

Helen Zhao

Subject: FW: Hyundai Imagequest Co. Ltd., FCC ID: PJILT32DW000, Assessment NO.: AN05T5012, Notice#1

From: CHA

Sent: Monday, August 08, 2005 12:22 AM

To: Helen Zhao

Subject: Re: Hyundai Imagequest Co. Ltd., FCC ID: PJILT32DW000, Assessment NO.: AN05T5012, Notice#1

Dear Helen,

Here is the answer of the issue.

Question # 1 : The block diagram is not clear enough, it does not show oscillator/crystal frequencies. Please resubmit Block diagram.

->Attached please find "Q320 BLOCKDIAGRAM.pdf"

Question # 2 : The user manual does not contain user information as specified in FCC15.21. Please update the user manual.

->Attached please find "ATT.E_MANUAL(1)_.pdf"

Question # 3 : Please explain power line conducted emission test operation mode: what is the difference between 1024 x 768, 85Hz (A) and between 1024 x 768, 85Hz.

-> Attached please find "LT32DW000 TestReport.pdf" 's page 21.

1024 x 768, 85Hz (A) mean is Analog mode and 1024 x 768, 85Hz mean is Digital mode.

Thanks & Best Regards

CHA

8/8/2005