

From: otcsite@unitel.co.kr
Sent: Monday, September 18, 2000 9:03 PM
To: certadm@ccsemc.com
Cc: mikekuo@ccsemc.com
Subject: 911 computer co.,ltd. (FCC ID: 07SRX-9106)

Dear Mr. Mike Kuo

Thank you very much for your prompt reply and cooperation.

For your question, I would like to inform the requested information of FCC ID: 07SRX-9106 to you as follows.

1. How the EUT was connected to Host Computer?

At first, the Data cable of the Internal cable set connect to MOTHER BOARD IDE 1 (Primary) and then the HDD Data cable (External) connects the EUT to the Internal cable set. The Internal cable set consists of bracket and Data cable with conversion board only.

2. What type of interface board was used in the Host Computer?

The Interface board (Internal cable set) is the through board for connector conversion between internal and external cable. So, I think type of interface is IDE.

Refer to attached photo file for conversion board. And we will use the same FCC ID. as the EUT on conversion board.

<![endif]>

If you have the others question of this project, please inform us.

<![endif]>

Best regards

GWLEE

Ass. Chief Engineer
ONETECH CORP./ EMC Dept