NORTHERN DISTRICT OF CALIFORNIA

UNITED STATES DISTRICT COURT

Case No.: 11-CV-06357 YGR CLAIM CONSTRUCTION ORDER

AND RELATED COUNTER-CLAIM

Defendant.

ANCORA TECHNOLOGIES, INC.,

Plaintiff,

v.

APPLE INC.,

Ancora Technologies, Inc. ("Ancora") alleges that devices that run Apple Inc.'s ("Apple") iOS operating system infringe on U.S. Patent No. 6,411,941 (the " '941 Patent"). Apple has counterclaimed for declaratory judgments of non-infringement and invalidity.

The parties have requested the Court construe seven claim terms/phrases from the '941 Patent: (1) "volatile memory"; (2) "non-volatile memory"; (3) "BIOS"; (4) "program"; (5) "license record"; (6) "verifying the program using at least the verification structure"; and (7) whether the steps in the asserted claims must be performed in a specific order. On June 29, 2012, the parties provided a technology tutorial and on July 11, 2012, the Court held a claim construction hearing.

Based upon the papers submitted, the argument of counsel, for the reasons set forth below,
the Court provides the following claim construction.

I. BACKGROUND

The patent in suit relates to software anti-piracy technology. At issue here is technology directed at preventing computer users from copying software and then running that software without a license. Ancora is the owner of the '941 Patent, which claims a method of restricting software

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

25

operation within a license limitation, *i.e.* it teaches a system for ensuring that only the authorized user of software can operate the software at issue. Apple's iOS operating system also restricts software operation within a license limitation. Ancora alleges that the Apple products that run the iOS operating system infringe on the '941 Patent. 4

The '941 Patent uses the memory of a computer's "BIOS" to store a "license record" to confirm whether a "program" is licensed to run on that computer. Every computer has a unique identifier embedded at the time of manufacture. Under the teachings of the '941 Patent, when a licensed program first launches it generates a license record using the computer's unique identifier, which license record is stored in the BIOS area of a computer. This license record is unique to that particular computer. When a licensed program is loaded, it can verify whether the software is licensed to run on that computer by referencing the license record stored in the BIOS with the license record from the program. If they match, the program continues to run. If the program has been copied, the license information does not match and the program will not run.

14

1

2

3

5

6

7

8

9

10

11

12

13

15

16

17

18

19

20

21

BACKGROUND OF THE PATENT A.

Plaintiffs provide the following background: In 1997, when Miki Mullor and Julian Valiko, the co-inventors of the '941 Patent ("Patentees"), began developing the technology that would become the '941 Patent, there were two approaches to combating software piracy, a hardware approach and a software approach. The hardware approach was costly, inconvenient and not suitable for software downloaded from the internet required as it required users of software to use a piece of hardware called a "dongel" in order to access the software. The software based products were too easily hacked by skilled programmers.

Patentees developed a third approach that had the advantages of both the hardware approach 22 and software approach without the disadvantages of either. Patentees identified available memory 23 space in hardware stored on the computer's motherboard, the BIOS, which they repurposed to store 24 software licensing technology. The inventive aspect of the '941 Patent is that the writable, non-25 volatile memory of the BIOS is not ordinarily considered to be a storage medium for software 26 licensing technology. The advantage of using the BIOS for this purpose is that the level of 27 programming expertise required to tamper with data stored in the BIOS is substantially greater than 28

Case 4:11-cv-06357-YGR Document 107 Filed 12/31/12 Page 3 of 21

the expertise needed to tamper with data residing in volatile memory, and unsuccessful tampering
 comes with higher risk as it could render the computer inoperable.

Patentees applied for an Israeli patent in 1998. On October 1, 1998, Patentees applied for the '941 Patent, with a priority date of May 21, 1998 based upon the Israeli patent. The '941 Patent issued in 2002.

6 7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

3

4

5

B. CLAIM TERMS/PHRASES TO BE CONSTRUCTED

Sixteen claims from the '941 Patent are asserted: independent Claim 1, and dependent

Claims 2, 3, and 5-17, which refer to it.

Claim 1, which is the only independent claim asserted, recites the following (the language the

parties have identified for construction is in bold and italics):

1. A method of restricting software operation within a license for use with a computer including an erasable, *non-volatile memory* area of a *BIOS* of the computer, and a *volatile memory* area; the method comprising the steps of:

selecting a *program* residing in the *volatile memory*, using an agent to set up a verification structure in the erasable, *non-volatile memory* of the *BIOS*, the verification structure accommodating data that includes at least one *license record*,

verifying the program using at least the verification structure from the erasable *non-volatile memory* of the *BIOS*, and acting on the *program* according to the verification.

('941 Patent, claim 1).

The parties request the Court construe seven claim terms/phrases: (1) "volatile memory"; (2) "non-volatile memory"; (3) "BIOS"; (4) "program"; (5) "license record"; (6) "verifying the program using at least the verification structure"; and (7) All Asserted Claims.¹

II. PRINCIPLES OF CLAIM CONSTRUCTION

Claim construction is a matter of law, to be decided by the Court. *Markman v. Westview Instruments, Inc.*, 517 U.S. 370, 387 (1996) (determination of infringement is a two-step analysis: First, the Court determines the scope and meaning of the claims; second, the properly construed claims are compared to the accused device.). "[T]he role of a district court in construing claims is ... to give meaning to the limitations actually contained in the claims, informed by the written

¹ In addition, the parties have identified one term on which they have agreed on a construction ("verification structure accommodating data that includes at least one license record").

Find authenticated court documents without watermarks at docketalarm.com.

United States District Court Northern District of California

Case 4:11-cv-06357-YGR Document 107 Filed 12/31/12 Page 4 of 21

description, the prosecution history if in evidence, and any relevant extrinsic evidence." American 1 2 Piledriving Equipment, Inc. v. Geoquip, Inc., 637 F.3d 1324, 1331 (Fed. Cir. 2011). "Claim construction is a matter of resolution of disputed meanings and technical scope, to clarify and when 3 necessary to explain what the patentee covered by the claims, for use in the determination of 4 infringement." U.S. Surgical Corp. v. Ethicon, Inc., 103 F.3d 1554, 1568 (Fed. Cir. 1997). Thus, 5 claim terms need only be construed "to the extent necessary to resolve the controversy." Wellman, 6 Inc. v. Eastman Chemical Co., 642 F.3d 1355, 1361 (Fed. Cir. 2011) (citing Vivid Technologies, Inc. 7 v. American Science & Engineering, Inc., 200 F.3d 795, 803 (Fed. Cir. 1999).² 8

The starting point in a claims construction analysis is the language of the claims themselves. These define the invention that the patentee may exclude others from practicing. *Phillips v. AWH Corp.*, 415 F.3d 1303, 1312-13 (Fed. Cir. 2005). The general rule is to construe a claim term in a manner consistent with its "ordinary and customary meaning," which is "the meaning that the term would have to a person of ordinary skill in the art in question at the time of the invention." *Id.* at 1312.

Claims must be read in view of the specification, of which they are a part and in a manner consistent with the patent's specification. *See Markman v. Westview Instruments, Inc.*, 52 F.3d 967, 979 (Fed. Cir. 1995), *aff'd*, 517 U.S. 370 (1996). The specification may act as a sort of dictionary, which explains the invention and may define terms used in the claims. *Id.* The Court also should consider the patent's prosecution history, if it is in evidence. *Id.* at 980. The prosecution history may "inform the meaning of the claim language by demonstrating how the inventor understood the invention and whether the inventor limited the invention in the course of prosecution, making the claim scope narrower than it would otherwise be." *Phillips, supra*, 415 F.3d at 1317 (citing *Vitronics*, 90 F.3d at 1582-83); *see also Chimie v. PPG Indus., Inc.*, 402 F.3d 1371, 1384 (Fed. Cir.

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

Find authenticated court documents without watermarks at docketalarm.com.

 ²⁵ Once the meaning of a term used in a claim has been determined, the same meaning applies to that term for all claims in which the same term appears. *Inverness Med. Switzerland GmbH v. Princeton Biomeditech Corp.*, 309 F.3d 1365, 1371 (Fed. Cir. 2002). After a term is construed, the Court's construction becomes the legally operative meaning of the disputed terms that governs further proceedings in the case. *See Chimie v.*

²⁷ *PPG Indus., Inc.*, 402 F.3d 1371, 1377 (Fed. Cir. 2005). However, "district courts may engage in a rolling claim construction, in which the court revisits and alters its interpretation of the claim terms as its

understanding of the technology evolves." *Pressure Products Medical Supplies, Inc. v. Greatbatch Ltd.*, 599
 F.3d 1308, 1316 (Fed. Cir. 2010).

Case 4:11-cv-06357-YGR Document 107 Filed 12/31/12 Page 5 of 21

2005) ("The purpose of consulting the prosecution history in construing a claim is to exclude any interpretation that was disclaimed during prosecution.") (internal quotations omitted). The Court may, in its discretion, consider extrinsic evidence³ if such sources will aid the Court in determining "the true meaning of language used in the patent claims." *Phillips, supra*, 415 F.3d at 1318.

Further, and as relevant here, whether a patent claim complies with the definiteness 5 requirement of 35 U.S.C. § 112, ¶ 2 is also a matter of claim construction. See Wellman, Inc. v. 6 Eastman Chemical Co., 642 F.3d 1355, 1365-66 (Fed. Cir. 2011), cert. denied, 132 S.Ct. 1541 7 (2012). Section 112, paragraph 2 of the Patent Act provides in pertinent part: "[t]he specification 8 shall conclude with one or more claims particularly pointing out and distinctly claiming the subject 9 matter which the applicant regards as his invention." 35 U.S.C. § 112, ¶ 2. This section contains 10 two requirements: "first, [the claim] must set forth what 'the applicant regards as his invention,' and 11 second, it must do so with sufficient particularity and distinctness, *i.e.*, the claim must be sufficiently 12 'definite.'" Allen Eng'g Corp. v. Bartell Indus., Inc., 299 F.3d 1336, 1348 (Fed. Cir. 2002); see 13 also, Phillips, supra, 415 F.3d at 1316. In determining whether a claim is sufficiently definite, the 14 Court must consider whether "one skilled in the art would understand the bounds of the claim when 15 read in light of the specification." Allen Eng'g Corp., supra, 299 F.3d at 1348 (citing Personalized 16 Media Comm'ns, LLC v. Int'l Trade Comm'n, 161 F.3d 696, 705 (Fed. Cir. 1998). "Only claims 17 'not amenable to construction' or 'insolubly ambiguous' are indefinite." Halliburton Energy 18 Services, Inc. v. M-ILLC, 514 F.3d 1244, 1250 (Fed. Cir. 2008) (quoting Datamize, LLC v. Plumtree 19 Software, Inc., 417 F.3d 1342, 1347 (Fed. Cir. 2005). 20

21 III. DISCUSSION

22

23

24

25

26

A. THE FIRST AND SECOND DISPUTED CLAIM TERMS – "VOLATILE MEMORY" & "NON-VOLATILE MEMORY" (CLAIMS 1-3, 5-17)

The parties' dispute focuses on the impact of whether examples provided in the specification render the claim indefinite.

³ Although the use of extrinsic evidence is discretionary, the court may always consult technical treatises and dictionaries to understand the technology and to construe the claims, so long as no definition in the intrinsic evidence is contradicted.

1

2

3

4

Find authenticated court documents without watermarks at <u>docketalarm.com</u>.

DOCKET A L A R M



Explore Litigation Insights

Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time alerts** and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.