CAR SEAT ADJUSTMENT BY USING REMOTE CONTROL

Prepared by: Tan Say Hoe

ABSTRACT

The title of this project report is 'Car Seat Adjustment by Using Remote Control'. The objective of this project is to introduce the concept of adjusting the car seat electrically and abandon the manual adjustment.

This project report contains the description about the construction and operation of the circuits. The main components and their functions are discussed in detail.

Moreover, the PCB layouts and some photos are attached in a few sections. Problems and solutions are stated in short to avoid the readers from making the same mistakes. The suggested improvements of the project are discussed too in the end of this report.