Case4:08-cv-04144-SBA Document37 Filed06/24/09 Page1 of 6

1 2 3 4 5 6 7 8	Juanita Brooks (CA Bar No. 75934/brooks@fr.com) FISH & RICHARDSON P.C. 12390 El Camino Real San Diego, CA 92130 Telephone: (858) 678-5070 Facsimile: (858) 678-5099 David J. Miclean (CA Bar No. 115098/miclean@fr.com) Christina D. Jordan (CA Bar No. 245944/cjordan@fr.com) FISH & RICHARDSON P.C. 500 Arguello Street, Suite 500 Redwood City, CA 94063 Telephone: (650) 839-5070 Facsimile: (650) 839-5071 Attorneys for Plaintiff					
9 10	GOOGLE INC. James Pooley (CA Bar No. 58041/Jpooley@mofo.com)					
11	L. Scott Oliver (CA Bar No. 174824/soliver@mofo.com) Daniel A. Zlatnik (CA Bar No. 259690/dzlatnik@mofo.com) MORRISON & FOERSTER LLP 755 Page Mill Road Palo Alto, CA 94304-1018 Telephone: (650) 813-5600 Facsimile: (650) 494-0792 Attorneys for Defendant					
12						
13						
14						
15	NETLIST, INC.					
16						
17	UNITED STATES DISTRICT COURT					
18	NORTHERN DISTRICT OF CALIFORNIA					
19	OAKLAND DIVISION					
20	GOOGLE INC.,	Case No. 08-04144 SBA				
21	Plaintiff,	JOINT INSPECTION PROTOCOL				
22	v.	AND [PROPOSED] ORDER				
23	NETLIST, INC.,					
24	Defendant.					
25						
26 27						
28						
20	1 JOINT II	NSPECTION PROTOCOL AND [P ROPOSED] ORDER Case No. 08-04144 SBA				

1	WHEREAS this Court granted Defendant Netlist, Inc.'s ("Netlist") request to inspect a			
2	functioning server of the type used in Plaintiff Google Inc.'s ("Google") data centers and utilizing			
3	the accused 4	the accused 4-rank FBDIMMs on an attorneys' eyes only basis, and directed the parties to meet		
4	and confer on	and confer on the inspection protocol and submit a proposed order containing the agreed upon		
5	protocol to th	protocol to the Court;		
6	IT IS HEREBY THEREFORE STIPULATED by and between Google and Netlist,			
7	through their respective counsel of record, that Netlist's inspection of Google's server will adhere			
8	to the following inspection protocol. Netlist will perform the following steps in its inspection:			
9	1.	Obtain information about the server's platform, including:		
10		a. Memory controller hub information (vendor and model) for the platform;		
11		b. Number of DIMM sockets per board for the platform;		
12		c. BIOS information (manufacturer, version, and last update date) for the		
13	platform;			
14	2.	Obtain information about the FBDIMM, including:		
15	2.	a. AMB manufacturer and part number/revision number;		
16				
17		b. Memory density, number of DRAMs per module, number of AMBs		
18		c. DRAM information (part number and organization);		
19	3. Use the provided serial console interface to verify that the memory reported by the			
20	system includes all four ranks of memory devices on the installed FBDIMMs;			
21	4. Read and write to the AMB Registers outlined in the JEDEC FBDIMM AMB			
22	specification in order to:			
23		a. verify that on start-up the memory controller hub activates Mode C;		
24		b. verify system memory utilization;		
25		c. de-activate Mode C		
26	5. Observe power consumption by the FBDIMM installed on the server. To do this,			
27	Netlist will:			
28				

	a.	unplug the power lines running to the server and to the memory modules,
connect thos	se power	lines into an oscilloscope or voltmeter, and plug the output from the scope of
voltmeter in	nto the se	rver or memory module;

- b. measure the voltage and/or current consumed by the FBDIMM produced by Google while the server operates in Mode C, and also while the server operates with Mode C deactivated;
 - c. disconnect the FBDIMM produced by Google from the server;
- d. as above, measure the voltage and/or current consumed in Mode C and non-Mode C by commercially available FBDIMMs to be provided by Netlist; to do this, Netlist will disconnect the Google FBDIMM from the slot in which it is installed and install into the server commercially available FBDIMMs having each of the following configurations (rank/bit width): 2-rank/x4, 2-rank/x8, 4-rank/x4, 4-rank/x8; and
 - e. return the server and FBDIMM to their original condition.
- 6. Monitor thermal characteristics of the server while operating in Mode C and non-Mode C using an infrared thermometer; during this monitoring, Netlist will run a computationally intensive program (which Google may propose) to exercise the CPU and memory;
- 7. Photograph the server and the memory modules, including the memory controller hub and connections to the FBDIMMs, subject to the following conditions:
- a. the maximum number of photographs taken will be twenty (20), excluding those not retained because of poor quality;
- b. the photographs shall be designated Confidential Attorneys Eyes Only under the Protective Order;
- c. the Protective Order will be amended to include a provision specific to photographs similar to the current provisions applicable to source code and limiting to ten (10) the

total number of Netlist representatives who will be permitted to view or possess copies of the photographs;

d. Netlist will maintain a log identifying the chain of custody for each photograph taken, including identifying where each photograph is stored, any individuals to whom it is transmitted, the date(s) of any such transmissions, and where each transmitted photograph is stored (e.g., personal computer of a named individual, directory on a shared server, etc.).

IT IS FURTHER STIPULATED by and between Netlist and Google, through their counsel of record, as follows:

- 1. The server provided by Google will be functionally representative of servers using the allegedly infringing 4-rank FBDIMM memory modules in Google's data centers, in that it will allow Netlist to operate the allegedly infringing 4-rank FBDIMM memory module in a manner functionally representative of the memory module as used in servers in Google's data centers.
- 2. The server will have a command line interface allowing Netlist to read and write to the memory registers and verify the system memory available.
- 3. The inspection will take place at the offices of Fish & Richardson P.C., at 500 Arguello St., Suite 500, Redwood City, California 94063. Two Google representatives must be present at the inspection, including a legal representative and a technical representative, and the inspection will be videotaped. Netlist will be provided with a private break-out room.
- 4. Netlist will not conduct any inspection that poses, in part or in whole, a reasonable likelihood of damaging Google's server or FBDIMM.
- 5. Netlist will provide model numbers of the commercially available FBDIMMs it intends to use in its inspection to Google as soon as possible, and no later than five (5) business days before the inspection.
- 6. In the event that technical information currently unknown to the parties renders the protocol detailed above technically unfeasible or unreasonably difficult, the parties agree to meet and confer in order to amend this agreement to appropriately address such difficulties.

1	7. The protocol detailed above delineates the outer limits of Netlist's permissible		
2	inspection of Google's server.		
3	Dotad: June 24, 2000	MORRISON & FOERSTER LLP	
4	Dated: June 24, 2009	MORRISON & POERSTER ELP	
5		By: /s/ Daniel A. Zlatnik	
6		DANIEL A. ZLATNIK	
7		Attorneys for Defendant NETLIST, INC.	
8	Dated: June 24, 2009	FISH & RICHARDSON P.C.	
9			
10		By: /s/ Christina D. Jordan	
11		CHRISTINA D. JORDAN	
12 13		Attorneys for Plaintiff GOOGLE INC.	
14			
15	DE	CLADATION OF CONCENT	
16	DECLARATION OF CONSENT		
	Pursuant to General Order No. 45, Section X(B) regarding signatures, I attest under		
17	penalty of perjury that concurrence	in the filing of this document has been obtained from Daniel	
18	A. Zlatnik.		
19			
20	Dated: June 24, 2009	FISH & RICHARDSON P.C.	
21		By: /s/ Christina D. Jordan	
22		By: /s/ Christina D. Jordan Christina D. Jordan	
23		Attorneys for Plaintiff GOOGLE INC.	
24	50659305.DOC	GOOGLE INC.	
25			
26			
27			
28		5	
		IOINT INSPECTION PROTOCOL AND (Proposed) Order	

Case4:08-cv-04144-SBA Document37 Filed06/24/09 Page6 of 6

IT IS SO ORDERED.

Dated: June _______, 2009

5 | 6 |

Judge Joseph C. Spero

Judge Joseph C. Spero

District Of

50659305.DOC

26 ||