

PT3600-02 PARTS LIST

NO.	Description	Ref.No
1	PT3600-02 .PCB 400-470MHz	
2	NT5032SA/NT5032SC,12.8MHz±2.5PPm,5.0*3.2*1.6mm	X603
3	CSTCR7M30G53-R0	X301
4	2012,BLM21P300S/BLM21PG300S(0149-05)	L512,L513,L634,L636
5	1608,BLM11A221SPT/BLM18AG221S(0138-05)	L208,L209,L402,L403,L520,L521,L635,L638,L640
6	1608,GREEN,H19-213SYGC	LED303
7	1608,RED,19-21SUR/S530-A2/TR8	LED304
8	SKRTLBE010,4.5*3.55*3.3mm(ALPS)	SW304
9	3216,0.47Ω±5%	R523,R524,R525,R538
10	1608,47K±5%	R288,R665,R666
11	1608,220K±5%	R448
12	1608,22Ω±5%	R449
13	1608,12K±5%	R532
14	1608,1M±5%	R537
15	1608,100K±5%	R445
16	1608,1K±5%	R447
17	1608,0Ω	L101,L102,R444,C518,L528,C582
18	1005,82K±5%	R509
19	1005,8.2K±5%	R346,R366,R546
20	1005,68K±5%	R270,R286,R301,R513
21	1005,6.8K±5%	R456
22	1005,56K±5%	R534
23	1005,470K±5%	R300
24	1005,47K±5%	R255,R260,R370,R371,R405,R425,R426,R427,R428,R508,R533
25	1005,4.7K±5%	R323,R356,R359,R362,R406,R651,R655
26	1005,470Ω±5%	R292
27	1005,47Ω±5%	R510
28	1005,39K±5%	R512
29	1005,3.9K±5%	R283,R303
30	1005,330K±5%	R321,R535
31	1005,33K±5%	R354,R357,R522
32	1005,3.3K±5%	R457,R458,R569
33	1005,330Ω±5%	R514,R536
34	1005,30K±5%	R379,R381

35	1005,2.7K±5%	R268,R277,R278,R374,R376,R380
36	1005,270Ω±5%	R506,R507
37	1005,22K±5%	R654
38	1005,2.2K±5%	R289
39	1005,220Ω±5%	R347,R355
40	1005,22Ω±5%	R521,R545
41	1005,2K±5%	R353,R358,R363
42	1005,1.8K±5%	R293
43	1005,15K±5%	R377
44	1005,1.5K±5%	R550
45	1005,150Ω±5%	C409
46	1005,1.2K±5%	C233
47	1005,100K±5%	R369
48	1005,10K±5%	R264,R273,R291,R294,R373,R658,R659
49	1005,1K±5%	R202,R203,R204,R205,C229,R290,R295,R298,R325,R360,R368,R548,R650,R652,R657,R660, R661,R662,R664,R667,R668,R669
50	1005,100Ω±5%	R284,R656
51	1005,10Ω±5%	R207,R267,R285,R326,R367
52	1005,0Ω	C226,C230,C245,R269,R276,R287,R297,C318,R322,R375,R378,R454,R515,C551,R580
53	1608,150K±1%	R526,R527,R528,R529,R530,R531
54	2520,10 μ H±5%,SMALL FIXED INDUCTOR / (FLM2520-100J)	L639
55	2012,220nH±5%,SMALL FIXED INDUCTOR / (LQN21AR22J/LQW2BHNR22J03L)	L509
56	1608,12nH±2%,SMALL FIXED INDUCTOR / (C1608CB-12NG)	L103
57	1608,10nH±2%,SMALL FIXED INDUCTOR / (C1608CB-10NG)	C584
58	1608,27nH±5%(MLG1608B27NJ)	L100
59	AIR-CORE COIL / 0.3*1.5*5TR	L511
60	AIR-CORE COIL / 0.4*1.5*4TR	L502
61	AIR-CORE COIL / 0.4*1.5*3TR	L501,L503,L523,
62	AIR-CORE COIL / 0.4*1.5*8TR	L510
63	3528,47 μ F±20%,10V,TS SIZE A	C725
64	2012,4.7 μ F±20%,10V,TP SIZE A	C454,C457,C459,C465,C562,C571,C715,C717
65	2012,10 μ F±20%,10V,TP SIZE A	C267,C269,C468,C473,C475,C560
66	1608,470P±10%,50V,X7R	C458,C461,C722
67	1608,100nF±10%,50V,X7R	C452,C462

68	1608,1000P±10%,50V,X7R	C455,C464,C469,C476,C480,C578,C533
69	1608,1μF±10%,16V,X5R	C460
70	1608,9P±0.25P,50V,C0G	C574
71	1608,8P±0.5P,50V,C0G	C523
72	1608,82P±5%,50V,C0G	C504
73	1608,7P±0.5P,50V,C0G	C585
74	1608,6P±0.25P,50V,C0G	C525
75	1608,5P±0.25P,50V,C0G	C509,C510
76	1608,3.5P/3.6±0.25P,50V,C0G	C503
77	1608,3P±0.25P,50V,C0G	C519
78	1608,30P±5%,50V,C0G	C721
79	1608,2P±0.25P,50V,C0G	C501,C508
80	1608,27P±5%,50V,C0G	C535
81	1608,220P±5%,50V,C0G	C218,C219
82	1608,22P±5%,50V,C0G	C583
83	1608,20P±5%,50V,C0G	C506
84	1608,1.5P±0.25P,50V,C0G	C502
85	1608,1P±0.25P,50V,C0G	C505
86	1608,18P±5%,50V,C0G	C580
87	1608,120P±5%,50V,C0G	C534
88	1608,100P±5%,50V,C0G	C532
89	1005,4700P±10%,50V,X7R	C330
90	1005,3900P±10%,50V,X7R	C314
91	1005,10nF±10%,50V,X7R	C214,C315,C429,C430,C431,C432,C530,C541,C543,C547,C716,C728
92	1005,1000P±10%,50V,X7R	C212,C234,C238,C252,C277,C319,C323,R441,C539,C540,C548,C558,C567,C572,C718,C727,C730,C731,C733,C329
93	1005,0.47 μ F±10%,16V,X7R,	C227,C410,C472
94	1005,47nF±10%,16V,X7R	C271,C272,C276,C726
95	1005,33nF±10%,16V,X7R	C678,C325
96	1005,22nF±10%,16V,X7R	C681,C324
97	1005,100nF±10%,16V,X7R	C211,C310,C312,C316,C317,C331,C474,C478,C531,C544,C550,C723,C729
98	1005,1μF±10%,10V,X7R	C244,C328,C714,C724,C327,C477
99	1005,9P±0.5P,50V,C0G	C552
100	1005,470P±5%,50V,C0G	C209,C220,C228,C232,C311,C313,C320,C321,C322,C326,C333,C433,C524,C528,C529,C536,C537,C538,C542,C546,C555,C556,C559,C561,C563,C568,C569,C577,C719
101	1005,3P±0.25P,50V,C0G	C302
102	1005,22P±5%,50V,C0G	C303,C309

103	1005, 150P±5%, 50V, C0G	C713, C732
104	1005, 15P±5%, 50V, C0G	C549
105	1005, 12P±5%, 50V, C0G	C575
106	1005, 100P±5%, 50V, C0G	C557
107		DC402
108	FMMT717A, PNP, SOT23	Q622
109	DTC144EUA(26), SOT323	Q627
110	DIGITAL TRANSISTOR / DTC144EE(ROHM)	Q301, Q304, Q305, Q306, Q621, Q623, Q626
111	DIGITAL TRANSISTOR / DTA144EE(ROHM)	Q515
112	2SC5108-Y(MC), NPN	Q506
113	2SC3356-R24, SOT23, NPN	Q507
114	2SA1745-6(ES), MCP(SOT323)	Q637
115	ST2302, SOT-23	Q632, Q634
116	RD07MUS2B, RHOSH	Q501
117	2SK3475, SOT-89	Q502
118	2SK1824(B1)	Q508, Q624, Q625
119	XC6204B332MR 3.3V, SOT-23-5	Q636, Q639
120	TDA2822	U1
121	RDA1846, 无铅	U8
122	RESET IC, PST9140NR	IC307
123	MCU/R8C/2B, R5F212B8SNFP#UC, PLQP-64, RHOSH	U6
124	W25Q80BVSIG, SOIC, 8MBIT, RHOSH	U4
125	EEPROM, AT24C08BN-SH(8-SOIC)	IC305
126	AMP NJM2904V, TSSOP-8	IC502
127	HZU5ALL, 2012, 5V	DW501
128	HVC131(P1), 1608	D508, D511, D515, D517
129	HSC277, 1608	D403, D404