

Mike Kuo

To: joy@ccsemc.com.tw

Subject: RE: Secure Wireless, Inc., FCC ID:QNPEV-AMAC

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

From: joy@ccsemc.com.tw [mailto:joy@ccsemc.com.tw]

Sent: Friday, June 04, 2004 1:09 AM

To: MKUO@CCSEMC.com

Subject: RE: Secure Wireless, Inc., FCC ID:QNPEV-AMAC

Importance: High

Dear Mike:

? ? ? ? ? After confirming by our customer, they found the Associated Receiver is Brand: Pers, Model: 800
? ? ? ? ? and is FCC DoC type of report. Attached please find C40324402-RP_Vision EV-AMAC_.pdf.

? Best Regards

Joy Hsiao

Mike Kuo <MKUO@CCSEMC.com>

2004/05/18 08:12 AM

收件人: "joy@ccsemc.com.tw" <joy@ccsemc.com.tw>

副本抄送:

主旨: RE: Secure Wireless, Inc., FCC ID:QNPEV-AMAC

Hi Joy :

FCC ID number HNB2YI200 was granted by FCC on 03/24/1989 as transmitter not a receiver. Please verify the information provided by the applicant before reply to TCB.

M.Kuo

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

From: joy@ccsemc.com.tw [mailto:joy@ccsemc.com.tw]

Sent: Sunday, May 16, 2004 10:18 PM

To: MKUO@CCSEMC.com

Subject: FW: Secure Wireless, Inc., FCC ID:QNPEV-AMAC

Importance: High

Question #1: The FCC ID number for the associated receiver is HNB2YI500B which is designed to be used for Personal Emergency Response System Receiver and this device has marketing restriction of "The manufacture and/or importation of this device must cease on June 23, 1999". The product description listed on TCB application form is for car alarm transmitter which does not agree with the function that described in the associated receiver. Please explain.

--->After confirming by our customer, they revised the product name and the associated Receiver to
,Wireless Remote Communicate With Personal Emergency, and HNB2YI200.
Attached please find C40324402-RP_Vision EV-AMAC_.pdf.

6/4/2004

Question #2: In the user manual, the transmitter is equipped with reset and help buttons but in the external photo, there is only one button showed. Please explain. In the functional block diagram, there are two push switch shown, please explain .

--->Please refer to the attached revised manul. Sorry
for the inconvenience that brought you. There is exactly only one button.
And also please refer to attached internal photo that can tell you
why there are two switch push in the function block.

Best Regards

Joy Hsiao