EXHIBIT B

(FCC Ref. 2.1033(b)(4))

"Description of Circuit Functions"

TO

AUG-23-2002 15:05 FROM UF-744 (HKG)U0.24 512K

179090065225108742

Pity

SMARTHOME PRODUCTS (SHENZHEN) CO., LTD.

MODEL: WC133 CHIME RECEIVER TECHNICAL DESCRIPTION

Model WC133 door chime receiver is part of the wireless door chime system series. The circuit is operated at 4.5VDC source. The receiver consists of a single. Transistor that is worked as a regenerative detector operating at 315MHz. Its output is connected to a comparator circuit that senses the presence or absence of a received RF carrier signal, thus producing a digital output that is decoded by the digital portion of the circuit.

The circuit is contained on a double printed circuit board which is mounted in a plastic case approximately $109 \times 70 \times 30$ mm. A house coding circuit can be programmed by 16 bits switch to respond to 16 different recognition codes.

FCC ID: LQP-R604 Marstech Report No. 22265D EXHIBIT B(1)