



SCHOOL OF ENGINEERING

RFID FOR EATERY INDUSTRY

FINAL REPORT

STUDENT'S NAME:

TEE HOCK LEONG

STUDENT'S ID:

99309734

MAJOR:

B.ENG (HONS) ELECTRICAL & ELECTRONIC

ENGINEERING

FIRST SUPERVISOR'S NAME:

MS. SHAMINI PILLAY

SECOND SUPERVISOR'S NAME:

MR. RODNEY TAN HEAN GAY

PROJECT'S COORDINATOR:

DR. KHEDR M. M. ABOHASSAN

JANUARY - AUGUST 2005

UCSI LIBRARY

ABSTRACT

This project is design and implements a new application of RFID. This system is developed to store and provides food information such as food name, price, nutritional value which will be display and showed to customers. The project demonstrates how RFID can be used to enhance and fulfills needs of consumers. Ideas are developed to illustrate how, with future hardware and software evaluation the system might be expanded to become a realistic commercial proposition.