

Bill of Material

Ref Des	Comment	P/N	Description	Qty	U/M
C00903		805-B6102-KF	Cap,Cer,1000pF,10%,50V,X7R, 0402	1	EA
C00904		805-C66R8-CF	Cap,Cer,6.8pF,+/- .25,50V,NPO,0402	1	EA
C00905		805-B6102-KF	Cap,Cer,1000pF,10%,50V,X7R, 0402	1	EA
C00906		805-P6104-KA	Cap,Cer,0.1uF,10%,10V,X5R,0402	1	EA
C00907		805-B6103-KC	Cap,Cer,.01uF,10%,16V,X7R,0402	1	EA
C00908		805-P6104-KA	Cap,Cer,0.1uF,10%,10V,X5R,0402	1	EA
C00909		805-P6104-KA	Cap,Cer,0.1uF,10%,10V,X5R,0402	1	EA
C00910		805-P6104-KA	Cap,Cer,0.1uF,10%,10V,X5R,0402	1	EA
C00911		805-D31R5-BD	Cap,Cer,HQ,1.5pF,25V,NPO,0402	1	EA
C00912		805-B6103-KC	Cap,Cer,.01uF,10%,16V,X7R,0402	1	EA
C00913		805-P6104-KA	Cap,Cer,0.1uF,10%,10V,X5R,0402	1	EA
C00914		805-P6104-KA	Cap,Cer,0.1uF,10%,10V,X5R,0402	1	EA
C00915		805-P6104-KA	Cap,Cer,0.1uF,10%,10V,X5R,0402	1	EA
C00917		805-P0106-MB	Cap,Cer,10uF,20%,6.3V,X5R,0805	1	EA
C00918		805-P6104-KA	Cap,Cer,0.1uF,10%,10V,X5R,0402	1	EA
C00919		805-B6102-KF	Cap,Cer,1000pF,10%,50V,X7R, 0402	1	EA
C00920		805-B6103-KC	Cap,Cer,.01uF,10%,16V,X7R,0402	1	EA
C00921		805-C63R3-CF	Cap,Cer,3.3pF,+-.25pF,50V,NPO	1	EA
C00922		907-00000-J0	Res,Chip,0 Ohm Jumper,0402	1	EA
E00900		717-00023-00	Ant,Chip,2.45GHz,3.2x1.6x0.6mm	1	EA
I00900		500-00677-00	IC,Bluetooth XCVR,PMB8753	1	EA
I00903		522-1US04-SU	IC,CMOS,INV,P174STX1GU04,SC70	1	EA
L00900		805-D31R0-BD	Cap,Cer,HQ,1pF,+-.1pF,25V,0402	1	EA
L00901		744-124R7-S0	Idctr,Monolithic,4.7nH,0402	1	EA
R00902		907-00472-J0	Res,Chip,4.7K,5%,1/20W,0402	1	EA
R00903		907-00472-J0	Res,Chip,4.7K,5%,1/20W,0402	1	EA
R00904		907-00332-J0	Res,Chip,3.3K,5%,1/20W,0402	1	EA
R00905		907-00472-J0	Res,Chip,4.7K,5%,1/20W,0402	1	EA
R00906		907-00000-J0	Res,Chip,0 Ohm Jumper,0402	1	EA
R00909		907-00000-J0	Res,Chip,0 Ohm Jumper,0402	1	EA
R00910		907-00103-J0	Res,Chip,10K,5%,1/20W,0402	1	EA
R00911		907-00105-J0	Res,Chip,1M,5%,1/20W,0402	1	EA
R00912		907-00121-J0	Res,Chip,120 Ohm,5%,1/20W,0402	1	EA

Bill of Material

Ref Des	Comment	P/N	Description	Qty	U/M
T00900		751-00038-03	Xfmr,RF Balun,2.45GHz,50/100,Infineon Bluemoon	1	EA
Y00900	PURCH SEL Y900	720-00018-00	TCX0,26.000MHz,0.5ppm 3.3x2.6mm	0	EA
Y00900	PURCH SEL Y900	720-00018-01	TCX0,26.000MHz,+/-0.2ppm 3.3x2.6mm	1	EA