

WIRELESS REMOTE CONTROL CEILING FAN

Prepared by: Lee Jue Hock

ABSTRACT

This is a project about remote control ceiling fan which suitable to be operating for indoor installation. The wall switches that normally use will be replacing by hand held remote control. The project has been designed to be relatively inexpensive, without compromising safety and reliability.

Each of the 4 channels may also be operated by touch sensors on the receiver box very useful if the handset gets lost or the battery is flat@ the remote control handset is built into a proprietary case with built-in buttons and battery compartment.