GE Interlogix, Inc

EXHIBIT I Operational Description

Product Description

The product is a wireless transmitter used in conjunction with a Palm Pilot M500 PDA. The device is used in a wireless security alarm system to arm and disarm the security system. The homeowner invokes a software application on the Palm Pilot. The software application presents a menu on the touchscreen that replicates an existing KeyFob product. The user may select the arm or disarm touchscreen button with the Palm stylus. According to the button selected, the software application communicates with the transmitter microprocessor the necessary information. The micro then formats the data and controls the transmitter to send out the RF message.

In the absence of any use, the transmitter may send a supervisory transmission once every hour.

The RF circuit consists of a 106.5 MHz oscillator followed by an amplifier. The amplifier is turned on and off to modulate the carrier.

| 06/24/03 4:13 PM | FCC ID: B4Z-832-PPX | |
|--|---------------------|--|
| D:\Archived\Projects\Palm TX\FCC\pcs\OP_DESC.DOC | | |