GE Security, Inc

EXHIBIT I Operational Description

Product Description

The product is a touch pad with a wireless transmitter. This device wirelessly transmits key presses for the purposes of arming or disarming a security alarm system. The microprocessor monitors the keypad and controls the transmitter operation. Once every 68 minutes the device wakes up the transmitter and sends a supervisory message.

The RF circuit consists of a 319.5 MHz oscillator followed by an amplifier. The amplifier is turned on and off to modulate the carrier.

02/19/04 4:31 PM	FCC ID: B4Z-861-HTTP	
C:\DATA\PROJECTS\RELEASED BOARDS\HI-TECH TP\56-861-95 REVB\fcc\fcc_rpt_hi-		
tech\op_desc.DOC		