

Jada Toys co., Ltd.

Project No. :# 83085

Model Name :CAMARO 2006

TEL:(CN):0769-83901905

Frequency : 49.86MHz

Date: :2009/07/03

PREPARED By: George Lee

REV :00

Electronics Department

CIRCUIT DESCRIPTION:

IN RECEIVE MODE:

- | The receiver part is using a Super regenerator circuit and Q1 is the Super regenerator&detector.
- | Z1 & Q4 is the precision voltage regulator.
- | U1 is the signal decoder.
- | Q5-Q10 is the tunnels of the M2 motor driver, is the current driver of the left/right motor.
- | Q11-Q16 is the current driver of the back/front M1 motor.
- | Q19-Q22 is the current of the M1 motor driver safeguard.
- | Energy is supplied by Ni-MH 6.0V rechargeable battery.

=====END.=====