

Helen Zhao

Subject: FW: Victek co.,LTD., FCC ID: UNZVCT-1000, Assessment NO.: AN06T6319, Notice#1

-----Original Message-----

From: skcho@ktl.re.kr [mailto:skcho@ktl.re.kr]
Sent: Tuesday, November 21, 2006 4:44 PM
To: Helen Zhao
Subject: Re: Victek co.,LTD., FCC ID: UNZVCT-1000, Assessment NO.: AN06T6319, Notice#1

Dear Helen

Question #1: Please provide more information on LF 125KHz radio. Is it a receiver, a transmitter, or a transceiver? What is the function of the 125KHz? How does it work with 433 transceiver?

LF 125 KHz is a receiver.

433 MHz Reader coverage is wide, so sometimes it works with LF Reader. When working with 125 kHz Reader, the tag receive data (ID) from 125 kHz Reader and save.

After, receiving wake-up signal from 433 MHz Reader, the tag send the data (ID) to 433 MHz Reader.

Actually, 433 MHz Reader and 125 KHz receiver is working independently.

Thankyou.

Best Regards,
sung-kyu Cho