

To: "tjohnson@americantcb.com" <tjohnson@americantcb.com>  
Subject: OB6-IGMA125 and OB6-IGSA125 applications

**FCC ID: OB6-IGMA125****In reply to e-mail dated August 11, 2002**

Dear Mr. Johnson,

Below are the answers to your questions.

1. Please find an updated block diagram in "Micro-reader circuit description.pdf", submitted via "Add to existing application", Block diagram folder on August 15, 2002.

2. It happened due to our oversight: during the last measurements with the same spectrum analyzer (for some other company) we used an amplifier (+20 dB), therefore a correction factor (-20 dB) was added automatically to the results. This setting remained unchanged when we performed field strength measurements for Databaseal 125 and microreader, though amplifier was not used. We noticed this mistake, and, instead of re-performing the measurements, added 20 dB to all measured results.

**FCC ID: OB6-IGSA125****In reply to e-mail dated August 11, 2002**

Dear Mr. Johnson,

Below are the answers to your questions.

1. Please find an updated block diagram in "DataSeal125 circuit description.pdf", submitted via "Add to existing application", Block diagram folder on August 15, 2002.

2. It happened due to our oversight: during the last measurements with the same spectrum analyzer (for some other company) we used an amplifier (+20 dB), therefore a correction factor (-20 dB) was added automatically to the results. This setting remained unchanged when we performed field strength measurements for Databaseal 125 and microreader, though amplifier was not used. We noticed this mistake, and, instead of re-performing the measurements, added 20 dB to all measured results.

Hope, you find these answers satisfactory.

With great respect,

Natasha