Bom of ZRC300

NIO	SPEC	Description	Lloit	O`tv.	Deference	romork
	RUBBER(COMPASS CONTROL)	Description	EA		Referance	remark
1		RUBBER	EA	1		
_	TOP (COMPASS CONTROL)	TOP 가공 사출		1		
	TOP (NEW LB BLACK),Keydigital TOP (keydigital 블랙무광 스프레이)	TOP TOP 가공 사출	EΑ	1		
			EΑ	1		
	TOP (keydigital 투명유광 스프레이)	TOP 가공 사출	EΑ	1		
	BOTTOM(소프트필 스프레이)	BOT 가공 사출	EA	1		
	BOTTOM (NEW LB BLACK). Keydigital	BOTTOM	EA	1		
	B/T COVER (소프트필 스프레이)	BT COVER 가공 사출	EA	1		
	B/T COLOR (NEW LB BLACK), Key digital	B/T COVER	EA	1		
_	8.5 * 27	POLY BAG	EA	1		
1	일반 PASSED LABEL	PASSED LABEL	EA	1		
	LENZ (LB)	LENZ	EA	1		
	INTEL (+,-) LB SPRING	SPRING	EA	1		
	DOME SWITCH	기타	EA	1		
	BACKLABEL(LB KEYDIGITAL)	BACK LABEL	EA	1		
	LABEL(LB KEYDIGITAL A)	BACK LABEL	EA	1		
	LABEL(LB KEYDIGITAL B)	BACK LABEL	EA	1		
	PCB A`SSY(ZigBee Remocon용)	PCB A'SSY	EA	1		
	PCB SMD(ZigBee Remocon용)	SMD	EA	1		
	PCB (ZigBee Remocon용)	PCB	EA	1		
	MC90FR4128 MQFP 44PIN	IC	EA		U5	
3	SE2431L(2.4G ZigBee Front-END Module)	IC	EΑ	1	U2	
3	MMA8653FC 3-Axis	IC	EΑ		U4	
3	RP-S2470,Zigbee Module(44P)	IC	EΑ		U3	
	IC,LM393, SO-8PIN	IC	EΑ		U7	
	74HC1G14,SC-70, Schumit Trigger	IC	EΑ	2	U9,10	
	MICRO USB SMT(Nickel Plating)	기타	EΑ		U1	
3	SMD STEREO JACK PJ327E, 5PIN	JACK	ΕA		J2	
<u> </u>	CL10A106MQ8NNNC(#1608 Y5V 10uF +-20% 6.3V)		ΕA		C1,23,24,25,26,28	İ
	2213711331114311111411114111141111411114			<u>_</u>	C2,3,9,10,11,13,14,18,21,22,	
2	CL10B104KBNC(#1608 X7R 100nF±10% 50V)	1608 Chin C/C	EA	11	27	
		1608 Chip C/C	EA		C4,12,29	
		1608 Chip C/C	EA		C5,6	
	CL10C050CBNC(#1608 C0G 5PF±0.25pF 50V)		EA		C7,8	
	CL10B103KBNC(#1608 X7R 10nF±10% 50V)		EA		C15	-
	DIODE ZENER SMD,ZMM5232,5.1V, 1W	DIODE			D1,2	
			EΑ			
	DIODE(SS14,SMA/DO-214AC)	SCHOTTKY DIODE	EΑ		D6 D7	
	DIODE (KDS160(UF) ESC)	SMD Diode	EΑ		E:	
	HT590T CHIP 1608(EMBO CLOLR)	Chip LED	EA		LD1,2,3,4,5,6,7,24,25	
	1608 YellowGreen LED,	Chip LED	ΕA		LD8~23, LD80~102	
-	CHIP TR(2SC5344 Y, SOT-23)	Mounted TR.	EA		Q1,2,3,5	
	KTA1664Y, TO89	Mounted TR.	EA		Q4	
	HB-1M1608-601JT(#1608,600ohm,+/-5%)	1608 Chip Beads	EA		L4	
	RC1608J104CS(#1608 100KΩ ±5%)	1608 Chip Resistor	EA		R1,9,18,37,40	
	RC1608J221CS(#1608 220Ω ±5%)	1608 Chip Resistor	EA		R2,3,4,5,6,7,8,23,24	
	RC1608M101CS(#1608 100Ω ±20%)	1608 Chip Resistor	EA		R10,19,20,49	
	RC1608J223CS(#1608 22KΩ ±5%)	1608 Chip Resistor	EΑ	1	R11	
3	RC1608J010CS(#1608 1Ω ±5%)	1608 Chip Resistor	EΑ	1	R12	
3	RC2012M103CS(#2012 10KΩ ±20%)	2012 Chip Resistor	EΑ	5	R13,14,43,52,53	
	RC1608J220CS(#1608 22Ω ±5%)	1608 Chip Resistor	EΑ		R15,16,21,22,46	
	RC1608J202CS(#1608 2Kohm, ±5%)	1608 Chip Resistor	ΕA		R34,45	
	RC1608J000CS(#1608 0Ω ±5%)	1608 Chip Resistor	ΕA		R17,44	
	RC1608J100CS(#1608 10Ω ±5%)	1608 Chip Resistor	EA		R31	<u> </u>
	RC1608J102CS(#1608 1KΩ ±5%)	1608 Chip Resistor	EΑ		R33,47,50	
	RC1608J473CS(#1608 47KΩ ±5%)	1608 Chip Resistor	EA		39	
	RC1608J823CS(#1608 82KΩ ±5%)	1608 Chip Resistor	EA		R38,41	
	RC1608J330CS(#1608 33Ω ±5%)	1608 Chip Resistor	EA		R48,51	
	TCSCN0J476MBAR (6.3V 47uF ±20% #3528)		EA		TC1	
	TCSCN0J476MBAR (6.3V 47uF ±20% #3326) TCSCS1C476MAAR (16V/47uF±20% #3216)		EA		TC5,6	<u> </u>
$\overline{}$					TC2,3,4	<u> </u>
$\overline{}$		3216 Tantalum Capacitor	EΑ			
	IR, 5 PHI 20°(153T)	I.R	EA		IR1,2	
)	RESONATOR (8 MHz)	RESONATOR	EΑ	1	X1	ļ
$\overline{}$			_ ^ '	4		
2	VOICE SPRING ANTÉNNA	ANTTENA	EΑ	1	ANT1	
2			EA EA	1	ANT1 +	

I	2 INTEL (-) LB SPRING	SPRING	EA	1	-	
Е	1 UNIT BOX (225 * 31 * 31_KDZRC300)	UNIT BOX	EA	1		
Γ	1 382.5 * 365 * 265 (KDZRC300)	MASTER BOX (CARTON)	EA	0		
Г	1 365.5 * 226.5 (KDZRC300 6入)	격자 大	EΑ	0.1		
Г	1 351.36 * 226.5 (KDZRC300 6入)	격자 小	EΑ	0.1		