Function Descriptions

1) press key 1 to turn relay 1 on it will turn relay 1 off if press key 1 again

Design Specifications

1) Remote Unit

.Similar system 6000 .MOU: HT12E .membrane key 1~6 .I.D Code: 2⁴=16 by DIP Switch .Tx Frequency: 915MHz .MOD Type : ASK .LED active indication

General specification

. Frequency: 915MHz . Modulation Type: ASK

. Remote Control Distance: 75ft

. Input Voltage: TX: 9V Carbon Zinc/GP 1604G

: Controller: AC 110V/60Hz Transformer

. Current Drain: Active current < 25mA

: Standby current <10uA

. Wet protect

NOTES: UNLESS OTHERWISE SPECIFIED.

- 1. USE MANUFACTURER (LEI CHUANG COMPOUND CO., LTD) COLOR SYSTEM OR EQUIVALENT.
- 2. COLOR TO BE YELLOW 91202 OR EQUIVALENT.
- 3. REMOTE CONTROL TO BE ASSEMBLED BY VENDOR USING STAINLESS STEEL SCREWS.
- 4. 9V BATTERY TO BE INCLUDED WITH EVERY REMOTE.
- 5. PCB MUST HAVE CONFORMAL COATING.

SECURELY AFFIX LABEL 70-15286-08 TO ANY FREE SPACE ON REMOTE SURFACE.

MODEL WIR-TRAN
FCC ID:
2ABMM-WIRTRANT
SAMPLE IMAGE

REVISIONS

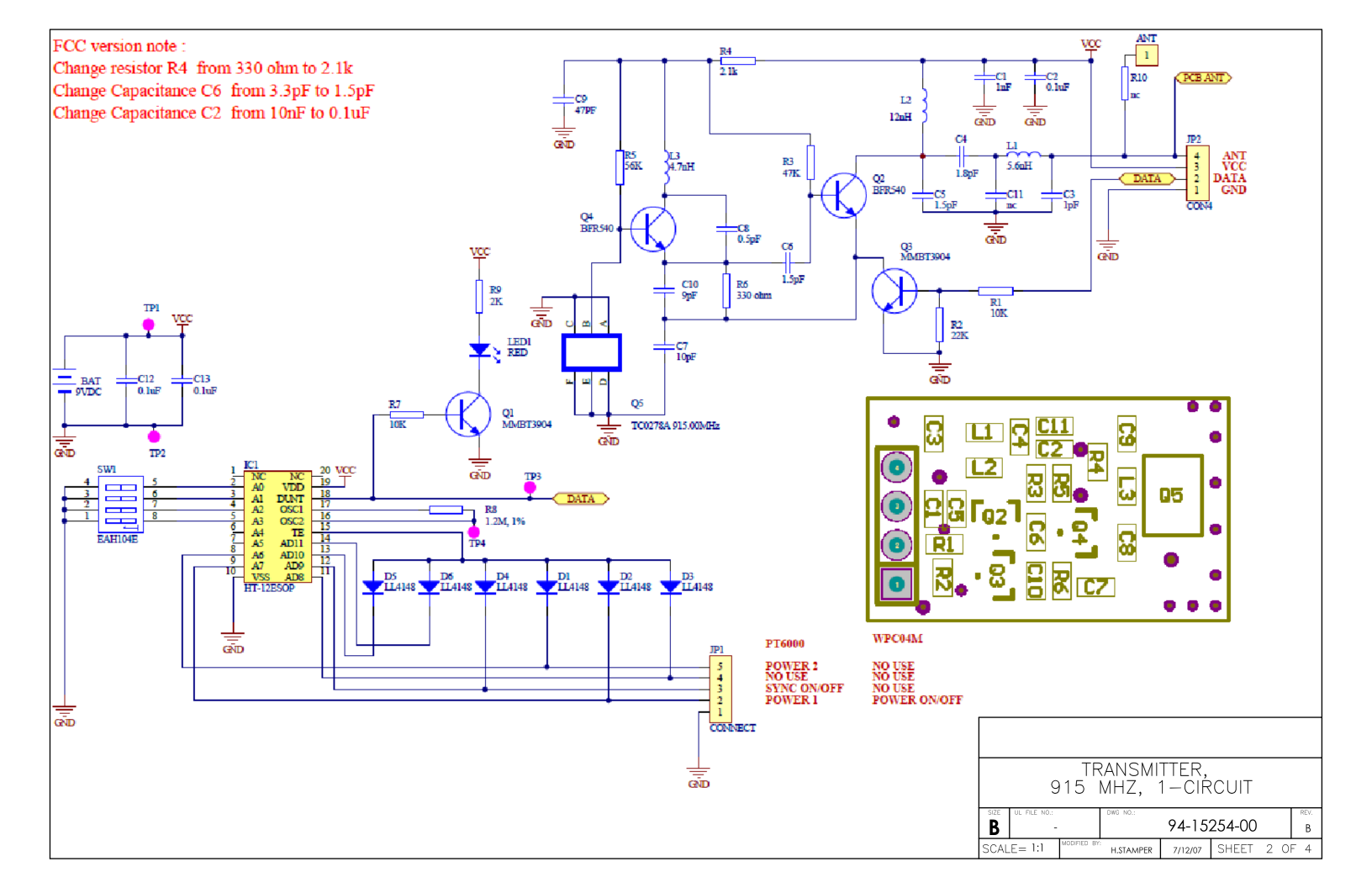
REV ECO NO. ZONE DESCRIPTION DATE APPROVED

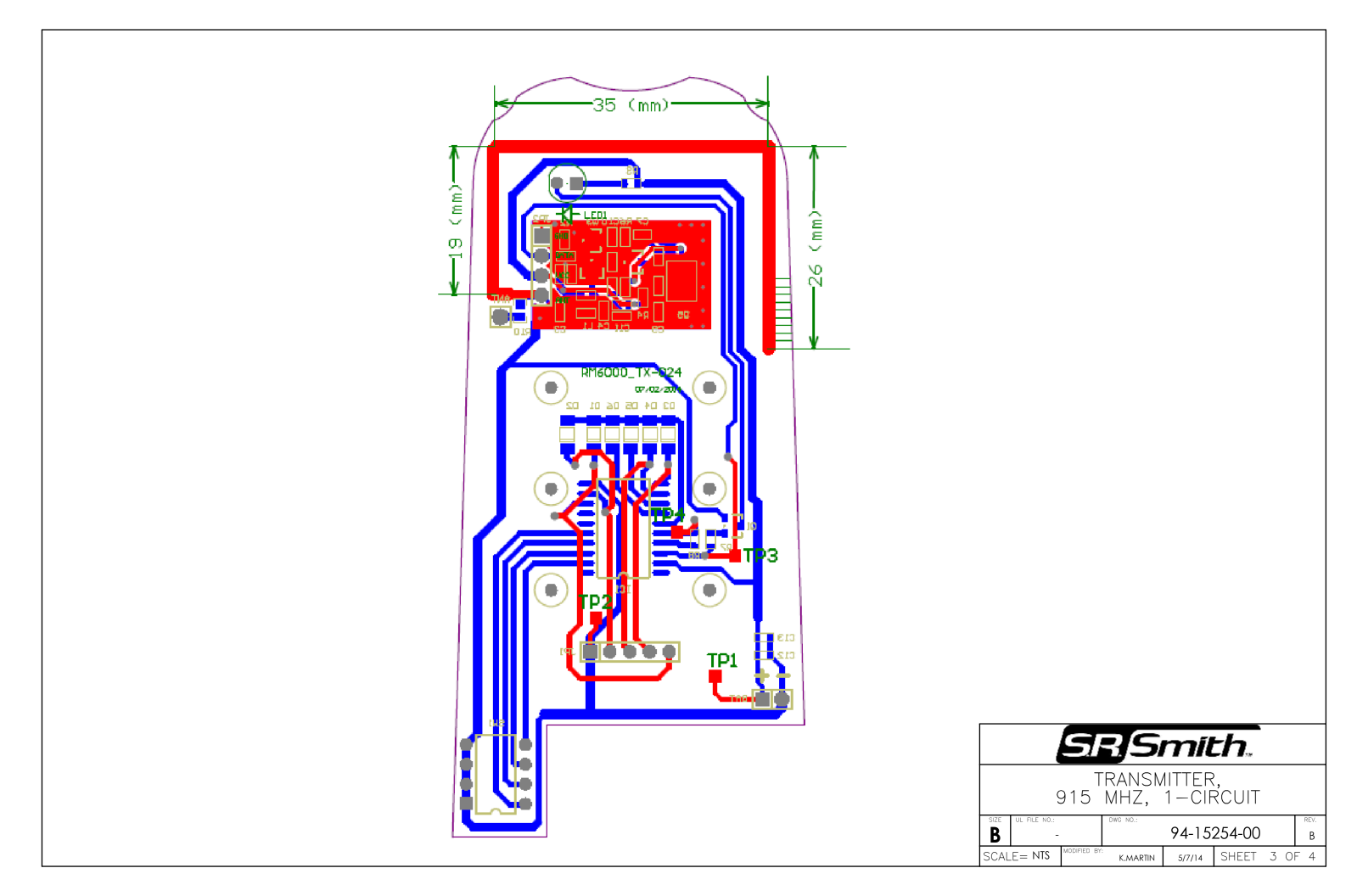
A 463 - RELEASE TO PRODUCTION 5/7/14 BS

B 504 - LOWERED POWER LEVEL OF TRANSMITTER 11/25/14 BS



	THIRD ANGLE PROJECTION	THIRD ANGLE PROJECTION			APPROVALS	DATES	SRSmith.				
				DIMENSIONS ARE IN MM. TOLERANCES ARE: FRACTIONS DECIMALS ANGLES	DRAWN BY: A. KIM	09/23/05	1		omit	\mathcal{M}_{κ}	
				±xxx ± - ± 1•	PROJECT ENGR: JN	8/01/07	•	TD AN IS			
				MATERIAL:	DIR. ENGR:	8/23/07			SMITTER,	<u>.</u>	
ı				N/A	V.P. MFG: HLS	8/23/07		915 MHZ	í, 1—CIF	RCUIT	
	THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION WHICH SHALL NOT BE REPRODUCED, TRANSFERRED TO			FINISH:	PURCHASING MGR: CV	8/23/07	SIZE UL FILE NO.:	DWG NO.:			REV.
OTHER DO MANUFACT	OTHER DOCUMENTS, DISCLOSED TO OTHERS, USED FOR MANUFACTURING OR ANY OTHER PURPOSE WITHOUT	NEXT ASSY	USED ON	N/A	Q.C. MGR: HS FOR DJ	8/27/07	B -		94-1525	5254-00	
	PRIOR AUTHORIZATION OF S.R. SMITH, INC.	APPLIC	CATION	DO NOT SCALE DRAWING	SAFETY SPECIALIST:	_	SCALE= NTS	MODIFIED BY: K.MARTI	N 5/7/14	SHEET 1 0'	F 4





ITEM	ALT.	ITEM DESCRIPTION	MFG	MFG P/N	QTY	REF DESIGNATO R
0001		DIP SW., LOW PROFILE ACTUATOR, 4PST TOP	百容	EAH104EZ	1	SW1
0002		BATTERY., 9V P/N: BS-IC	常利	BS-IC	1	BAT
0003		LED.,3mm RND, BRIGHT RED DIFF,	EVERLIGH T	EL-204HD	1	LED1
0004 0005		PIN HEADER5PIN 1*5 P/N:PHSR05G10 PCB RM6000TX-024 2層板無鉛噴錫	GTK	PHSR05G10	1	JP1
0006	(S)	CAP., 0.1UF/50V/X7R/K 0603	MURATA	GRM188R71H104KA93D	3	C12,C13,C2
0006	(M)	CAP., 0.1UF/50V/X7R/K 0603	TDK	C1608X7R1H104KT	3	C12,C13,C2
0007		CAP.1.8PF/50V/COG/C 0603	TDK	C1608C0G1H1R8CT	1	C4
0008	(S)	CAP., 1000PF/50V/NPO/J 0603	MURATA	GRM1885C1H102JA01D	1	C1
0008	(M)	CAP., 1000PF/50V/NPO/J 0603	TDK	C1608COG1H102JT	1	C1
0009	(S)	RES. 1% 2.1K 0603 ,CHIP	PHYCOM P	2322 704 62102L	1	R4
0009	(S)	RES. 1% 2.1K 0603 ,CHIP	VIKING	CR-03FL72K1	1	R4
0009	(M)	RES. 1% 2.1K 0603 ,CHIP	WALSIN	WR06X2101FTL		R4
0009	(S)'	RES. 1% 2.1K 0603 ,CHIP	YAGEO	RC0603FR-O72K1L	<u> </u>	R4
0010	(M)	CAP1PF /50V/NOP/C/0603	TDK	C1608C0G1H010CT GRM1885C1H1R0CA01		C3
0010	(S)	CAP1PF /50V/NOP/C/0603	MURATA'	D D	1	C3
0011 0011	(S) (M)	CAP., 47PF/50V/NPO/J 0603 CAP., 47PF/50V/NPO/J 0603	MURATA TDK	GRM1885C1H470JA01D C1608COG1H470JT	1	C9 C9
0012	(S)	CAP. 1.5PF/50V/NPO/C 0603	MURATA	GRM1885C1H1R5CA01 D	2	C5,C6
0012	(M)	CAP. 1.5PF/50V/NPO/C 0603	TDK	C1608COG1H1R5C	2	C5,C6
0013	(0)	IC., 20 PIN, P/N:HT12E-2 20SOP	HOLTEK	HT12E-2		IC1
0014	(S) (S)	RES. 5% 10K 0603,CHIP RES. 5% 10K 0603,CHIP	YAGEO VIKING	RC0603JR-0710KL CR-03JL710K	2	R7,R1 R7,R1
0014	(M)	RES. 5% 10K 0603,CHIP RES. 5% 10K 0603,CHIP	WALSIN	WR06X103JTL	$\frac{2}{2}$	R7,R1
0018	(M)	RES. 5% 2K 0603 ,CHIP	WALSIN	WR06X202JTL	1	R9
0018			YAGEO	RC0603JR-072KL	i	R9
0018	(S) (S)	RES. 5% 2K 0603 ,CHIP RES. 1% 1.2M 0603,CHIP	VIKING	CR-03JL72K	1	R9
0019	(M)	RES. 1% 1.2M 0603,CHIP	WALSIN	WR06X1204FTL (]	R8
0019	(5)	RES. 1% 1.2M 0603, CHIP	YAGEO	RC0603FR-071M2L	<u> </u>	R8
0019	(S) (S) (S)	RES. 1% 1.2M 0603,CHIP RES. 5% 47K 0603 .CHIP	VIKÎNG YAGEO	CR-03FL71 <i>M</i> 2 RC0603JR-0747KL	1	K8
0020	(M)	RES. 5% 47K 0603 ,CHIP RES. 5% 47K 0603 ,CHIP	WALSIN	WR06X473JTL	1	R8 R3 R3
0020		RES. 5% 47K 0603 ,CHIP	VIKING	CR-03.JL747K	1	R3
0021	1š1	RES. 5% 47K 0603 ,CHIP RES. 5% 56K 0603 ,CHIP	YÄĞEÖ	RC0603JR-0756KL	i	R5
0021	(S) (S) (S)	RES. 5% 56K 0603 ,CHIP	VIKING	CR-03JL756K	1	R5
0021	(M)	RES. 5% 56K 0603 ,CHIP	WALSIN	WR06X563JTL	1	R5
0022	(S) <u>(</u>	RES. 5% 330E 0603, CHIP	YAGEO	RC0603JR-07330RL		R6
0022	(M)	RES. 5% 330E 0603, CHIP	WALSIN VIKING	WR06X331JTL	1	R6
0022		RES. 5% 330E 0603,CHIP RES. 5% 22K 0603 .CHIP	YAGEO	CR-03JL7330R RC0603JR-0722KL	1	R6 R2
0023	(S) (S) (S)	RES. 5% 22K 0603 ,CHIP RES. 5% 22K 0603 ,CHIP	VIKING	CR-03JL722K	1	R2
0023	(M)	RES. 5% 22K 0603 ,CHIP	WALSIN	WR06X223JTL	i	R2

ITEM	ITEM DESCRIPTION	ALT.	MFG	MFG P/N	QTY	REF DESIGNATOR
0024	TRANSISTOR., P/N:MMBT3904-7- F (DIODES)	(M)	DIDOES	MMBT3904-7-F		Q1,Q3
0024	TRANSISTOR SOT-23 P/N:MMBT3904LT1G (ON)	(S)	ON	MMBT3904LT1G	2	Q1,Q3
0024	TRANSISTOR., P/N:MMBT3904LT1G (WILLAS)	(S)	WILLAS	MMBT3904LT1G	2	Q1,Q3
0024	P/N:MMBT3904LT1G (WILLAS) TRANSISTOR., P/N:MMBT3904-TP (MICRO)	(S)	MICRO COMMERCIAL	ммвтз904-тр	2	Q1,Q3
0025	TRANS NPN 120MA 15V 9GHZ SOT23		NXP	BFR540,215	2	Q2,Q4
0026	DIODE.,75V/500mW, P/N:LL4148 (PANJIT) MI	(S)	PANJIT	LL4148	4	D1-D4
0026	DIODE.,75V/500mW, P/N:LL4148 (DACO)	(M)	DACO	LL4148	4	D1-D4
0026	DIODE.,75V/500mW, P/N:LL4148-13 (DIODES)	(S)	DIODES	LL4148-13	4	D1-D4
0026	DIODE.,75V/500mW, P/N:LL4148	(S)	GD	LL4148	4	D1-D4
0026	(GD) DIODE.,75V/500mW, P/N:LL4148-GS (VISHAY)	(S)	VISHAY	LL4148-GS18	4	D1-D4
0027	027 IND.,5%,12nH, 0603, CHIP (fDK)		TDK	MLG1608B12NJ	1	L2
0028	IND.,0.5%,5.6nH, 0603, CHIP (TDK)		TDK	MLG1608B5N6D	1	L1
0029	CAP. 9PF/50V/NPO/C 0603	(S)	TDK	C1608C0G1H090C 080AA	1	C10
0029	CAP. 9PF/50V/NPO/D 0603	(M)	TDK	C1608C0G1H090D 080AA	1	C10
0030	SAW Resonator., 915.00 MHz, (TC0278A)		TAI SAW	W915.00TC0278A	1	Q5
0031	IND.±0.3nH,4.7nH, 0603, CHIP		TDK	MLG1608B4N7S	1	L3
0032	CAP., 10PF/50V/NPO/C, 0603		TDK	C1608COG1H100C	1	C7
0033	CAP. 0.5PF/50V/NPO/C 0603		TDK	C1608COG1H0R5C	1	C8



TRANSMITTER, 915 MHZ, 1—CIRCUIT

SIZE UL FILE NO.: DWG NO.: 94-15254-00 B

SCALE= NTS MODIFIED BY: K.MARTIN 5/7/14 SHEET 4 OF 4