W5748(49MHz) Technical Description

It designs for 3 years or above, Vehicles will be powered by $2 \times AAA$ batteries and have simple forward motion and J-turn reverse, TX requires $2 \times AA$ batteries.

TX generates low frequency signal to modulate 49MHz high frequency. TX amplifies the modulated signal and emits out. RX receives the modulated signal, Received IC demodulates and amplifies the signal to control motor running. RX will run backward J-turn after receiving backward signal; RX will go forward after receiving forward signal.