BOM FCC ID: TW5T5886HAA							
Part name	Spec	Quant Place					
Resistance SMD , ROHS REACH	$0 \Omega \pm 5\% \ 1/16W \ 0402 \ SMD$	9 R20 R45 R46 R64 R88 R204 RB5 RB17 RB23					
Resistance SMD , ROHS REACH	$10 \text{K} \Omega \pm 1\% \ 1/16 \text{W} \ 0402 \ \text{SMD}$	4 R115 R124 R186 R83					
Resistance SMD , ROHS REACH	$1.5 \text{K} \Omega \pm 5\% 1/16 \text{W} 0402 \text{ SMD}$	1 R66					
Resistance SMD , ROHS REACH	$22 \Omega \pm 5\% \ 1/16 \text{W} \ 0402 \ \text{SMD}$	2 R13 R35					
Resistance SMD , ROHS REACH	30 K $\Omega \pm 1$ % $1/16$ W 0402 SMD	1 R151					
Resistance SMD , ROHS REACH	$3.3 \text{K} \Omega \pm 1\%$ 1/16W 0402 SMD	1 R28					
Resistance SMD , ROHS REACH	$470 \text{K} \Omega \pm 5\%$ 1/16W 0402 SMD	2 R40 R150					
Resistance SMD , ROHS REACH	$100 \Omega \pm 5\% \ 1/16W \ 0402 \ SMD$	1 R68					
Resistance SMD , ROHS REACH	$100 \text{ K} \Omega \pm 5\%$ $1/16 \text{W}$ 0402 SMD	4 R25 R42 R47 R203					
Resistance SMD , ROHS REACH	$1M\Omega \pm 5\%$ $1/16W$ 0402 SMD	1 R11					
·		R2 R3 R12 R14 R16 R17 R18 R19 R106 R108 R131 R133 RB2 RB4 RB6 RB9					
Resistance SMD , ROHS REACH	$4.7 \text{K} \Omega \pm 5\% 1/16 \text{W} 0402 \text{ SMD}$	21 RB11 RB12 RB13 RB14 RB15					
Resistance SMD , ROHS REACH	$10 \Omega \pm 5\% \ 1/16 \text{W} \ 0402 \ \text{SMD}$	1 R101					
Designation CMD DOUG DEACH	22.0 FW 1/1CW 0402 CMD	R4 R5 R37 R39 R44 R51 R69 R70 R75 R77 R79 R80 R81 R82 RB19 RB20					
Resistance SMD , ROHS REACH	$33 \Omega \pm 5\%$ 1/16W 0402 SMD	RB22 RB24 RB25					
Resistance SMD , ROHS REACH	280 K Ω \pm 1% 1/16W 0402 SMD	2 R29 R32					
Resistance SMD , ROHS REACH	20 K $\Omega \pm 1$ % $1/16$ W 0402 SMD	1 R188					
Resistance SMD , ROHS REACH	97. 6K $Ω ± 1% 1/16W 0402$ SMD	1 R23					
Resistance SMD , ROHS REACH	80. 6K $Ω ± 1% 1/16W 0402$ SMD	1 R24					
Resistance SMD , ROHS REACH	1 K $\Omega \pm 1$ % $1/1$ 6W 0402 SMD	11 R33 R34 R36 R41 R59 R60 R67 R125 R126 R190 RB21					
Resistance SMD , ROHS REACH	62 K $\Omega \pm 1$ % $1/16$ W 0402 SMD	2 R15 R27					
Resistance SMD , ROHS REACH	$270 \Omega \pm 1\% \ 1/16 \text{W} \ 0402 \ \text{SMD}$	2 R38 RB7					
Resistance SMD , ROHS REACH	$0 \Omega \pm 5\% \ 1/10 \text{W} \ 0603 \ \text{SMD}$	3 R127 R128 LY3					
Resistance SMD , ROHS REACH	$0 \Omega \pm 5\% \ 1/8W \ 0805 \ SMD$	1 LY2					
Resistance SMD , ROHS REACH	$4 \times 33 \Omega \pm 5\% \ 1/16 \text{W} \ 0402 \ 8 \text{P4R SMD}$	3 RN3 RN4 RN5					
Capacitance SMD	100PF±5% 50V COG SMD 0402	1 C4					
Capacitance SMD	0.1uF±10% 16V X5R SMD 0402	C5 C6 C8 C9 C11 C14 C15 C16 C17 C18 C19 C24 C25 C26 C27 C28 C33 C35 C37 C42 C44 C47 C49 C51 C52 C55 C59 C71 C74 C76 C81 C91 C92 C103 C104 C107 C108 C109 C111 C112 C114 C115 C145 CB2 CB3 CB4 CB6 CB7 CB8 CB14 CB15					
Capacitance SMD	1uF±10% 10V X5R SMD 0402	5 C2 C29 C94 C97 CB9					
Capacitance SMD	18PF±5% 50V COG SMD 0402	2 C31 C32					
Capacitance SMD	15PF±5% 50V COG SMD 0402	4 C64 C85 C100 C147					
Capacitance SMD	22PF±5% 50V COG SMD 0402	1 C3					
Capacitance SMD	27PF±5% 50V COG SMD 0402	3 C12 C95 C96					
Capacitance SMD	2.2uF±20% 6.3V X5R SMD 0402	7 C30 C39 C48 C50 C93 CB1 CB5					
Capacitance SMD	$4.7 \text{uF} \pm 10\% \ 10V \ X5R \ SMD \ 0603$	4 C34 C36 C53 C73					
Capacitance SMD	10uF±20% 10V X5R SMD 0603	8 C7 C10 C13 C22 C23 C40 C41 C46					
Capacitance SMD	10uF+80%∼-20% 10V Y5V SMD 0805	12 C1 C21 C38 C43 C60 C70 C72 C78 C87 C88 C106 C149					
Capacitance SMD	22uF±20% 6.3V X5R SMD 0805	13 C56 C57 C63 C77 C79 C80 C82 C84 C86 C146 CB11 CB13 C89					

Magnetic beads inductance	$1000 \Omega \pm 25\%$ DCR $\leq 1.2 \Omega$ IDC ≤ 200 mA SMD 0402	1 FB9
	$1000 \Omega \pm 25\%$ DCR $\leq 1.2 \Omega$ 1DC ≤ 200 IIIA SMD 0402 $1000 \Omega \pm 25\%$ DCR $\leq 0.08 \Omega$ 1DC ≤ 250 IIIA SMD 0402	7 R98 FA1 FB1 FB2 FB4 FB5 FB6
Magnetic beads inductance	$1000 \Omega \pm 23\% \text{DCR} \approx 0.08 \Omega \text{IDC} \approx 250 \text{MA} \text{SMD} 0402$ $100 \text{H} \pm 20\% \text{DCR} \approx 0.21 \Omega \text{IDC} \approx 550 \text{mA} \Phi 4.0 \times 4.0 \times 100 \text{MB}$	7 K98 FAI FBI FB2 FB3 FB0
Winding power inductors	1. 8mm SUNLORD	4 L1 L2 L3 L4
Schottky diodes	B5819W SOD-123 SMD	1 D3
Schottky diodes	BAT41 SOD-123 SMD	1 D4
MOS	SI2301 P SOT-23 SMD	2 Q5 Q7
MOS	SI2302A SOT-23 SMD	2 Q3 Q4
IC power chip	SY8088AAC SOT23-5 SILERGY	4 U4 U5 U8 U13
IC RF chip	SEMI8312H WDFN-8	1 U9
IC audio chip	SC8002B S0P8 GXW	1 U11
IC	DH2803 SOP-18	1 U2
IC	HI3518ERBCV200 TFBGA192 MCU	1 U1
IC	STC15W404AS SSOP20 STC T5886F	1 U18
IC	STC15W404AS SSOP20 STC	1 U18
IC	KH25L12835FM2I-10G SOP8 5886 V200 GOSCOM 3.5	1 U12
crystal	24.000000MHz±30PPM 20PF SMD 3225	1 1 1 1
crystal	32. 768KHz±20PPM 12. 5PF SMD MC-146	1 1 1 1 2 2
connector	2PIN PINPITCH=1.25mmmm 180° SMD	3 J6 JA1 SPEEK1
connector	4 PINPITCH=1.25mmmm 180° SMD	1 17
connector	5 PINPITCH=1.50mm H=5mm 180° SMD	2 MOTOL1 MOTOV1
FPC connector	26PIN PITCH=0.50mm SMD	1 J4
TF connector	CARD SOCKET SMD	1 J5
WIFImudule	RL-UM12BS-8188EUS-V1.4 6PINmm SMD	1 U7
PCB	T5886HAA M03 74.3×79.58×1.6mm FR4	1 P1
Resistance SMD , ROHS REACH	$33K\Omega \pm 1\% \ 1/16W \ 0402 \ SMD$	1 R61
Magnetic beads inductance	$220 \Omega \pm 25\%$ DCR \leq 0. 1Ω IDC \leq 2000mA SMD 0805	5 R55 R56 R62 R116 LY1
Stacking inductance	2. 2nH±5% DCR≤0.16Ω IDC≤400mA SMD 0402	1 R48
Capacitance SMD	1.2±0.1PF 50V NPO SMD 0402	1 C54
switch	7.3×3.5×4.3mm 0.8mm 90° DIP	1 SW1
DC connector	Ф3.5×1.35mm 90° 3PIN DIP	1 J8
LED	RS-305SRGW 80° 日月光	1 D13
Common mode inductance	DCR≤ Ω IDC≤ mA 15×5.4×15mm V1881264	1 L5
Resistance SMD , ROHS REACH	$22\Omega\pm5\%$ 1/16W 0402 SMD	5 R85 RA1 RA2 RA3 RA4
Resistance SMD , ROHS REACH	10 K $\Omega \pm 5$ % $1/16$ W 0402 SMD	1 R5
Resistance SMD , ROHS REACH	$100 \text{K}\Omega \pm 5\%1/16 \text{W}0402\text{SMD}$	3 R9 R6 R50
Resistance SMD , ROHS REACH	1 M $\Omega \pm 5$ % $1/1$ 6W 0402 SMD	1 R7
Resistance SMD , ROHS REACH	$120 \Omega \pm 1\% \ 1/16 \text{W} \ 0402 \ \text{SMD}$	1 R1
Resistance SMD , ROHS REACH	1 K $\Omega \pm 1$ % $1/1$ 0W 0 603 SMD	1 R19
Resistance SMD , ROHS REACH	$0 \Omega \pm 5\% \ 1/8W \ 0805 \ SMD$	2 FB1 FB2
Resistance SMD , ROHS REACH	$10\Omega \pm 5\% \ 1/8W \ 0805 \ SMD$	3 R2 R13 R3
Capacitance SMD	0.01uF±10% 25V X7R SMD 0402	1 C35

Capacitance SMD	1000PF±10% 50V X7R SMD 0402	1 C36
Capacitance SMD	0.1uF±10% 16V X5R SMD 0402	12 C11 C12 C21 C22 C25 C26 C27 C28 C30 C31 C34 C78
Capacitance SMD	$1 \mathrm{uF} \pm 10\%$ 10V X5R SMD 0402	4 C29 C37 C102 C103
Capacitance SMD	27PF±5% 50V COG SMD 0402	12 C3 C4 C5 C6 C7 C8 C9 C10 C13 C14 C15 C17
Capacitance SMD	10uF±20% 6.3V X5R SMD 0603	3 C23 C24 C32
Capacitance SMD	10uF+80%∼-20% 10V Y5V SMD 0805	6 C1 C2 C18 C19 C20 C101
Magnetic beads inductance	$600\Omega\pm25\%$ DCR \leqslant 0. 5Ω Ω IDC \leqslant 200mA mA SMD 0402	2 R45 R46
Transistor	2SC4672 SOT-89 R SMD	1 Q4
Photosensitive chip	OV9732 BGA-35 OV	1 U4
IC	BL9198 3.3V S0T23-5	1 U8
IC power chip	CL9198A18L5M 1.8V SOT23-5	1 U3
IC	AE1511B SOT-26	1 U1
connector	2PIN PINPITCH=1.25mmmm 180° SMD	1 J7
connector	4 PINPITCH=1.25mmmm 180° SMD	1 J1
FPC connector	26PIN PITCH=0.50mm SMD	1 J2
PCB	T5886HAA_C02 38×46.1×1.2 mm FR4	1 P1
Magnetic beads inductance	$220\Omega\pm25\%$ DCR \leqslant 0.5 Ω Ω IDC \leqslant 200mA mA SMD 0402	11 R26 R32 R42 RA5 RA6 RA7 RA8 RA9 RA10 RA11 RA12
PCB REACH 4P PAH,	U5886A-IRO3 34×34×0.8mm FR4	1 P1
Carbon film resistors	$5.6 \Omega \pm 5\% \ 1/10W \ 0603 \ SMD$	3 R10 R11 R12
Infrared emission tube	120° IF=50mA 灯芯12*12 Φ5.0mm DIP	9 D2 D3 D4 D5 D6 D7 D8 D9 D10
diode	XYC-PT5P560G-A6 DIP	1 R9
connector	2PIN PITCH=1.27mm H=19mm 180° DIP	2 J1 J2

RL-UM12BS-8188EUS-V1.2 BOM

RL-	RL-UM12BS-8188EUS-V1.2 BOM									
Item	Part Class	Description	Package	Reference	Qty	Manufacturer P/N.				
1	RES-SMD	RES-SMD 0402 1/16W 0R +/-5%	0402	C17,R21	2					
2	RES-SMD	RES-SMD 0402 1/16W 10K +/-5%	0402	R4,R29	2					
3	RES-SMD	RES-SMD 0402 1/16W 24K +/-5%	0402	R16	1					
4	RES-SMD	RES-SMD 0402 1/16W 1M +/-5%	0402	R43	1					
5	CAP-SMD	CCAP-SMD 0402 0.5pF 50V +/-0.25pF	0402	C12	1					
6	CAP-SMD	CCAP-SMD 0402 1.2pF 50V +/-0.25pF	0402	C7,C13,C15,C50,C78,C79	6					
7	CAP-SMD	CCAP-SMD 0402 6.8pF 50V +/-0.25pF	0402	C9,C16	2					
8	CAP-SMD	CCAP-SMD 0402 10pF 50V +/-5%	0402	C8	1					
9	CAP-SMD	CCAP-SMD 0402 12pF 50V +/-5%	0402	C41	1					
10	CAP-SMD	CCAP-SMD 0402 15pF 50V +/-5%	0402	C40	1					
11	CAP-SMD	CCAP-SMD 0402 100pF 50V +/-5%	0402	C39	1					
12	CAP-SMD	CCAP-SMD 0402 0.1uF 50V +/-20%	0402	C3,C4,C18,C24,C29,C35,C37 ,C44,C45	10					
13	CAP-SMD	CCAP-SMD 0603 10uF 6.3V +/-5% X5R	0603	C2,C46,C42	3					
14	Induc-SMD	RF Induc-SMD 0402 2.7nH 300mA +/-0.3nH	0402	L3	1					
15	Induc-SMD	RF Induc-SMD 0402 3.3nH 300mA +/-0.3nH	0402	L5	1					
16	Induc-SMD	RF Induc-SMD 0402 10nH 300mA +/-0.3nH	0402	L1,L2,L6	3					
17	Induc-SMD	Power Induc-SMD 2012 4.7uH 800mA 2012 2.0*1.25*0.9 Sunlord:MPL2012S4R7MHT	0805	L10	1					
18	XTAL	Crystal-SMD 40MHz CL=15pF 10ppM LF 3225	3225	XTAL1	1					
19	IC	IC Smart MAC/BBP/RF controller, RTL8188EUS QFN46	QFN46	U6	1	RTL8188US				
20	PCB	PCB RL-UM12BS V1.2 4L FR4 ROHS GOLD 12.2*12.8 +-0.2mm	РСВ	РСВ	1	RL-UM12BS				

拟制: 审核: 批准: