C 0603(RoHS)	14 L603	T8D
3221506300000	Bead 30Ω 100MHz 1000mA -55~+125°C 0603(RoHS)	14 L604	T8D
3221506300000	Bead 30Ω 100MHz 1000mA -55~+125 °C 0603(RoHS)	14 L605	T8D
2221506200000	` ,		
3221506300000	Bead 30Ω 100MHz 1000mA -55~+125 ℃ 0603(RoHS)	14 L606	T8D
3221506300000	Bead 30Ω 100MHz 1000mA -55~+125 °C 0603(RoHS)	14 L607	T8D
2221506200000	• • • • • • • • • • • • • • • • • • • •	14 1600	T8D
3221506300000	Bead 30Ω 100MHz 1000mA -55~+125°C 0603(RoHS)	14 L608	
3221506300000	Bead 30Ω 100MHz 1000mA -55~+125 °C 0603(RoHS)	14 L609	T8D
3221506300000	Bead 30Ω 100MHz 1000mA -55~+125°C 0603(RoHS)	14 L610	T8D
3221506300000	Bead 30Ω 100MHz 1000mA -55~+125 °C 0603(RoHS)	14 L611	T8E
	` ,		
3221506300000	Bead 30Ω 100MHz 1000mA -55~+125 ℃ 0603(RoHS)	14 L612	T8E
3221506300000	Bead 30Ω 100MHz 1000mA -55~+125°C 0603(RoHS)	14 L613	T8E
	AA 11 1		
3210406471000	Multi-layer chip inductor 470nH K 35mA 1.35ohm -40~+85℃ (2 L147	T4E
3210406471000	Multi-layer chip inductor 470nH K 35mA 1.35ohm -40~+85°C (2 L151	T4E
3217699153000	Wound chip inductor 7E10Q-150M 15UH ±20% 3300mA 0.038	2 L803	T6C
3217699153000	Wound chip inductor 7E10Q-150M 15UH ±20% 3300mA 0.038	2 L804	T7C
3241799103000	Power Inductor 10uH 30% 1.7A 7*7*3mm (RoHS)	2 L805	T6B
3241799103000	Power Inductor 10uH 30% 1.7A 7*7*3mm (RoHS)	2 L813	T7B
3211799622010	Wound chip inductor 6.2uH 30% 1.8A 45mΩ -55~+85 ℃ 6060	1 L821	T4C
3217199223000	Wound chip inductor 22uH M 1.8A 0.18Ω -40~+125°C 3.4*13.	2 L824	T4C
	•		
3217199223000	Wound chip inductor 22uH M 1.8A 0.18Ω -40~+125°C 3.4*13.	2 L826	T5D
3414999000000	Transistor MUN5214DW1T1G 50V 4.9V 0.2V 100mA -55~150°C	13 Q401	T8C
		•	
3414999000000	Transistor MUN5214DW1T1G 50V 4.9V 0.2V 100mA -55~150°C	13 Q402	T8C
3414999000000	Transistor MUN5214DW1T1G 50V 4.9V 0.2V 100mA -55~150°C	13 Q403	T8D
		•	
3414999000000	Transistor MUN5214DW1T1G 50V 4.9V 0.2V 100mA -55~150°C	13 Q404	T8C
3414999000000	Transistor MUN5214DW1T1G 50V 4.9V 0.2V 100mA -55~150°C	13 Q702	T2C
		•	
3414999000000	Transistor MUN5214DW1T1G 50V 4.9V 0.2V 100mA -55~150°C	13 Q703	T2C
3414999000000	Transistor MUN5214DW1T1G 50V 4.9V 0.2V 100mA -55~150°C	13 Q704	T2C
3414999000000	Transistor MUN5214DW1T1G 50V 4.9V 0.2V 100mA -55~150°C	13 Q705	T2C
3414999000000	Transistor MUN5214DW1T1G 50V 4.9V 0.2V 100mA -55~150°C		
		13 0706	T2B
3414999000000		13 Q706	T2B
	Transistor MUN5214DW1T1G 50V 4.9V 0.2V 100mA -55~150 (13 Q706 13 Q707	T2B T2C
	Transistor MUN5214DW1T1G 50V 4.9V 0.2V 100mA -55~150 $^\circ$	13 Q707	T2C
3414999000000	Transistor MUN5214DW1T1G 50V 4.9V 0.2V 100mA -55~150 $^\circ$ Transistor MUN5214DW1T1G 50V 4.9V 0.2V 100mA -55~150 $^\circ$	13 Q707 13 Q708	T2C T2C
	Transistor MUN5214DW1T1G 50V 4.9V 0.2V 100mA -55~150 $^\circ$ Transistor MUN5214DW1T1G 50V 4.9V 0.2V 100mA -55~150 $^\circ$ Transistor MUN5214DW1T1G 50V 4.9V 0.2V 100mA -55~150 $^\circ$	13 Q707 13 Q708 13 Q709	T2C
3414999000000 3414999000000	Transistor MUN5214DW1T1G 50V 4.9V 0.2V 100mA -55~150 $^\circ$ Transistor MUN5214DW1T1G 50V 4.9V 0.2V 100mA -55~150 $^\circ$ Transistor MUN5214DW1T1G 50V 4.9V 0.2V 100mA -55~150 $^\circ$	13 Q707 13 Q708 13 Q709	T2C T2C T2B
3414999000000 3414999000000 3414999000000	Transistor MUN5214DW1T1G 50V 4.9V 0.2V 100mA -55~150 $^\circ$	13 Q707 13 Q708 13 Q709 13 Q710	T2C T2C T2B T2B
341499900000 341499900000 341499900000 3403008000010	Transistor MUN5214DW1T1G 50V 4.9V 0.2V 100mA -55~150 $^\circ$ BRT DTC114EE(TL) Vce:50V VIoff:0.5V VIon:3V 100mA 150 $^\circ$	13 Q707 13 Q708 13 Q709 13 Q710 3 Q506	T2C T2C T2B T2B T7D
3414999000000 3414999000000 3414999000000	Transistor MUN5214DW1T1G 50V 4.9V 0.2V 100mA -55~150 $^\circ$ BRT DTC114EE(TL) Vce:50V VIoff:0.5V VIon:3V 100mA 150 $^\circ$	13 Q707 13 Q708 13 Q709 13 Q710 3 Q506	T2C T2C T2B T2B
341499000000 3414999000000 3414999000000 3403008000010 3403008000010	Transistor MUN5214DW1T1G 50V 4.9V 0.2V 100mA -55~150 $^\circ$ BRT DTC114EE(TL) Vce:50V VIoff:0.5V VIon:3V 100mA 150 $^\circ$ BRT DTC114EE(TL) Vce:50V VIoff:0.5V VIon:3V 100mA 150 $^\circ$	13 Q707 13 Q708 13 Q709 13 Q710 3 Q506 3 Q603	T2C T2C T2B T2B T7D T1G
341499900000 341499900000 341499900000 3403008000010	Transistor MUN5214DW1T1G 50V 4.9V 0.2V 100mA -55~150 $^\circ$ BRT DTC114EE(TL) Vce:50V VIoff:0.5V VIon:3V 100mA 150 $^\circ$	13 Q707 13 Q708 13 Q709 13 Q710 3 Q506 3 Q603 3 Q605	T2C T2C T2B T2B T7D
341499000000 3414999000000 3414999000000 3403008000010 3403008000010 3403008000010	Transistor MUN5214DW1T1G 50V 4.9V 0.2V 100mA -55~150 $^\circ$ BRT DTC114EE(TL) Vce:50V VIoff:0.5V VIon:3V 100mA 150 $^\circ$	13 Q707 13 Q708 13 Q709 13 Q710 3 Q506 3 Q603 3 Q605	T2C T2C T2B T2B T7D T1G T1G
341499000000 3414999000000 3414999000000 3403008000010 3403008000010 3403008000010 3403002000000	Transistor MUN5214DW1T1G 50V 4.9V 0.2V 100mA -55~150 $^\circ$ BRT DTC114EE(TL) Vce:50V VIoff:0.5V VIon:3V 100mA 150 $^\circ$ BRT DTC114EE(TL) Vce:50V VIoff:0.5V VIon:3V 100mA 150 $^\circ$ BRT DTC114EE(TL) Vce:50V VIoff:0.5V VIon:3V 100mA 150 $^\circ$ PNP Transistor 2SB1132FD5T100R 32V 1A 82~390 -55~125 $^\circ$	13 Q707 13 Q708 13 Q709 13 Q710 3 Q506 3 Q603 3 Q605 1 Q601	T2C T2C T2B T2B T7D T1G T1G T1G
341499000000 3414999000000 3414999000000 3403008000010 3403008000010 3403008000010	Transistor MUN5214DW1T1G 50V 4.9V 0.2V 100mA -55~150 $^\circ$ BRT DTC114EE(TL) Vce:50V VIoff:0.5V VIon:3V 100mA 150 $^\circ$ PNP Transistor 2SB1132FD5T100R 32V 1A 82~390 -55~125 $^\circ$ PNP transistor 2SB1184 -50V -3A 80~390 .55~+150 $^\circ$ SC-63 $^\circ$	13 Q707 13 Q708 13 Q709 13 Q710 3 Q506 3 Q603 3 Q605 1 Q601 1 Q802	T2C T2C T2B T2B T7D T1G T1G
341499000000 3414999000000 3414999000000 3403008000010 3403008000010 3403008000010 3403002000000 3403002000010	Transistor MUN5214DW1T1G 50V 4.9V 0.2V 100mA -55~150 $^\circ$ BRT DTC114EE(TL) Vce:50V VIoff:0.5V VIon:3V 100mA 150 $^\circ$ PNP Transistor 2SB1132FD5T100R 32V 1A 82~390 -55~125 $^\circ$ PNP transistor 2SB1184 -50V -3A 80~390 .55~+150 $^\circ$ SC-63 $^\circ$	13 Q707 13 Q708 13 Q709 13 Q710 3 Q506 3 Q603 3 Q605 1 Q601 1 Q802	T2C T2C T2B T2B T7D T1G T1G T1G T3B
3414999000000 3414999000000 3403008000010 3403008000010 3403008000010 3403002000000 3403002000010 3503020000030	Transistor MUN5214DW1T1G 50V 4.9V 0.2V 100mA -55~150 $^\circ$ BRT DTC114EE(TL) Vce:50V VIoff:0.5V VIon:3V 100mA 150 $^\circ$ PNP Transistor 2SB1132FD5T100R 32V 1A 82~390 -55~125 $^\circ$ PNP transistor 2SB1184 -50V -3A 80~390 .55~+150 $^\circ$ SC-63 $^\circ$ N-MOSFET 2SK1824-T1-A VDS:30V ID:100mA VGS(th):3.0V 15	13 Q707 13 Q708 13 Q709 13 Q710 3 Q506 3 Q603 3 Q605 1 Q601 1 Q802 1 Q803	T2C T2C T2B T2B T7D T1G T1G T1G T3B T2B
3414999000000 3414999000000 3414999000000 3403008000010 3403008000010 3403002000000 3403002000000 3503020000030 3610010000010	Transistor MUN5214DW1T1G 50V 4.9V 0.2V 100mA -55~150 $^\circ$ BRT DTC114EE(TL) Vce:50V VIoff:0.5V VIon:3V 100mA 150 $^\circ$ PNP Transistor 2SB1132FD5T100R 32V 1A 82~390 -55~125 $^\circ$ PNP transistor 2SB1184 -50V -3A 80~390 .55~+150 $^\circ$ SC-63 $^\circ$ N-MOSFET 2SK1824-T1-A VDS:30V ID:100mA VGS(th):3.0V 1! [Moisture-proof] MCU OMAP5912ZZG 32-bit 1.6V 192MHz -40~	13 Q707 13 Q708 13 Q709 13 Q710 3 Q506 3 Q603 3 Q605 1 Q601 1 Q802 1 Q803 2 U102	T2C T2B T2B T7D T1G T1G T1G T3B T2B T3E
3414999000000 3414999000000 3403008000010 3403008000010 3403008000010 3403002000000 3403002000010 3503020000030	Transistor MUN5214DW1T1G 50V 4.9V 0.2V 100mA -55~150 $^\circ$ BRT DTC114EE(TL) Vce:50V VIoff:0.5V VIon:3V 100mA 150 $^\circ$ PNP Transistor 2SB1132FD5T100R 32V 1A 82~390 -55~125 $^\circ$ PNP transistor 2SB1184 -50V -3A 80~390 .55~+150 $^\circ$ SC-63 $^\circ$ N-MOSFET 2SK1824-T1-A VDS:30V ID:100mA VGS(th):3.0V 15	13 Q707 13 Q708 13 Q709 13 Q710 3 Q506 3 Q603 3 Q605 1 Q601 1 Q802 1 Q803	T2C T2C T2B T2B T7D T1G T1G T1G T3B T2B
3414999000000 3414999000000 3414999000000 3403008000010 3403008000010 3403002000000 3403002000000 3503020000030 3610010000010	Transistor MUN5214DW1T1G 50V 4.9V 0.2V 100mA -55~150 $^\circ$ BRT DTC114EE(TL) Vce:50V VIoff:0.5V VIon:3V 100mA 150 $^\circ$ PNP Transistor 2SB1132FD5T100R 32V 1A 82~390 -55~125 $^\circ$ PNP transistor 2SB1184 -50V -3A 80~390 .55~+150 $^\circ$ SC-63 $^\circ$ N-MOSFET 2SK1824-T1-A VDS:30V ID:100mA VGS(th):3.0V 1! [Moisture-proof] MCU OMAP5912ZZG 32-bit 1.6V 192MHz -40~ [Moisture-proof] MCU OMAP5912ZZG 32-bit 1.6V 192MHz -40~	13 Q707 13 Q708 13 Q709 13 Q710 3 Q506 3 Q603 3 Q605 1 Q601 1 Q802 1 Q803 2 U102 2 U202	T2C T2C T2B T2B T7D T1G T1G T1G T3B T2B T3E T6E
3414999000000 3414999000000 3414999000000 3403008000010 3403008000010 3403002000000 3403002000000 3503020000030 3610010000010 3612031000120	Transistor MUN5214DW1T1G 50V 4.9V 0.2V 100mA -55~150 $^\circ$ BRT DTC114EE(TL) Vce:50V VIoff:0.5V VIon:3V 100mA 150 $^\circ$ BRT DTC114EE(TL) Vce:50V VIoff:0.5V VIon:3V 100mA 150 $^\circ$ BRT DTC114EE(TL) Vce:50V VIoff:0.5V VIon:3V 100mA 150 $^\circ$ PNP Transistor 2SB1132FD5T100R 32V 1A 82~390 -55~125 $^\circ$ PNP transistor 2SB1132FD5T100R 32V 1A 82~390 -55~125 $^\circ$ PNP transistor 2SB1184 -50V -3A 80~390 .55~+150 $^\circ$ SC-63 $^\circ$ N-MOSFET 2SK1824-T1-A VDS:30V ID:100mA VGS(th):3.0V 1! [Moisture-proof] MCU OMAP5912ZZG 32-bit 1.6V 192MHz -40~ [Moisture-proof] MCU OMAP5912ZZG 32-bit 1.6V 192MHz -40~ Memory AT24C64CN EEPROM 64K 1.8-5.5V -55~125 $^\circ$ 8S1 A	13 Q707 13 Q708 13 Q709 13 Q710 3 Q506 3 Q603 3 Q605 1 Q601 1 Q802 1 Q803 2 U102 2 U202 1 U103	T2C T2B T2B T7D T1G T1G T1G T3B T2B T3E T6E T4F
3414999000000 3414999000000 3414999000000 3403008000010 3403008000010 3403002000000 3403002000000 3503020000030 3610010000010	Transistor MUN5214DW1T1G 50V 4.9V 0.2V 100mA -55~150 $^\circ$ BRT DTC114EE(TL) Vce:50V VIoff:0.5V VIon:3V 100mA 150 $^\circ$ PNP Transistor 2SB1132FD5T100R 32V 1A 82~390 -55~125 $^\circ$ PNP transistor 2SB1184 -50V -3A 80~390 .55~+150 $^\circ$ SC-63 $^\circ$ N-MOSFET 2SK1824-T1-A VDS:30V ID:100mA VGS(th):3.0V 1! [Moisture-proof] MCU OMAP5912ZZG 32-bit 1.6V 192MHz -40~ [Moisture-proof] MCU OMAP5912ZZG 32-bit 1.6V 192MHz -40~	13 Q707 13 Q708 13 Q709 13 Q710 3 Q506 3 Q603 3 Q605 1 Q601 1 Q802 1 Q803 2 U102 2 U202	T2C T2C T2B T2B T7D T1G T1G T1G T3B T2B T3E T6E
3414999000000 3414999000000 3403008000010 3403008000010 3403008000010 3403002000000 3403002000000 3503020000030 3610010000010 3612031000120 3608012000000	Transistor MUN5214DW1T1G 50V 4.9V 0.2V 100mA -55~150 $^\circ$ BRT DTC114EE(TL) Vce:50V VIoff:0.5V VIon:3V 100mA 150 $^\circ$ BRT DTC114EE(TL) Vce:50V VIoff:0.5V VIon:3V 100mA 150 $^\circ$ BRT DTC114EE(TL) Vce:50V VIoff:0.5V VIon:3V 100mA 150 $^\circ$ PNP Transistor 2SB1132FD5T100R 32V 1A 82~390 -55~125 $^\circ$ PNP transistor 2SB1132FD5T100R 32V 1A 82~390 -55~125 $^\circ$ PNP transistor 2SB1184 -50V -3A 80~390 .55~+150 $^\circ$ SC-63 $^\circ$ N-MOSFET 2SK1824-T1-A VDS:30V ID:100mA VGS(th):3.0V 1! [Moisture-proof] MCU OMAP5912ZZG 32-bit 1.6V 192MHz -40~[Moisture-proof] MCU OMAP5912ZZG 32-bit 1.6V 192MHz -40~[Memory AT24C64CN EEPROM 64K 1.8-5.5V -55~125 $^\circ$ 8S1 A IC MAX3232ESE+T 3.0-5.5V 1Mbps -40~+85 $^\circ$ SO-16 MAXIM	13 Q707 13 Q708 13 Q709 13 Q710 3 Q506 3 Q603 3 Q605 1 Q601 1 Q802 1 Q803 2 U102 2 U202 1 U103 1 U105	T2C T2C T2B T2B T7D T1G T1G T3B T2B T3E T6E T4F
3414999000000 3414999000000 3403008000010 3403008000010 3403008000010 3403002000000 3403002000000 3503020000030 3610010000010 3612031000120 36080120000000 3612002000020	Transistor MUN5214DW1T1G 50V 4.9V 0.2V 100mA -55~150 $^\circ$ BRT DTC114EE(TL) Vce:50V VIoff:0.5V VIon:3V 100mA 150 $^\circ$ PNP Transistor 2SB1132FD5T100R 32V 1A 82~390 -55~125 $^\circ$ PNP transistor 2SB1132FD5T100R 32V 1A 82~390 -55~125 $^\circ$ PNP transistor 2SB1184 -50V -3A 80~390 .55~+150 $^\circ$ SC-63 $^\circ$ N-MOSFET 2SK1824-T1-A VDS:30V ID:100mA VGS(th):3.0V 1½ [Moisture-proof] MCU OMAP5912ZZG 32-bit 1.6V 192MHz -40~[Moisture-proof] MCU OMAP5912ZZG 32-bit 1.6V 192MHz -40~[Memory AT24C64CN EEPROM 64K 1.8-5.5V -55~125 $^\circ$ SS1 A IC MAX3232ESE+T 3.0-5.5V 1Mbps -40~+85 $^\circ$ SO-16 MAXIM Memory TV00570002CDGB NOR-FLASH+PSRAM 128Mb+32Mb	13 Q707 13 Q708 13 Q709 13 Q710 3 Q506 3 Q603 3 Q605 1 Q601 1 Q802 1 Q803 2 U102 2 U202 1 U103 1 U105 2 U233	T2C T2C T2B T2B T7D T1G T1G T3B T2B T3E T6E T4F T4E T3D
3414999000000 3414999000000 3403008000010 3403008000010 3403008000010 3403002000000 3403002000000 3503020000030 3610010000010 3612031000120 3608012000000	Transistor MUN5214DW1T1G 50V 4.9V 0.2V 100mA -55~150 $^\circ$ BRT DTC114EE(TL) Vce:50V VIoff:0.5V VIon:3V 100mA 150 $^\circ$ PNP Transistor 2SB1132FD5T100R 32V 1A 82~390 -55~125 $^\circ$ PNP transistor 2SB1132FD5T100R 32V 1A 82~390 -55~125 $^\circ$ PNP transistor 2SB1184 -50V -3A 80~390 .55~+150 $^\circ$ SC-63 $^\circ$ N-MOSFET 2SK1824-T1-A VDS:30V ID:100mA VGS(th):3.0V 1½ [Moisture-proof] MCU OMAP5912ZZG 32-bit 1.6V 192MHz -40~[Moisture-proof] MCU OMAP5912ZZG 32-bit 1.6V 192MHz -40~[Memory AT24C64CN EEPROM 64K 1.8-5.5V -55~125 $^\circ$ SS1 A IC MAX3232ESE+T 3.0-5.5V 1Mbps -40~+85 $^\circ$ SO-16 MAXIM Memory TV00570002CDGB NOR-FLASH+PSRAM 128Mb+32Mb	13 Q707 13 Q708 13 Q709 13 Q710 3 Q506 3 Q603 3 Q605 1 Q601 1 Q802 1 Q803 2 U102 2 U202 1 U103 1 U105	T2C T2C T2B T2B T7D T1G T1G T3B T2B T3E T6E T4F
3414999000000 3414999000000 3403008000010 3403008000010 3403008000010 3403002000000 3403002000000 3503020000030 3610010000010 3612031000120 36080120000000 3612002000020	Transistor MUN5214DW1T1G 50V 4.9V 0.2V 100mA -55~150 $^\circ$ BRT DTC114EE(TL) Vce:50V VIoff:0.5V VIon:3V 100mA 150 $^\circ$ PNP Transistor 2SB1132FD5T100R 32V 1A 82~390 -55~125 $^\circ$ PNP transistor 2SB1132FD5T100R 32V 1A 82~390 -55~125 $^\circ$ PNP transistor 2SB1184 -50V -3A 80~390 .55~+150 $^\circ$ SC-63 $^\circ$ N-MOSFET 2SK1824-T1-A VDS:30V ID:100mA VGS(th):3.0V 1½ [Moisture-proof] MCU OMAP5912ZZG 32-bit 1.6V 192MHz -40~[Moisture-proof] MCU OMAP5912ZZG 32-bit 1.6V 192MHz -40~[Memory AT24C64CN EEPROM 64K 1.8-5.5V -55~125 $^\circ$ SS1 A IC MAX3232ESE+T 3.0-5.5V 1Mbps -40~+85 $^\circ$ SO-16 MAXIM Memory TV00570002CDGB NOR-FLASH+PSRAM 128Mb+32Mb Memory TV00570002CDGB NOR-FLASH+PSRAM 128Mb+32Mb	13 Q707 13 Q708 13 Q709 13 Q710 3 Q506 3 Q603 3 Q605 1 Q601 1 Q802 1 Q803 2 U102 2 U202 1 U103 1 U105 2 U233 2 U234	T2C T2C T2B T2B T7D T1G T1G T3B T2B T3E T6E T4F T4E T3D T6E
3414999000000 3414999000000 3414999000000 3403008000010 3403008000010 3403002000000 3403002000000 3503020000030 3610010000010 3612031000120 36080120000000 3612002000020 3612002000020 3606010000030	Transistor MUN5214DW1T1G 50V 4.9V 0.2V 100mA -55~150 $^\circ$ BRT DTC114EE(TL) Vce:50V VIoff:0.5V VIon:3V 100mA 150 $^\circ$ PNP Transistor 2SB1132FD5T100R 32V 1A 82~390 -55~125 $^\circ$ PNP transistor 2SB1132FD5T100R 32V 1A 82~390 -55~125 $^\circ$ PNP transistor 2SB1184 -50V -3A 80~390 .55~+150 $^\circ$ SC-63 $^\circ$ N-MOSFET 2SK1824-T1-A VDS:30V ID:100mA VGS(th):3.0V 1½ [Moisture-proof] MCU OMAP5912ZZG 32-bit 1.6V 192MHz -40~[Moisture-proof] MCU OMAP5912ZZG 32-bit 1.6V 192MHz -40~[Memory AT24C64CN EEPROM 64K 1.8-5.5V -55~125 $^\circ$ SS1 A IC MAX3232ESE+T 3.0-5.5V 1Mbps -40~+85 $^\circ$ SO-16 MAXIM Memory TV00570002CDGB NOR-FLASH+PSRAM 128Mb+32Mb Memory TV00570002CDGB NOR-FLASH+PSRAM 128Mb+32Mb AD IC TLV1548IDBRG4 10bit 85kSPS 2.7-5.5V -40~85 $^\circ$ SS0-	13 Q707 13 Q708 13 Q709 13 Q710 3 Q506 3 Q603 3 Q605 1 Q601 1 Q802 1 Q803 2 U102 2 U202 1 U103 1 U105 2 U233 2 U234 1 U301	T2C T2C T2B T2B T7D T1G T1G T3B T2B T3E T6E T4F T4E T3D T6E T2F
3414999000000 3414999000000 3403008000010 3403008000010 3403008000010 3403002000000 3403002000000 3503020000030 3610010000010 3612031000120 36080120000000 3612002000020	Transistor MUN5214DW1T1G 50V 4.9V 0.2V 100mA -55~150 $^\circ$ BRT DTC114EE(TL) Vce:50V VIoff:0.5V VIon:3V 100mA 150 $^\circ$ PNP Transistor 2SB1132FD5T100R 32V 1A 82~390 -55~125 $^\circ$ PNP transistor 2SB1132FD5T100R 32V 1A 82~390 -55~125 $^\circ$ PNP transistor 2SB1184 -50V -3A 80~390 .55~+150 $^\circ$ SC-63 $^\circ$ N-MOSFET 2SK1824-T1-A VDS:30V ID:100mA VGS(th):3.0V 1½ [Moisture-proof] MCU OMAP5912ZZG 32-bit 1.6V 192MHz -40~[Moisture-proof] MCU OMAP5912ZZG 32-bit 1.6V 192MHz -40~[Memory AT24C64CN EEPROM 64K 1.8-5.5V -55~125 $^\circ$ SS1 A IC MAX3232ESE+T 3.0-5.5V 1Mbps -40~+85 $^\circ$ SO-16 MAXIM Memory TV00570002CDGB NOR-FLASH+PSRAM 128Mb+32Mb Memory TV00570002CDGB NOR-FLASH+PSRAM 128Mb+32Mb	13 Q707 13 Q708 13 Q709 13 Q710 3 Q506 3 Q603 3 Q605 1 Q601 1 Q802 1 Q803 2 U102 2 U202 1 U103 1 U105 2 U233 2 U234	T2C T2C T2B T2B T7D T1G T1G T3B T2B T3E T6E T4F T4E T3D T6E
3414999000000 3414999000000 3414999000000 3403008000010 3403008000010 3403002000000 3403002000000 3503020000030 3610010000010 3612031000120 36080120000000 3612002000020 3612002000020 3606010000030 3605002057090	Transistor MUN5214DW1T1G 50V 4.9V 0.2V 100mA -55~150 $^\circ$ BRT DTC114EE(TL) Vce:50V VIoff:0.5V VIon:3V 100mA 150 $^\circ$ PNP Transistor 2SB1132FD5T100R 32V 1A 82~390 -55~125 $^\circ$ PNP transistor 2SB1132FD5T100R 32V 1A 82~390 -55~125 $^\circ$ PNP transistor 2SB1184 -50V -3A 80~390 .55~+150 $^\circ$ SC-63 $^\circ$ N-MOSFET 2SK1824-T1-A VDS:30V ID:100mA VGS(th):3.0V 1½ [Moisture-proof] MCU OMAP5912ZZG 32-bit 1.6V 192MHz -40~[Moisture-proof] MCU OMAP5912ZZG 32-bit 1.6V 192MHz -40~[Moisture-proof] MCU OMAP5912ZZG 32-bit 1.6V 192MHz -40~[Memory AT24C64CN EEPROM 64K 1.8-5.5V -55~125 $^\circ$ SS1 A IC MAX3232ESE+T 3.0-5.5V 1Mbps -40~+85 $^\circ$ SO-16 MAXIM Memory TV00570002CDGB NOR-FLASH+PSRAM 128Mb+32Mb Memory TV00570002CDGB NOR-FLASH+PSRAM 128Mb+32Mb AD IC TLV1548IDBRG4 10bit 85kSPS 2.7-5.5V -40~85 $^\circ$ SS04 Operational amplifier TA75S01F(TE85L.F) 6~12V 200mW 100c	13 Q707 13 Q708 13 Q709 13 Q710 3 Q506 3 Q603 3 Q605 1 Q601 1 Q802 1 Q803 2 U102 2 U202 1 U103 1 U105 2 U233 2 U234 1 U301 2 U302	T2C T2B T2B T7D T1G T1G T1G T3B T2B T3E T6E T4F T4E T3D T6E T2F T7F
3414999000000 3414999000000 3414999000000 3403008000010 3403008000010 3403002000000 34030020000010 3503020000030 3610010000010 3612031000120 36080120000000 3612002000020 3612002000020 3605002057090 3605002057090	Transistor MUN5214DW1T1G 50V 4.9V 0.2V 100mA -55~150 $^\circ$ BRT DTC114EE(TL) Vce:50V VIoff:0.5V VIon:3V 100mA 150 $^\circ$ PNP Transistor 2SB1132FD5T100R 32V 1A 82~390 -55~125 $^\circ$ PNP transistor 2SB1132FD5T100R 32V 1A 82~390 -55~125 $^\circ$ PNP transistor 2SB1184 -50V -3A 80~390 .55~+150 $^\circ$ SC-63 $^\circ$ N-MOSFET 2SK1824-T1-A VDS:30V ID:100mA VGS(th):3.0V 1½ [Moisture-proof] MCU OMAP5912ZZG 32-bit 1.6V 192MHz -40~[Moisture-proof] MCU OMAP5912ZZG 32-bit 1.6V 192MHz -40~[Memory AT24C64CN EEPROM 64K 1.8-5.5V -55~125 $^\circ$ SS1 A IC MAX3232ESE+T 3.0-5.5V 1Mbps -40~+85 $^\circ$ SO-16 MAXIM Memory TV00570002CDGB NOR-FLASH+PSRAM 128Mb+32Mb Memory TV00570002CDGB NOR-FLASH+PSRAM 128Mb+32Mb AD IC TLV1548IDBRG4 10bit 85kSPS 2.7-5.5V -40~85 $^\circ$ SS04 Operational amplifier TA75S01F(TE85L.F) 6~12V 200mW 100c Operational amplifier TA75S01F(TE85L.F) 6~12V 200mW 100c	13 Q707 13 Q708 13 Q709 13 Q710 3 Q506 3 Q603 3 Q605 1 Q601 1 Q802 1 Q803 2 U102 2 U202 1 U103 1 U105 2 U233 2 U234 1 U301 2 U302 2 U306	T2C T2B T2B T7D T1G T1G T1G T3B T2B T3E T6E T4F T4E T3D T6E T2F T7F T2F
3414999000000 3414999000000 3414999000000 3403008000010 3403008000010 3403002000000 3403002000000 3503020000030 3610010000010 3612031000120 36080120000000 3612002000020 3612002000020 3606010000030 3605002057090	Transistor MUN5214DW1T1G 50V 4.9V 0.2V 100mA -55~150 $^\circ$ BRT DTC114EE(TL) Vce:50V VIoff:0.5V VIon:3V 100mA 150 $^\circ$ PNP Transistor 2SB1132FD5T100R 32V 1A 82~390 -55~125 $^\circ$ PNP transistor 2SB1132FD5T100R 32V 1A 82~390 -55~125 $^\circ$ PNP transistor 2SB1184 -50V -3A 80~390 .55~+150 $^\circ$ SC-63 $^\circ$ N-MOSFET 2SK1824-T1-A VDS:30V ID:100mA VGS(th):3.0V 1½ [Moisture-proof] MCU OMAP5912ZZG 32-bit 1.6V 192MHz -40~[Moisture-proof] MCU OMAP5912ZZG 32-bit 1.6V 192MHz -40~[Moisture-proof] MCU OMAP5912ZZG 32-bit 1.6V 192MHz -40~[Memory AT24C64CN EEPROM 64K 1.8-5.5V -55~125 $^\circ$ SS1 A IC MAX3232ESE+T 3.0-5.5V 1Mbps -40~+85 $^\circ$ SO-16 MAXIM Memory TV00570002CDGB NOR-FLASH+PSRAM 128Mb+32Mb Memory TV00570002CDGB NOR-FLASH+PSRAM 128Mb+32Mb AD IC TLV1548IDBRG4 10bit 85kSPS 2.7-5.5V -40~85 $^\circ$ SS04 Operational amplifier TA75S01F(TE85L.F) 6~12V 200mW 100c	13 Q707 13 Q708 13 Q709 13 Q710 3 Q506 3 Q603 3 Q605 1 Q601 1 Q802 1 Q803 2 U102 2 U202 1 U103 1 U105 2 U233 2 U234 1 U301 2 U302	T2C T2B T2B T7D T1G T1G T1G T3B T2B T3E T6E T4F T4E T3D T6E T2F T7F
3414999000000 3414999000000 3414999000000 3403008000010 3403008000010 3403002000000 3403002000000 3403002000010 3503020000030 3610010000010 3612031000120 3608012000000 3612002000020 3612002000020 3605002057090 3605008005070	Transistor MUN5214DW1T1G 50V 4.9V 0.2V 100mA -55~150 °C BRT DTC114EE(TL) Vce:50V VIoff:0.5V VIon:3V 100mA 150 °C PNP Transistor 2SB1132FD5T100R 32V 1A 82~390 -55~125 °C PNP transistor 2SB1134 -50V -3A 80~390 .55~+150 °C SC-63 (N-MOSFET 2SK1824-T1-A VDS:30V ID:100mA VGS(th):3.0V 1½ [Moisture-proof] MCU OMAP5912ZZG 32-bit 1.6V 192MHz -40~ [Moisture-proof] MCU OMAP5912ZZG 32-bit 1.6V 192MHz -40~ Memory AT24C64CN EEPROM 64K 1.8-5.5V -55~125 °C 8S1 A IC MAX3232ESE+T 3.0-5.5V 1Mbps -40~+85 °C SO-16 MAXIM Memory TV00570002CDGB NOR-FLASH+PSRAM 128Mb+32Mb Memory TV00570002CDGB NOR-FLASH+PSRAM 128Mb+32Mb AD IC TLV1548IDBRG4 10bit 85kSPS 2.7-5.5V -40~85 °C SSOF Operational amplifier TA75S01F(TE85L.F) 6~12V 200mW 100c Operational amplifier NJM2904V 3~32V 300mW 100dB 2 opera	13 Q707 13 Q708 13 Q709 13 Q710 3 Q506 3 Q603 3 Q605 1 Q601 1 Q802 1 Q803 2 U102 2 U202 1 U103 1 U105 2 U233 2 U234 1 U301 2 U302 2 U306 1 U305	T2C T2B T2B T7D T1G T1G T1G T3B T2B T3E T6E T4F T4E T3D T6E T2F T7F T2F B2F
3414999000000 3414999000000 3414999000000 3403008000010 3403008000010 3403002000000 34030020000010 3503020000030 3610010000010 3612031000120 36080120000000 3612002000020 3612002000020 3605002057090 3605008005070 3606010000010	Transistor MUN5214DW1T1G 50V 4.9V 0.2V 100mA -55~150 °C BRT DTC114EE(TL) Vce:50V VIoff:0.5V VIon:3V 100mA 150 °C PNP Transistor 2SB1132FD5T100R 32V 1A 82~390 -55~125 °C PNP transistor 2SB1132FD5T100R 32V 1A 82~390 -55~125 °C PNP transistor 2SB1184 -50V -3A 80~390 .55~+150 °C SC-63 (N-MOSFET 2SK1824-T1-A VDS:30V ID:100mA VGS(th):3.0V 1½ [Moisture-proof] MCU OMAP5912ZZG 32-bit 1.6V 192MHz -40~ [Moisture-proof] MCU OMAP5912ZZG 32-bit 1.6V 192MHz -40~ Memory AT24C64CN EEPROM 64K 1.8-5.5V -55~125 °C 8S1 A IC MAX3232ESE+T 3.0-5.5V 1Mbps -40~+85 °C SO-16 MAXIM Memory TV00570002CDGB NOR-FLASH+PSRAM 128Mb+32Mb Memory TV00570002CDGB NOR-FLASH+PSRAM 128Mb+32Mb AD IC TLV1548IDBRG4 10bit 85kSPS 2.7-5.5V -40~85 °C SSOF Operational amplifier TA75S01F(TE85L.F) 6~12V 200mW 100c Operational amplifier TA75S01F(TE85L.F) 6~12V 200mW 100c Operational amplifier NJM2904V 3~32V 300mW 100dB 2 opera DA IC TLV5614IPWRG4 12-BIT 20MHZ 2.7~5.5V -40~ 85 °C T	13 Q707 13 Q708 13 Q709 13 Q710 3 Q506 3 Q603 3 Q605 1 Q601 1 Q802 1 Q803 2 U102 2 U202 1 U103 1 U105 2 U233 2 U234 1 U301 2 U302 2 U306 1 U305 2 U303	T2C T2C T2B T2B T7D T1G T1G T1G T3B T2B T3E T6E T4F T4E T3D T6E T2F T7F T2F B2F T7F
3414999000000 3414999000000 3414999000000 3403008000010 3403008000010 3403002000000 3403002000000 3403002000010 3503020000030 3610010000010 3612031000120 3608012000000 3612002000020 3612002000020 3605002057090 3605008005070	Transistor MUN5214DW1T1G 50V 4.9V 0.2V 100mA -55~150 °C BRT DTC114EE(TL) Vce:50V VIoff:0.5V VIon:3V 100mA 150 °C PNP Transistor 2SB1132FD5T100R 32V 1A 82~390 -55~125 °C PNP transistor 2SB1134 -50V -3A 80~390 .55~+150 °C SC-63 (N-MOSFET 2SK1824-T1-A VDS:30V ID:100mA VGS(th):3.0V 1½ [Moisture-proof] MCU OMAP5912ZZG 32-bit 1.6V 192MHz -40~ [Moisture-proof] MCU OMAP5912ZZG 32-bit 1.6V 192MHz -40~ Memory AT24C64CN EEPROM 64K 1.8-5.5V -55~125 °C 8S1 A IC MAX3232ESE+T 3.0-5.5V 1Mbps -40~+85 °C SO-16 MAXIM Memory TV00570002CDGB NOR-FLASH+PSRAM 128Mb+32Mb Memory TV00570002CDGB NOR-FLASH+PSRAM 128Mb+32Mb AD IC TLV1548IDBRG4 10bit 85kSPS 2.7-5.5V -40~85 °C SSOF Operational amplifier TA75S01F(TE85L.F) 6~12V 200mW 100c Operational amplifier NJM2904V 3~32V 300mW 100dB 2 opera	13 Q707 13 Q708 13 Q709 13 Q710 3 Q506 3 Q603 3 Q605 1 Q601 1 Q802 1 Q803 2 U102 2 U202 1 U103 1 U105 2 U233 2 U234 1 U301 2 U302 2 U306 1 U305	T2C T2B T2B T7D T1G T1G T1G T3B T2B T3E T6E T4F T4E T3D T6E T2F T7F T2F B2F
3414999000000 3414999000000 3414999000000 3403008000010 3403008000010 3403002000000 3403002000000 3403002000010 3503020000030 3610010000010 36120010000000 3612002000020 3612002000020 3605002057090 3605008005070 3606010000010 3606010000010	Transistor MUN5214DW1T1G 50V 4.9V 0.2V 100mA -55~150 °C BRT DTC114EE(TL) Vce:50V VIoff:0.5V VIon:3V 100mA 150 °C PNP Transistor 2SB1132FD5T100R 32V 1A 82~390 -55~125 °C PNP transistor 2SB1134 -50V -3A 80~390 .55~+150 °C SC-63 (N-MOSFET 2SK1824-T1-A VDS:30V ID:100mA VGS(th):3.0V 1½ [Moisture-proof] MCU OMAP5912ZZG 32-bit 1.6V 192MHz -40~ [Moisture-proof] MCU OMAP5912ZZG 32-bit 1.6V 192MHz -40~ Memory AT24C64CN EEPROM 64K 1.8-5.5V -55~125 °C 8S1 A IC MAX3232ESE+T 3.0-5.5V 1Mbps -40~+85 °C SO-16 MAXIM Memory TV00570002CDGB NOR-FLASH+PSRAM 128Mb+32Mb AD IC TLV1548IDBRG4 10bit 85kSPS 2.7-5.5V -40~85 °C SSOF Operational amplifier TA75S01F(TE85L.F) 6~12V 200mW 100c Operational amplifier TA75S01F(TE85L.F) 6~12V 200mW 100c Operational amplifier NJM2904V 3~32V 300mW 100dB 2 opera DA IC TLV5614IPWRG4 12-BIT 20MHZ 2.7~5.5V -40~ 85 °C T DA IC TLV5614IPWRG4 12-BIT 20MHZ 2.7~5.5V -40~ 85 °C T	13 Q707 13 Q708 13 Q709 13 Q710 3 Q506 3 Q603 3 Q605 1 Q601 1 Q802 1 Q803 2 U102 2 U202 1 U103 1 U105 2 U233 2 U234 1 U301 2 U302 2 U306 1 U305 2 U303 2 U304	T2C T2C T2B T2B T7D T1G T1G T1G T3B T2B T3E T6E T4F T4E T3D T6E T2F T7F T2F B2F T7F T2F
3414999000000 3414999000000 3414999000000 3403008000010 3403008000010 3403002000000 34030020000010 3503020000030 3610010000010 3612031000120 36080120000000 3612002000020 3612002000020 3605002057090 3605002057090 3606010000010 3606010000010 36067023000150	Transistor MUN5214DW1T1G 50V 4.9V 0.2V 100mA -55~150°C BRT DTC114EE(TL) Vce:50V VIoff:0.5V VIon:3V 100mA 150°C PNP Transistor 2SB1132FD5T100R 32V 1A 82~390 -55~125°C PNP transistor 2SB1184 -50V -3A 80~390 .55~+150°C SC-63 (N-MOSFET 2SK1824-T1-A VDS:30V ID:100mA VGS(th):3.0V 1! [Moisture-proof] MCU 0MAP5912ZZG 32-bit 1.6V 192MHz -40°C [Moisture-proof] MCU 0MAP5912ZZG 32-bit 1.6V 192MHz -40°C Memory AT24C64CN EEPROM 64K 1.8-5.5V -55~125°C 8S1 A IC MAX3232ESE+T 3.0-5.5V 1Mbps -40~+85°C SO-16 MAXIM Memory TV00570002CDGB NOR-FLASH+PSRAM 128Mb+32Mb AD IC TLV1548IDBRG4 10bit 85kSPS 2.7-5.5V -40~85°C SSOF Operational amplifier TA75S01F(TE85L.F) 6~12V 200mW 100c Operational amplifier JM2904V 3~32V 300mW 100dB 2 opera DA IC TLV5614IPWRG4 12-BIT 20MHZ 2.7~5.5V -40~85°C T DA IC TLV5614IPWRG4 12-BIT 20MHZ 2.7~5.5V -40~85°C T Logic IC 74AHCT594PW serial-to-parallel converter 2~5.5V -40	13 Q707 13 Q708 13 Q709 13 Q710 3 Q506 3 Q603 3 Q605 1 Q601 1 Q802 1 Q803 2 U102 2 U202 1 U103 1 U105 2 U233 2 U234 1 U301 2 U302 2 U306 1 U305 2 U303 2 U304 1 U401	T2C T2C T2B T2B T7D T1G T1G T1G T3B T2B T3E T6E T4F T4E T3D T6E T2F T7F T2F B2F T7F T2F B8E
3414999000000 3414999000000 3414999000000 3403008000010 3403008000010 3403002000000 3403002000000 3403002000010 3503020000030 3610010000010 36120010000000 3612002000020 3612002000020 3605002057090 3605008005070 3606010000010 3606010000010	Transistor MUN5214DW1T1G 50V 4.9V 0.2V 100mA -55~150 °C BRT DTC114EE(TL) Vce:50V VIoff:0.5V VIon:3V 100mA 150 °C PNP Transistor 2SB1132FD5T100R 32V 1A 82~390 -55~125 °C PNP transistor 2SB1134 -50V -3A 80~390 .55~+150 °C SC-63 (N-MOSFET 2SK1824-T1-A VDS:30V ID:100mA VGS(th):3.0V 1½ [Moisture-proof] MCU OMAP5912ZZG 32-bit 1.6V 192MHz -40~ [Moisture-proof] MCU OMAP5912ZZG 32-bit 1.6V 192MHz -40~ Memory AT24C64CN EEPROM 64K 1.8-5.5V -55~125 °C 8S1 A IC MAX3232ESE+T 3.0-5.5V 1Mbps -40~+85 °C SO-16 MAXIM Memory TV00570002CDGB NOR-FLASH+PSRAM 128Mb+32Mb AD IC TLV1548IDBRG4 10bit 85kSPS 2.7-5.5V -40~85 °C SSOF Operational amplifier TA75S01F(TE85L.F) 6~12V 200mW 100c Operational amplifier TA75S01F(TE85L.F) 6~12V 200mW 100c Operational amplifier NJM2904V 3~32V 300mW 100dB 2 opera DA IC TLV5614IPWRG4 12-BIT 20MHZ 2.7~5.5V -40~ 85 °C T DA IC TLV5614IPWRG4 12-BIT 20MHZ 2.7~5.5V -40~ 85 °C T	13 Q707 13 Q708 13 Q709 13 Q710 3 Q506 3 Q603 3 Q605 1 Q601 1 Q802 1 Q803 2 U102 2 U202 1 U103 1 U105 2 U233 2 U234 1 U301 2 U302 2 U306 1 U305 2 U303 2 U304	T2C T2C T2B T2B T7D T1G T1G T1G T3B T2B T3E T6E T4F T4E T3D T6E T2F T7F T2F B2F T7F T2F

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3602023005740
                 Audio amplifier TDA8547TS 2x0.7W 5V 20dB -40~+85 °C SOT2
                                                                                   1 U502
                                                                                                TRF
3605010000020
                 Operational amplifier LM2902 4-operational(RoHS)
                                                                                   2 U503
                                                                                                T8D
                                                                                   2 U504
                                                                                                T7D
3605010000020
                 Operational amplifier LM2902 4-operational(RoHS)
3607037000030
                 Logic IC 74HC595DTR2G, serial-to-parallel converter, 2~6V -5!
                                                                                   1 U701
                                                                                                T2C
3699053000000
                 SmartSwitch AAT4618IGV-0.5-T1 电流限载开关 2.4~5.5V -40~
                                                                                   1 U702
                                                                                                T2B
3608010000080
                 Power management IC TPS5431DDA Voltage drop IC 5-23V 1.
                                                                                   2 U801
                                                                                                T6B
3608010000080
                 Power management IC TPS5431DDA Voltage drop IC 5-23V 1.
                                                                                   2 U802
                                                                                                T7C
3608010000020
                 Power management IC TPS65021 Charging IC 3.0V 1200mA -4
                                                                                   1 U803
                                                                                                T5C
3608006000000
                 Power management IC RP102N331B LDO 3.3V 300mA -40~+8
                                                                                   1 U806
                                                                                                T7C
                 Power management IC XC6209F502PR LDO 5V 300mA -40~+{
                                                                                                T8C
                                                                                   1 U807
3608015000060
3608026000000
                 Low Dropout Adjustable Regulator LM2941SXNOPB LDO 5V-20
                                                                                   1 U821
                                                                                                Т7В
3701327610060
                 Crystal SSP-T7F 32.768KHz ±20ppm 12.5pF -40 ℃~+85 ℃ SMI
                                                                                   2 X102
                                                                                                T4E
                 Crystal SSP-T7F 32.768KHz ±20ppm 12.5pF -40 °C ~+85 °C SMI
3701327610060
                                                                                   2 X105
                                                                                                T7F
3701019250040
                 TCXO DSB321SDA 19.2MHz 1.7-3.6V freq. stability +-1.5ppm
                                                                                   1 X302
                                                                                                T4E
                  [Moisture-proof] LED KPT-1608SGC Super Bright Green 15m
3307110100080
                                                                                   9 D101
                                                                                                T4F
3307110100080
                  [Moisture-proof] LED KPT-1608SGC Super Bright Green 15m
                                                                                   9 D901
                                                                                                T3B
3307110100080
                  [Moisture-proof] LED KPT-1608SGC Super Bright Green 15m
                                                                                   9 D902
                                                                                                ТЗВ
3307110100080
                  [Moisture-proof] LED KPT-1608SGC Super Bright Green 15m
                                                                                   9 D903
                                                                                                ТЗВ
                  [Moisture-proof] LED KPT-1608SGC Super Bright Green 15m
                                                                                   9 D904
3307110100080
                                                                                                T3B
3307110100080
                  [Moisture-proof] LED KPT-1608SGC Super Bright Green 15m
                                                                                   9 D905
                                                                                                T3B
                  \mbox{[Moisture-proof]} LED KPT-1608SGC Super Bright Green 15m
3307110100080
                                                                                   9 D906
                                                                                                T3B
                  [Moisture-proof] LED KPT-1608SGC Super Bright Green 15m
                                                                                   9 D907
3307110100080
                                                                                                T3B
                                                                                                T3B
3307110100080
                  [Moisture-proof] LED KPT-1608SGC Super Bright Green 15m
                                                                                   9 D908
                  [Moisture-proof] LED KPB-3025SURKCGKC Hyper Red&Greer
3307110200000
                                                                                   1 D201
                                                                                                T7F
3302031100010
                 Zener diode EDZTE613.6B 3.6V 150 °C SOD-523(RoHS)
                                                                                   2 D502
                                                                                                T<sub>6</sub>D
3302031100010
                 Zener diode EDZTE613.6B 3.6V 150°C SOD-523(RoHS)
                                                                                   2 D503
                                                                                                T6D
3303100500000
                 Switching Diode BAV70 75V 300mA 1V50mA -65~150 °C daul-€
                                                                                   2 D601
                                                                                                T2F
3303100500000
                 Switching Diode BAV70 75V 300mA 1V50mA -65~150°C daul-s
                                                                                   2 D605
                                                                                                T1G
3399040600010
                 ESD Protection Diode VRWM:5V IPP:2.5A10us 150℃ SOT666 (
                                                                                   4 D602
                                                                                                B9D
                 ESD Protection Diode VRWM:5V IPP:2.5A10us 150°C SOT666 (
                                                                                   4 D603
                                                                                                B9D
3399040600010
                 ESD Protection Diode VRWM:5V IPP:2.5A10us 150℃ SOT666 (
3399040600010
                                                                                   4 D608
                                                                                                T2C
                 ESD Protection Diode VRWM:5V IPP:2.5A10us 150 ^{\circ}\mathrm{C} SOT666 (
3399040600010
                                                                                   4 D711
                                                                                                T<sub>1</sub>B
                 USB protection IC PRTR5V0U2X ESD&EMI 5V -40~85 °C SOT14
3699037000010
                                                                                   2 D604
                                                                                                B<sub>2</sub>D
                 USB protection IC PRTR5V0U2X ESD&EMI 5V -40~85 ℃ SOT14
                                                                                   2 D708
3699037000010
                                                                                                T2C
3310990000090
                 ESD protection diode 4.5V 24W\1ms 150°C SOT-23 ON (RoHS)
                                                                                   4 D702
                                                                                                T2B
                 ESD protection diode 4.5V 24W\1ms 150°C SOT-23 ON (RoHS
                                                                                   4 D709
3310990000090
                                                                                                T1C
3310990000090
                 ESD protection diode 4.5V 24W\1ms 150°C SOT-23 ON (RoHS'
                                                                                   4 D805
                                                                                                T5B
3310990000090
                 ESD protection diode 4.5V 24W\1ms 150°C SOT-23 ON (RoHS)
                                                                                   4 D806
                                                                                                T6C
                 Rectifier Diode B340A-F 40V 3A 0.5V3A -55~125℃ SMA DIOD
                                                                                   2 D801
3301100300030
                                                                                                T<sub>6</sub>B
3301100300030
                 Rectifier Diode B340A-F 40V 3A 0.5V3A -55~125°C SMA DIOD
                                                                                   2 D804
                                                                                                T7C
3311240100000
                 Schottky Barrier Diode MBRM120LT1G 20V 1A 0.45V -55~125°
                                                                                   2 D807
                                                                                                T5C
                 Schottky Barrier Diode MBRM120LT1G 20V 1A 0.45V -55~125°
                                                                                   2 D808
3311240100000
                                                                                                T5E
                                                                                   1 D809
3302030500030
                 Zener diode UDZSTE(175.1B)UDZSNPTE(175.1B) 5.1V 150 °C S
                                                                                                T<sub>5</sub>B
4001000000130
                  [Moisture-proof] Resettable Fuse MINISMDC110F16-2 16V 1
                                                                                   1 F802
                                                                                                T8B
                                                                                   1 F803
4002000000270
                 Fuse 1206L020 63V 2A 1206 LITTELFUSE (RoHS)
                                                                                                T2B
5202005100000
                 Board-to-cable contor 53398-0571 5pin 1.25mm female SMD (
                                                                                   2 J604
                                                                                                T5F
5202005100000
                 Board-to-cable contor 53398-0571 5pin 1.25mm female SMD (
                                                                                   2 J605
                                                                                                T5E
                 FFC Contor 40FMN-SMT-A-TF 40Pin 1.0mm 50VDC 0.5A 43.0*
                                                                                   1 J602
                                                                                                T9D
5206040200010
3103994760180
                 Electrolytic Capacitor 47uf M 25V -55~+105°C SMD 5.0*7.0mr
                                                                                   3 C804
                                                                                                T6B
                 Electrolytic Capacitor 47uf M 25V -55~+105°C SMD 5.0*7.0mr
                                                                                   3 C816
                                                                                                Т7В
3103994760180
3103994760180
                 Electrolytic Capacitor 47uf M 25V -55~+105°C SMD 5.0*7.0mr
                                                                                   3 C859
                                                                                                T2B
3103993370000
                 Electrolytic Capacitor EEEFK1V331P 330UF M 35V -55~105°C
                                                                                   1 C811
                                                                                                T7A
                 PCB baseband board RD980 FR4 8L 200mm*180mm*1.6mm C
41TR9881003C0
3001064720000
                 Chip resistor 4.7K\Omega J 110W -55\sim+155^{\circ}C 0603 (RoHS)
                                                                                   8 R241
                                                                                                T4G
                 Chip resistor 4.7K\Omega J 110W -55\sim+155^{\circ}C 0603 (RoHS)
3001064720000
                                                                                   8 R242
                                                                                                T4G
3001064720000
                 Chip resistor 4.7K\Omega J 110W -55~+155°C 0603 (RoHS)
                                                                                   8 R283
                                                                                                T6G
3001064720000
                 Chip resistor 4.7KΩ J 110W -55~+155°C 0603 (RoHS)
                                                                                   8 R284
                                                                                                T6G
3001064720000
                 Chip resistor 4.7KΩ J 110W -55~+155°C 0603 (RoHS)
                                                                                   8 R513
                                                                                                T8E
                 Chip resistor 4.7KΩ J 110W -55~+155°C 0603 (RoHS)
                                                                                   8 R620
                                                                                                T9C
3001064720000
3001064720000
                 Chip resistor 4.7K\Omega J 110W -55~+155°C 0603 (RoHS)
                                                                                   8 R821
                                                                                                T5C
3001064720000
                 Chip resistor 4.7KΩ J 110W -55~+155°C 0603 (RoHS)
                                                                                   8 R836
                                                                                                T5C
3310240000000
                 ESD protection diodeG 17V 1.4A -55~+150°C SOT-23 (RoHS)
                                                                                  10 D501
                                                                                                T7E
3310240000000
                 ESD protection diodeG 17V 1.4A -55~+150 °C SOT-23 (RoHS)
                                                                                  10 D504
                                                                                                T7D
3310240000000
                 ESD protection diodeG 17V 1.4A -55~+150 °C SOT-23 (RoHS)
                                                                                  10 D505
                                                                                                T9F
3310240000000
                 ESD protection diodeG 17V 1.4A -55~+150 °C SOT-23 (RoHS)
                                                                                  10 D607
                                                                                                T2D
3310240000000
                 ESD protection diodeG 17V 1.4A -55~+150 °C SOT-23 (RoHS)
                                                                                  10 D703
                                                                                                T2C
3310240000000
                 ESD protection diodeG 17V 1.4A -55~+150 °C SOT-23 (RoHS)
                                                                                  10 D704
                                                                                                T2C
                 ESD protection diodeG 17V 1.4A -55~+150°C SOT-23 (RoHS)
                                                                                  10 D705
                                                                                                T2B
3310240000000
3310240000000
                 ESD protection diodeG 17V 1.4A -55~+150 °C SOT-23 (RoHS)
                                                                                  10 D706
                                                                                                T2C
3310240000000
                 ESD protection diodeG 17V 1.4A -55~+150 °C SOT-23 (RoHS)
                                                                                  10 D707
                                                                                                T2B
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3310240000000	ESD protection diodeG 17V 1.4A -55~+150 °C SOT-23 (RoHS)	10 D710	T2B
3310240200000	ESD Protection Diode 3V 3A -55℃~+150℃ SOT-23 (RoHS)	3 D810	T4B
3310240200000	ESD Protection Diode 3V 3A -55℃~+150℃ SOT-23 (RoHS)	3 D811	T5D
3310240200000	ESD Protection Diode 3V 3A -55℃~+150℃ SOT-23 (RoHS)	3 D812	T4D
3499000000150	Transistor UMC4(NTR) PNP+NPN -50V50V -100mA100mA HFE	7 Q501	T7D
3499000000150	Transistor UMC4(NTR) PNP+NPN -50V50V -100mA100mA HFE	7 Q502	T8E
3499000000150	Transistor UMC4(NTR) PNP+NPN -50V50V -100mA100mA HFE	7 Q503	T7D
3499000000150	Transistor UMC4(NTR) PNP+NPN -50V50V -100mA100mA HFE	7 Q504	T7D
3499000000150	Transistor UMC4(NTR) PNP+NPN -50V50V -100mA100mA HFE	7 Q505	T7D
3499000000150	Transistor UMC4(NTR) PNP+NPN -50V50V -100mA100mA HFE	7 Q507	T6C
3499000000150	Transistor UMC4(NTR) PNP+NPN -50V50V -100mA100mA HFE	7 Q508	T7D
3001062740010	Chip resistor 270KΩ J 110W -55~+155 °C 0603 (RoHS)	1 R503	T8E
3001062230030	Chip resistor $22K\Omega$ F $110W$ -55~+155°C 0603 (RoHS)	6 R195	T1F
3001062230030	Chip resistor $22K\Omega$ F $110W$ -55~+155°C 0603 (RoHS)	6 R200	T1F
3001062230030	Chip resistor $22K\Omega$ F $110W$ -55~+155°C 0603 (RoHS)	6 R802	B6B
3001062230030	Chip resistor $22K\Omega$ F $110W$ -55~+155°C 0603 (RoHS)	6 R805	B7B
3001062230030	Chip resistor $22K\Omega$ F $110W$ -55~+155°C 0603 (RoHS)	6 R806	T6B
3001062230030	Chip resistor 22KΩ F 110W -55~+155°C 0603 (RoHS)	6 R807	T7C
3609010000210	Reset IC TPS3705-33DRG4 3.3V 2.93V -40~85 °C SOIC8 Watch	1 U805	T5E
3099061242020	Chip Resistor RTT031242FTPRC0603 12.4KΩ F 110W -55~+15	1 R939	T4B
3099074999010	Chip Resistor49.9 Ω F 18W -55 \sim +155 $^{\circ}$ C 0805 RALCEYAGEO (R	4 R923	T3B
3099074999010	Chip Resistor49.9 Ω F 18W -55 \sim +155 $^{\circ}$ C 0805 RALCEYAGEO (R	4 R908	T3B
3099074999010	Chip Resistor49.9 Ω F 18W -55 \sim +155 $^{\circ}$ C 0805 RALCEYAGEO (R	4 R909	T3B
3099074999010	Chip Resistor49.9 Ω F 18W -55 \sim +155 $^{\circ}$ C 0805 RALCEYAGEO (R	4 R912	T3B
5406000000120	Transformer HX1260 POE Standard 1:1 SOIC-16 pulse (RoHS)	1 T901	T3A
3609999007670	Port Managed Ethernet Switch LAN9311i-NZW 3.3V -40~85℃	1 U901	T4B
3701002560000	Crystal DSX321G-25.000 25MHz ±10ppm 8PF -40~+85℃ 3.2*	1 X901	T3B
3104206860020	Tantalum capacitance 68uF ±20% 10V -55°C~+125°C C (Rol-	3 C865	T5C
3104206860020	Tantalum capacitance 68uF ±20% 10V -55°C~+125°C C (Rol-	3 C869	T5D
3104206860020	Tantalum capacitance 68uF ±20% 10V -55°C~+125°C C (Rol-	3 C871	T4D
3612044000010	Memory MT48H8M16LFB4-75 IT Mobile-SDRAM 128Mb 1.70~	2 U232	T2E
3612044000010	Memory MT48H8M16LFB4-75 IT Mobile-SDRAM 128Mb 1.70~	2 U235	T6E

		Componer	Component nt Reference	Ref Designator
Component	Component Description	Quantity	Designator	Comment
3101061010010	Chip capacitor 100PF J 50V C0G 0603 (RoHS)	,	25 C16	T5B
3101061010010	Chip capacitor 100PF J 50V COG 0603 (RoHS)		25 C24	T4D
3101061010010	Chip capacitor 100PF J 50V COG 0603 (RoHS)		25 C19	B4B
3101061010010	Chip capacitor 100PF J 50V COG 0603 (RoHS)		25 C20	B1A
3101061010010 3101061010010	Chip capacitor 100PF J 50V COG 0603 (RoHS) Chip capacitor 100PF J 50V COG 0603 (RoHS)		25 C21 25 C22	B1A T4D
3101061010010	Chip capacitor 100FF J 50V COG 0603 (RoHS)		25 C23	T6D
3101061010010	Chip capacitor 100PF J 50V COG 0603 (RoHS)		25 C53	B5C
3101061010010	Chip capacitor 100PF J 50V COG 0603 (RoHS)		25 C52	T5B
3101061010010	Chip capacitor 100PF J 50V C0G 0603 (RoHS)		25 C50	B3C
3101061010010	Chip capacitor 100PF J 50V COG 0603 (RoHS)		25 C48	B3B
3101061010010	Chip capacitor 100PF J 50V COG 0603 (RoHS)		25 C47	B3C B3C
3101061010010 3101061010010	Chip capacitor 100PF J 50V COG 0603 (RoHS) Chip capacitor 100PF J 50V COG 0603 (RoHS)		25 C46 25 C39	B2D
3101061010010	Chip capacitor 100FF J 50V COG 0603 (RoHS)		25 C39 25 C38	B1D
3101061010010	Chip capacitor 100PF J 50V COG 0603 (RoHS)		25 C37	B1D
3101061010010	Chip capacitor 100PF J 50V COG 0603 (RoHS)		25 C36	B1D
3101061010010	Chip capacitor 100PF J 50V C0G 0603 (RoHS)		25 C35	B1D
3101061010010	Chip capacitor 100PF J 50V COG 0603 (RoHS)		25 C34	T5C
3101061010010	Chip capacitor 100PF J 50V COG 0603 (RoHS)		25 C32	B1C
3101061010010 3101061010010	Chip capacitor 100PF J 50V COG 0603 (RoHS) Chip capacitor 100PF J 50V COG 0603 (RoHS)		25 C31 25 C30	B1C T5C
3101061010010	Chip capacitor 100FF J 50V COG 0603 (RoHS)		25 C29	T8A
3101061010010	Chip capacitor 100PF J 50V COG 0603 (RoHS)		25 C28	T5D
3101061010010	Chip capacitor 100PF J 50V COG 0603 (RoHS)		25 C18	T5C
3101064710000	Chip capacitor 470PF K 50V X7R 0603 (RoHS)		8 C9	T3C
3101064710000	Chip capacitor 470PF K 50V X7R 0603 (RoHS)		8 C8	T2B
3101064710000	Chip capacitor 470PF K 50V X7R 0603 (RoHS)		8 C7	T3B
3101064710000 3101064710000	Chip capacitor 470PF K 50V X7R 0603 (RoHS) Chip capacitor 470PF K 50V X7R 0603 (RoHS)		8 C6 8 C2	T3C T3A
3101064710000	Chip capacitor 470PF K 50V X7K 0603 (R0H5)		8 C12	T3A
3101064710000	Chip capacitor 470PF K 50V X7R 0603 (RoHS)		8 C1	T3D
3101064710000	Chip capacitor 470PF K 50V X7R 0603 (RoHS)		8 C11	T3C
3101061040010	Chip capacitor 0.1UF K 16V X7R 0603 /TDK(RoHS)		4 C49	B4B
3101061040010	Chip capacitor 0.1UF K 16V X7R 0603 /TDK(RoHS)		4 C17	T5B
3101061040010	Chip capacitor 0.1UF K 16V X7R 0603 /TDK(RoHS)		4 C15	T5B
3101061040010 3101061050000	Chip capacitor 0.1UF K 16V X7R 0603 /TDK(RoHS) Chip capacitor 1UF Z 25V Y5V 0603 (RoHS)		4 C51 4 C13	B3C T2B
3101061050000	Chip capacitor 10F Z 25V Y5V 0603 (RoHS)		4 C14	T2B
3101061050000	Chip capacitor 1UF Z 25V Y5V 0603 (RoHS)		4 C26	B5B
3101061050000	Chip capacitor 1UF Z 25V Y5V 0603 (RoHS)		4 C27	B5B
3104082260060	Tantalum capacitor 22UF K 10V -55 \sim +125 $^{\circ}$ C A (RoHS)		1 C25	B5B
3001060000000	Chip resistor 0Ω J 1/10W -55~+155°C 0603 (RoHS)		4 R29	T5C
3001060000000	Chip resistor 0Ω J 1/10W -55 \sim +155 $^{\circ}$ C 0603 (RoHS) Chip resistor 0Ω J 1/10W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)		4 R22	B4B
3001060000000 3001060000000	Chip resistor 0Ω J 1/10W -55~+155 ℃ 0603 (RoHS)		4 R31 4 R30	B1C B5B
3001063300000	Chip resistor 33Ω J 1/10W -55~+155 ℃ 0603 (RoHS)		1 R39	T5C
3001065100030	Chip resistor 51Ω F $1/10W$ $-55\sim+155^{\circ}$ C 0603 (RoHS)		3 R25	T5C
3001065100030	Chip resistor 51Ω F $1/10W$ $-55\sim+155^{\circ}$ C 0603 (RoHS)		3 R28	T5C
3001065100030	Chip resistor 51Ω F $1/10W$ $-55\sim+155^{\circ}$ C 0603 (RoHS)		3 R27	T5C
3001065610000	Chip resistor 560Ω J 1/10W -55~+155 ℃ 0603 (RoHS)		1 R2	T2A
3001061020010 3001061020010	Chip resistor $1K\Omega$ J $1/10W$ -55~+155°C 0603 (RoHS) Chip resistor $1K\Omega$ J $1/10W$ -55~+155°C 0603 (RoHS)		5 R47 5 R46	T8C T8B
3001061020010	Chip resistor $1K\Omega$ J $1/10W$ -55 \sim +155 $^{\circ}$ 0603 (RoHS)		5 R48	T8C
3001061020010	Chip resistor 1KΩ J 1/10W -55~+155°C 0603 (RoHS)		5 R15	T2B
3001061020010	Chip resistor 1KΩ J 1/10W -55~+155°C 0603 (RoHS)		5 R16	T2B
3001061030010	Chip resistor 10 K Ω J $1/10$ W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)		16 R14	T2A
3001061030010	Chip resistor $10\text{K}\Omega$ J 1/10W -55~+155°C 0603 (RoHS)		16 R32	B1B
3001061030010	Chip resistor 10KΩ J 1/10W -55~+155°C 0603 (RoHS)		16 R33	B1B
3001061030010 3001061030010	Chip resistor 10 KΩ J $1/10$ W -55 ~ $+155$ °C 0603 (RoHS) Chip resistor 10 KΩ J $1/10$ W -55 ~ $+155$ °C 0603 (RoHS)		16 R34 16 R35	T8C T8C
3001061030010	Chip resistor $10K\Omega \ J \ 1/10W \ -55 \sim +155 ^{\circ} C \ 0603 \ (RoHS)$		16 R36	T8B
3001061030010	Chip resistor 10KΩ J 1/10W -55~+155 °C 0603 (RoHS)		16 R37	B4B
3001061030010	Chip resistor 10KΩ J 1/10W -55~+155 °C 0603 (RoHS)		16 R40	T5C
3001061030010	Chip resistor $10K\Omega$ J $1/10W$ -55~+155°C 0603 (RoHS)		16 R41	B3B

3001061030010	Chip resistor 10KΩ J 1/10W -55~+155°C 0603 (RoHS)	16 R42	B2D
3001061030010	Chip resistor $10K\Omega$ J $1/10W$ -55~+155°C 0603 (RoHS)	16 R43	B4B
3001061030010	Chip resistor 10KΩ J 1/10W -55~+155°C 0603 (RoHS)	16 R44	B1B
3001061030010	Chip resistor 10KΩ J 1/10W -55~+155°C 0603 (RoHS)	16 R45	B1B
3001061030010	Chip resistor 10KΩ J 1/10W -55~+155°C 0603 (RoHS)	16 R49	B4B
	, , , , , , , , , , , , , , , , , , , ,		
3001061030010	Chip resistor 10KΩ J 1/10W -55~+155°C 0603 (RoHS)	16 R50	B4B
3001061030010	Chip resistor 10KΩ J 1/10W -55~+155°C 0603 (RoHS)	16 R51	B4B
	, , , , , , , , , , , , , , , , , , , ,		
3001061040010	Chip resistor 100KΩ J 1/10W -55~+155°C 0603 (RoHS)	1 R17	T2B
3001065600000	Chip resistor 56Ω J $1/10W$ -55~+155°C 0603 (RoHS)	3 R23	T4D
3001065600000	Chip resistor 56Ω J $1/10W$ -55~+155°C 0603 (RoHS)	3 R26	T5D
	Chip resistor 56Ω J 1/10W -55~+155°C 0603 (RoHS)	3 R24	T8D
3001065600000	, , ,		
3001063010010	Chip resistor 300Ω F $1/10W -55\sim +155^{\circ}$ C 0603 (RoHS)	7 R3	T2C
	, , ,		
3001063010010	Chip resistor 300Ω F $1/10W$ $-55\sim+155^{\circ}$ C 0603 (RoHS)	7 R4	T2B
3001063010010	Chip resistor 300Ω F $1/10W$ $-55\sim+155^{\circ}$ C 0603 (RoHS)	7 R13	T3A
	Chip resistor $300\Omega \text{ F } 1/10\text{W} -55 \sim +155^{\circ}\text{C} 0603(\text{RoHS})$	7 R11	T2C
3001063010010	,		
3001063010010	Chip resistor 300Ω F $1/10W$ $-55\sim+155^{\circ}$ C 0603 (RoHS)	7 R5	T2B
3001063010010	Chip resistor 300Ω F $1/10W$ $-55\sim+155^{\circ}$ C 0603 (RoHS)	7 R1	T2D
3001063010010	Chip resistor 300Ω F $1/10W -55\sim +155^{\circ}$ C 0603 (RoHS)	7 R10	T2C
5001000010010	, , ,	,	0
	LED KAA-3528SURKCGKC Hyper Red&Green		
3307110300000	200mcd(R)+80mcd(G) 30mA 1.95V(R)+2.1V(G) -40~85 °C	4 D10	T1A
330, 11000000		. 2 2 0	, .
	LED KAA-3528SURKCGKC Hyper Red&Green		
3307110300000	200mcd(R)+80mcd(G) 30mA 1.95V(R)+2.1V(G) -40~85 °C	4 D11	T1B
3307110300000		. 511	110
	LED KAA-3528SURKCGKC Hyper Red&Green		
3307110300000	200mcd(R)+80mcd(G) 30mA 1.95V(R)+2.1V(G) -40~85 °C	4 D9	T1B
3307110300000		103	110
	LED KAA-3528SURKCGKC Hyper Red&Green		
3307110300000	200mcd(R)+80mcd(G) 30mA 1.95V(R)+2.1V(G) -40~85 °C	4 D12	T2B
3307110300000		7 012	120
	LED KPT-1608SGC Super Bright Green 15mcd 25mA 2.2V -40~85		
3307110100080	°C 1.6X0.8mm SMD (RoHS)	6 D13	T3D
3307110100000	· · · · · · · · · · · · · · · · ·	0 D13	130
	LED KPT-1608SGC Super Bright Green 15mcd 25mA 2.2V -40~85		
3307110100080	°C 1.6X0.8mm SMD (RoHS)	6 D14	T6D
3307110100000		0 014	100
	LED KPT-1608SGC Super Bright Green 15mcd 25mA 2.2V -40~85		
3307110100080	°C 1.6X0.8mm SMD (RoHS)	6 D15	T8A
3307110100000		0 D13	IOA
	LED KPT-1608SGC Super Bright Green 15mcd 25mA 2.2V -40~85		
3307110100080	°C 1.6X0.8mm SMD (RoHS)	6 D16	T4D
330/110100000		0 010	טדו
	LED KPT-1608SGC Super Bright Green 15mcd 25mA 2.2V -40~85		
220711010000		6 D17	TED
3307110100080	°C 1.6X0.8mm SMD (RoHS)	6 D17	T5D
	LED KPT-1608SGC Super Bright Green 15mcd 25mA 2.2V -40~85		
2207110100000		C D10	TOD
3307110100080	°C 1.6X0.8mm SMD (RoHS)	6 D18	T8D
3310240000000	ESD protection diode 17V 1.4A -55~+150 °C SOT-23 (RoHS)	1 D21	B1D
3310240200000	ESD Protection Diode 3V 3A -55℃~+150℃ SOT-23 (RoHS)	3 D20	B1D
3310240200000	ESD Protection Diode 3V 3A -55℃~+150℃ SOT-23 (RoHS)	3 D19	B1C
3310240200000	ESD Protection Diode 3V 3A -55 ℃ ~+150 ℃ SOT-23 (RoHS)	3 D420	B4B
3310990000090	ESD protection diode 4.5V 24W\1ms 150 °C SOT-23 ON (RoHS)	3 D22	B2D
3310990000090	ESD protection diode 4.5V 24W\1ms 150 ℃ SOT-23 ON (RoHS)	3 D23	B1D
3310990000090	ESD protection diode 4.5V 24W\1ms 150 °C SOT-23 ON (RoHS)	3 D24	B5C
331333333333		022.	200
	N-MOSFET 2SK1824-T1-A VDS:30V ID:100mA VGS(th):3.0V 150 ℃		
3503020000030	SC-75 (RoHS)	2 Q13	T5D
330302000030		2 Q13	135
	N-MOSFET 2SK1824-T1-A VDS:30V ID:100mA VGS(th):3.0V 150 ℃		
3503020000030	SC-75 (RoHS)	2 Q12	T5C
	BRT DTC114EE(TL) Vce:50V VIoff:0.5V VIon:3V 100mA 150°C		
	BRI DICTI4EE(IL) vce.50v vtoi1:0.5v vtoi1:3v tootila 150 C		
3403008000010	(RoHS)	11 Q11	T2B
	BRT DTC114EE(TL) Vce:50V VIoff:0.5V VIon:3V 100mA 150 °C		
3403008000010	(RoHS)	11 Q2	T3A
5.050000000		4-	
	BRT DTC114EE(TL) Vce:50V VIoff:0.5V VIon:3V 100mA 150 °C		
3403008000010	(RoHS)	11 Q9	T2B
5.050000000		4,	
	BRT DTC114EE(TL) Vce:50V VIoff:0.5V VIon:3V 100mA 150 °C		
3403008000010	(RoHS)	11 Q4	T3B
5.050000000			.02
	BRT DTC114EE(TL) Vce:50V VIoff:0.5V VIon:3V 100mA 150 ℃		
3403008000010	(RoHS)	11 Q5	T2B
2 1030000010		45	
	BRT DTC114EE(TL) Vce:50V VIoff:0.5V VIon:3V 100mA 150 °C		
3403008000010	(RoHS)	11 Q6	T3C
3 103000000010		11 Q0	150
	BRT DTC114EE(TL) Vce:50V VIoff:0.5V VIon:3V 100mA 150 ℃		
3403008000010	(RoHS)	11 Q7	T3C
2 1020000000010		11 4/	130
	BRT DTC114EE(TL) Vce:50V VIoff:0.5V VIon:3V 100mA 150 °C		
3403008000010	(RoHS)	11 Q8	T3A
2 10300000010		11 40	. 50
	BRT DTC114EE(TL) Vce:50V VIoff:0.5V VIon:3V 100mA 150 ℃		
3403008000010	BRT DTC114EE(TL) Vce:50V VIoff:0.5V VIon:3V 100mA 150 ℃	11 010	T2B
3403008000010	BRT DTC114EE(TL) Vce:50V VIoff:0.5V VIon:3V 100mA 150°C (RoHS)	11 Q10	T2B
	BRT DTC114EE(TL) Vce:50V VIoff:0.5V VIon:3V 100mA 150 °C (RoHS) BRT DTC114EE(TL) Vce:50V VIoff:0.5V VIon:3V 100mA 150 °C	-	T2B
	BRT DTC114EE(TL) Vce:50V VIoff:0.5V VIon:3V 100mA 150 °C (RoHS) BRT DTC114EE(TL) Vce:50V VIoff:0.5V VIon:3V 100mA 150 °C	-	
3403008000010 3403008000010	BRT DTC114EE(TL) Vce:50V VIoff:0.5V VIon:3V 100mA 150°C (RoHS)	11 Q10 11 Q1	T2B T2D

	BRT DTC114EE(TL) Vce:50V VIoff:0.5V VIon:3V 100mA 150°C		
3403008000010	(RoHS)	11 Q3	T3C
	Bead BLM18PG300SN1D 30Ω 100MHz 1000mA -55~+125°C 0603		
3221506300000	(RoHS)	2 L1	B5B
	Bead BLM18PG300SN1D 30 Ω 100MHz 1000mA -55 \sim +125 $^{\circ}$ C 0603		
3221506300000	(RoHS)	2 L2	B5B
	touch switch SKHMQME010 12VDC 0.05A -30~+85℃ NESN01		
4301050000000	SMD (RoHS)	6 S1	T8A
420405000000	touch switch SKHMQME010 12VDC 0.05A -30~+85℃ NESN01	6.63	TED
4301050000000	SMD (RoHS) touch switch SKHMQME010 12VDC 0.05A -30~+85°C NESN01	6 S2	T5D
4301050000000	SMD (RoHS)	6 S3	T6D
4301030000000	touch switch SKHMOME010 12VDC 0.05A -30~+85℃ NESN01	0.33	100
4301050000000	SMD (RoHS)	6 S4	T8E
1301030000000	touch switch SKHMQME010 12VDC 0.05A -30~+85°C NESN01	031	TOL
4301050000000	SMD (RoHS)	6 S5	T4D
.0010000000	touch switch SKHMQME010 12VDC 0.05A -30~+85°C NESN01	0.00	5
4301050000000	SMD (RoHS)	6 S6	T3D
	Logic IC SN74AHC594PWR serial-to-parallel converter 2-5.5V -40		
3607010000400	85℃ TSSOP16 (RoHS)	1 U1	B3C
	EMI filter CM1440-06CP low-pass EMI Filter 35dB@1GHz -40~+85		
3805000000030	°C 30KV ESD CSP-16 (RoHS)	3 U5	B4B
	EMI filter CM1440-06CP low-pass EMI Filter 35dB@1GHz -40~+85		
3805000000030	°C 30KV ESD CSP-16 (RoHS)	3 U6	T5B
	EMI filter CM1440-06CP low-pass EMI Filter 35dB@1GHz -40~+85		
3805000000030	°C 30KV ESD CSP-16 (RoHS)	3 U7	B4B
260001 5000010	Power management IC XC6209F332PR LDO 12V 3.3V 300mA -40	4.114	555
3608015000210	°C~85°C SOT89-5 (RoHS)	1 U4	B5B
3699037000010	USB protection IC PRTR5V0U2X ESD&EMI 5V -40~85 °C SOT143B FFC Connector 40FMN-SMT-A-TF 40Pin 1.0mm 50VDC 0.5A	1 U8	B2D
5206040200010	43.0*5.8*3.0mm SMD (RoHS)	1 J2	B4B
3001061510000	45.0°5.8°5.0⊓ SMD (R0H5) Chip resistor 150Ω J 1/10W -55~+155°C 0603 (RoHS)	2 R6	T1A
3001061510000	Chip resistor 150Ω J $1/10W$ -55~+155°C 0603 (RoHS)	2 R0 2 R9	T1A
3001061510000	Chip resistor 200Ω J 1/10W -55~+155 ℃ 0603 (RoHS)	2 R9 2 R7	T1A
3001062010000	Chip resistor 200Ω J 1/10W -55~+155 ℃ 0603 (RoHS)	2 R8	T1A
3101064740000	Chip capacitor 0.47UF K 25V X7R 0603 (RoHS)	2 C40	B1B
3101064740000	Chip capacitor 0.47UF K 25V X7R 0603 (RoHS)	2 C41	B1B
5206034200010	FPC Connector SFV34R-1STE1LF 34Pin 0.50mm 22.5*4.9*1.8mm	1 11	T4B
41RD9801004D0	PCB control panel PCB RD980 FR4 4L 2P 248*74.6*1.6mm D	1	1 10
3101061030010	Chip capacitor 0.01UF K 25V X7R 0603 (RoHS)	3 C42	T8C
3101061030010	Chip capacitor 0.01UF K 25V X7R 0603 (RoHS)	3 C43	T8C
3101061030010	Chip capacitor 0.01UF K 25V X7R 0603 (RoHS)	3 C44	T8B

		Componen	Component Reference	Ref Designat
Component	Component Description	t Quantity		Commer
3001050000000	Chip resistor 0Ω J 1/16W -55~+155 $^{\circ}$ C 0402 (RoHS)		R228	T8D
3001050000000	Chip resistor 0Ω J 1/16W -55~+155 $^{\circ}$ 0402 (RoHS)		R224	B7D
	• • • • • • • • • • • • • • • • • • • •			
3001050000000	Chip resistor 0Ω J 1/16W -55~+155°C 0402 (RoHS)		R220	B7D
3001060000000	Chip resistor 0Ω J 1/10W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)		R237	B7E
3001060000000	Chip resistor 0Ω J 1/10W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)	14	R239	B7E
3001060000000	Chip resistor 0Ω J 1/10W -55~+155°C 0603 (RoHS)	14	R230	T6D
3001060000000	Chip resistor 0Ω J 1/10W -55~+155°C 0603 (RoHS)	14	R227	B7D
3001060000000	Chip resistor 0Ω J 1/10W -55~+155°C 0603 (RoHS)		R225	T6D
3001060000000	Chip resistor 0Ω J 1/10W -55~+155 $^{\circ}$ 0603 (RoHS)		R221	B6D
	Chip resistor 0Ω J 1/10W -55~+155 $^{\circ}$ 0603 (RoHS)			
3001060000000	,		R218	T7D
3001060000000	Chip resistor 0Ω J 1/10W -55~+155°C 0603 (RoHS)		R146	T1E
3001060000000	Chip resistor 0Ω J 1/10W -55~+155°C 0603 (RoHS)		R145	T1D
3001060000000	Chip resistor 0Ω J 1/10W -55~+155 °C 0603 (RoHS)	14	R141	T1D
3001060000000	Chip resistor 0Ω J 1/10W -55~+155°C 0603 (RoHS)	14	R124	T3D
3001060000000	Chip resistor 0Ω J 1/10W -55~+155°C 0603 (RoHS)		R121	T3D
3001060000000	Chip resistor 0Ω J 1/10W -55~+155 $^{\circ}$ 0603 (RoHS)		R108	T3C
	• • • • • • • • • • • • • • • • • • • •			
3001060000000	Chip resistor 0Ω J 1/10W -55~+155°C 0603 (RoHS)		L114	T3D
3001051000000	Chip resistor 10Ω J $1/16W$ -55~+155°C 0402 (RoHS)		R209	T7D
3001051000000	Chip resistor 10Ω J 1/16W -55~+155 °C 0402 (RoHS)	3	R238	T7D
3001051000000	Chip resistor 10Ω J 1/16W -55~+155 °C 0402 (RoHS)		R202	B7D
3001061000000	Chip resistor 10Ω J $1/10W$ -55~+155°C 0603 (RoHS)		R208	T7D
			R127	
3001062200000	Chip resistor 22Ω J 1/10W -55~+155°C 0603 (RoHS)			T2D
3001062700000	Chip resistor 27Ω J $1/10W$ -55~+155°C 0603 (RoHS)		R123	T4D
3001063300000	Chip resistor 33 Ω J 1/10W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)		R132	T3D
3001055100020	Chip resistor 51Ω F $1/16W$ $-55\sim+155^{\circ}$ C 0402 (RoHS)	3	R215	T7D
3001055100020	Chip resistor 51Ω F $1/16W$ $-55\sim+155^{\circ}$ C 0402 (RoHS)	3	R216	T7D
3001055100020	Chip resistor 51Ω F $1/16W - 55\sim +155^{\circ}$ C 0402 (RoHS)		R214	T7D
3001055100020	Chip resistor 82Ω J $1/10W$ -55~+155°C 0603 (RoHS)		R140	T2D
3001068200000	Chip resistor 82Ω J 1/10W -55~+155°C 0603 (RoHS)		R142	T2D
3001068200000	Chip resistor 82 Ω J 1/10W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)		R143	T2D
3001068200000	Chip resistor 82Ω J 1/10W -55~+155°C 0603 (RoHS)	4	R112	T5D
3001051010000	Chip resistor 100Ω J 1/16W -55~+155 °C 0402 (RoHS)	2	R206	T7D
3001051010000	Chip resistor 100Ω J 1/16W -55~+155 °C 0402 (RoHS)	2	R204	T7D
3001061010000	Chip resistor 100Ω J $1/10W$ -55~+155°C 0603 (RoHS)		R133	T4C
3001061010000	Chip resistor 100Ω J 1/10W -55~+155 $^{\circ}$ 0603 (RoHS)		R136	T1D
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3001061010000	Chip resistor 100Ω J 1/10W -55~+155°C 0603 (RoHS)		R222	T7D
3001061010000	Chip resistor 100Ω J $1/10W$ -55~+155°C 0603 (RoHS)		R242	T8C
3001061010000	Chip resistor 100Ω J 1/10W -55~+155 ℃ 0603 (RoHS)	16	R244	T8B
3001061010000	Chip resistor 100Ω J 1/10W -55~+155°C 0603 (RoHS)	16	R245	T8B
3001061010000	Chip resistor 100Ω J 1/10W -55~+155 ℃ 0603 (RoHS)		R249	T8A
	. ,		R250	T8B
3001061010000	Chip resistor 100Ω J 1/10W -55~+155°C 0603 (RoHS)			
3001061010000	Chip resistor 100Ω J 1/10W -55~+155°C 0603 (RoHS)		R251	T8A
3001061010000	Chip resistor 100Ω J $1/10W$ -55~+155°C 0603 (RoHS)		R252	T8B
3001061010000	Chip resistor 100Ω J 1/10W -55~+155 °C 0603 (RoHS)	16	R253	T8C
3001061010000	Chip resistor 100Ω J 1/10W -55~+155 °C 0603 (RoHS)	16	R254	T8A
3001061010000	Chip resistor 100Ω J $1/10W$ -55~+155°C 0603 (RoHS)		R256	T8B
3001061010000	Chip resistor 100Ω J 1/10W -55~+155 $^{\circ}$ 0603 (RoHS)		R106	T4D
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3001061010000	Chip resistor 100Ω J 1/10W -55~+155°C 0603 (RoHS)		R258	T8B
3001061010000	Chip resistor 100Ω J $1/10W$ -55~+155°C 0603 (RoHS)		R259	T8A
3001061510000	Chip resistor 150Ω J $1/10W$ -55~+155 $^{\circ}$ C 0603 (RoHS)	3	R135	T5C
3001061510000	Chip resistor 150Ω J 1/10W -55~+155 °C 0603 (RoHS)	3	R107	T3D
3001061510000	Chip resistor 150Ω J $1/10W$ -55~+155°C 0603 (RoHS)		R110	T3D
3001061310000	Chip resistor $220\Omega \text{ J } 1/10W -55 \sim +155 \degree C 0603 \text{ (RoHS)}$		R128	T4D
	. , ,			
3001062210000	Chip resistor 220Ω J 1/10W -55~+155°C 0603 (RoHS)		R129	T4D
3001051020000	Chip resistor 1K Ω F 1/16W -55 \sim +155 $^{\circ}$ C 0402 (RoHS)		R223	B6D
3001051020000	Chip resistor $1K\Omega$ F $1/16W$ -55~+155 $^{\circ}$ C 0402 (RoHS)	5	R213	B6D
3001051020000	Chip resistor 1KΩ F 1/16W -55~+155 °C 0402 (RoHS)		R210	B6D
3001051020000	Chip resistor $1K\Omega F 1/16W -55\sim +155°C 0402$ (RoHS)		R201	B6C
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3001051020000	Chip resistor $1K\Omega$ F $1/16W$ -55~+155°C 0402 (RoHS)		R241	T6E
3001061020010	Chip resistor $1K\Omega$ J $1/10W$ -55~+155°C 0603 (RoHS)		R246	T8C
3001061520000	Chip resistor 1.5KΩ J 1/10W -55~+155 ℃ 0603 (RoHS)	1	R248	T3B
3001063320000	Chip resistor 3.3KΩ J 1/10W -55~+155°C 0603 (RoHS)		R101	T4E
3001063320000	Chip resistor 3.3K Ω J 1/10W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)		R114	T2D
20010000	Chip resistor 3.3KΩ J 1/10W -55~+155 ℃ 0603 (RoHS)		R117	T3D
3001063320000	Chin recictor 2 200 1 1/10\\\\ LE11EE\(\) 0603 (060\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			

3001063320000	Chip resistor 3.3KΩ J 1/10W -55~+155°C 0603 (RoHS)	4 R137	T1D
3001054720000	Chip resistor 4.7K Ω J 1/16W -55 \sim +155 $^{\circ}$ C 0402 (RoHS)	2 R104	B5D
3001054720000	Chip resistor 4.7KΩ J 1/16W -55~+155°C 0402 (RoHS)	2 R205	T7D
3001066820000	Chip resistor 6.8KΩ J 1/10W -55~+155°C 0603 (RoHS)	1 R130	T3D
3001068220000	Chip resistor 8.2KΩ J 1/10W -55~+155 °C 0603 (RoHS)	3 R131	T5D
3001068220000	Chip resistor 8.2K Ω J 1/10W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)	3 R105	T5E
3001068220000	Chip resistor 8.2KΩ J 1/10W -55~+155°C 0603 (RoHS)	3 R126	T3D
3001051030000	Chip resistor 10KΩ J 1/16W -55~+155°C 0402 (RoHS)	3 R226	T6C
3001051030000	Chip resistor 10KΩ J 1/16W -55~+155 ℃ 0402 (RoHS)	3 R207	B6D
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3001051030000	Chip resistor 10K Ω J 1/16W -55 \sim +155 $^{\circ}$ C 0402 (RoHS)	3 R235	T6C
3001061530010	Chip resistor $15K\Omega$ J $1/10W$ -55~+155°C 0603 (RoHS)	3 R139	T1D
3001061530010	Chip resistor 15KΩ J 1/10W -55~+155°C 0603 (RoHS)	3 R118	T3D
3001061530010	Chip resistor 15K Ω J 1/10W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)	3 R120	T3D
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3001054730010	Chip resistor 47K Ω F 1/16W -55 \sim +155 $^{\circ}$ C 0402 (RoHS)	2 R233	T8D
3001054730010	Chip resistor 47KΩ F 1/16W -55~+155°C 0402 (RoHS)	2 R229	T8D
3001064730000	Chip resistor 47KΩ J 1/10W -55~+155°C 0603 (RoHS)	3 R255	T7B
3001064730000	Chip resistor $47K\Omega$ J $1/10W$ -55~+155°C 0603 (RoHS)	3 R115	B5D
	. , ,		
3001064730000	Chip resistor 47K Ω J 1/10W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)	3 R247	T3B
3001051040000	Chip resistor 100 K Ω F $1/16$ W -55 \sim +155 $^{\circ}$ C 0402 (RoHS)	2 R102	B4D
3001051040000	Chip resistor 100KΩ F 1/16W -55~+155 °C 0402 (RoHS)	2 R103	B5D
	Chip resistor $100K\Omega$ J $1/10W$ -55~+155°C 0603 (RoHS)		
3001061040010	,	1 R116	B5D
3101060590010	Chip capacitor 0.5PF B 50V COG 0603 (RoHS)	2 C154	T5D
3101060590010	Chip capacitor 0.5PF B 50V COG 0603 (RoHS)	2 C115	T5D
3101060100010	Chip capacitor 1PF B 50V COG 0603(RoHS)	1 C208	T6D
		2 C125	
3101060200010	Chip capacitor 2PF B 50V C0G 0603(RoHS)		T2D
3101060200010	Chip capacitor 2PF B 50V C0G 0603(RoHS)	2 C169	T1E
3101060300010	Chip capacitor 3PF B 50V C0G 0603(RoHS)	2 C163	T1D
3101060300010	Chip capacitor 3PF B 50V COG 0603(RoHS)	2 C206	T7D
3101063590000	Chip capacitor 3.5PF C 50V C0G 0603 (RoHS)	2 C151	T5C
3101063590000	Chip capacitor 3.5PF C 50V C0G 0603 (RoHS)	2 C153	T5C
3101063690000	Chip capacitor 3.6PF B 50V COG 0603 (RoHS)	1 C131	T2D
3101060400010	Chip capacitor 4PF B 50V C0G 0603(RoHS)	5 C215	T6D
3101060400010	Chip capacitor 4PF B 50V COG 0603(RoHS)	5 C168	T1E
3101060400010	Chip capacitor 4PF B 50V C0G 0603(RoHS)	5 C114	T5D
3101060400010	Chip capacitor 4PF B 50V COG 0603(RoHS)	5 C133	T2D
3101060400010	Chip capacitor 4PF B 50V COG 0603(RoHS)	5 C118	T5D
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3101064790010	Chip capacitor 4.7PF B 50V COG 0603 (RoHS)	1 C101	T5D
3101060500010	Chip capacitor 5PF B 50V COG 0603 (RoHS)	2 C210	T7D
3101060500010	Chip capacitor 5PF B 50V COG 0603 (RoHS)	2 C111	T4D
3101060800010	Chip capacitor 8PF B 50V C0G 0603(RoHS)	2 C129	T3D
3101060800010	Chip capacitor 8PF B 50V C0G 0603(RoHS)	2 C112	T5D
3101061000000	Chip capacitor 10PF J 50V C0G 0603 (RoHS)	5 C229	T7E
3101061000000	Chip capacitor 10PF J 50V COG 0603 (RoHS)	5 C240	T8D
3101061000000	Chip capacitor 10PF J 50V C0G 0603 (RoHS)	5 C239	T7D
3101061000000	Chip capacitor 10PF J 50V COG 0603 (RoHS)	5 C165	IID
3101061000000	Chip capacitor 10PF J 50V C0G 0603 (RoHS)	5 C128	T2D
3101061200000	Chip capacitor 12PF J 50V COG 0603(RoHS)	1 C166	T1D
3101061500010	Chip capacitor 15PF J 50V COG 0603(RoHS)	1 C130	T3D
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3101061800000	Chip capacitor 18PF J 50V COG 0603 (RoHS)	1 C160	T5C
3101062200010	Chip capacitor 22PF J 50V COG 0603 (RoHS)	1 C141	T3D
3101064700000	Chip capacitor 47PF J 50V COG 0603(RoHS)	1 C157	T5C
3101065600000	Chip capacitor 56PF J 50V COG 0603 (RoHS)	1 C116	T5D
3101003000000	Chip capacitor 100PF J 50V COG 0402(RoHS)	7 C228	T7D
3101051010030	Chip capacitor 100PF J 50V COG 0402(RoHS)	7 C225	T7D
3101051010030	Chip capacitor 100PF J 50V COG 0402(RoHS)	7 C222	T7D
3101051010030	Chip capacitor 100PF J 50V COG 0402(RoHS)	7 C221	T7D
		7 C216	T7D
3101051010030	Chip capacitor 100PF J 50V COG 0402(RoHS)		
3101051010030	Chip capacitor 100PF J 50V COG 0402(RoHS)	7 C213	T7D
3101051010030	Chip capacitor 100PF J 50V COG 0402(RoHS)	7 C212	T7D
3101061010010	Chip capacitor 100PF J 50V COG 0603(RoHS)	9 C298	T8B
3101061010010	Chip capacitor 100PF J 50V COG 0603(RoHS)	9 C299	T8B
3101061010010	Chip capacitor 100PF J 50V COG 0603(RoHS)	9 C297	T8A
3101061010010	Chip capacitor 100PF J 50V COG 0603(RoHS)	9 C296	T8A
3101061010010	Chip capacitor 100PF J 50V C0G 0603(RoHS)	9 C289	T8A
3101061010010	Chip capacitor 100PF J 50V C0G 0603(RoHS)	9 C288	T8A
3101061010010		9 C285	T8A
	Chip capacitor 100PF J 50V COG 0603(RoHS)		
3101061010010	Chip capacitor 100PF J 50V COG 0603(RoHS)	9 C281	T8B
3101061010010	Chip capacitor 100PF J 50V COG 0603(RoHS)	9 C282	T8B
3101062210000	Chip capacitor 220PF J 50V COG 0603 (RoHS)	7 C108	T4D
3101062210000	Chip capacitor 220PF J 50V COG 0603 (RoHS)	7 C117	T6D
2101002210000	Chip capacitor 22011 3 307 COG 0003 (KUHS)	/ СП/	שטו

3101062210000	Chip capacitor 220PF J 50V COG 0603 (RoHS)	7 C146	T4C
3101062210000	Chip capacitor 220PF J 50V COG 0603 (RoHS)	7 C158	T6D
3101062210000	Chip capacitor 220PF J 50V COG 0603 (RoHS)	7 C251	T8C
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3101062210000	Chip capacitor 220PF J 50V COG 0603 (RoHS)	7 C252	T8C
3101062210000	Chip capacitor 220PF J 50V COG 0603 (RoHS)	7 C253	T8B
3101054710010	Chip capacitor 470PF K 50V X7R 0402 (RoHS)	5 C278	T6C
3101054710010	Chip capacitor 470PF K 50V X7R 0402 (RoHS)	5 C283	T6B
3101054710010	Chip capacitor 470PF K 50V X7R 0402 (RoHS)	5 C102	B5D
3101054710010	Chip capacitor 470PF K 50V X7R 0402 (RoHS)	5 C103	B5D
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3101054710010	Chip capacitor 470PF K 50V X7R 0402 (RoHS)	5 C104	B5D
3101064710000	Chip capacitor 470PF K 50V X7R 0603(RoHS)	10 C105	T4E
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3101064710000	Chip capacitor 470PF K 50V X7R 0603(RoHS)	10 C110	T5E
3101064710000	Chip capacitor 470PF K 50V X7R 0603(RoHS)	10 C121	T3D
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3101064710000	Chip capacitor 470PF K 50V X7R 0603(RoHS)	10 C123	T3C
3101064710000	Chip capacitor 470PF K 50V X7R 0603(RoHS)	10 C262	T8C
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3101064710000	Chip capacitor 470PF K 50V X7R 0603(RoHS)	10 C148	T5D
3101064710000	Chip capacitor 470PF K 50V X7R 0603(RoHS)	10 C161	T1D
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3101064710000	Chip capacitor 470PF K 50V X7R 0603(RoHS)	10 C171	T1D
3101064710000	Chip capacitor 470PF K 50V X7R 0603(RoHS)	10 C217	T7D
3101064710000	Chip capacitor 470PF K 50V X7R 0603(RoHS)	10 C138	T4C
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3101051020010	Chip capacitor 1000PF K 50V X7R 0402(RoHS)	9 C201	B6C
3101051020010	Chip capacitor 1000PF K 50V X7R 0402(RoHS)	9 C203	B7D
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3101051020010	Chip capacitor 1000PF K 50V X7R 0402(RoHS)	9 C219	T7D
3101051020010	Chip capacitor 1000PF K 50V X7R 0402(RoHS)	9 C232	B6D
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3101051020010	Chip capacitor 1000PF K 50V X7R 0402(RoHS)	9 C236	B6D
3101051020010	Chip capacitor 1000PF K 50V X7R 0402(RoHS)	9 C241	B7D
3101051020010	Chip capacitor 1000PF K 50V X7R 0402(RoHS)	9 C245	T6E
3101051020010	Chip capacitor 1000PF K 50V X7R 0402(RoHS)	9 C246	B7E
3101051020010	Chip capacitor 1000PF K 50V X7R 0402(RoHS)	9 C250	T6E
3101061020000	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	24 C305	T8A
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3101061020000	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	24 C304	T8A
3101061020000	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	24 C127	B5D
3101061020000	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	24 C255	T8B
3101061020000	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	24 C256	T8B
3101061020000	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	24 C257	T8A
3101061020000	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	24 C258	T8A
3101061020000	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	24 C264	T3C
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3101061020000	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	24 C265	T8C
3101061020000	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	24 C266	T8C
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3101061020000	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	24 C268	T7C
3101061020000	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	24 C271	T6C
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3101061020000	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	24 C272	T3B
3101061020000	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	24 C274	B7E
3101061020000	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	24 C275	T6B
3101061020000	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	24 C279	T7B
3101061020000	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	24 C286	T6B
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3101061020000	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	24 C290	T8B
3101061020000	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	24 C291	T8C
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3101061020000	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	24 C292	T8B
3101061020000	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	24 C293	T8C
3101061020000	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	24 C294	T7B
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3101061020000	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	24 C302	T8B
3101061020000	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	24 C303	T8B
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3101051030020	Chip capacitor 0.01UF K 25V X7R 0402(RoHS)	1 C209	T7D
3101066830000	Chip capacitor 0.068UF K 16V R 0603(RoHS)	1 C227	T6D
3101051040010	Chip capacitor 0.1UF Z 25V Y5V 0402(RoHS)	12 C207	T7D
3101051040010	Chip capacitor 0.1UF Z 25V Y5V 0402(RoHS)	12 C211	T7D
3101051040010	Chip capacitor 0.1UF Z 25V Y5V 0402(RoHS)	12 C214	T7D
3101051040010	, ,		
3101051040010	Chip capacitor 0.1UF Z 25V Y5V 0402(RoHS)	12 C220	T7D
3101051040010	Chip capacitor 0.1UF Z 25V Y5V 0402(RoHS)	12 C231	T8D
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3101051040010	Chip capacitor 0.1UF Z 25V Y5V 0402(RoHS)	12 C284	T6C
3101051040010	Chip capacitor 0.1UF Z 25V Y5V 0402(RoHS)	12 C242	B7D
3101051040010	Chip capacitor 0.1UF Z 25V Y5V 0402(RoHS)	12 C243	T6C
3101051040010	Chip capacitor 0.1UF Z 25V Y5V 0402(RoHS)	12 C247	B7E
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3101051040010	Chip capacitor 0.1UF Z 25V Y5V 0402(RoHS)	12 C248	T6E
3101051040010	Chip capacitor 0.1UF Z 25V Y5V 0402(RoHS)	12 C267	T3B
3101051040010	Chip capacitor 0.1UF Z 25V Y5V 0402(RoHS)	12 C234	B6D
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3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	15 C106	T4E
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	15 C109	T4E
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	15 C122	T3D

3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	15 C124	T3C
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	15 C126	B5D
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	15 C139	T4C
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	15 C147	T5D
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	15 C162	T1D
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	15 C172	T1D
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	15 C226	T6D
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	15 C260	T3C
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	15 C261	T8C
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	15 C270	T6C
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	15 C276	T6B
3101061040020	Chip capacitor 0.1UF Z 25V F 0603(RoHS)	15 C295	T6B
3101074740000	Chip capacitor 0.47UF K 16V X7R 0805/ (RoHS)	1 C233	T7D
3101061050000	Chip capacitor 1UF Z 25V Y5V 0603 (RoHS)	2 C269 2 C287	T7C
3101061050000 3101074750000	Chip capacitor 1UF Z 25V Y5V 0603 (RoHS) Chip capacitor 4.7UF K 16V X5R 0805(RoHS)	1 C132	T6B T5D
3104074750000	Tantalum capacitor 4.70F M 10V -55~+125°C P (RoHS)	2 C107	B5D
3104074750070	Tantalum capacitor 4.70F M 10V -55~+125 C F (RoHS)	2 C273	B7E
3104071060070	Tantalum capacitor 100F M 10V -55~+125 °C P (RoHS)	1 C230	T8D
310 107 100007 0	Wound chip inductor 12nH J 700mA 0.130Ω -40~+125 °C Q:35 0603	1 6250	100
3217106120010	(RoHS)	1 L126	T2D
	Wound chip inductor 15nH G 600mA 0.13ohm -55~+125 °C Q:40		
3210106150000	0603 (RoHS)	2 L124	T1D
	Wound chip inductor 15nH G 600mA 0.13ohm -55~+125 °C Q:40		
3210106150000	0603 (RoHS)	2 L125	T1E
	Multi-layer chip inductor 18nH J 350mA 0.45ohm -40~+85℃ Q:12		
3210306180000	0603(RoHS)	2 L113	T2D
	Multi-layer chip inductor 18nH J 350mA 0.45ohm -40~+85℃ Q:12		
3210306180000	0603(RoHS)	2 L204	T7D
	Wound chip inductor 27nH G 500mA 0.25Ω Q:45 -55 \sim +125 $^{\circ}$ C 0805		
3214307270010	(RoHS)	2 L108	T5E
224 4207270040	Wound chip inductor 27nH G 500mA 0.25Ω Q:45 -55~+125 °C 0805	2 1 1 2 2	TEC
3214307270010	(RoHS)	2 L120	T5C
2210206220000	Multi-layer chip inductor 33nH J 300mA 0.60ohm -40~+85℃ Q:12	1 1 1 2 2	T1D
3210306330000	0603(RoHS) Wound chip inductor 56nH J 600mA 0.310Ω -40~+125 °C Q:38 0603	1 L123	T1D
3217106560000	(RoHS)	2 L111	T2D
3217100300000	Wound chip inductor 56nH J 600mA 0.310Ω -40~+125 °C Q:38 0603	Z LIII	120
3217106560000	(RoHS)	2 L112	T3D
021/10000000	Wound chip inductor C2012C-R39G-R 390nH G 290mA 1.50ohm -		.02
3217607391000	40~+125℃ 0805 (RoHS)	1 L210	T8C
	Wound chip inductor 470nH J 250mA 1.76Ω -40~+125℃ Q:33 0805		
3217107471010	(RoHS)	8 L104	T4D
	Wound chip inductor 470nH J 250mA 1.76Ω -40~+125 °C Q:33 0805		
3217107471010	(RoHS)	8 L105	T5D
	Wound chip inductor 470nH J 250mA 1.76 Ω -40 \sim +125 $^{\circ}$ C Q:33 0805		
3217107471010	(RoHS)	8 L109	T5D
	Wound chip inductor 470nH J 250mA 1.76Ω -40~+125 °C Q:33 0805		
3217107471010	(RoHS)	8 L115	T4C
2217107471010	Wound chip inductor 470nH J 250mA 1.76 Ω -40 \sim +125 $^{\circ}$ C Q:33 0805	0.1.101	TCD
3217107471010	(RoHS) Wound chip inductor 470nH J 250mA 1.76 Ω -40 \sim +125 °C Q:33 0805	8 L101	T6D
2217107471010	-	0 110	TAC
3217107471010	(RoHS) Wound chip inductor 470nH J 250mA 1.76 Ω -40 \sim +125 °C Q:33 0805	8 L118	T6C
3217107471010	(RoHS)	8 L121	T5C
3217107171010	Wound chip inductor 470nH J 250mA 1.76Ω -40~+125 °C Q:33 0805	O LIZI	150
3217107471010	(RoHS)	8 L117	T5D
5217107171010	Multi-layer chip inductor 0.56uH K 35mA 1.55Ω Q:15 -25~+85°C	0 2117	135
3213306561000	0603 (RoHS)	1 L207	T7D
3221506601000	Bead 600Ω 100MHz ±25% 500mA -55~+125 ℃ 0603(RoHS)	20 L217	B9A
3221506601000	Bead 600Ω 100MHz ±25% 500mA -55~+125 ℃ 0603(RoHS)	20 L216	B9A
3221506601000	Bead 600Ω 100MHz ±25% 500mA -55~+125 ℃ 0603(RoHS)	20 L215	B9B
3221506601000	Bead 600Ω 100MHz ±25% 500mA -55~+125 ℃ 0603(RoHS)	20 L214	B9B
3221506601000	Bead 600Ω 100MHz ±25% 500mA -55~+125 ℃ 0603(RoHS)	20 L213	B9C
3221506601000	Bead 600Ω 100MHz ±25% 500mA -55~+125 ℃ 0603(RoHS)	20 L212	T6B
3221506601000	Bead 600Ω 100MHz ±25% 500mA -55~+125 ℃ 0603(RoHS)	20 L211	T7B
3221506601000	Bead 600Ω 100MHz ±25% 500mA -55~+125 $^{\circ}$ C 0603(RoHS)	20 L209	T3B
3221506601000	Bead 600Ω 100MHz $\pm 25\%$ 500mA -55~ ± 125 $^{\circ}$ C 0603(RoHS)	20 L208	T6C
3221506601000	Bead 600Ω 100MHz $\pm 25\%$ 500mA -55~ $\pm 125\%$ 0603(RoHS)	20 L206	T6D
3221506601000	Bead 600Ω 100MHz $\pm 25\%$ 500mA -55 $\sim +125\%$ 0603(RoHS)	20 L205	T8D

3221506601000 3221506601000 3221506601000 3221506601000 3221506601000 3221506601000 3221506601000 3221506601000 3221506601000 3221506601000 3304060300050 3304060300050 3304060300050 3304060300050 3304060300050 3304060300050	Bead 600Ω 100MHz ±25% 500mA -55~+125°C 0603(RoHS) Bead 600Ω 100MHz ±25% 500mA -55~+125°C UFP (RoHS) Varactor VR:15V 16.4pF/1VR 5.5pF/4VR 125°C UFP (ROHS)	20 L203 20 L202 20 L201 20 L122 20 L110 20 L107 20 L103 20 L218 20 L102 8 D101 8 D103 8 D104 8 D105 8 D107 8 D108 8 D107 8 D108 8 D109	T7D B7D B6C T1C T3D T3D B5D B10B B4D T5D T5D T6D T6D T6D T5C T5C T6C
3304060300050 3303240000000	Varactor VR:15V 16.4pF/1VR 5.5pF/4VR 125 $^{\circ}$ UFP (RoHS) Switching diode 75V 200mA 1.25V 6ns -50 $^{\circ}$ $^{\circ}$ $^{\circ}$ +150 $^{\circ}$ SOD-523 (RoHS)	8 D110 2 D102	T6C B6D
3303240000000	Switching diode 75V 200mA 1.25V 6ns -50 $^{\circ}$ C $^{\sim}$ +150 $^{\circ}$ C SOD-523 (RoHS)	2 D202	B6D
3408002000080	NPN transistor 2SC5010 6V 30mA 75-150hFE 150°C SOT-23 (RoHS)	2 Q101	T5D
3408002000080 3404006000000 3404006000000	NPN transistor 2SC5010 6V 30mA 75-150hFE 150°C SOT-23 (RoHS) NPN transistor PBR941 10V 50mA 100 175°C SOT23 (RoHS) NPN transistor PBR941 10V 50mA 100 175°C SOT23 (RoHS)	2 Q107 2 Q105 2 Q106	T5C T2D T3D
3404999000000	NPN transistor BFG540W 15V 120mA 250 175 °C SOT-343N 9GHz wideband (RoHS)	1 Q108	T1D
349900000150	Transistor UMC4(NTR) PNP+NPN -50V/50V -100mA/100mA HFE:68/68 150°C SC88-A (RoHS) NPN Transistor 2SC4617TLS 50V 150mA 270~560 -55~150°C SC-	1 Q103	B5D
3403003000060 3403002000000	75A (RoHS) PNP Transistor 32V 1A 82~390 -55~125℃ SC-62 (RoHS) BRT DTC114EE(TL) Vce:50V VIoff:0.5V VIon:3V 100mA 150℃ EMT3	1 Q104 1 Q202	B5D T3B
3403008000010	(RoHS) P-MOSFET 2SJ243-T1-A VDS:-30V ID:-100mA VGS(th):-1.9V 150℃	1 Q203	T3B
3503010000010 3604019000000	SC-75 (RoHS) PLL SKY72310 2.1 GHz 3V -40~+85°C QFN-24 (RoHS) Switch IC TS5A3159DCKR 1 channel 1.65~5.5V 15ns -40~+85°C	1 Q102 1 U202	B5D T7D
3616010000000	SC-70 (RoHS) Switch IC TS5A3159DCKR 1 channel 1.65~5.5V 15ns -40~+85°C	2 U204	B7D
3616010000000	SC-70 (RoHS) Power management IC RP102N331B LDO 3.3V 300mA -40~+85 °C	2 U203	B6D
3608006000000	SOT-23-5 (RoHS) [Moisture-proof] Power management IC TK11250CUCB Regulators	1 U207	T6C
3608020000000	5.0V -30~+85 $^{\circ}$ SOT-89-5 (RoHS) Tantalum capacitorTEESVA1C106M8R 10UF M 16V -55~+125 $^{\circ}$ S	1 U208	T6B
3104081060120	(RoHS) Tantalum capacitorTEESVA1C106M8R 10UF M 16V -55~+125 $^{\circ}\!$	2 C263	ТЗВ
3104081060120	(RoHS) Tantalum capacitor TAJA685K016R 6.8UF K 16V -55~+125 $^{\circ}$ C A	2 C277	T7B
3104086850030	(RoHS)	1 C259	T8C
3101051050160	Chip capacitor GRM155R61A105KE15D 1uF K 10V X5R 0402 (RoHS) Operational amplifier TA75S01F(TE85L.F) 6~12V 200mW 100dB 1	1 C204	B7D
3605002057090	operational amplifier -40 \sim +85 $^{\circ}$ SSOP5 (RoHS) Switch IC FSA66P5X 1.65-5.5V 0.3ns -65 \sim +150 $^{\circ}$ C 7ohm SC70-5	1 U209	T6C
3616059000000	(RoHS) TCXO DSB321SDA 19.2MHz 0.5ppm 3.3V -30 $^{\circ}$ C \sim 85 $^{\circ}$ C 19.2MHz 3.3V	1 U205	T6E
3701019250050 3001061810000 3001063920000 3001066800000	0.5ppm 3.20×2.50 (RoHS) Chip resistor 180Ω J 1/10W -55~+155 °C 0603 (RoHS) Chip resistor 3.9 KΩ J 1/10W -55~+155 °C 0603 (RoHS) Chip resistor 68Ω J 1/10W -55~+155 °C 0603 (RoHS)	1 X201 1 R219 1 R125 1 R217	T8D T7D B5D T6D
3101060700020 3101060700020 3101061230000 3101062490000	Chip capacitor 7PF B 50V COG 0603 (RoHS) Chip capacitor 7PF B 50V COG 0603 (RoHS) Chip capacitor0.012UF K 25V X7R 0603 (RoHS) Chip capacitor 2.4PF B 50V COG 0603(RoHS)	2 C152 2 C150 1 C223 3 C167	T5D T4D T6D T1D
3101062490000 3101062490000	Chip capacitor 2.4PF B 50V C0G 0603(RoHS) Chip capacitor 2.4PF B 50V C0G 0603(RoHS)	3 C159 3 C164	T5C T1E

3101062730000	Chip capacitor 0.027UF K 25V X7R 0603 (RoHS)	1 C224	T7D
3101073340000	Chip capacitor 0.33UF K 16V X7R 0805 (RoHS)	1 C235	T7D
	Air-core Coil, AO3TGLC, 8nH, -40~+125℃, 3.94*4.45*3.15mm		
3237199080000	(RoHS)	2 L106	T5D
	Air-core Coil, AO3TGLC, 8nH, -40~+125℃, 3.94*4.45*3.15mm		
3237199080000	(RoHS)	2 L119	T5C
3001061040000	Chip resistor 100KΩ D 1/10W -55~+155 °C 0603 (RoHS)	1 R243	T8B
3001062720000	Chip resistor 2.7KΩ J 1/10W -55~+155 ℃ 0603 (RoHS)	1 R144	T1D
3101068200000	Chip capacitor 82PF J 50V COG 0603 (RoHS)	1 C254	T8B
	PCB TX excitation board RD980 IT158 4L 2P 184.9*75.2*1.6 G		
41RD9801006G0	(RoHS) (REACH)	1	
3001063930010	Chip resistor 39KΩ J 1/10W -55~+155℃ 0603 (RoHS)	1 R119	B5D
3001066830000	Chip resistor 68KΩ J 1/10W -55~+155 °C 0603 (RoHS)	1 R138	T5D
	Multi-layer chip inductor 15nH J 350mA 0.40ohm -40~+85°C Q:12		
3210306150000	0603(RoHS)	2 R134	T5D
	Multi-layer chip inductor 15nH J 350mA 0.40ohm -40~+85°C Q:12		
3210306150000	0603(RoHS)	2 R111	T5D
	Varactor 1SV279(TPH3.F) VR:15V 15pF/2VR 6pF/10VR 125 °C SMD		
3304010100890	(RoHS)	1 D112	T5D
3101062400010	Chip capacitor 24PF J 50V COG 0603 (RoHS)	2 C120	T5D
3101062400010	Chip capacitor 24PF J 50V COG 0603 (RoHS)	2 C156	T5C
3101063900000	Chip capacitor 39PF J 50V COG 0603 (RoHS)	1 C113	T5D

Component	Component Descripon		Component Reference Designator	Ref Designator Comment
3101071010000	Chip capacitor 100PF J 50V C0G 0805 (RoHS)		C401	T15A
3101071010000	Chip capacitor 100PF J 50V COG 0805 (RoHS)		C545	T16C
3101071010000	Chip capacitor 100PF J 50V COG 0805 (RoHS)		C517	T16A
3101071010000	Chip capacitor 100PF J 50V COG 0805 (RoHS)	9	C540	T14D
3101071010000	Chip capacitor 100PF J 50V COG 0805 (RoHS)	9	C414	T14C
3101071010000	Chip capacitor 100PF J 50V COG 0805 (RoHS)	9	C500	T12A
3101071010000	Chip capacitor 100PF J 50V C0G 0805 (RoHS)	9	C497	T12C
3101071010000	Chip capacitor 100PF J 50V C0G 0805 (RoHS)	9	C492	T9D
3101071010000	Chip capacitor 100PF J 50V COG 0805 (RoHS)		C417	T13C
3101060500010	Chip capacitor 5PF B 50V COG 0603 (RoHS)		C402	T15A
3101070800010	Chip capacitor 8PF D NPO 50V COG 0805 (RoHS)		C403	T15A
3101070800010	Chip capacitor 8PF D NPO 50V COG 0805 (RoHS)		C421	T13B
3101074700000	Chip capacitor 47PF K 50V COG 0805 (RoHS)		C422	T13B
3101063900000	Chip capacitor 39PF J 50V COG 0603 (RoHS)		C410	T14B
3101062210000 3101062210000	Chip capacitor 220PF J 50V COG 0603 (RoHS) Chip capacitor 220PF J 50V COG 0603 (RoHS)		C564 C563	T5C T5C
3101062210000	Chip capacitor 220PF J 50V COG 0603 (RoHS)		C570	T5D
3101062210000	Chip capacitor 220PF J 50V COG 0603 (RoHS)		C501	T12C
3101062210000	Chip capacitor 220F J 50V COG 0603 (RoHS)		C489	T3D
3101062210000	Chip capacitor 220PF J 50V COG 0603 (RoHS)		C478	T5C
3101062210000	Chip capacitor 220PF J 50V COG 0603 (RoHS)		C413	T15B
3101062210000	Chip capacitor 220PF J 50V COG 0603 (RoHS)		C559	T18C
3101062210000	Chip capacitor 220PF J 50V COG 0603 (RoHS)		C554	T5C
3101062210000	Chip capacitor 220PF J 50V COG 0603 (RoHS)	10	C527	T17B
3101071020010	Chip capacitor 1000PF K 50V X7R 0805(RoHS)	6	C547	T14D
3101071020010	Chip capacitor 1000PF K 50V X7R 0805(RoHS)	6	C525	T16C
3101071020010	Chip capacitor 1000PF K 50V X7R 0805(RoHS)	6	C419	T14B
3101071020010	Chip capacitor 1000PF K 50V X7R 0805(RoHS)	6	C416	T13C
3101071020010	Chip capacitor 1000PF K 50V X7R 0805(RoHS)		C415	T14B
3101071020010	Chip capacitor 1000PF K 50V X7R 0805(RoHS)		C495	T11D
3101072210010	Chip capacitor 220PF J NPO 50V COG 0805 (RoHS)		C483	T4C
3101072210010	Chip capacitor 220PF J NPO 50V COG 0805 (RoHS)		C548	T14D
3101072210010	Chip capacitor 220PF J NPO 50V COG 0805 (RoHS)		C532	T17C
3101072210010	Chip capacitor 220PF J NPO 50V COG 0805 (RoHS)		C499	T12A
3101072210010 3101072210010	Chip capacitor 220PF J NPO 50V COG 0805 (RoHS) Chip capacitor 220PF J NPO 50V COG 0805 (RoHS)		R442 C418	T3B T14B
3101072210010	Chip capacitor 220PF J NPO 50V COG 0805 (RoHS)		C418	T146
3101072210010	Chip capacitor 15PF J 50V COG 0805 (RoHS)		C426	T12B
3101071500000	Chip capacitor 15PF J 50V COG 0805 (RoHS)		C439	T11C
3101071500000	Chip capacitor 15PF J 50V COG 0805 (RoHS)		C438	T11A
3101071500000	Chip capacitor 15PF J 50V COG 0805 (RoHS)		C429	T12B
3101061000000	Chip capacitor 10PF J 50V C0G 0603 (RoHS)	2	C428	T12B
3101061000000	Chip capacitor 10PF J 50V COG 0603 (RoHS)		R456	T3B
	Chip capacitor 100pF J 1000V COG high-frequency &			
3101371010000	high-voltage (RoHS)		C431	T12B
	Chip capacitor 100pF J 1000V COG high-frequency &			
3101371010000	high-voltage (RoHS)		C430	T12B
3101081200010	Chip capacitor 12pF J 500V NPO 1206RoHS)		C432	T12A
3101081200010	Chip capacitor 12pF J 500V NPO 1206RoHS)		C433	T12C
3101080600010	Chip capacitor 6pF D 500V NPO 1206(RoHS)		C434	T12C
3101080600010	Chip capacitor 6pF D 500V NPO 1206(RoHS)	2	C435	T12B
3101372200000	Chip capacitor 22pF J 1000V COG HF voltage (RoHS)	2	C450	T10A
3101372200000	Chip capacitor 22pF J 1000V COG HF voltage (RoHS) Chip capacitor 12pF J 1000V COG high-frequency &	2	C440	T10C
3101371200000	high-voltage DLI (RoHS) Chip capacitor 12pF J 1000V COG high-frequency &	3	C449	T10A
3101371200000	high-voltage DLI (RoHS) Chip capacitor 12pF J 1000V COG high-frequency &	3	C445	T10C
3101371200000	high-voltage DLI (RoHS)	3	C444	T10A
3101372400000	Chip capacitor 24pF J 1000V COG HF voltage (RoHS)	2	C451	T10B
3101372400000	Chip capacitor 24pF J 1000V COG HF voltage (RoHS)	2	C447	T10B

	Chip capacitor 2pF C 1000V COG high-frequency &		
3101370200000	high-voltage (RoHS)	3 C452	T7B
210127020000	Chip capacitor 2pF C 1000V COG high-frequency &	2.6455	TOD
3101370200000	high-voltage (RoHS) Chip capacitor 2pF C 1000V COG high-frequency &	3 C455	T8B
3101370200000	high-voltage (RoHS)	3 C442	T8B
	Chip capacitor 8.2pF C 1000V COG high-frequency &		
3101378290000	high-voltage (RoHS)	1 C448	T9B
210127010000	Chip capacitor 1pF C 1000V COG high-frequency &	2.0461	TCD
3101370100000	high-voltage (RoHS) Chip capacitor 1pF C 1000V COG high-frequency &	2 C461	T6B
3101370100000	high-voltage (RoHS)	2 C454	T8B
	Chip capacitor 3pF C 1000V COG high-frequency &		
3101370300000	high-voltage (RoHS)	5 C465	T4B
3101370300000	Chip capacitor 3pF C 1000V COG high-frequency & high-voltage (RoHS)	5 C460	T6A
3101370300000	Chip capacitor 3pF C 1000V COG high-frequency &	5 C 1 00	TOA
3101370300000	high-voltage (RoHS)	5 C456	T7A
	Chip capacitor 3pF C 1000V COG high-frequency &		
3101370300000	high-voltage (RoHS)	5 C466	T4B
210127020000	Chip capacitor 3pF C 1000V COG high-frequency &	F C4F0	TCA
3101370300000	high-voltage (RoHS) Chip capacitor 6.8pF C 1000V COG high-frequency &	5 C459	T6A
3101376890000	high-voltage (RoHS)	1 C462	T6B
	Chip capacitor 470pF J 500V COG high-frequency &		
3101374710000	high-voltage (RoHS)	1 L409	T8B
3101061810010	Chip capacitor 180PF J 50V COG 0603 (RoHS)	2 C472	T3A
3101061810010	Chip capacitor 180PF J 50V COG 0603 (RoHS)	2 C486	T3C
3101071040000 3101071040000	Chip capacitor 0.1UF K 25V X7R 0805 (RoHS) Chip capacitor 0.1UF K 25V X7R 0805 (RoHS)	7 C544 7 C473	T17D T4C
3101071040000	Chip capacitor 0.10F K 25V X7K 0805 (R0H5)	7 C 4 73 7 C 4 94	T10D
3101071040000	Chip capacitor 0.1UF K 25V X7R 0805 (RoHS)	7 C524	T16B
3101071040000	Chip capacitor 0.1UF K 25V X7R 0805 (RoHS)	7 C516	T16B
3101071040000	Chip capacitor 0.1UF K 25V X7R 0805 (RoHS)	7 C522	T16B
3101071040000	Chip capacitor 0.1UF K 25V X7R 0805 (RoHS)	7 C496	T11D
3101061040010	Chip capacitor 0.1UF K 16V X7R 0603(RoHS)	12 C474 12 C484	T18B T4C
3101061040010 3101061040010	Chip capacitor 0.1UF K 16V X7R 0603(RoHS) Chip capacitor 0.1UF K 16V X7R 0603(RoHS)	12 C484 12 C488	T3D
3101061040010	Chip capacitor 0.10F K 16V X7R 0603(RoHS)	12 C503	T10C
3101061040010	Chip capacitor 0.1UF K 16V X7R 0603(RoHS)	12 C514	T3D
3101061040010	Chip capacitor 0.1UF K 16V X7R 0603(RoHS)	12 C518	T17B
3101061040010	Chip capacitor 0.1UF K 16V X7R 0603(RoHS)	12 C526	T16C
3101061040010	Chip capacitor 0.1UF K 16V X7R 0603(RoHS)	12 C530	T7D
3101061040010 3101061040010	Chip capacitor 0.1UF K 16V X7R 0603(RoHS) Chip capacitor 0.1UF K 16V X7R 0603(RoHS)	12 C555 12 C558	T5C T5C
3101061040010	Chip capacitor 0.10F K 16V X7R 0603(RoHS)	12 C560	T18B
3101061040010	Chip capacitor 0.1UF K 16V X7R 0603(RoHS)	12 R536	T5D
3101061010010	Chip capacitor 100PF J 50V C0G 0603(RoHS)	4 C485	T4C
3101061010010	Chip capacitor 100PF J 50V C0G 0603(RoHS)	4 C519	T17B
3101061010010	Chip capacitor 100PF J 50V COG 0603(RoHS)	4 C538	T4D
3101061010010 3101062220010	Chip capacitor 100PF J 50V COG 0603(RoHS) Chip capacitor 2200PF K 50V X7R 0603(RoHS)	4 C539 1 C476	T18B T5C
3101062220010	Chip capacitor 1000PF K 50V X/R 0603(RoHS)	8 C502	T10C
3101061020000	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	8 C504	T18B
3101061020000	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	8 C529	T7D
3101061020000	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	8 C552	T18C
3101061020000	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	8 C557	T5C
3101061020000	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	8 C566	T18B
3101061020000 3101061020000	Chip capacitor 1000PF K 50V X7R 0603(RoHS) Chip capacitor 1000PF K 50V X7R 0603(RoHS)	8 C567 8 C569	T18B T5D
3101001020000	Chip capacitor 100011 K 50V X/K 0003(R013) Chip capacitor 470pF K 630V NPO 1206RoHS)	1 C491	T9C
3101061030010	Chip capacitor 0.01UF K 25V X7R 0603 (RoHS)	3 C505	T18B
3101061030010	Chip capacitor 0.01UF K 25V X7R 0603 (RoHS)	3 C520	T16B
3101061030010	Chip capacitor 0.01UF K 25V X7R 0603 (RoHS)	3 C523	T16B
3210306180000	Mul-layer chip inductor 18nH J 350mA 0.45ohm -	1 C506	T14B
3101071030010	40~+85° Q:12 0603(RoHS) Chip capacitor 0.01UF K 25V X7R 0805 (RoHS)	2 C553	T14B T10D
3101071030010	Chip capacitor 0.010F K 25V X7R 0005 (RoHS)	2 C508	T17D
3101072700000	Chip capacitor 27PF K 50V C0G 0805 (RoHS)	1 C512	T14B

	Tantalum Capacitor 4.7uF M 35V -55~+125 °C C		
3104994750020	(RoHS)	2 C515	T16C
310 133 17 30020	Tantalum Capacitor 4.7uF M 35V -55~+125 °C C	2 0313	1100
3104994750020	(RoHS)	2 C536	T8D
	Tantalum capacitor 6.8UF K 16V -55~+125℃ A		
3104086850030	(RoHS)	2 C521	T15B
	Tantalum capacitor 6.8UF K 16V -55~+125°C A		
3104086850030	(RoHS)	2 C551	T7C
	Tantalum capacitor 0.68UF M 25V -55~+125 °C S		
3104086840020	(RoHS)	1 C528	T17B
3101060200010	Chip capacitor2PF B 50V C0G 0603(RoHS)	1 C470	T2A
3101061050000	Chip capacitor 1UF Z 25V Y5V 0603 (RoHS)	1 C531	T6D
3101071050160	Chip capacitor 1UF K 25V X7R 0805 (RoHS)	1 C533	T17C
3101072220010	Chip capacitor 2200PF K 50V 0805 X7R (RoHS)	1 C534	T17C
3101064740000	Chip capacitor 0.47UF K 25V X7R 0603 (RoHS)	2 C535	T7D
3101064740000	Chip capacitor 0.47UF K 25V X7R 0603 (RoHS)	2 C537	T7D
210127200000	Chip capacitor 3.9pF C 1000V COG high-frequency &	1 0540	T74
3101373990000	high-voltage (RoHS)	1 C542	T7A
3101066810020	Chip capacitor 680PF K 50V X7R 0603 (RoHS) Tantalum Capacitor 33uF K 35V -55℃~+125℃ E	1 C543	T12D
2104002260000	(RoHS)	1 C546	T17D
3104993360000 3101064720000	Chip capacitor 4700PF K 50V X7R 0603 (RoHS)	1 C546 1 C549	T13D
3101004720000	Chip capacitor 560PF K 50V X7R 0603 (RoHS)	1 C549 1 C550	T12D
3101003010000	Schottky diode 15V 1A 0.65V RF detecon 150°C	1 C330	1120
3609030000000	SOT-23 (RoHS)	2 D402	T3C
3009030000000	Schottky diode 15V 1A 0.65V RF detecon 150℃	2 0402	150
3609030000000	SOT-23 (RoHS)	2 D401	T2A
300703000000	Switching Diode 1SS355(TE17) 80V 100mA	2 0 101	12/1
3303010500040	1.2V/100mA -55~150°C SOD-323 (RoHS)	1 D405	T7D
3303010300010	Zener diode UDZSTE(175.1B)/UDZSNPTE(175.1B)	1 5 105	175
3302030500030	5.1V 150°C SOD-323 (RoHS)	1 D406	T17B
55525555555	Switching Diode 1SS372(TE85L.F) 10V 100mA	2 2 .00	
3303010500290	0.5V/100mA -55~125℃ 1-2P1C (RoHS)	1 D407	T16B
	Switching Diode DAN222(TL) 80V 100mA 1V/100mA		
3303030100010	-55~150°C SOT-416 (RoHS)	1 D408	T5D
	Mul-layer chip inductor 6.8nH J 300mA 0.25ohm		
3212107689000	Q:15 -55~+125°C 0805 (RoHS)	1 L401	T15A
	Wound chip inductor 33nH J 530mA 0.057ohm -		
3210108330000	40~+85°C Q:60 1206(RoHS)	2 L415	T2B
	Wound chip inductor 33nH J 530mA 0.057ohm -		
3210108330000	40~+85°C Q:60 1206(RoHS)	2 L432	T3A
	Bead 60Ω 100MHz ±25% 6000mA -55~+125℃		
3221513600000	1806(RoHS)	9 L427	T9C
2224 54 25 2222	Bead 60Ω 100MHz ±25% 6000mA -55~+125°C	0.1.100	T 0.0
3221513600000	1806(RoHS)	9 L428	T9C
2224542600000	Bead 60Ω 100MHz ±25% 6000mA -55~+125℃	0.1.422	T1.40
3221513600000	1806(RoHS)	9 L433	T14C
2221512600000	Bead 60Ω 100MHz ±25% 6000mA -55~+125℃	0.1.426	TOC
3221513600000	1806(RoHS) Bead 60Ω 100MHz ±25% 6000mA -55~+125 $^{\circ}$ C	9 L426	T9C
2221512600000	1806(RoHS)	9 L424	TIED
3221513600000	Bead 60Ω 100MHz ±25% 6000mA -55~+125℃	9 L424	T15D
3221513600000	1806(RoHS)	9 L423	T15D
3221313000000	Bead 60Ω 100MHz ±25% 6000mA -55~+125°C	9 LT23	1130
3221513600000	1806(RoHS)	9 L422	T15D
3221313000000	Bead 60Ω 100MHz ±25% 6000mA -55~+125°C	J L 122	1130
3221513600000	1806(RoHS)	9 L419	T16C
011101000000	Bead 60Ω 100MHz ±25% 6000mA -55~+125°C	5 2.25	. 200
3221513600000	1806(RoHS)	9 L403	T15C
3231351680000	Air core inductor E2-0.35*1.6*8TR (RoHS)	1 L404	T13C
	Chip capacitor GRM2165C1H180JZ01D 18PF K 50V		
3101071800000	COG 0805 (RoHS)	1 L407	T14B
3231803050000	Coil inductor 0.8*3.0*5TR (RoHS)	1 L408	T9C
3231132830000	Coil inductor 1.3*2.8*3TR (RoHS)	4 L410	T7B
3231132830000	Coil inductor 1.3*2.8*3TR (RoHS)	4 L412	T6B
3231132830000	Coil inductor 1.3*2.8*3TR (RoHS)	4 L413	T5B
3231132830000	Coil inductor 1.3*2.8*3TR (RoHS)	4 L414	T5B
	Mul-layer chip inductor 1uH K 25mA 0.6Ω Q:35 -		
3213306102000	25~+85°C 0603 (RoHS)	2 L417	T18B

	Mul-layer chip inductor 1uH K 25mA 0.6Ω Q:35 -		
3213306102000	25~+85°C 0603 (RoHS) Bead 60Ω 100MHz ±25% 3000mA -55~+125°C	2 L418	T18B
3221507600000	0805(RoHS)	2 L420	T7D
3221507600000	Bead 60Ω 100MHz ±25% 3000mA -55~+125℃ 0805(RoHS) 【Moisture-proof】Power MOSFET RD01MUS2-T113	2 L421	T6D
3504990000010	VDS:30V ID:600mA VGS(th):1.8V 1.4W 150 ℃ SMD (RoHS) 【Moisture-proof】Power MOSFET RD07MVS1-T112	1 Q401	T15B
3504990000020	VDS:30V ID:3A VGS(th):1.7V 1.5W 150°C SMD (RoHS)	1 Q402	T13B
3403008000010	BRT DTC114EE(TL) Vce:50V VIoff:0.5V VIon:3V 100mA 150°C (RoHS)	2 Q409	T17B
3403008000010	BRT DTC114EE(TL) Vce:50V VIoff:0.5V VIon:3V 100mA 150°C (RoHS)	2 Q408	T17B
3001064730000	Chip resistor 47KΩ J 1/10W -55~+155°C 0603 (RoHS)	3 R485	T17B
3001064730000	Chip resistor 47KΩ J 1/10W -55~+155°C 0603 (RoHS)	3 RT401	T4D
3001064730000 3001071200000	Chip resistor $47K\Omega$ J $1/10W$ -55~+155°C 0603 (RoHS) Chip resistor 12Ω J $1/8W$ -55~+155°C 0805 (RoHS)	3 R455 1 R401	T5D T15A
3001073910000	Chip resistor 390 Ω J 1/8W -55 \sim +155 $^{\circ}$ C 0805 (RoHS)	2 R403	T15A
3001073910000	Chip resistor 390Ω J 1/8W -55 \sim +155 $^{\circ}$ 0805 (RoHS) Chip resistor 100Ω J 1/10W -55 \sim +155 $^{\circ}$ 0603	2 R402	T16A
3001061010000	(RoHS) Chip resistor 100Ω J $1/10W$ -55 \sim +155 $^{\circ}$ C 0603	3 R519	T5C
3001061010000	(RoHS) Chip resistor 100Ω J $1/10W$ -55~+155°C 0603	3 R513	T5C
3001061010000	(RoHS) Chip resistor 51KΩ D 1/10W -55~+155 °C 0603	3 R406	T15B
3001065130000	(RoHS) Chip resistor 10KΩ D 1/10W -55~+155 ℃ 0603	1 R407	T15B
3001061030000	(RoHS) Chip resistor 10KΩ D 1/10W -55~+155°C 0603	4 R534	T5C
3001061030000	(RoHS) Chip resistor 10KΩ D 1/10W -55~+155 °C 0603	4 R532	T5D
3001061030000	(RoHS) Chip resistor 10KΩ D 1/10W -55~+155°C 0603	4 R506	T4D
3001061030000	(RoHS) Chip resistor 5.6KΩ J 1/10W -55~+155°C 0603	4 R408	T15B
3001065620010	(RoHS)	1 R409	T14B
3001071030000	Chip resistor $10K\Omega$ J $1/8W$ -55~+155°C 0805 (RoHS) Chip resistor $1.2K\Omega$ J $1/8W$ -55~+155°C 0805	1 R410	T13B
3001071220000	(RoHS) Chip resistor 1.2K Ω J 1/8W -55 \sim +155 $^{\circ}$ C 0805	3 R411	T13B
3001071220000	(RoHS) Chip resistor 1.2K Ω J 1/8W -55 \sim +155 $^{\circ}$ C 0805	3 R434	ТЗА
3001071220000	(RoHS)	3 R457	T3C
3001084790000	Chip resistor 4.7 Ω J 1/4W -55 \sim +155 $^{\circ}$ C 1206 (RoHS)	7 R463	T8D
3001084790000	Chip resistor 4.7 Ω J 1/4W -55 \sim +155 $^{\circ}$ C 1206 (RoHS)	7 R417	T11C
3001084790000	Chip resistor 4.7 Ω J 1/4W -55 \sim +155 $^{\circ}$ C 1206 (RoHS)	7 R423	T11B
3001084790000	Chip resistor 4.7 Ω J 1/4W -55 \sim +155 $^{\circ}$ C 1206 (RoHS)	7 R422	T11B
3001084790000	Chip resistor 4.7 Ω J 1/4W -55 \sim +155 $^{\circ}$ C 1206 (RoHS)	7 R418	T11B
3001084790000	Chip resistor 4.7 Ω J 1/4W -55 \sim +155 $^{\circ}$ C 1206 (RoHS)	7 R419	T11B
3001084790000 3001082700000	Chip resistor 4.7 Ω J 1/4W -55 \sim +155 $^{\circ}$ C 1206 (RoHS) Chip resistor 27 Ω J 1/4W -55 \sim +155 $^{\circ}$ C 1206 (RoHS)	7 R421 1 R424	T11B T2B
3001088200010	Chip resistor 82 Ω F 1/4W $-55{\sim}155^{\circ}{\rm C}$ 1206 (RoHS)	4 R426	T2C

3001088200010	Chip resistor 82Ω F $1/4W$ $-55{\sim}155^{\circ}{\circ}$ 1206 (RoHS)	4 R430	T3A
3001088200010	Chip resistor 82Ω F $1/4W$ $-55\sim155^{\circ}$ C 1206 (RoHS)	4 R429	T3A
3001088200010	Chip resistor 82Ω F 1/4W −55~155°C 1206 (RoHS)	4 R425	T2C
3001085100000	Chip resistor 51Ω F 1/4W $-55{\sim}155^{\circ}{\circ}$ 1206 (RoHS)	1 R428	ТЗА
3001075100000	Chip resistor 51Ω F 1/8W -55~+155℃ 0805 (RoHS)	5 R447	T4C
3001075100000	Chip resistor 51Ω F 1/8W -55~+155℃ 0805 (RoHS)	5 R446	T4C
3001075100000	Chip resistor 51 Ω F 1/8W -55~+155 $^{\circ}$ C 0805 (RoHS)	5 R432	T2A
3001075100000	Chip resistor 51 Ω F 1/8W -55~+155 $^{\circ}$ C 0805 (RoHS)	5 C471	T2A
3001075100000	Chip resistor 51Ω F 1/8W -55~+155℃ 0805 (RoHS)	5 R444	T3C
3001071000000	Chip resistor 10Ω J 1/8W -55~+155°C 0805 (RoHS)	5 R443	T3B
3001071000000	Chip resistor 10Ω J 1/8W -55~+155 °C 0805 (RoHS)	5 R472	T16A
3001071000000	Chip resistor 10Ω J $1/8W$ -55~+155°C 0805 (RoHS)	5 R473	T16A
3001071000000	Chip resistor 10Ω J $1/8W$ -55~+155°C 0805 (RoHS)	5 R503	T10C
3001071000000	Chip resistor 10Ω J $1/8W$ -55~+155 $^{\circ}$ C 0805 (RoHS)	5 R504	T11D
3001060000000	Chip resistor 0Ω J 1/10W -55~+155°C 0603 (RoHS)	13 R436	T4D
3001060000000	Chip resistor 0Ω J 1/10W -55~+155°C 0603 (RoHS)	13 R438	T4D
3001060000000	Chip resistor 0Ω J 1/10W -55~+155 °C 0603 (RoHS)	13 R440	T4C
3001060000000	Chip resistor 0Ω J 1/10W -55~+155°C 0603 (RoHS)	13 R452	T5C
3001060000000	Chip resistor 0Ω J 1/10W -55~+155 $^{\circ}$ C 0603 (RoHS)	13 R537	T5D
3001060000000	Chip resistor 0Ω J 1/10W -55~+155°C 0603 (RoHS)	13 R526	T5C
3001060000000	Chip resistor 0Ω J 1/10W -55~+155°C 0603 (RoHS)	13 R459	T3C
3001060000000	Chip resistor 0Ω J 1/10W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)	13 R487	T17B
3001060000000	Chip resistor 0Ω J 1/10W -55~+155 ℃ 0603 (RoHS)	13 R486	T17B
3001060000000	Chip resistor 0Ω J 1/10W -55~+155°C 0603 (RoHS)	13 R480	T16B
3001060000000	Chip resistor 0Ω J 1/10W -55~+155°C 0603 (RoHS)	13 R478	T16B
3001060000000	Chip resistor 0Ω J 1/10W -55~+155 ℃ 0603 (RoHS)	13 R461	T3D
3001060000000	Chip resistor 0Ω J 1/10W -55~+155 ℃ 0603 (RoHS)	13 R496	T18B
	Mul-layer chip inductor 56nH J 300mA 0.75ohm -		
3210306560000	40~+85°C Q:12 0603(RoHS)	5 R529	T18B
	Mul-layer chip inductor 56nH J 300mA 0.75ohm -		
3210306560000	40~+85℃ Q:12 0603(RoHS) Mul-layer chip inductor 56nH J 300mA 0.75ohm -	5 R528	T18C
3210306560000	40~+85°C Q:12 0603(RoHS) Mul-layer chip inductor 56nH J 300mA 0.75ohm -	5 R497	T18C
3210306560000	40~+85℃ Q:12 0603(RoHS) Mul-layer chip inductor 56nH J 300mA 0.75ohm -	5 R493	T18B
3210306560000	40~+85°C Q:12 0603(RoHS)	5 R494	T17B
3001070000000	Chip resistor 0Ω J 1/8W -55~+155°C 0805 (RoHS)	13 R505	T17B
3001070000000	Chip resistor 0Ω J 1/8W -55~+155 ℃ 0805 (RoHS)	13 R482	T15B
3001070000000	Chip resistor 0Ω J 1/8W -55~+155°C 0805 (RoHS)	13 R477	T16B
3001070000000	Chip resistor 0Ω J 1/8W -55~+155°C 0805 (RoHS)	13 R466	T16C
3001070000000	Chip resistor 0Ω J 1/8W -55~+155°C 0805 (RoHS)	13 R464	T8D
3001070000000	Chip resistor 0Ω J 1/8W -55~+155 °C 0805 (RoHS)	13 R462	T17D
3001070000000	Chip resistor 0Ω J 1/8W -55~+155°C 0805 (RoHS)	13 R492	T17B
3001070000000	Chip resistor 0Ω J 1/8W -55~+155°C 0805 (RoHS)	13 R415	T13B
3001070000000	Chip resistor 0Ω J 1/8W -55~+155°C 0805 (RoHS)	13 R414	T13B
3001070000000	Chip resistor 0Ω J 1/8W -55~+155 ℃ 0805 (RoHS)	13 R404	T14A
3001070000000	Chip resistor 0Ω J 1/8W -55~+155 $^{\circ}$ C 0805 (RoHS)	13 C420	T13B
3001070000000	Chip resistor 0Ω J 1/8W -55~+155 $^{\circ}$ C 0805 (RoHS)	13 C405	T14A
3001070000000	Chip resistor 0Ω J 1/8W -55~+155°C 0805 (RoHS)	13 R441	T3B
200406052555	Chip resistor 3.6KΩ J 1/10W -55~+155 ℃ 0603		T.15
3001063620000	(RoHS)	1 R448	T4D
	Chip resistor 470KΩ D 1/10W -55~+155 ℃ 0603		
3001064740000	(RoHS)	5 R522	T5C
	Chip resistor 470KΩ D 1/10W -55~+155°C 0603		
3001064740000	(RoHS)	5 R450	T4D
· · · · · · · · · · · · · · · · ·	Chip resistor 470KΩ D 1/10W -55~+155°C 0603		
3001064740000	(RoHS)	5 R524	T5C
5001001/10000	Chip resistor 470KΩ D 1/10W -55~+155 °C 0603	J 1\JZT	150
3001064740000	(RoHS)	5 R523	T5C
	•		

3001064740000	Chip resistor 470KΩ D 1/10W -55~+155°C 0603 (RoHS)	5 R525	T5C
3001063930000	Chip resistor 39KΩ D 1/10W -55~+155°C 0603 (RoHS)	1 R454	T5C
3001061020000	Chip resistor 1K Ω D 1/10W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)	1 R465	T7D
3001080190000	Chip resistor 0.1 Ω F 1/4W -55 \sim +155 $^{\circ}$ C 1206 (RoHS)	4 R469	T16B
3001080190000	Chip resistor 0.1 Ω F 1/4W -55 \sim +155 $^{\circ}$ C 1206 (RoHS)	4 R468	T16A
3001080190000	Chip resistor 0.1Ω F $1/4W$ -55~+155 $^{\circ}$ C 1206 (RoHS)	4 R467	T16A
3001080190000	Chip resistor 0.1Ω F 1/4W -55~+155 $^{\circ}$ C 1206 (RoHS)	4 R470	T16B
3001076810000	Chip resistor 680Ω J $1/8W$ -55~+155 $^{\circ}$ C 0805 (RoHS) Chip resistor 150Ω J $3/4w$ -55 $^{\circ}$ C \sim 155 $^{\circ}$ C 2010	1 R471	T16A
3001161510010	(RoHS) Chip resistor 2.2KΩ J 1/10W -55~+155°C 0603	1 R475	T17A
3001062220000	(RoHS) Chip resistor 2.7KΩ F 1/10W -55~+155 $^{\circ}$ C 0603	1 R479	T16B
3001062720030	(RoHS) Chip resistor 100K Ω J 1/8W -55 \sim +155 $^{\circ}$ C 0805	1 R481	T16B
3001071040010	(RoHS) Chip resistor 100KΩ J 1/8W -55~+155℃ 0805	2 R501	T12C
3001071040010	(RoHS) Chip resistor 2KΩ F 1/10W -55~+155 ℃ 0603	2 R483	T17B
3001062020030	(RoHS) Chip resistor 2KΩ F 1/10W -55~+155 ℃ 0603	2 C571	T5D
3001062020030	(RoHS) Chip resistor 4.7KΩ F 1/8W -55~+155°C 0805	2 R484	T17B
3001074720010	(RoHS) Chip resistor 4.7KΩ F 1/8W -55~+155°C 0805	2 R489	T17B
3001074720010 3001161000010	(RoHS) Chip resistor 10Ω J 1/2W -55~+155°C 2010 (RoHS) Chip resistor 190KO J 1/10W, EE-111E°C 0603	2 R490 1 R502	T17B T9C
3001061840000	Chip resistor 180KΩ J 1/10W -55~+155°C 0603 (RoHS) Chip resistor 180KΩ J 1/10W -55~+155°C 0603	2 R509	T5C
3001061840000	(RoHS) Operaonal amplifier NJM2904V 3~32V 300mW	2 R510	T5C
3605008005070	100dB 2 operaonal amplifier -40~+85℃ SSOP8 (RoHS)	1 U401	T3D
3623025000000	Detector AD8315ARMZ'2.7 \sim 5.5V $0.1\sim$ 2.5GHz -30 \sim 85 $^{\circ}$ C MSOP-8 (RoHS) Power management IC TA78L09F(TE12L.F)	1 U403	T4C
3608002005490	Regulators Vout9.0V 150mA -30~+85°C SOT-89 (RoHS)	1 U404	T7D
3608015000060	Power management IC XC6209F502PR LDO 5V 300mA -40~+85°C SOT-89-5 (RoHS)	1 U405	T7D
3000013000000	Operaonal amplifier NJM2904M 3~32V 300mW 100dB 2 operaonal amplifier -40~+85°C DMP8	1 0 103	170
3605008001690 3605010000020	(RoHS) Operaonal amplifier LM2902 4-operaonal (RoHS)	1 U406 1 U407	T17B T5C
6201868000000	Heat-sinking module of RD980 baseband board and RF board10X10X4 00 (RoHS)	1_	B14B
6202011000000	DT600 shielding mask A 26.6*24.4*5.3mm 0.30mm OO(RoHS)	1_	T5C
3101073300000	Chip capacitor 33PF K 50V COG 0805(RoHS) Chip resistor 100Ω F $1/10W$ -55 \sim +155 $^{\circ}$ C 0603	1 C424	T12B
3001061010040	(RoHS) Chip resistor 1.2KΩ J 1/10W -55~+155°C 0603	1 R520	T5D
3001061220000	(RoHS) Chip resistor 5.6KΩ D 1/10W -55~+155℃ 0603	1 R521	T5D
3001065620000	(RoHS) Chip resistor 330Ω F $1/2W$ -55~+155°C 1210	1 R449	T4D
3001083310010 3101071200000	(RoHS) Chip capacitor 12PF J 50V C0G 0805(RoHS)	1 R476 1 C425	T16B T12B
3001063320000	Chip resistor 3.3 K Ω J $1/10$ W -55 ~ $+155$ °C 0603 (RoHS)	2 R535	T5D

	Chip resistor 3.3KΩ J 1/10W -55~+155°C 0603		
3001063320000	(RoHS)	2 R538	T5D
	Chip resistor 220KΩ D 1/10W -55~+155°C 0603		
3001062240000	(RoHS)	2 R517	T5C
	Chip resistor 220KΩ D 1/10W -55~+155 ℃ 0603		
3001062240000	(RoHS)	2 R533	T5C
200406204000	Chip resistor 330 Ω F 1/10W -55 \sim +155 $^{\circ}$ C 0603	2.5.427	T.15
3001063310000	(RoHS)	2 R437	T4D
3001063310000	Chip resistor 330Ω F $1/10W$ -55~+155 $^{\circ}$ C 0603 (RoHS)	2 R460	T3D
3231351660000	Air core inductor E2-0.35*1.6*6TR (RoHS)	1 L402	T14B
3231331000000	Chip resistor $680\Omega \text{ J } 1/10W -55 \sim +155 \degree C \ 0603$	1 L 102	1110
3001066810010	(RoHS)	1 R439	T4D
3101063920000	Chip capacitor 3900PF K 50V X7R 0603 (RoHS)	1 C482	T4C
	Chip resistor 6.8KΩ J 1/10W -55~+155 ℃ 0603		
3001066820000	(RoHS)	1 R495	T18B
3001074700000	Chip resistor 47Ω J $1/8W$ -55~+155°C 0805 (RoHS)	2 R498	T11C
3001074700000	Chip resistor 47Ω J 1/8W -55~+155°C 0805 (RoHS)	2 R499	T11A
3101061820000	Chip capacitor 1800PF K 50V X7R 0603 (RoHS)	1 C477	T5D
41000001007110	PCB RF PA board RD-980 S1000-2 4L immersion		
41RD9801007H0 3001080000000	gold 3P 268.5mmx57.0mmx1.60mm H (RoHS) Chip resistor 0 Ω J 1/4W -55 \sim +155 $^{\circ}$ C 1206 (RoHS)	1 1 C467	T4B
3001080000000	Zener diode 27V -40°C~+150°C SMD HITACHI	1 (40)	140
3302060000000	(RoHS)	1 D404	B17D
550200000000	Chip resistor 12KΩ F 1/8W -55~+155°C 0805	1 5 10 1	51,5
3001071230010	(RoHS)	1 R500	T12C
3001074710000	Chip resistor 470Ω J $1/8W$ -55~+155 $^{\circ}$ C 0805 (RoHS)	1 R445	T3C
	Chip resistor 1.5KΩ J 1/8W -55~+155°C 0805		
3001071520000	(RoHS)	1 R435	T3A
2001070220010	Chip resistor 8.2KΩ F 1/8W -55~+155 ℃ 0805	1 D4F0	T3C
3001078220010	(RoHS) NPN Transistor 40V 600mA 75 -65°C∼+150°C	1 R458	ISC
3404999000020	SOT223 (RoHS) (REACH)	1 Q407	T17A
2 .2 .333000020	33.223 (- 4.07	. 1771

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		Component Poforonce	
Component	Component Description	Component Reference Quantity Designator	Designator Comment
3001050000000	Chip resistor 0Ω J 1/16W -55~+155°C 0402 (RoHS)	8 R166	B2B
3001050000000	Chip resistor 0Ω J 1/16W -55~+155 °C 0402 (RoHS)	8 R167	B2B
3001050000000	Chip resistor 0Ω J 1/16W -55~+155 $^{\circ}$ C 0402 (RoHS)	8 R168	T2B
3001050000000	Chip resistor 0Ω J 1/16W -55 \sim +155 $^{\circ}$ C 0402 (RoHS)	8 R510	B5B
3001050000000	Chip resistor 0Ω J 1/16W -55~+155°C 0402 (RoHS)	8 R513	T5B
3001050000000 3001050000000	Chip resistor 0Ω J 1/16W -55 \sim +155 $^{\circ}$ C 0402 (RoHS) Chip resistor 0Ω J 1/16W -55 \sim +155 $^{\circ}$ C 0402 (RoHS)	8 R515 8 R516	T5B T5B
3001050000000	Chip resistor 0Ω J 1/16W -55~+155°C 0402 (RoHS)	8 R160	T2B
3001060000000	Chip resistor 0Ω J 1/10W -55~+155 ℃ 0603 (RoHS)	18 R420	T7D
3001060000000	Chip resistor 0Ω J 1/10W -55~+155 ℃ 0603 (RoHS)	18 R427	T4D
3001060000000	Chip resistor 0Ω J 1/10W -55~+155 $^{\circ}$ C 0603 (RoHS)	18 R453	T3B
3001060000000	Chip resistor 0Ω J 1/10W -55~+155°C 0603 (RoHS)	18 R502	T5A
3001060000000	Chip resistor 0Ω 1 1/10W -55~+155°C 0603 (RoHS)	18 R609	T7A T7A
3001060000000 3001060000000	Chip resistor 0Ω J 1/10W -55 \sim +155 $^{\circ}$ C 0603 (RoHS) Chip resistor 0Ω J 1/10W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)	18 R615 18 R619	T7A T7A
3001060000000	Chip resistor 0Ω J 1/10W -55~+155 °C 0603 (RoHS)	18 R622	T7A
3001060000000	Chip resistor 0Ω J 1/10W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)	18 R623	T7A
3001060000000	Chip resistor 0Ω J 1/10W -55~+155 °C 0603 (RoHS)	18 R409	T6C
3001060000000	Chip resistor 0Ω J 1/10W -55~+155 °C 0603 (RoHS)	18 R139	T2B
3001060000000	Chip resistor 0Ω J 1/10W -55~+155 $^{\circ}$ C 0603 (RoHS)	18 R121	T1C
3001060000000	Chip resistor 0Ω J 1/10W -55~+155°C 0603 (RoHS)	18 R119	T1C
3001060000000	Chip resistor 0Ω J 1/10W -55~+155°C 0603 (RoHS)	18 L612	T6A
3001060000000 3001060000000	Chip resistor 0Ω J 1/10W -55 \sim +155 $^{\circ}$ C 0603 (RoHS) Chip resistor 0Ω J 1/10W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)	18 L519 18 L433	T5A T6D
3001060000000	Chip resistor 0Ω J 1/10W -55~+155°C 0603 (RoHS)	18 L116	T1C
3001060000000	Chip resistor 0Ω J 1/10W -55~+155 °C 0603 (RoHS)	18 L423	T3B
3001051000000	Chip resistor 10Ω J 1/16W -55~+155 °C 0402 (RoHS)	2 R129	B1B
3001051000000	Chip resistor 10Ω J 1/16W -55~+155 °C 0402 (RoHS)	2 R133	T1A
3001061200000	Chip resistor 12Ω J $1/10W$ -55~+155 $^{\circ}$ C 0603 (RoHS)	2 R419	T5D
3001061200000	Chip resistor 12Ω J 1/10W -55~+155°C 0603 (RoHS)	2 R455	T5D
3001063910000	Chip resistor 390Ω J 1/10W -55~+155°C 0603 (RoHS)	2 R422	T5D
3001063910000 3001061000000	Chip resistor 390Ω J $1/10W$ -55~+155 $^{\circ}$ C 0603 (RoHS) Chip resistor 10Ω J $1/10W$ -55~+155 $^{\circ}$ C 0603 (RoHS)	2 R421 3 R109	T5D T1C
3001061000000	Chip resistor 10Ω J $1/10W$ -55 \sim +155 $^{\circ}$ C 0603 (RoHS)	3 R107	T1C
3001061000000	Chip resistor 10Ω J 1/10W -55~+155°C 0603 (RoHS)	3 R436	T2D
3001051010000	Chip resistor 100Ω J 1/16W -55~+155 °C 0402 (RoHS)	2 R130	T1A
3001051010000	Chip resistor 100Ω J $1/16W$ -55~+155 $^{\circ}$ C 0402 (RoHS)	2 R132	T1B
3001061010000	Chip resistor 100Ω J $1/10W$ -55~+155°C 0603 (RoHS)	13 R608	T7A
3001061010000	Chip resistor 100Ω J 1/10W -55~+155 ℃ 0603 (RoHS)	13 R610	T7A
3001061010000	Chip resistor 100Ω J $1/10W$ -55 \sim +155 $^{\circ}$ C 0603 (RoHS) Chip resistor 100Ω J $1/10W$ -55 $^{\circ}$ +155 $^{\circ}$ C 0603 (RoHS)	13 R614	T7B
3001061010000 3001061010000	Chip resistor 100Ω J 1/10W -55~+155 $^{\circ}$ 0603 (RoHs)	13 R618 13 R626	T7B T7A
3001061010000	Chip resistor 100Ω J 1/10W -55~+155°C 0603 (RoHS)	13 R627	T7A
3001061010000	Chip resistor 100Ω J 1/10W -55~+155 ℃ 0603 (RoHS)	13 R632	T7A
3001061010000	Chip resistor 100Ω J 1/10W -55~+155 °C 0603 (RoHS)	13 R633	T7A
3001061010000	Chip resistor 100Ω J $1/10W$ -55~+155 $^{\circ}$ C 0603 (RoHS)	13 R117	T9D
3001061010000	Chip resistor 100Ω J 1/10W -55~+155 ℃ 0603 (RoHS)	13 R106	T8D
3001061010000	Chip resistor 100Ω J 1/10W -55~+155°C 0603 (RoHS)	13 R454	T5D
3001061010000 3001061010000	Chip resistor 100Ω J $1/10W$ -55 \sim +155 $^{\circ}$ C 0603 (RoHS) Chip resistor 100Ω J $1/10W$ -55 $^{\circ}$ +155 $^{\circ}$ C 0603 (RoHS)	13 R437 13 R438	T1D T1D
3001001010000	Chip resistor $1K\Omega F 1/16W -55\sim +155 °C 0402 (RoHS)$	6 R136	B2B
3001051020000	Chip resistor $1K\Omega F 1/16W -55 \sim +155 \degree C 0402 (RoHS)$	6 R161	T2B
3001051020000	Chip resistor 1KΩ F 1/16W -55~+155 °C 0402 (RoHS)	6 R158	B2B
3001051020000	Chip resistor 1K Ω F 1/16W -55 \sim +155 $^{\circ}$ C 0402 (RoHS)	6 R154	T2B
3001051020000	Chip resistor $1K\Omega F 1/16W -55\sim +155^{\circ}C 0402 (RoHS)$	6 R145	B2B
3001051020000	Chip resistor 1KΩ F 1/16W -55~+155°C 0402 (RoHS)	6 R150	T2A
3001061020010	Chip resistor 1KΩ 1 1/10W -55~+155°C 0603 (RoHS)	7 R628 7 R625	T7A T7A
3001061020010 3001061020010	Chip resistor $1K\Omega \ J \ 1/10W -55 \sim +155 ^{\circ}C \ 0603 \ (RoHS)$ Chip resistor $1K\Omega \ J \ 1/10W -55 \sim +155 ^{\circ}C \ 0603 \ (RoHS)$	7 R624	T7A T7A
3001061020010	Chip resistor $1K\Omega J 1/10W -55\% +155\% 0603$ (RoHS)	7 R620	T7A T7A
3001061020010	Chip resistor 1KΩ J 1/10W -55~+155 °C 0603 (RoHS)	7 R616	T7A
3001061020010	Chip resistor 1KΩ J 1/10W -55~+155 °C 0603 (RoHS)	7 R613	T7B
3001061020010	Chip resistor 1K Ω J 1/10W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)	7 R607	T7B
3001051030000	Chip resistor 10KΩ J 1/16W -55~+155°C 0402 (RoHS)	4 R134	B2B
3001051030000	Chip resistor $10\text{K}\Omega$ J $1/16\text{W}$ -55~+155°C 0402 (RoHS)	4 R141	B2B

3001051030000	Chip resistor 10KΩ J 1/16W -55~+155°C 0402 (RoHS)	4 R144	T2B
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3001051030000	Chip resistor 10KΩ J 1/16W -55~+155°C 0402 (RoHS)	4 R147	B2B
3001061030010	Chip resistor 10KΩ J 1/10W -55~+155°C 0603 (RoHS)	2 R124	T1C
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3001061030010	Chip resistor 10KΩ J 1/10W -55~+155℃ 0603 (RoHS)	2 R404	T6D
3001051040000	Chip resistor 100 K Ω F $1/16$ W -55 \sim +155 $^{\circ}$ C 0402 (RoHS)	8 R460	T6D
		8 R459	T6D
3001051040000	Chip resistor 100 K Ω F $1/16$ W -55 \sim +155 $^{\circ}$ C 0402 (RoHS)		
3001051040000	Chip resistor $100K\Omega F 1/16W -55\sim +155^{\circ}C 0402 (RoHS)$	8 R458	T6D
3001051040000	Chip resistor 100KΩ F 1/16W -55~+155 °C 0402 (RoHS)	8 R457	T5D
3001051040000	Chip resistor 100KΩ F 1/16W -55~+155°C 0402 (RoHS)	8 R456	T4D
3001051040000	Chip resistor 100 K Ω F $1/16$ W -55 \sim +155 $^{\circ}$ C 0402 (RoHS)	8 R423	T4D
	Chip resistor $100\text{K}\Omega$ F $1/16\text{W}$ -55~+155°C 0402 (RoHS)	8 R152	T2A
3001051040000			
3001051040000	Chip resistor 100KΩ F 1/16W -55~+155 °C 0402 (RoHS)	8 R514	T4B
3001061040010	Chip resistor 100KΩ J 1/10W -55~+155°C 0603 (RoHS)	12 R102	T9D
3001061040010	Chip resistor 100 K Ω J $1/10$ W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)	12 R104	T9D
3001061040010	Chip resistor $100K\Omega$ J $1/10W$ -55~+155°C 0603 (RoHS)	12 R418	T6D
3001061040010	Chip resistor 100KΩ J 1/10W -55~+155°C 0603 (RoHS)	12 R417	T6D
3001061040010	Chip resistor 100KΩ J 1/10W -55~+155°C 0603 (RoHS)	12 R416	T6D
3001061040010	Chip resistor 100KΩ J 1/10W -55~+155 °C 0603 (RoHS)	12 R414	T4C
	Chip resistor $100K\Omega$ J $1/10W$ -55~+155°C 0603 (RoHS)		T4C
3001061040010	, , , , , , , , , , , , , , , , , , , ,	12 R413	
3001061040010	Chip resistor 100KΩ J 1/10W -55~+155 °C 0603 (RoHS)	12 R412	T4C
3001061040010	Chip resistor 100KΩ J 1/10W -55~+155°C 0603 (RoHS)	12 R410	T6C
3001061040010	Chip resistor 100 K Ω J $1/10$ W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)	12 R405	T7C
3001061040010	Chip resistor $100K\Omega$ J $1/10W$ -55~+155°C 0603 (RoHS)	12 R406	T7C
3001061040010	Chip resistor 100KΩ J 1/10W -55~+155°C 0603 (RoHS)	12 R407	T7C
3001061210000	Chip resistor 120Ω J 1/10W -55~+155 ℃ 0603 (RoHS)	1 R142	T1B
3001051220000	Chip resistor 1.2KΩ J 1/16W -55~+155°C 0402 (RoHS)	1 R509	T5B
3001061220000	Chip resistor 1.2K Ω J 1/10W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)	2 R430	T2D
3001061220000	Chip resistor $1.2K\Omega$ J $1/10W$ -55~+155°C 0603 (RoHS)	2 R425	T2D
3001061500000	Chip resistor 15Ω J $1/10W$ -55~+155°C 0603 (RoHS)	3 R143	T1B
3001061500000	Chip resistor 15Ω J $1/10W$ -55~+155°C 0603 (RoHS)	3 R127	T1C
3001061500000	Chip resistor 15Ω J $1/10W$ -55~+155°C 0603 (RoHS)	3 R125	T1C
3001051510000	Chip resistor 150Ω J 1/16W -55~+155°C 0402 (RoHS)	1 R506	B5A
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3001061520000	Chip resistor 1.5KΩ J 1/10W -55~+155°C 0603 (RoHS)	2 R612	T6C
3001061520000	Chip resistor 1.5K Ω J 1/10W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)	2 R617	T2A
3001061530010	Chip resistor 15KΩ J 1/10W -55~+155°C 0603 (RoHS)	2 R115	T1C
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3001061530010	Chip resistor 15KΩ J 1/10W -55~+155°C 0603 (RoHS)	2 R114	T1C
3001051820000	Chip resistor 1.8KΩ J 1/16W -55~+155°C 0402 (RoHS)	1 R518	B4B
3001051840000	Chip resistor 180K Ω J 1/16W -55 \sim +155 $^{\circ}$ C 0402 (RoHS)	1 R151	T2A
3001062030000	Chip resistor 20K Ω J 1/10W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)	1 R450	T3B
3001062200000	Chip resistor 22Ω J $1/10W$ -55~+155°C 0603 (RoHS)	1 R138	T2B
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3001062210000	Chip resistor 220 Ω J 1/10W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)	2 R122	T1C
3001062210000	Chip resistor 220 Ω J 1/10W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)	2 R123	T1C
3001062700000	Chip resistor 27Ω J $1/10W$ -55~+155°C 0603 (RoHS)	1 R118	T1C
3001061510000	Chip resistor 150Ω J 1/10W -55~+155 °C 0603 (RoHS)	2 R108	T8C
3001061510000	Chip resistor 150Ω J $1/10W$ -55~+155 $^{\circ}$ C 0603 (RoHS)	2 R128	T9C
3001052720000	Chip resistor 2.7KΩ J 1/16W -55~+155 ℃ 0402 (RoHS)	1 R504	B5B
3001063030000	Chip resistor 30KΩ J 1/10W -55~+155℃ 0603 (RoHS)	2 R451	T3B
3001063030000	Chip resistor $30K\Omega J 1/10W -55\sim +155^{\circ} C 0603 (RoHS)$	2 R448	T3B
3001052210000	Chip resistor 220Ω J 1/16W -55~+155 °C 0402 (RoHS)	1 R512	B4B
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3001063310010	Chip resistor 330 Ω J 1/10W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)	2 R439	T2D
3001063310010	Chip resistor 330 Ω J 1/10W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)	2 R445	T3B
3001063320000	Chip resistor 3.3KΩ J 1/10W -55~+155°C 0603 (RoHS)	4 R110	T1D
3001063320000	Chip resistor 3.3KΩ J 1/10W -55~+155 ℃ 0603 (RoHS)	4 R112	T9D
3001063320000	Chip resistor 3.3KΩ J 1/10W -55~+155°C 0603 (RoHS)	4 R113	T1C
3001063320000	Chip resistor 3.3KΩ J 1/10W -55~+155 ℃ 0603 (RoHS)	4 R101	T9C
3001063620000	Chip resistor 3.6KΩ J 1/10W -55~+155 ℃ 0603 (RoHS)	1 R426	T2D
3001054720000	Chip resistor 4.7KΩ J 1/16W -55~+155°C 0402 (RoHS)	2 R507	B5A
3001054720000	Chip resistor 4.7KΩ J 1/16W -55~+155°C 0402 (RoHS)	2 R501	B5A
3001064720000	Chip resistor 4.7KΩ J 1/10W -55~+155°C 0603 (RoHS)	2 R447	T3B
3001064720000	Chip resistor 4.7KΩ J 1/10W -55~+155°C 0603 (RoHS)	2 R103	T9D
3001054730000	Chip resistor $47K\Omega$ J $1/16W$ -55~+155°C 0402 (RoHS)	2 R149	T2A
3001054730000	Chip resistor 47KΩ J 1/16W -55~+155°C 0402 (RoHS)	2 R153	T2A
3001064730000	Chip resistor 47KΩ J 1/10W -55~+155°C 0603 (RoHS)	7 R606	T2A
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3001064730000	Chip resistor 47KΩ J 1/10W -55~+155°C 0603 (RoHS)	7 R611	T6C
3001064730000	Chip resistor $47K\Omega J 1/10W -55\sim +155^{\circ} 0603$ (RoHS)	7 R621	T6B
3001064730000	Chip resistor 47KΩ J 1/10W -55~+155℃ 0603 (RoHS)	7 R629	T2A
3001064730000	Chip resistor 47KΩ J 1/10W -55~+155℃ 0603 (RoHS)	7 R630	T2A
3001064730000	Chip resistor 47KΩ J 1/10W -55~+155°C 0603 (RoHS)	7 R631	T6B
	Chip resistor 47KΩ J 1/10W -55~+155°C 0603 (RoHS)	7 R635	T6C
3001064730000	• • • • • • • • • • • • • • • • • • • •		
3001055100020	MCR01MZPF051R0 51 Ω F 1/16W $-55\sim+155^{\circ}$ C 0402 (RoHS)	5 R135	T1A
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3001055100020	MCR01MZPF051R0 51Ω F 1/16W -55 ~+155°C 0402 (RoHS)	5 R137	T1A
3001055100020	MCR01MZPF051R0 51 Ω F 1/16W $-55\sim+155^{\circ}$ C 0402 (RoHS)	5 R140	T1A
3001055100020	MCR01MZPF051R0 51 Ω F 1/16W -55 ~+155 $^{\circ}$ C 0402 (RoHS)	5 R503	T4B
3001055100020	MCR01MZPF051R0 51 Ω F 1/16W $-55\sim+155^{\circ}$ C 0402 (RoHS)	5 R524	B4B
3001055100020	Chip resistor 51Ω J $1/10W$ -55~+155°C 0603 (RoHS)	2 R446	T3B
3001005100000	Chip resistor $512.5 \text{ 1/10W} - 55.4 + 155.0 \text{ 0603 (RoHS)}$ Chip resistor $51\Omega \text{ J 1/10W} - 55.4 + 155.0 \text{ 0603 (RoHS)}$	2 R449	B3D
3001055110000	Chip resistor 510Ω J 1/16W -55~+155°C 0402 (RoHS)	1 R520	B4B
3001065120000	Chip resistor 5.1KΩ J 1/10W -55~+155°C 0603 (RoHS)	1 R444	T3B
3001065690000	Chip resistor 5.6Ω J $1/10W$ -55~+155°C 0603 (RoHS)	2 R429	T2D
3001065690000	Chip resistor 5.6Ω J 1/10W -55~+155°C 0603 (RoHS)	2 R441	B3D
3001055610000	Chip resistor 560Ω J 1/16W -55~+155°C 0402 (RoHS)	1 R508	T5B
3001055620000	Chip resistor 5.6KΩ J 1/16W -55~+155°C 0402 (RoHS)	2 R505	B5B
3001055620000	Chip resistor 5.6KΩ J 1/16W -55~+155°C 0402 (RoHS)	2 R519	B4B
3001065630000	Chip resistor 56KΩ J 1/10W -55~+155°C 0603 (RoHS)	1 R452	T3C
3001066820000	Chip resistor 6.8KΩ J 1/10W -55~+155°C 0603 (RoHS)	1 R126	T1C
3001068210010	Chip resistor 820Ω J 1/10W -55~+155 °C 0603 (RoHS)	5 R434	T2D
3001068210010	Chip resistor 820Ω J 1/10W -55~+155°C 0603 (RoHS)	5 R435	T2D
3001068210010	Chip resistor 820Ω J 1/10W -55~+155°C 0603 (RoHS)	5 R440	B3D
3001068210010	Chip resistor 820Ω J 1/10W -55~+155°C 0603 (RoHS)	5 R442	B3D
3001068210010	Chip resistor 820Ω J 1/10W -55~+155°C 0603 (RoHS)	5 R443	T3B
3001071010000	Chip resistor 100Ω J 1/8W -55~+155°C 0805 (RoHS)	4 R411	T5D
3001071010000	Chip resistor 100Ω J $1/8W$ -55~+155°C 0805 (RoHS)	4 R424	T2D
3001071010000	Chip resistor 100Ω J $1/8W$ -55~+155°C 0805 (RoHS)	4 R428	T2D
3001071010000	Chip resistor 100Ω J $1/8W$ -55~+155°C 0805 (RoHS)	4 R468	T5D
3001071010000	Chip resistor 8.2KΩ J 1/16W -55~+155 © 0402 (RoHS)	1 R511	B5B
3001030220000	Chip resistor 5.2Kg D 1/10W -55~+155°C 0402 (RoHS)	1 R105	T9C
	Chip resistor $8.2K\Omega \ J \ 1/10W -55~+155 \ C \ 0603 \ (RoHS)$	1 R105	T9C
3001068220000	• • • • • • • • • • • • • • • • • • • •		T9C
3101060590010	Chip capacitor 0.5PF B 50V COG 0603 (RoHS)	1 C146	
3101051000020	Chip capacitor 10PF J 50V COG 0402(RoHS)	3 C182	T2A
3101051000020	Chip capacitor 10PF J 50V COG 0402(RoHS)	3 C183	T2A
3101051000020	Chip capacitor 10PF J 50V COG 0402(RoHS)	3 C161	T1B
3101060100010	Chip capacitor 1PF B 50V COG 0603(RoHS)	1 C419	T7D
3101061000000	Chip capacitor 10PF J 50V COG 0603 (RoHS)	6 C140	T9C
3101061000000	Chip capacitor 10PF J 50V C0G 0603 (RoHS)	6 C420	T4D
3101061000000	Chip capacitor 10PF J 50V COG 0603 (RoHS)	6 C427	T6D
3101061000000	Chip capacitor 10PF J 50V COG 0603 (RoHS)	6 C432	T4D
3101061000000	Chip capacitor 10PF J 50V COG 0603 (RoHS)	6 C438	T6D
3101061000000	Chip capacitor 10PF J 50V COG 0603 (RoHS)	6 L412	T5D
3101051010030	Chip capacitor 100PF J 50V COG 0402(RoHS)	11 C539	T4B
3101051010030	Chip capacitor 100PF J 50V COG 0402(RoHS)	11 C538	T4B
3101051010030	Chip capacitor 100PF J 50V COG 0402(RoHS)	11 C529	T4B
3101051010030	Chip capacitor 100PF J 50V COG 0402(RoHS)	11 C528	T4B
3101051010030	Chip capacitor 100PF J 50V COG 0402(RoHS)	11 C175	T1B
3101051010030	Chip capacitor 100PF J 50V C0G 0402(RoHS)	11 C157	T1A
3101051010030	Chip capacitor 100PF J 50V C0G 0402(RoHS)	11 C172	T1A
3101051010030	Chip capacitor 100PF J 50V COG 0402(RoHS)	11 C171	T1A
3101051010030	Chip capacitor 100PF J 50V COG 0402(RoHS)	11 C164	T1B
3101051010030	Chip capacitor 100PF J 50V COG 0402(RoHS)	11 C159	T1B
3101051010030	Chip capacitor 100PF J 50V COG 0402(RoHS)	11 C173	T1A
3101061010030	Chip capacitor 100PF J 50V COG 0603(RoHS)	22 C640	T7A
3101061010010	Chip capacitor 100PF J 50V COG 0603(RoHS)	22 C651	T7B
3101061010010	Chip capacitor 100PF J 50V COG 0603(RoHS)	22 C652	T7B
3101061010010	Chip capacitor 100PF J 50V COG 0603(RoHS)	22 C653	T7A
	Chip capacitor 100FF J 50V COG 0603(RoHS)	22 C654	T7A
3101061010010		22 C679	
3101061010010	Chip capacitor 100PF J 50V COG 0603(RoHS)		T7A
3101061010010	Chip capacitor 100PF J 50V COG 0603(RoHS)	22 C680	T7A
3101061010010	Chip capacitor 100PF J 50V COG 0603(RoHS)	22 C681	T7A
3101061010010	Chip capacitor 100PF J 50V COG 0603(RoHS)	22 C682	T7A
3101061010010	Chip capacitor 100PF J 50V COG 0603(RoHS)	22 C639	T7A
3101061010010	Chip capacitor 100PF J 50V COG 0603(RoHS)	22 C638	T7B
3101061010010	Chip capacitor 100PF J 50V COG 0603(RoHS)	22 C637	T7B
3101061010010	Chip capacitor 100PF J 50V COG 0603(RoHS)	22 C632	T7A
3101061010010	Chip capacitor 100PF J 50V COG 0603(RoHS)	22 C631	T7A
3101061010010	Chip capacitor 100PF J 50V COG 0603(RoHS)	22 C628	T7A
3101061010010	Chip capacitor 100PF J 50V COG 0603(RoHS)	22 C627	T7A
3101061010010	Chip capacitor 100PF J 50V COG 0603(RoHS)	22 C493	B3C
3101061010010	Chip capacitor 100PF J 50V COG 0603(RoHS)	22 C488	T3B
3101061010010	Chip capacitor 100PF J 50V COG 0603(RoHS)	22 C425	T5D
3101061010010	Chip capacitor 100PF J 50V COG 0603(RoHS)	22 C464	T2D
3101061010010	Chip capacitor 100PF J 50V COG 0603(RoHS)	22 C486	T3B

3101061010010	Chip capacitor 100PF J 50V COG 0603(RoHS)	22 C424	T5D
3101051020010	Chip capacitor 1000PF K 50V X7R 0402(RoHS)	10 C168	T1A
3101051020010	Chip capacitor 1000PF K 50V X7R 0402(RoHS)	10 C185	T2B
3101051020010	Chip capacitor 1000PF K 50V X7R 0402(RoHS)	10 C195	B2B
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3101051020010	Chip capacitor 1000PF K 50V X7R 0402(RoHS)	10 C196	B2B
3101051020010	Chip capacitor 1000PF K 50V X7R 0402(RoHS)	10 C151	B1B
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3101051020010	Chip capacitor 1000PF K 50V X7R 0402(RoHS)	10 C515	T4B
3101051020010	Chip capacitor 1000PF K 50V X7R 0402(RoHS)	10 C525	T5B
3101051020010	Chip capacitor 1000PF K 50V X7R 0402(RoHS)	10 C531	T4B
3101051020010	Chip capacitor 1000PF K 50V X7R 0402(RoHS)	10 C162	B2B
3101051020010	Chip capacitor 1000PF K 50V X7R 0402(RoHS)	10 C509	T5B
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3101061020000	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	38 C407	T6C
3101061020000	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	38 C408	T6C
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3101061020000	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	38 C485	T3B
3101061020000	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	38 C499	T4B
3101061020000	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	38 C602	T2A
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3101061020000	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	38 C603	T2A
3101061020000	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	38 C605	T2A
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3101061020000	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	38 C614	T2A
3101061020000	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	38 C615	T2A
3101061020000	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	38 C617	T1B
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3101061020000	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	38 C625	T7B
3101061020000	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	38 C626	T7B
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3101061020000	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	38 C633	T6C
3101061020000	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	38 C635	T7B
3101061020000	' '		
	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	38 C636	T7B
3101061020000	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	38 C641	T7A
3101061020000	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	38 C642	T7A
3101061020000	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	38 C643	T6A
3101061020000	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	38 C644	T6A
3101061020000	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	38 C647	T5A
3101061020000	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	38 C650	T2A
3101061020000	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	38 C655	T7A
3101061020000	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	38 C656	T7A
3101061020000	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	38 C660	T5B
3101061020000	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	38 C661	T5B
3101061020000	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	38 C663	T7B
3101061020000	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	38 C666	T7B
3101061020000	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	38 C668	T6C
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3101061020000	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	38 C669	T6C
3101061020000	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	38 C671	T7A
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3101061020000	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	38 C672	T7A
3101061020000	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	38 C674	T4C
3101061020000	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	38 C675	T4B
3101061020000	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	38 C677	T7A
3101061020000	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	38 C678	T7A
	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	38 C683	T7A
3101061020000	• • • • • • • • • • • • • • • • • • • •		
3101061020000	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	38 C684	T7A
3101061020000	Chip capacitor 1000PF K 50V X7R 0603(RoHS)	38 C685	T6C
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3101051030020	Chip capacitor 0.01UF K 25V X7R 0402(RoHS)	5 C512	B5A
3101051030020	Chip capacitor 0.01UF K 25V X7R 0402(RoHS)	5 C504	T4B
3101051030020	Chip capacitor 0.01UF K 25V X7R 0402(RoHS)	5 C155	T1B
3101051030020	Chip capacitor 0.01UF K 25V X7R 0402(RoHS)	5 C535	T4B
3101051030020	Chip capacitor 0.01UF K 25V X7R 0402(RoHS)	5 C519	B4A
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3101061030010	Chip capacitor 0.01UF K 25V X7R 0603 (RoHS)	2 C457	T2C
3101061030010	Chip capacitor 0.01UF K 25V X7R 0603 (RoHS)	2 C405	T6C
3101051040060	Chip capacitor 0.1UF K 16V X7R 0402(RoHS)	25 C181	T2B
3101051040060	Chip capacitor 0.1UF K 16V X7R 0402(RoHS)	25 C547	B4B
3101051040060	Chip capacitor 0.1UF K 16V X7R 0402(RoHS)	25 C194	B2B
3101051040060	Chip capacitor 0.1UF K 16V X7R 0402(RoHS)	25 C197	T2B
3101051040060	Chip capacitor 0.1UF K 16V X7R 0402(RoHS)	25 C505	T4B
3101051040060	Chip capacitor 0.1UF K 16V X7R 0402(RoHS)	25 C506	T4B
3101051040060	Chip capacitor 0.1UF K 16V X7R 0402(RoHS)	25 C510	B5A
3101051040060	Chip capacitor 0.1UF K 16V X7R 0402(RoHS)	25 C511	T4B
3101051040060	Chip capacitor 0.1UF K 16V X7R 0402(RoHS)	25 C514	T4B
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3101051040060	Chip capacitor 0.1UF K 16V X7R 0402(RoHS)	25 C516	T4B
3101051040060	Chip capacitor 0.1UF K 16V X7R 0402(RoHS)	25 C533	T4B
3101051040060	Chip capacitor 0.1UF K 16V X7R 0402(RoHS)	25 C534	T4B
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3101051040060	Chip capacitor 0.1UF K 16V X7R 0402(RoHS)	25 C536	T5B
3101051040060	Chip capacitor 0.1UF K 16V X7R 0402(RoHS)	25 C537	T5B
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3101051040060	Chip capacitor 0.1UF K 16V X7R 0402(RoHS)	25 C540	T4B
3101051040060	Chip capacitor 0.1UF K 16V X7R 0402(RoHS)	25 C541	T4B
	Chip capacitor 0.10F K 16V X7R 0402(RoHS)	25 C541 25 C546	B4B
3101051040060			
3101051040060	Chip capacitor 0.1UF K 16V X7R 0402(RoHS)	25 C180	B2B
3101051040060	Chip capacitor 0.1UF K 16V X7R 0402(RoHS)	25 C179	T2A
3101051040060	Chip capacitor 0.1UF K 16V X7R 0402(RoHS)	25 C169	T1A
3101051040060	Chip capacitor 0.1UF K 16V X7R 0402(RoHS)	25 C158	T1B
3101051040060	Chip capacitor 0.1UF K 16V X7R 0402(RoHS)	25 C156	T1A
3101051040060	Chip capacitor 0.1UF K 16V X7R 0402(RoHS)	25 C153	T1A
3101051040060	Chip capacitor 0.1UF K 16V X7R 0402(RoHS)	25 C152	B1B
3101051040060	Chip capacitor 0.1UF K 16V X7R 0402(RoHS)	25 C184	T2A
3101051010000	Chip capacitor 0.10F K 16V X7R 0603(RoHS)	27 C618	T1B
3101061040010	Chip capacitor 0.1UF K 16V X7R 0603(RoHS)	27 C623	T2A
3101061040010	Chip capacitor 0.1UF K 16V X7R 0603(RoHS)	27 C648	T5A
3101061040010	Chip capacitor 0.1UF K 16V X7R 0603(RoHS)	27 C658	T6B
3101061040010	Chip capacitor 0.1UF K 16V X7R 0603(RoHS)	27 C659	T5B
3101061040010	Chip capacitor 0.1UF K 16V X7R 0603(RoHS)	27 C667	T6C
3101061040010	Chip capacitor 0.1UF K 16V X7R 0603(RoHS)	27 C673	T4C
3101061040010	Chip capacitor 0.1UF K 16V X7R 0603(RoHS)	27 L424	T3C
3101061040010	Chip capacitor 0.1UF K 16V X7R 0603(RoHS)	27 C102	T9D
3101061040010	Chip capacitor 0.1UF K 16V X7R 0603(RoHS)	27 C104	T9D
3101061040010	Chip capacitor 0.10F K 16V X7R 0603(RoHS)	27 C107	T9C
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3101061040010	Chip capacitor 0.1UF K 16V X7R 0603(RoHS)	27 C123	T1C
3101061040010	Chip capacitor 0.1UF K 16V X7R 0603(RoHS)	27 C126	T9D
3101061040010	Chip capacitor 0.1UF K 16V X7R 0603(RoHS)	27 C129	T9C
3101061040010	Chip capacitor 0.1UF K 16V X7R 0603(RoHS)	27 C165	T2B
3101061040010	Chip capacitor 0.1UF K 16V X7R 0603(RoHS)	27 C401	T5C
3101061040010	Chip capacitor 0.1UF K 16V X7R 0603(RoHS)	27 C409	T6D
3101061040010	Chip capacitor 0.1UF K 16V X7R 0603(RoHS)	27 C411	T5D
3101061040010	Chip capacitor 0.1UF K 16V X7R 0603(RoHS)	27 C467	T1D
3101061040010	Chip capacitor 0.1UF K 16V X7R 0603(RoHS)	27 C468	T1D
3101061040010	Chip capacitor 0.1UF K 16V X7R 0603(RoHS)	27 C473	T3B
	Chip capacitor 0.10F K 16V X7R 0603(RoHS)	27 C473 27 C474	T3B
3101061040010			
3101061040010	Chip capacitor 0.1UF K 16V X7R 0603(RoHS)	27 C475	T3B
3101061040010	Chip capacitor 0.1UF K 16V X7R 0603(RoHS)	27 C482	T3C
3101061040010	Chip capacitor 0.1UF K 16V X7R 0603(RoHS)	27 C483	T3B
3101061040010	Chip capacitor 0.1UF K 16V X7R 0603(RoHS)	27 C604	T2A
3101061040010	Chip capacitor 0.1UF K 16V X7R 0603(RoHS)	27 C606	T2A
3101051050160	Chip capacitor 1uF K 10V X5R 0402 (RoHS)	2 C550	T4B
3101051050160	Chip capacitor 1uF K 10V X5R 0402 (RoHS)	2 C543	B5A
3101061050020	Chip capacitor 1UF K 25V X5R 0603 (RoHS)	11 C616	T2A
3101061050020	Chip capacitor 1UF K 25V X5R 0603 (RoHS)	11 C634	T6C
3101061050020	Chip capacitor 1UF K 25V X5R 0603 (RoHS)	11 C676	T4B
3101061050020	Chip capacitor 1UF K 25V X5R 0603 (RoHS)	11 C646	T6A
3101061050020	Chip capacitor 1UF K 25V X5R 0603 (RoHS)	11 C649	T2A
3101061050020	Chip capacitor 1UF K 25V X5R 0603 (RoHS)	11 C657	T6C
3101061050020	Chip capacitor 10F K 25V X5R 0603 (RoHS)	11 C662	T5B
3101061050020	Chip capacitor 1UF K 25V X5R 0603 (RoHS)	11 C670	T6C
3101061050020	Chip capacitor 1UF K 25V X5R 0603 (RoHS)	11 C613	T2A
3101061050020	Chip capacitor 1UF K 25V X5R 0603 (RoHS)	11 C601	T2A
3101061050020	Chip capacitor 1UF K 25V X5R 0603 (RoHS)	11 C645	T5A
3101081060010	Chip capacitor 10UF K 25V X5R 1206 (RoHS)	2 C664	T7B
3101081060010	Chip capacitor 10UF K 25V X5R 1206 (RoHS)	2 C665	T7B
3101061200000	Chip capacitor12PF J 50V COG 0603(RoHS)	8 C470	T2D
3101061200000	Chip capacitor12PF J 50V COG 0603(RoHS)	8 C433	T4D
3101061200000	Chip capacitor12PF J 50V COG 0603(RoHS)	8 C434	T4D
3101061200000	Chip capacitor12PF J 50V COG 0603(RoHS)	8 C481	T3C
3101061200000	Chip capacitor12PF J 50V COG 0603(RoHS)	8 C471	T2D
		8 C113	T8C
3101061200000	Chip capacitor12PF J 50V COG 0603(RoHS)		
3101061200000	Chip capacitor12PF J 50V COG 0603(RoHS)	8 C440	T6D
3101061200000	Chip capacitor12PF J 50V COG 0603(RoHS)	8 C439	T6D
3101051500020	Chip capacitor 15PF J 50V COG 0402(RoHS)	1 C523	B5B
3101061590010	Chip capacitor 1.5PF B 50V COG 0603 (RoHS)	1 C417	T7D
3101055600000	Chip capacitor 56PF J 50V COG 0402 (RoHS)	1 C545	B4B
3101051800010	Chip capacitor 18PF J 50V COG 0402(RoHS)	2 C524	B5B
3101051800010	Chip capacitor 18PF J 50V COG 0402(RoHS)	2 R157	T1B
3101061800000	Chip capacitor 18PF J 50V COG 0603 (RoHS)	2 C487	T3C
3101061800000	Chip capacitor 18PF J 50V COG 0603 (RoHS)	2 C150	T9C
3101051810020	C1005COG1H181J 180PF J 50V C0G 0402(RoHS)	1 C518	T4B
3101051010020	Chip capacitor 22PF J 50V COG 0402(RoHS)	3 C530	B4B
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3101052200010	Chip capacitor 22PF J 50V COG 0402(RoHS)	3 C527	B4B
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3101052200010	Chip capacitor 22PF J 50V COG 0402(RoHS)	3 C542	B5B
3101062200010	Chip capacitor 22PF J 50V COG 0603 (RoHS)	1 C134	T1C
3101052210020	Chip capacitor 220PF J 50V CH 0402 (RoHS)	1 C503	T4B
3101062210000	Chip capacitor 220PF J 50V COG 0603 (RoHS)	8 C402	T7C
3101062210000	Chip capacitor 220PF J 50V COG 0603 (RoHS)	8 C148	T9C
	Chip capacitor 220PF J 50V COG 0603 (RoHS)	8 C131	T9D
3101062210000	• • • • • • • • • • • • • • • • • • • •		
3101062210000	Chip capacitor 220PF J 50V COG 0603 (RoHS)	8 C117	T9C
3101062210000	Chip capacitor 220PF J 50V COG 0603 (RoHS)	8 C109	T8D
3101062210000	Chip capacitor 220PF J 50V COG 0603 (RoHS)	8 C410	T7C
3101062210000	Chip capacitor 220PF J 50V COG 0603 (RoHS)	8 C466	T2D
3101062210000	Chip capacitor 220PF J 50V COG 0603 (RoHS)	8 C412	T5D
3101062240000	Chip capacitor 0.22UF K 10V X7R 0603 (RoHS)	1 C166	T1B
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3101062700010	Chip capacitor 27PF J 50V COG 0603 (RoHS)	2 C119	T8C
3101062700010	Chip capacitor 27PF J 50V COG 0603 (RoHS)	2 C465	T2D
3101060300010	Chip capacitor 3PF B 50V C0G 0603(RoHS)	8 C142	T1C
3101060300010	Chip capacitor 3PF B 50V C0G 0603(RoHS)	8 C136	T9D
3101060300010	Chip capacitor 3PF B 50V C0G 0603(RoHS)	8 C135	T1D
3101060300010	Chip capacitor 3PF B 50V COG 0603(RoHS)	8 C116	T8C
3101060300010	Chip capacitor 3PF B 50V COG 0603(RoHS)	8 C111	T8D
3101060300010	Chip capacitor 3PF B 50V C0G 0603(RoHS)	8 C431	T7D
3101060300010	Chip capacitor 3PF B 50V C0G 0603(RoHS)	8 C461	T2D
3101060300010	Chip capacitor 3PF B 50V C0G 0603(RoHS)	8 C460	T2D
3101050300000	Chip capacitor 3PF B 50V COG 0402 (RoHS)	1 C508	T4B
	Chip capacitor 30PF J 50V COG 0402 (RoHS)	1 C532	B4B
3101053000010			
3101063690000	Chip capacitor 3.6PF B 50V COG 0603 (RoHS)	7 C416	T6D
3101063690000	Chip capacitor 3.6PF B 50V COG 0603 (RoHS)	7 C421	T4D
3101063690000	Chip capacitor 3.6PF B 50V COG 0603 (RoHS)	7 C143	T9C
3101063690000	Chip capacitor 3.6PF B 50V COG 0603 (RoHS)	7 C139	T9C
3101063690000	Chip capacitor 3.6PF B 50V COG 0603 (RoHS)	7 C422	T4D
3101063690000	Chip capacitor 3.6PF B 50V COG 0603 (RoHS)	7 C429	T6D
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3101063690000	Chip capacitor 3.6PF B 50V COG 0603 (RoHS)	7 C428	T6D
3101063300000	Chip capacitor 33PF J 50V COG 0603 (RoHS)	3 C127	T1D
3101063300000	Chip capacitor 33PF J 50V COG 0603 (RoHS)	3 C137	T1C
3101063300000	Chip capacitor 33PF J 50V COG 0603 (RoHS)	3 C144	T9C
3101063900000	Chip capacitor 39PF J 50V C0G 0603 (RoHS)	2 C114	T8C
3101063900000	Chip capacitor 39PF J 50V COG 0603 (RoHS)	2 C147	T9C
3101053920000	Chip capacitor 3900PF K 50V X7R 0402 (RoHS)	1 C517	T5B
3101060400010	Chip capacitor 4PF B 50V C0G 0603(RoHS)	4 C133	T1D
3101060400010	Chip capacitor 4PF B 50V C0G 0603(RoHS)	4 C115	T8C
3101060400010	Chip capacitor 4PF B 50V COG 0603(RoHS)	4 C415	T5D
3101060400010	Chip capacitor 4PF B 50V COG 0603(RoHS)	4 C441	T7D
3101054700010	Chip capacitor 47PF J 50V COG 0402(RoHS)	2 C501	B4B
3101054700010	Chip capacitor 47PF J 50V COG 0402(RoHS)	2 C556	B4B
3101054/10010	Chip capacitor 4/0PF K 50V X/R 0402 (RoHS)	6 C163	I1B
3101054710010	Chip capacitor 470PF K 50V X7R 0402 (RoHS)	6 C198	T2B
3101054710010	Chip capacitor 470PF K 50V X7R 0402 (RoHS)	6 C507	T4B
3101054710010	Chip capacitor 470PF K 50V X7R 0402 (RoHS)	6 C513	B5A
3101054710010	Chip capacitor 470PF K 50V X7R 0402 (RoHS)	6 C521	B5A
3101054710010	Chip capacitor 470PF K 50V X7R 0402 (RoHS)	6 C549	B5A
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3101064710000	Chip capacitor 470PF K 50V X7R 0603(RoHS)	10 C103	T9D
3101064710000	Chip capacitor 470PF K 50V X7R 0603(RoHS)	10 C101	T9C
3101064710000	Chip capacitor 470PF K 50V X7R 0603(RoHS)	10 C105	T9D
3101064710000	Chip capacitor 470PF K 50V X7R 0603(RoHS)	10 C458	T2D
3101064710000	Chip capacitor 470PF K 50V X7R 0603(RoHS)	10 C456	T2C
3101064710000	Chip capacitor 470PF K 50V X7R 0603(RoHS)	10 C130	T9C
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3101064710000	Chip capacitor 470PF K 50V X7R 0603(RoHS)	10 C125	T9D
3101064710000	Chip capacitor 470PF K 50V X7R 0603(RoHS)	10 C122	T1C
3101064710000	Chip capacitor 470PF K 50V X7R 0603(RoHS)	10 C108	T9C
3101064710000	Chip capacitor 470PF K 50V X7R 0603(RoHS)	10 C106	T9D
3101060500010	Chip capacitor 5PF B 50V COG 0603 (RoHS)	4 C469	T2D
3101060500010	Chip capacitor 5PF B 50V COG 0603 (RoHS)	4 C132	T1C
	,		
3101060500010	Chip capacitor 5PF B 50V COG 0603 (RoHS)	4 C128	T1D
3101060500010	Chip capacitor 5PF B 50V COG 0603 (RoHS)	4 C112	T8C
3101060900010	Chip capacitor 9PF B 50V C0G 0603(RoHS)	2 C476	T3C
3101060900010	Chip capacitor 9PF B 50V C0G 0603(RoHS)	2 C423	T5D
3101065600000	Chip capacitor 56PF J 50V COG 0603 (RoHS)	1 C118	T8C
3101050600010	Chip capacitor 6PF B 50V COG 0402(RoHS)	1 C526	B5B
3101050000010	Chip capacitor 6PF B 50V COG 0603(RoHS)	11 C430	T6D
	,		
3101060600010	Chip capacitor 6PF B 50V COG 0603(RoHS)	11 C436	T6D

3101060600010	Chip capacitor 6PF B 50V COG 0603(RoHS)	11 C442	T7D
3101060600010	Chip capacitor 6PF B 50V COG 0603(RoHS)	11 C443	T7D
3101060600010	Chip capacitor 6PF B 50V COG 0603(RoHS)	11 C444	T6D
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3101060600010	Chip capacitor 6PF B 50V COG 0603(RoHS)	11 C445	T6D
3101060600010	Chip capacitor 6PF B 50V COG 0603(RoHS)	11 C446	T6D
3101060600010	Chip capacitor 6PF B 50V COG 0603(RoHS)	11 C447	T4D
3101060600010	Chip capacitor 6PF B 50V C0G 0603(RoHS)	11 C448	T4D
3101060600010	Chip capacitor 6PF B 50V COG 0603(RoHS)	11 C449	T4D
3101060600010	Chip capacitor 6PF B 50V C0G 0603(RoHS)	11 C472	T2D
3101066830000	Chip capacitor 0.068UF K 16V R 0603(RoHS)	2 C170	T1B
3101066830000	Chip capacitor 0.068UF K 16V R 0603(RoHS)	2 C190	T2B
3101060200010	Chip capacitor 2PF B 50V COG 0603(RoHS)	2 C418	T7D
3101060200010	Chip capacitor 2PF B 50V COG 0603(RoHS)	2 C462	T2D
3101072240000	Chip capacitor 0.22UF K 25V X7R 0805 (RoHS)	1 C522	T5B
3101071050160	Chip capacitor 1UF K 25V X7R 0805 (RoHS)	1 C176	T1B
3104071050070	Tantalum capacitor 1UF M 16V -55~+125 ℃ P (RoHS)	1 C548	B4B
3101074740000	Chip capacitor 0.47UF K 16V X7R 0805 (RoHS)	1 C189	T1B
3104074750070	Tantalum capacitor 4.7UF M 10V -55~+125℃ P (RoHS)	1 C110	T9D
3104071060070	Tantalum capacitor 10UF M 10V -55~+125 °C P (RoHS)	2 C178	T2A
3104071060070	Tantalum capacitor 10UF M 10V -55~+125 °C P (RoHS)	2 C520	B5A
310 107 100007 0		2 0320	D3/ (
	Wound chip inductor 120nH J 300mA 0.650Ω -40~+125 °C Q:32		
3217106121000	0603 (RoHS)	1 L110	T1D
	` ,		
	Multi-layer chip inductor 56nH J 300mA 0.75ohm -40~+85℃ Q:12		
3210306560000	0603(RoHS)	1 L112	T1C
	Wound chip inductor 1uH M 445mA 0.5ohm -40~+85℃ Q:20		
3210209102010	1210 (RoHS)	1 L416	T7D
	Wound chip inductor 10uH J 155mA 3.5 Ω Q:25 -40 \sim +105 $^{\circ}$ C		
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3213212103000	1008(RoHS)	2 L505	T4B
	Wound chip inductor 10uH J 155mA 3.5Ω Q:25 -40~+105°C		
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3213212103000	1008(RoHS)	2 L506	T4B
3237199120000	AO4TGLC 12.5nH -40~+125°C 3.94*4.45*3.15mm(RoHS)	2 L106	T8C
	,		
3237199120000	AO4TGLC 12.5nH -40~+125℃ 3.94*4.45*3.15mm(RoHS)	2 L117	T9C
	Wound chip inductor 15nH G 600mA 0.13ohm -55~+125°C Q:40		
2210106150000		2 1 405	TCD
3210106150000	0603 (RoHS)	3 L405	T6D
	Wound chip inductor 15nH G 600mA 0.13ohm -55~+125 °C Q:40		
2210106150000	·	21404	TED
3210106150000	0603 (RoHS)	3 L404	T5D
	Wound chip inductor 15nH G 600mA 0.13ohm -55~+125 °C Q:40		
2210106150000	0603 (RoHS)	3 L124	T1B
3210106150000		3 L124	IID
	Wound chip inductor 150nH J 450mA 0.25Ω -40 to +105℃ Q(最		
3213209151000	小)30 1210(RoHS)	1 L403	T5D
3213209131000		1 L 1 03	130
	Multi-layer chip inductor 18nH J 350mA 0.45ohm -40~+85℃ Q:12		
3210306180000	0603(RoHS)	1 L113	T1D
3210300100000		1 L113	110
	Multi-layer chip inductor 180nH K 50mA 0.6ohm Q:15 -40~+85℃		
3212206181000	0603 (RoHS)	1 L429	T3C
3212200101000	Wound chip inductor 220nH G 400mA 0.70ohm -40~+125℃ 0805	1 2 125	.50
	Would clip illauctor 22011 G 40011A 0.7001111 -40~+125 C 0805		
3217607221000	(RoHS)	1 L507	B5B
	Wound chip inductor 3.3uH J 185mA 1.9 Ω Q:30 -40 \sim +105 $^{\circ}$ C		
	,		
3213212332000	1008(RoHS)	1 L516	B4B
	Multi-layer chip inductor 27nH J 300mA 0.55ohm -40~+85℃ Q:12		
22122222222	, ,	4 1 440	T 05
3210306270000	0603(RoHS)	1 L418	T2D
	Wound chip inductor 33nH G 500mA 0.27Ω -40~+125 °C 0805		
2217607220000		21107	TOC
3217607330000	(RoHS)	2 L107	T8C
	Wound chip inductor 33nH G 500mA 0.27Ω -40~+125 °C 0805		
3217607330000	(RoHS)	2 L119	T9C
321/60/330000	(· · · ·)	2 L119	190
	Multi-layer chip inductor 330nH K 35mA 0.85ohm -40~+85℃		
3210406331000	O:15 0603(RoHS)	3 L425	T3C
3210-00331000		J LTZJ	130
	Multi-layer chip inductor 330nH K 35mA 0.85ohm -40~+85℃		
3210406331000	Q:15 0603(RoHS)	3 L517	T4B
3210 100331000		3 2317	1 15
	Multi-layer chip inductor 330nH K 35mA 0.85ohm -40~+85℃		
3210406331000	Q:15 0603(RoHS)	3 C479	B3C
	Multi-layer chip inductor 3.3uH K 15mA 1.55Ω Q:35 -25~+85°C		
	, ,		
3213306332000	0603(RoHS)	1 L518	T5B
	Multi-layer chip inductor 47nH J 300mA 0.70ohm -40~+85°C Q:12		
0040000	· · · · ·		222
3210306470000	0603(RoHS)	1 L427	B3D
	Wound chip inductor 47nH J 600mA 0.280Ω -40~+125 °C Q:38		
2217106470000		1 0435	TED
3217106470000	0603 (RoHS)	1 C435	T5D
	Multi-layer chip inductor 470nH K 35mA 1.35ohm -40~+85°C		
2210406471000	Multi-layer chip inductor 470nH K 35mA 1.35ohm -40~+85°C	1 E11	DAA
3210406471000	Q:15 0603(RoHS)	1 L511	B4A
3210406471000	Q:15 0603(RoHS)	1 L511	B4A
3210406471000 3217107471010	, ,	1 L511 8 L114	B4A T9C

3217107471010	Wound chip inductor 470nH J 250mA 1.76 Ω -40 \sim +125 $^{\circ}$ Q:33 0805 (RoHS)	8 L118	T9C
3217107471010	Wound chip inductor 470nH J 250mA 1.76Ω -40~+125°C Q:33 0805 (RoHS)	8 L120	T9C
	Wound chip inductor 470nH J 250mA 1.76Ω -40~+125 °C Q:33		
3217107471010	0805 (RoHS) Wound chip inductor 470nH J 250mA 1.76Ω -40~+125℃ Q:33	8 L109	T8D
3217107471010	0805 (RoHS) Wound chip inductor 470nH J 250mA 1.76 Ω -40 \sim +125 $^{\circ}$ C Q:33	8 L105	T9C
3217107471010	0805 (RoHS) Wound chip inductor 470nH J 250mA 1.76 Ω -40 \sim +125 $^{\circ}$ Q:33	8 L104	T9C
3217107471010	0805 (RoHS) Wound chip inductor 470nH J 250mA 1.76Ω -40~+125℃ Q:33	8 L101	T9D
3217107471010	0805 (RoHS) Wound chip inductor 470nH J 450mA 0.5Ω Q:30 -40~+105℃	8 L111	T9D
3213209471000	1210(RoHS) Multi-layer chip inductor 0.56uH K 35mA 1.55 Ω Q:15 -25 \sim +85 $^{\circ}$ C	1 L610	Т7В
3213306561000	0603(RoHS)	2 R517	B7C
3213306561000	Multi-layer chip inductor 0.56uH K 35mA 1.55Ω Q:15 -25~+85℃ 0603(RoHS)	2 L128	T2A
3221506601000	Bead BLM18AG601SN1 600 Ω 100MHz ±25% 500mA -55 \sim +125 $^{\circ}$ C 0603(RoHS)	34 L108	T1C
3221506601000	Bead BLM18AG601SN1 600 Ω 100MHz ±25% 500mA -55 \sim +125 $^{\circ}$ 0603(RoHS)	34 L121	B1B
3221506601000	Bead BLM18AG601SN1 600Ω 100MHz ±25% 500mA -55~+125 ℃ 0603(RoHS)	34 L122	T1A
3221506601000	Bead BLM18AG601SN1 600Ω 100MHz ±25% 500mA -55~+125 ℃ 0603(RoHS)	34 L123	B2B
3221506601000	Bead BLM18AG601SN1 600Ω 100MHz ±25% 500mA -55~+125 ℃ 0603(RoHS)	34 L125	T2B
	Bead BLM18AG601SN1 600 Ω 100MHz ±25% 500mA -55 \sim +125 $^{\circ}\mathrm{C}$		T2B
3221506601000	0603(RoHS) Bead BLM18AG601SN1 600Ω 100MHz ±25% 500mA -55~+125 ℃	34 L126	
3221506601000	0603(RoHS) Bead BLM18AG601SN1 600 Ω 100MHz ±25% 500mA -55 \sim +125 $^{\circ}$ C	34 L127	T2A
3221506601000	0603(RoHS) Bead BLM18AG601SN1 600Ω 100MHz ±25% 500mA -55~+125 $^{\circ}$ C	34 L401	T6C
3221506601000	0603(RoHS) Bead BLM18AG601SN1 600Ω 100MHz ±25% 500mA -55~+125 ℃	34 L402	T5D
3221506601000	0603(RoHS) Bead BLM18AG601SN1 600Ω 100MHz ±25% 500mA -55~+125 ℃	34 L417	T2C
3221506601000	0603(RoHS) Bead BLM18AG601SN1 600Ω 100MHz ±25% 500mA -55~+125 ℃	34 L422	T4B
3221506601000	0603(RoHS) Bead BLM18AG601SN1 600Ω 100MHz ±25% 500mA -55~+125 °C	34 L501	T5B
3221506601000	0603(RoHS)	34 L502	T4B
3221506601000	Bead BLM18AG601SN1 600 Ω 100MHz ±25% 500mA -55 \sim +125 $^{\circ}$ C 0603(RoHS)	34 L503	T4B
3221506601000	Bead BLM18AG601SN1 600 Ω 100MHz ±25% 500mA -55 \sim +125 $^{\circ}$ C 0603(RoHS)	34 L504	B5A
3221506601000	Bead BLM18AG601SN1 600 Ω 100MHz ±25% 500mA -55 \sim +125 $^{\circ}$ 0603(RoHS)	34 L508	T4B
3221506601000	Bead BLM18AG601SN1 600Ω 100MHz ±25% 500mA -55~+125 ℃ 0603(RoHS)	34 L509	T5B
3221506601000	Bead BLM18AG601SN1 600Ω 100MHz ±25% 500mA -55~+125 °C 0603(RoHS)	34 L510	T5B
	Bead BLM18AG601SN1 600 Ω 100MHz ±25% 500mA -55 \sim +125 $^{\circ}$ C		T4B
3221506601000	0603(RoHS) Bead BLM18AG601SN1 600Ω 100MHz ±25% 500mA -55~+125°C	34 L512	
3221506601000	0603(RoHS) Bead BLM18AG601SN1 600Ω 100MHz ±25% 500mA -55~+125 $^{\circ}$ C	34 L513	T4B
3221506601000	0603(RoHS) Bead BLM18AG601SN1 600Ω 100MHz ±25% 500mA -55~+125 $^{\circ}$ C	34 L103	T9D
3221506601000	0603(RoHS) Bead BLM18AG601SN1 600Ω 100MHz ±25% 500mA -55~+125 $^{\circ}$ C	34 L102	T9D
3221506601000	0603(RoHS) Bead BLM18AG601SN1 600Ω 100MHz ±25% 500mA -55~+125 ℃	34 L514	T4B
3221506601000	0603(RoHS) Bead BLM18AG601SN1 600Ω 100MHz ±25% 500mA -55~+125 ℃	34 L611	T2A
3221506601000	0603(RoHS)	34 L609	T5C

	Bead BLM18AG601SN1 600Ω 100MHz ±25% 500mA -55~+125℃		
3221506601000	0603(RoHS)	34 L608	T5B
3221506601000	Bead BLM18AG601SN1 600Ω 100MHz ±25% 500mA -55~+125°C 0603(RoHS)	34 L607	T5A
3221300001000	Bead BLM18AG601SN1 600Ω 100MHz ±25% 500mA -55~+125 ℃	J+ L007	137
3221506601000	0603(RoHS)	34 L606	T6A
	Bead BLM18AG601SN1 600Ω 100MHz ±25% 500mA -55~+125 ℃		
3221506601000	0603(RoHS)	34 L605	T6C
	Bead BLM18AG601SN1 600 Ω 100MHz ±25% 500mA -55 \sim +125 $^{\circ}$ C		
3221506601000	0603(RoHS)	34 L604	T1B
3221506601000	Bead BLM18AG601SN1 600Ω 100MHz ±25% 500mA -55~+125°C 0603(RoHS)	34 L603	T2A
3221300001000	Bead BLM18AG601SN1 600Ω 100MHz ±25% 500mA -55~+125 ℃	3 1 L003	IZA
3221506601000	0603(RoHS)	34 L602	T2A
	Bead BLM18AG601SN1 600 Ω 100MHz ±25% 500mA -55 \sim +125 $^{\circ}$ C		
3221506601000	0603(RoHS)	34 L601	T2A
2221525521222	Bead BLM18AG601SN1 600Ω 100MHz ±25% 500mA -55~+125 °C	241545	D.4D
3221506601000	0603(RoHS) Multi-layer chip inductor 0.82uH K 35mA 2.1 Ω Q:15 -25 \sim +85 $^{\circ}$ C	34 L515	B4B
3213306821000	0603(RoHS)	1 L426	ТЗВ
3231301340000	Coil inductor E2 0.3*1.3*4TR (RoHS)	6 L415	T6D
3231301310000	Coil inductor E2 0.3*1.3*4TR (RoHS)	6 L409	T4D
3231301340000	Coil inductor E2 0.3*1.3*4TR (RoHS)	6 L410	T4D
3231301340000	Coil inductor E2 0.3*1.3*4TR (RoHS)	6 L411	T4D
3231301340000	Coil inductor E2 0.3*1.3*4TR (RoHS)	6 L413	T6D
3231301340000	Coil inductor E2 0.3*1.3*4TR (RoHS)	6 L414	T6D
3231351640000	Coil inductor E2-0.35*1.6*4TL (RoHS)	3 L406	T7D
3231351640000	Coil inductor E2-0.35*1.6*4TL (RoHS)	3 L407	T7D
3231351640000	Coil inductor E2-0.35*1.6*4TL (RoHS) Switching diode 75V 200mA 1.25V 6ns -50 $^{\circ}$ C $^{\sim}$ +150 $^{\circ}$ C SOD-523	3 L408	T7D
3303240000000	(RoHS)	3 D501	B5A
330327000000	Switching diode 75V 200mA 1.25V 6ns -50 $^{\circ}$ C $^{\circ}$ +150 $^{\circ}$ C SOD-523	3 D301	DJA
3303240000000	(RoHS)	3 D102	T9D
	Switching diode 75V 200mA 1.25V 6ns -50 $^{\circ}$ C $^{\sim}$ +150 $^{\circ}$ C SOD-523		
3303240000000	(RoHS)	3 D110	B2B
	Varactor 1SV279(TPH3.F) VR:15V 15pF/2VR 6pF/10VR 125 ℃		
3304010100890	SMD (RoHS)	24 D418	T6D
3304010100890	Varactor 1SV279(TPH3.F) VR:15V 15pF/2VR 6pF/10VR 125°C SMD (RoHS)	24 D419	T6D
3304010100030	Varactor 1SV279(TPH3.F) VR:15V 15pF/2VR 6pF/10VR 125 ℃	24 0419	100
3304010100890	SMD (RoHS)	24 D420	T6D
	Varactor 1SV279(TPH3.F) VR:15V 15pF/2VR 6pF/10VR 125℃		
3304010100890	SMD (RoHS)	24 D421	T6D
22242424222	Varactor 1SV279(TPH3.F) VR:15V 15pF/2VR 6pF/10VR 125 ℃	24.5422	T cD
3304010100890	SMD (RoHS) Varactor 1SV279(TPH3.F) VR:15V 15pF/2VR 6pF/10VR 125°C	24 D422	T6D
3304010100890	SMD (RoHS)	24 D423	T6D
3304010100030	Varactor 1SV279(TPH3.F) VR:15V 15pF/2VR 6pF/10VR 125℃	24 0423	100
3304010100890	SMD (RoHS)	24 D424	T6D
	Varactor 1SV279(TPH3.F) VR:15V 15pF/2VR 6pF/10VR 125℃		
3304010100890	SMD (RoHS)	24 D425	T6D
2204040400000	Varactor 1SV279(TPH3.F) VR:15V 15pF/2VR 6pF/10VR 125 ℃	24.0426	TCD
3304010100890	SMD (RoHS) Varactor 1SV279(TPH3.F) VR:15V 15pF/2VR 6pF/10VR 125°C	24 D426	T6D
3304010100890	SMD (RoHS)	24 D401	T4D
330 1010100030	Varactor 1SV279(TPH3.F) VR:15V 15pF/2VR 6pF/10VR 125°C	210101	110
3304010100890	SMD (RoHS)	24 D402	T4D
	Varactor 1SV279(TPH3.F) VR:15V 15pF/2VR 6pF/10VR 125 ℃		
3304010100890	SMD (RoHS)	24 D403	T4D
22242424222	Varactor 1SV279(TPH3.F) VR:15V 15pF/2VR 6pF/10VR 125 ℃	24.5405	T cD
3304010100890	SMD (RoHS) Varactor 1SV279(TPH3.F) VR:15V 15pF/2VR 6pF/10VR 125°C	24 D405	T6D
3304010100890	SMD (RoHS)	24 D406	T6D
550 1010100050	Varactor 1SV279(TPH3.F) VR:15V 15pF/2VR 6pF/10VR 125 ℃	210700	100
3304010100890	SMD (RoHS)	24 D407	T6D
	Varactor 1SV279(TPH3.F) VR:15V 15pF/2VR 6pF/10VR 125℃		
3304010100890	SMD (RoHS)	24 D409	T4D
220401010000	Varactor 1SV279(TPH3.F) VR:15V 15pF/2VR 6pF/10VR 125°C	24 0410	TAD
3304010100890	SMD (RoHS)	24 D410	T4D

	Varactor 1SV279(TPH3.F) VR:15V 15pF/2VR 6pF/10VR 125 ℃		
3304010100890	SMD (RoHS) Varactor 1SV279(TPH3.F) VR:15V 15pF/2VR 6pF/10VR 125℃	24 D411	T4D
3304010100890	SMD (RoHS) Varactor 1SV279(TPH3.F) VR:15V 15pF/2VR 6pF/10VR 125°C	24 D412	T4D
3304010100890	SMD (RoHS)	24 D413	T4D
3304010100890	Varactor 1SV279(TPH3.F) VR:15V 15pF/2VR 6pF/10VR 125 ℃ SMD (RoHS)	24 D414	T4D
3304010100890	Varactor 1SV279(TPH3.F) VR:15V 15pF/2VR 6pF/10VR 125 °C	24 D415	T4D
3304010100090	SMD (RoHS) Varactor 1SV279(TPH3.F) VR:15V 15pF/2VR 6pF/10VR 125℃	24 D415	140
3304010100890	SMD (RoHS) Varactor 1SV279(TPH3.F) VR:15V 15pF/2VR 6pF/10VR 125℃	24 D416	T4D
3304010100890	SMD (RoHS) Varactor HVC350BTRF-E VR:15V 16.4pF/1VR 5.5pF/4VR 125°C	24 D417	T4D
3304060300050	UFP (RoHS) Varactor HVC350BTRF-E VR:15V 16.4pF/1VR 5.5pF/4VR 125°C	9 D101	T8C
3304060300050	UFP (RoHS)	9 D103	T8C
3304060300050	Varactor HVC350BTRF-E VR:15V 16.4pF/1VR 5.5pF/4VR 125 ℃ UFP (RoHS)	9 D104	T8C
3304060300050	Varactor HVC350BTRF-E VR:15V 16.4pF/1VR 5.5pF/4VR 125 ℃ UFP (RoHS)	9 D105	T8C
3304060300050	Varactor HVC350BTRF-E VR:15V 16.4pF/1VR 5.5pF/4VR 125 ℃ UFP (RoHS)	9 D106	T9C
	Varactor HVC350BTRF-E VR:15V 16.4pF/1VR 5.5pF/4VR 125 ℃		
3304060300050	UFP (RoHS) Varactor HVC350BTRF-E VR:15V 16.4pF/1VR 5.5pF/4VR 125℃	9 D107	T9C
3304060300050	UFP (RoHS) Varactor HVC350BTRF-E VR:15V 16.4pF/1VR 5.5pF/4VR 125℃	9 D108	T9C
3304060300050	UFP (RoHS) Varactor HVC350BTRF-E VR:15V 16.4pF/1VR 5.5pF/4VR 125℃	9 D109	T9C
3304060300050	UFP (RoHS)	9 D502	B5B
3304060300010	Varactor HVC376BTRF-E VR:15V 26pF/1VR 5.8pF/4VR 125 ℃ UFP (RoHS)	1 D503	B4B
3399990000260	Rectifier Diode HSM88ASTL-E 10V 15mA 380mV/1mA -55 \sim 125 $^{\circ}$ C (RoHS)	2 D404	T5D
3399990000260	Rectifier Diode HSM88ASTL-E 10V 15mA 380mV/1mA -55 \sim 125 $^{\circ}$ C (RoHS)	2 D408	ТЗВ
3503010000010	P-MOSFET 2SJ243-T1-A VDS:-30V ID:-100mA VGS(th):-1.9V 150 °C SC-75 (RoHS)	1 Q102	T9D
	NPN transistor 2SC5010 6V 30mA 75-150hFE 150°C SOT-23 (RoHS)	·	
3408002000080	NPN transistor 2SC5010 6V 30mA 75-150hFE 150°C SOT-23	2 Q101	T8D
3408002000080	(RoHS)	2 Q107	T9C
3404006000000	NPN transistor PBR941 10V 50mA 100 175 °C SOT23 (RoHS)	4 Q105	T1D
3404006000000	NPN transistor PBR941 10V 50mA 100 175 °C SOT23 (RoHS)	4 Q106	T1C
3404006000000	NPN transistor PBR941 10V 50mA 100 175 °C SOT23 (RoHS)	4 Q402	T3B
3404006000000	NPN transistor PBR941 10V 50mA 100 175 °C SOT23 (RoHS)	4 Q403	T3B
3404999000000	NPN transistor BFG540W 15V 120mA 250 175℃ SOT-343N 9GHz wideband (RoHS)	_	
	NPN Transistor 2SC4617TLS 50V 150mA 270~560 -55~150 ℃ SC-	1 Q401	T2D
3403003000060	75A (RoHS) NPN Transistor 2SC4617TLS 50V 150mA 270~560 -55~150 ℃ SC-	2 Q104	T9D
3403003000060	75A (RoHS) PNP Transistor 2SB1132FD5T100R 32V 1A 82~390 -55~125℃	2 Q502	B5A
3403002000000	SC-62 (RoHS) PNP Transistor 2SB1132FD5T100R 32V 1A 82~390 -55~125 ℃	2 Q601	T6C
3403002000000	SC-62 (RoHS)	2 Q604	T2A
3408002000000	NPN Transistor 2SC3356-T1B-A-R24 12V 100mA 120 -65 \sim 150 $^{\circ}$ C 1GHz SMD (RoHS)	1 Q503	B4A
3403008000010	BRT DTC114EE(TL) Vce:50V VIoff:0.5V VIon:3V 100mA 150 ℃ EMT3 (RoHS)	2 Q602	T6C
3403008000010	BRT DTC114EE(TL) Vce:50V VIoff:0.5V VIon:3V 100mA 150 °C EMT3 (RoHS)	2 Q603	T3A
3601039000060	PA module SPF-5122Z 660mW 50MHz-4000MHz 18.9dB@900MHz 3~5V -40~+85°C SMD 2*2mm (RoHS)	1 U402	T5D
	[Moisture-proof] Power management IC TK11250CUCB Regulators		
3608020000000	5.0V -30~+85°C SOT-89-5 (RoHS) [Moisture-proof] Power management IC TK11250CUCB Regulators	3 U602	T2A
3608020000000	5.0V -30~+85°C SOT-89-5 (RoHS)	3 U603	T6B

	[Moisture-proof] Power management IC TK11250CUCB Regulators		
3608020000000	5.0V -30~+85°C SOT-89-5 (RoHS)	3 U606	T6C
300002000000	Power management IC RP102N331B LDO 3.3V 300mA -40~+85°C	3 0000	100
3608006000000	SOT-23-5 (RoHS)	3 U601	T2A
	Power management IC RP102N331B LDO 3.3V 300mA -40~+85 °C		
3608006000000	SOT-23-5 (RoHS)	3 U604	T5B
260000600000	Power management IC RP102N331B LDO 3.3V 300mA -40~+85 ℃	2.11605	TED
3608006000000	SOT-23-5 (RoHS) Switch IC TS5A3159DCKR 1 channel 1.65~5.5V 15ns -40~+85℃	3 U605	T5B
3616010000000	SC-70 TI (RoHS)	1 U105	B2B
3604019000000	PLL SKY72310 2.1 GHz 3V -40~+85°C QFN-24 (RoHS)	1 U101	T1A
	Switch IC FSA66P5X 1.65-5.5V 0.3ns -65~+150°C 7ohm SC70-5		
3616059000000	(RoHS)	1 U103	T2B
	Operational amplifier TA75S01F(TE85L.F) 6~12V 200mW 100dB 1		
3605002057090	operational amplifier -40~+85°C SSOP5 (RoHS)	1 U106	B2B
3609014000010	Mixer SYM-25DHW+ 200mW 80~2500MHz -40~+85 ℃ SMD(RoHS)	1 U403	T3D
3009014000010	Moisture-proof IF processor AD9864 10-300MHZ -40~+85℃	1 0403	130
3603999000000	(RoHS)	1 U501	T4B
	Operational amplifier NJM2904M 3~32V 300mW 100dB 2		
3605008001690	operational amplifier -40~+85°C DMP8 (RoHS)	1 U401	T7C
	Transistor UMC4(NTR) PNP+NPN -50V/50V -100mA/100mA		
349900000150	HFE:68/68 150℃ SC88-A (RoHS) Crystal filter D73312GQ12 73.35MHz ±6kHz 5.0dB -30~70℃	1 Q103	T9D
3802733540020	7.0*5.0mm SMD (RoHS)	1 Z40 1	T3C
3602/33370020	TCXO DSA535SD-19.2 19.2MHZ 1.5ppm -40~+85°C sensitivity	1 2401	130
3701019250030	20.5ppm/v 50×32 (RoHS)	1 X101	T2A
	Semi-finished embedded software of HYT conventional portable		
1616100001420	ro(RoHS)	1	
3001066800000	Chip resistor 68Ω J 1/10W -55 \sim +155 $^{\circ}$ C 0603 (RoHS)	1 R431	T1D
3101061500010	Chip capacitor 15PF J 50V C0G 0603(RoHS) Chip inductor 15nH J 700mA 0.130Ω - $40\sim+125^{\circ}$ C Q:35 0603	1 L430	B3C
3217106150000	(RoHS)	3 L419	T2D
321/100130000	Chip inductor 15nH J 700mA 0.130Ω -40~+125 °C Q:35 0603	2 LT13	120
3217106150000	(RoHS)	3 L421	T2D
	Chip inductor 15nH J 700mA 0.130Ω -40~+125°C Q:35 0603		
3217106150000	(RoHS)	3 L420	T2D
	PCB adapter board RD-980 IT158 4L immersion gold 1P		
41RD9801005D0	219.0*112.9*1.6mm D (RoHS)	1	200
3001052220000	Chip resistor 2.2KΩ J 1/16W -55~+155°C 0402 (RoHS)	1 R111	B9D
3101051040010	Chip capacitor 0.1UF Z 25V Y5V 0402(RoHS)	1 C121	B9D
3101050700010	Chip capacitor 7PF B 50V COG 0402(RoHS)	1 C160	T1B
3101053690000	Chip capacitor 3.6PF B 50V COG 0402 (RoHS)	1 C154	T1B
3199051890000	Chip capacitor .8PF B 50V COG 0402 (RoHS) Multi-layer chip inductor 10nH J 300mA 0.26ohm -55~+125℃ Q:8	1 C186	T1B
2210105100000		1 D1EE	T1B
3210105100000 3101060390000	0402(RoHS) Chip capacitor 0.3PF B 50V COG 0603 (RoHS)	1 R155 1 C149	T9C
2101000290000	מווף במישבונטו טיישר בי שמי במיש ניסט (מטחש)	1 C149	190