

STP

创艺精机

东莞创艺模具有限公司

DONG GUAN STANDARD TOOLING & PRODUCTS CO., LTD.

PROJECT NO. : 10441-49MHZ

ENGINEER:

PROJECT NAME: TRICERATOPS

DATA: 2007-11-07

NO	PART NO	DESCRIPTION	USAGE	REMARK
		TX		
1	20-H3530100G1	TX PCB 94HB S/S G/P 62X17X1.6MM	1	
2	01-41000956-0	SMD R 10 OHM +/-5% 0603	1	R1
3	01-41000956-0	SMD R 10 OHM +/-5% 0603	1	R2
4	01-42220956-0	SMD R 2.2k +/-5% 0603	2	R6 R8
5	01-43330956-0	SMD R 33k +/-5% 0603	2	R7 R9
6	01-41030956-0	SMD R 10K +/-5% 0603	1	R10
7	01-11010351-0	C.F.R 100OHM 1/4W +/-5% A	1	R3
8	02-15606204-0	C.CAP 56P +/-5% 50V 0603 NPO	1	C1
9	02-14706204-0	C.CAP 47P +/-5% 50V 0603 NPO	3	C2 C7 C8
10	02-11016204-0	C.CAP 10PF +/-5% 50V 0603	1	C3
11	02-11036204-0	C.CAP 0.01UF +/-10% 50V 0603	2	C4 C5
12	02-13906204-0	C.CAP 39PF +/-10% 50V 0603	1	C6
13	02-13336304-0	C.CAP 50V 33000PF +/-10% SMD 0603	2	C14 C15
14	03-2SC2712Y-3	SMD transistor 2SC2712Y	2	Q1 Q3
15	03-2SC16233-3	SMD transistor 2SC1623GR NPN	2	Q2 Q4
16	01-12730351-0	C.F.R 27K 1/4W +/-5% A	1	R5
17	06-34986037-1	CRUSTAL 49.860MHZ HC-96U	1	Y1
18	16-10122703-0	INDUCTOR 1.2UH Q>100	1	L1
19	16-10680703-0	INDUCTOR 0.68UH Q>100	1	L2

PROJECT NO. : 10441-49MHZ

ENGINEER:

PROJECT NAME: TRICERATOPS

DATA: 2007-11-07

NO	PART NO	DESCRIPTION	USAGE	REMARK
20	16-10221703-0	INDUCTOR 2.2UH Q>100	1	L3
21	16-10041703-0	INDUCTOR 0.47MH Q>60	1	L4
22	12-14B01200-0	LED 0805 SMD MS-PT2012SEC ORANGE	1	D1