RFID技術於逆物流回收拆解場ERP系統之應用研究

The integration of Radio Frequency Identification (RFID) technology and other information systems has become a possible trying out in many different industries recently. This project aims at solving the problem of lack of real-time response in traditional ERP material tracking system and manufacturing control system. In this project, RFID technology is facilitated and integrated with an ERP system. We use recycling and auditing processes of TV set disposal factory in Taiwan as an example. The goal is by combining RFID and ERP system to make the TV set recycling e-administration system more efficient and reliable.