

Subject:

Re: Bluetooth, Re: DA 00-705

Date:

Fri, 07 Jul 2000 09:23:50 -0400

From:

Joe Dichoso <JDICHOSO@fcc.gov>

To:

paf@cambridgesiliconradio.com

CC:

Andrew Leimer <ALEIMER@fcc.gov>, Diane Poole <DPOOLE@fcc.gov>, Errol Chang <ECHANG@fcc.gov>,

Frank Coperich <FCOPERIC@fcc.gov>, George Tannahill <GTANNAHI@fcc.gov>, Joe Dichoso <JDICHOSO@fcc.gov>,

Katie Hawkins <KHAWKINS@fcc.gov>, Rich Fabina <RFABINA@fcc.gov>

Dear Mr. Flittner,

Sorry for the delayed response but I've been waiting for the first Bluetooth grant. The FCC identifier is FCC ID: CGK8001001. You can view the filing on our web site at [www.fcc.gov/oet/fccid/](http://www.fcc.gov/oet/fccid/)

The processing gain measurement procedure and results that have been approved can be viewed. This should answer your questions with regard to Processing gain.

If you are using the exact bluetooth chip in your product, the processing gain can be copied and no testing is required. Processing gain measurements can be made at your facilities. The Procedure, data and test configuration must be submitted.

The maximum system loss of up to 2 dB is assumed. We do not allow anything above this value.