

RP7320H CIRCUIT EXPLANATION

FCC ID:CVTRP7320H

- 1)The Radio Frequency inputted through The ANT.,is passed to the Super regenerative receiver,formed by TR1,where the Action Signal is detected.
- 2)The Action Signal is decode in the IC1.,and are send to each output terminal.
- 3)IC2 and 3 form the power motor drive control circuit.
TR4,5,6,7,14 and 15 form the steering control circuit.
- 4)Forward motion
IC1.11P(Pin) is turned Hi,and IC2.7P and 8P are turned Low,and IC.3 5P and 6P are turned Hi to make a Forward drive.
- 5)Backward motion
IC.10P is turned Hi,and IC2.5P and 6P are turned Hi,and IC3.7P and 8P are turned Low to make a backward drive.
- 6)Right turns
IC.6P is turned Hi,and TR15,4 and 7 are turned on to make a Right turn.
- 7)Left turns
IC.7P is turned Hi,and TR14,5 and 6 are turned on to make a Left turn.

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