## Theory of Operation

The Active Identity Badge is attached to an asset and may be used for general tracking, theft alarm or any location based service. The tag transmits an RF supervision message every 10 seconds. These messages are received by Elpas RF receivers and are then passed on to a central server. The badge's location is determined using the signal strength received at the receivers. In addition, should the tag near an exit containing an Elpas LF Exciter, then the tag will transmit special messages containing also the LF ID for explicit positioning. When the tag enters the LF field it transmits a burst of 4 messages and every 2 seconds until it exits the area of the exit

The tag also contains a button and tamper sensor, when a button is pressed or when the tag is tampered, then button press and button release event messages are transmitted. Each event is transmitted as 4 separate messages.