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March 28, 2014

VIA E-MAIL

Brian M. Berliner O'Melveny & Myers LLP 400 South Hope Street Los Angeles, CA 90071-2899

Re: <u>Memory Integrity LLC v. Samsung Electronics Co., Ltd. et al., Case No. 1:13-cv-01808-GMS</u>

Dear Mr. Berliner:

I write in response to your letter dated March 14, 2014. In your letter, you claim: (1) that Memory Integrity does not have a sufficient basis under Federal Rule of Civil Procedure 11 for claiming that Samsung infringes U.S. Patent No. 7,296,121 (the "'121 Patent"),

Response to Samsung's Allegation of a Rule 11 Violation:

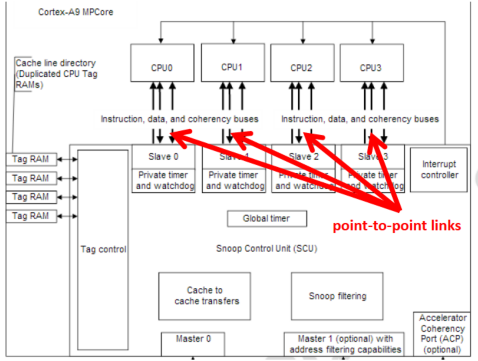
In your letter you assert that none of the accused Samsung products listed in the Complaint contain a "point-to-point" architecture. You further assert that all CPU communications in these products pass through the Snoop Control Unit using a bus structure rather than a point-to-point architecture. On this basis, you allege that Memory Integrity failed to conduct an adequate pre-filing investigation. ¹

We respectfully disagree with your assertion that the Samsung products identified in the Complaint do not contain a point-to-point architecture and that Memory Integrity failed to conduct an adequate pre-filing investigation. As shown in Figure 1.1 of your letter (reproduced below), the Cortex-A9 contains separate links between each core (e.g., CPU0, CPU1, CPU2, and CPU3) and the Snoop Control Unit (SCU). Thus, the cores do not use a shared-bus architecture

¹ Your letter also states that the Galaxy Tab 7.0 product does not have a multicore processor. However, Samsung's own webpage for the Samsung Galaxy Tab 7.0 Plus indicates that at least that version of the product has a multicore processor: http://www.samsung.com/global/microsite/galaxytab/7.0/spec.html?type=find.



but rather utilize separate links to the SCU. Indeed, this is consistent with what the '121 Patent shows in Figure 1B, which the Patent's specification describes as a point-to-point architecture that can use the techniques of the patented invention. See '121 Patent, Fig. 1B and 6:24-35. Further, the patent notes that the use of a switch as shown in Figure 1B is advantageous because it "allows implementation with fewer point-to-point links." See id. at 6:28-30.



See Figure 1.1 of the Cortex-A9 Reference Manual (annotations added in red).

Accordingly, your assertions that Samsung does not infringe the '121 Patent and that Memory Integrity failed to conduct an adequate pre-filing investigation are without merit.







Should you wish to discuss these matters further, please let me know.

Sincerely,

/s/ Jennifer Towle Jennifer Towle

