

Micro RC Receiver Bill of Material

Qty.	Schematic	Package	Name	Value	Function	Manufacturer	Datasheet or Product Link
1	U1	SOT23-5	MIC5205-3.3	3.3V	LDO 3.3V regulator	MICREL	<a href="http://ww1.microchip.com/downloads/en/DeviceDoc/mic5205.pdf">http://ww1.microchip.com/downloads/en/DeviceDoc/mic5205.pdf</a>
1	U2	TQFP32-08	ATMEGA328P		Microcontroller	MICROCHIP	<a href="http://www.atmel.com/Images/Atmel-8271-8-bit-AVR-Microcontroller-ATmega48A-48PA-88A-88PA-168A-168PA-328-328P_datasheet_Complete.pdf">http://www.atmel.com/Images/Atmel-8271-8-bit-AVR-Microcontroller-ATmega48A-48PA-88A-88PA-168A-168PA-328-328P_datasheet_Complete.pdf</a>
1	IC1	SMD PCB	NRF24L01+		Radio module (on a PCB)	NORDIC SEMI	<a href="https://www.sparkfun.com/datasheets/Components/SMD/nRF24L01Plus_Preliminary_Product_Specification_v1_0.pdf">https://www.sparkfun.com/datasheets/Components/SMD/nRF24L01Plus_Preliminary_Product_Specification_v1_0.pdf</a>
1	IC2	SSOP24	TB6612FNG		2 Channel DC Motor Driver	TOSHIBA	<a href="https://www.sparkfun.com/datasheets/Robotics/TB6612FNG.pdf">https://www.sparkfun.com/datasheets/Robotics/TB6612FNG.pdf</a>
1	Q1	SMT	CSTCC8M00G53-R0		8MHz Resonator	MURATA	<a href="https://www.distrelec.ch/Web/Downloads/_1/ds/cstcc_g_eng_tds.pdf">https://www.distrelec.ch/Web/Downloads/_1/ds/cstcc_g_eng_tds.pdf</a>
3	C1, C3, C4	EIA3216	T491A106K016AT	16VDC, 10uF, Tantalum	Voltage smoothing	KEMET	<a href="https://www.distrelec.ch/Web/Downloads/_1/ds/KEM_T2005_T491_eng_tds.pdf">https://www.distrelec.ch/Web/Downloads/_1/ds/KEM_T2005_T491_eng_tds.pdf</a>
3	C2, C5, C6	0805	CD805C104K5RACTU	50V, 100nF, Ceramic	Decoupling	KEMET	<a href="https://www.distrelec.ch/Web/Downloads/_1/ds/KEM_C1002_X7R_SMD_eng_tds.pdf">https://www.distrelec.ch/Web/Downloads/_1/ds/KEM_C1002_X7R_SMD_eng_tds.pdf</a>
2	R1, R3	0805	CRCW080510K0FKEA	10kOhm, +-1%	Reset Pullup, A7 Pulldown	Vishay	
1	R2	0805	CRCW080520K0FKEA	20kOhm, +-1%	A7 Pullup to VBAT	Vishay	<a href="https://www.distrelec.ch/Web/Downloads/a_/en/fid-CRCW-e3_data_en.pdf">https://www.distrelec.ch/Web/Downloads/a_/en/fid-CRCW-e3_data_en.pdf</a>
10	JP 1 - 10	0.1"	Pin Header	Male	Connectors	Generic	