

F	Robot receiv	ing board material s	single 49.8	36M
	Material name	Model specification	position	consumption
Patch	resistance	R-0805-2M2-T	R9,	1
		R-1206-10R-T	R15	1
		R-0805-2K2-T	R12	1
		R-0603-680R-T	R1	1
		R-0603-10R-T	R13	1
		R-0603-100R-T	R14, R6	2
		R-0603-2M2-T	R11	1
		R-0603-2K2-T	R3, R10, R8	3
		R-0603-3K3-T	R4	1
		R-0603-220K-T	R2	1
		R-0603-47K-T	R7	1
	capacitance	$C-1206-106\pm20\%-T$	C16	1
		C-0805-475+80%-20%-T	C3	1
		C-0603-105+80%-20%-T	C17	1
		C-0603-10P±5%-T	R5	1
		C-0603-3P±5%-T	C6	1
		C-0603-15P±5%-T	C2	1
		C-0603-15P±5%-T	C5	1
		$C-0603-222P \pm 5\%-T$	C12	2
		$C-0603-333P \pm 20\%-T$	C4	1
		$C-0603-471P \pm 5\%-T$	C10	1
		C-0603-104+80%-20%-T	C11, 8, 9, 14, 15,	5
	inductance	L-0805-3R3 \pm 10%-T	L2	1
	triode	3V3-Q-6206-S0T-23A (662K)-T	【6206】	2
		Q-9018-S0T-23A(J8)-T	Q1	1
		Q-2712-S0T-23A (LY)-T	Q2	1
	IC	【voice】IC-SOP8	YY	1
		U-AX-1-SOP8-T	AX-1	1
		U-MX612-SOP8-T	MX612	1
plug-in unit	LED	5 red white hair blue long feet	D	1
	Heat shrinkable tube	12MM		1
	inductance	0307-100UH	L3	1
		0410-1.5UH	L1	1
	Terminal socket	2.0White socket [SP]		1
	antenna	17-0.1-8MM		1
	Enameled wire	8MM		2
	Adjustable	K165-8T	T1	1
	Power cathode	12-0.1-80MM 【gules】		1
	Power negative wire	12-0.1-80MM [black]		1
	electrolysis	6*8-10V470UF	C7	1
	electrolysis	5*5-10V100UF	C13	1