

Electronic Passport Using RF-ID

Introduction:

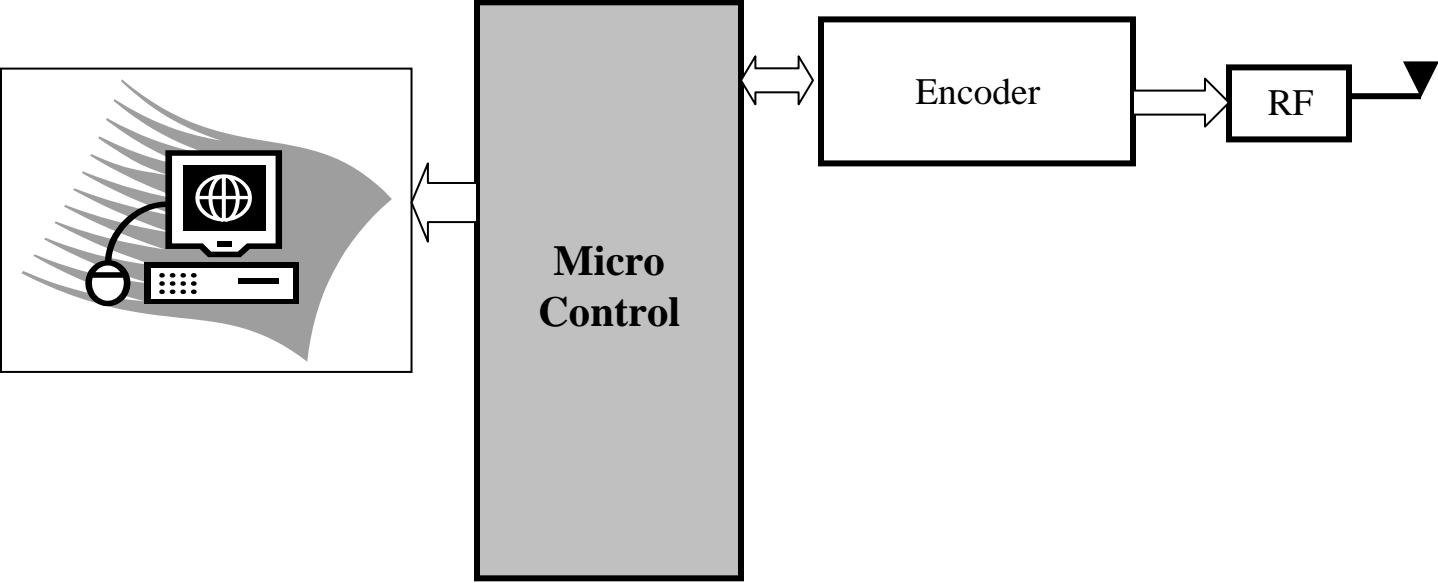
In this Prevention system is to find the bag from airport automatically by RF Communication is used for Main and Sub Transmission data transmission.

Objectives:

This project has 2 modules.

1. RF and Control Unit by both Main and sub main Unit.
 2. Auto tracking by display Unit.
-
- 1) When we start the airport which is from current port that is called Main port.
 - 2) Which is coming from station i.e.) Sub main out way.
 - 3) When we come out from port automatically will identify the name, date of birth and address.
 - 4) This auto identify is to give a buzzer alarm. By that time you have to reply to sub main port out way.
 - 5) When the person is coming-out in which bag and the person name also will detect automatically
 - 6) This system will work under Manual or automatic by key settings.

Main rf block diagram:



Submain RF block diagram:

