

A STUDY ON GPRS TECHNOLOGY AND DEVELOP A WAP BASED DIGITAL PRODUCT RESERVATION SYSTEM FOR MOBILE TELEPHONE USER

Prepared by: Jiang Bo

ABSTRACT

This document will explain the project undertaken. It will give details of the features of the program and the main elements appropriate for application work. The details user would like to know will be given inside the document. An outline of the project shows details of when the main aspects of the project should be completed. References materials being used will be provided at the end of the documentation.

The aim of this project is to prude a WAP application which provides product reservation service. The application has the capability to search the item, view the item details, make orders and check order service.

This documentation is separated into three major parts. The first part of the document is from chapter one to chapter four which are the literature reviews of GPRS and WAP technology.

The second part of the documentation is from chapter five to seven which deal with design and implantation of the project. This stage involves requirement specification to produce the design of the system and implement the design as well as using appropriate programming language.

Finally, the last part is from chapter eight to chapter ten shows the project quality by measuring the developed prototype using various testing methods. At the end of the chapter describe some future enhancement will be recommended.