Description

This experiment will use radio frequency (RFID) to identify items, capture specific information (date, description, etc...) of goods on the pallet, packages and then send that information to an entity which will process and analyze it. The purpose of this experiment is to see the effectiveness of keeping tracking and improves of speeding up of delivery and/or stocking up goods in the warehouse in the retail and/or wholesales store. The experiment system power output is less than or equal to 1 Watt and operates in the 902 MHz to 928 MHz frequency band.