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 12 Counterclaim-Defendant APPLE INC.

13 UNITED STATES DISTRICT COURT
 14 NORTHERN DISTRICT OF CALIFORNIA
 15 SAN JOSE DIVISION

17 APPLE INC., a California corporation,
 18 Plaintiff,
 19 v.
 20 SAMSUNG ELECTRONICS CO., LTD., a
 Korean business entity; SAMSUNG
 21 ELECTRONICS AMERICA, INC., a New York
 corporation; SAMSUNG
 22 TELECOMMUNICATIONS AMERICA, LLC, a
 Delaware limited liability company,
 23 Defendants.
 24

Case No. 11-cv-01846-LHK (PSG)

**APPLE'S OPPOSITION TO
 SAMSUNG'S MOTION FOR
 SUMMARY JUDGMENT**

Date: June 21, 2012
 Time: 1:30 p.m.
 Place: Courtroom 8, 4th Floor
 Judge: Hon. Lucy H. Koh

25 **PUBLIC REDACTED VERSION**
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1 **I. INTRODUCTION**

2 Samsung does not even come close to establishing its claimed “entitlement to judgment as
3 a matter of law on Apple’s remaining claims.” (Mot. at 2.) Samsung fails to acknowledge, much
4 less carry, its burden to establish by clear and convincing evidence that any of Apple’s challenged
5 patents are invalid. As to all other issues, Apple has ample evidence to defeat summary
6 judgment.

7 **II. APPLE’S TRADE DRESSES ARE NOT FUNCTIONAL**

8 Samsung bases its trade dress functionality motion on incorrect legal standards.
9 Functionality must be shown as to the trade dress as a whole, not the individual elements as
10 Samsung asserts, and Apple’s trade dresses are not functional as a whole. The Ninth Circuit has
11 rejected application of aesthetic functionality in trade dress cases, but Apple’s trade dresses are
12 not aesthetically functional in any event.

13 **A. Apple’s Trade Dresses Are Not Functional as a Whole**

14 **1. Samsung applies an incorrect legal standard**

15 Samsung addresses the individual elements of the iPhone and iPad trade dress, asserting
16 without support that “the individual functional elements . . . cannot give rise to protectable trade
17 dress.” (Mot. at 6.) Functionality, however, is determined by the trade dress as a whole, not
18 individual elements. *Fuddruckers, Inc. v. Doc’s B.R. Others, Inc.*, 826 F.2d 837, 842 (9th Cir.
19 1987) (“functional elements that are separately unprotectable can be protected together as part of
20 a trade dress”). That individual elements “may be functional does not necessarily mean that the
21 trade dress *as a whole* is functional.” *Clicks Billiards, Inc. v. Sixshooters, Inc.*, 251 F.3d 1252,
22 1259 (9th Cir. 2001) (emphasis added) (evaluating “overall visual impression that the
23 combination and arrangement of those elements create”); *Fiji Water Co., LLC v. Fiji Mineral*
24 *Water USA, LLC*, 741 F. Supp. 2d 1165, 1172-73 (C.D. Cal. 2010) (proof that bottle shape was
25 “primarily functional . . . does not defeat [plaintiff]’s showing of non-functionality because it
26 focuses on a single element, rather than ‘the overall visual impression’ of the trade dress as a
27 whole”). Samsung’s claim that because the iPhone and iPad “defer” to their displays, “the overall
28 product configurations indisputably affect the quality of the articles” fails to address the specific

1 trade dress of the Apple products. (Mot. at 6-7.) Samsung’s improper legal standard defeats its
2 motion.

3 **2. Correctly analyzed, Apple’s trade dresses are not functional**

4 A trade dress is functional “if it is essential to the product’s use or if it affects the cost and
5 quality of the article.” *Fuddruckers*, 826 F.2d at 842; *see also TrafFix Devices, Inc. v. Mktg.*
6 *Displays, Inc.*, 532 U.S. 23, 32 (2001). Trade dress functionality is a question of fact. *Vision*
7 *Sports, Inc. v. Melville Corp.*, 888 F.2d 609, 614 (9th Cir. 1989). The Ninth Circuit weighs four
8 factors to evaluate whether trade dress is functional: (1) whether it yields a utilitarian advantage,
9 (2) whether alternative designs are available, (3) whether advertising touts the utilitarian
10 advantages of the design, and (4) whether the design results from a comparatively simple or
11 inexpensive method of manufacture. *Disc Golf Ass’n, Inc. v. Champion Discs, Inc.*, 158 F.3d
12 1002, 1006 (9th Cir. 1998). Applying these factors, Apple’s trade dresses are not functional as a
13 whole.

14 ***No utilitarian advantage.*** [REDACTED]

15 [REDACTED]
16 [REDACTED] *See Clicks Billiards*, 251 F.3d at 1262 (that “design
17 decisions were made for aesthetic reasons” is “evidence of nonfunctionality”). [REDACTED]

18 [REDACTED]
19 [REDACTED]
20 [REDACTED] In view of this record, Samsung’s deposition snippets do not establish that Apple’s trade
21 dress indisputably affects the “cost or quality” of the products.

22 ***Alternative designs.*** Samsung ignores the many alternative designs for smartphones and
23 tablets. (Bressler Decl. ¶¶ 136-146, 152-153, 159-165, 167-168, 172; Hedge Decl. Ex. A ¶¶ 78-
24 87, 126-140 & Exs. 6-14; Kare Decl. Ex. 1 ¶¶ 32, 45-56, 74 & Exs. 6-14; Kare Decl. Ex. 2 ¶¶ 17-
25 54 & Exs. 2-3.) Samsung offers no evidence that each alternative is “less useful to consumers
26 and/or more difficult or costly to manufacture than the iPhone and/or iPad.” (Mot. at 3 n.5.)

27 *TrafFix* does not support Samsung’s position that “the existence of alternatives . . . is
28 legally irrelevant.” (Mot. at 3 n.5.) *TrafFix* held that a specific design was functional because it

1 was the subject of a utility patent. 532 U.S. 23 at 31-32. Based on that clear evidence of
2 functionality, the Court found no need to examine alternative designs. *Id.* at 33-34. Samsung has
3 pointed to no utility patents claiming Apple’s trade dress.

4 ***Apple’s advertising.*** Apple’s advertisements underscore the aesthetic beauty of Apple’s
5 product design and do not tout utilitarian aspects of the design. (Bartlett Decl. Ex. 6 at 33:24-
6 35:4; Winer Decl. Ex. 1 ¶ 47 & Exs. 4-5.)

7 ***Difficulties and cost of manufacture.*** Samsung asserts that “[f]lat glass is less costly and
8 less difficult to manufacture . . . than plastic,” [REDACTED]

9 [REDACTED]
10 [REDACTED]
11 Samsung not only fails to satisfy the correct standard of focusing on the trade dress as a
12 whole, it also fails to support its claim that the individual elements are “functional.” For example,
13 smartphones with differently rounded corners, angular corners, square corners, and no corners
14 demonstrate that a variety of designs can address concerns about sharp corners. (Hedge Decl.
15 Ex. A ¶¶ 90-91, 94, 100.) Samsung is also wrong about a “flat front surface.” Numerous
16 alternatives with physical elements, such as buttons and contrasting surfaces, are commercially
17 available. (Hedge Decl. Ex. A ¶¶ 62, 78-87, 126-140 & Exs. 22-44; Bressler Decl. ¶¶ 136-146,
18 152-153, 159-165, 167-168, 172.) A recessed display may help differentiate the active area of the
19 display. (Hedge Decl. Ex. A ¶ 103.) Samsung misapprehends the “metallic bezel around flat
20 clear surface.” (Mot. at 5.) Contrary to Samsung’s argument, there are numerous smartphones
21 that do not have a “metallic bezel” at all, or if they do, have bezels with a completely different
22 design. (Hedge Decl. Ex. A ¶¶ 62, 78-87, 126-140 & Exs. 22-44; Bressler Decl. ¶¶ 136-146, 152-
23 153, 159-165, 167-168, 172.) [REDACTED]

24 [REDACTED] There are disputed issues of fact
25 regarding the alleged functionality of even the individual elements of the claimed designs.

26 **B. Apple’s Trade Dresses Are Not Aesthetically Functional**

27 One Ninth Circuit case notes that the court “has refused to apply the [aesthetic
28 functionality] test” in the trade dress context. *Fabrica, Inc. v. El Dorado Corp.*, 697 F.2d 890,

1 895 (9th Cir. 1983). “Several” other cases “involving trade dress claims have criticized the
2 doctrine.” *Au-Tomotive Gold, Inc. v. Volkswagen of Am., Inc.*, 457 F.3d 1062, 1070 & n.5 (9th
3 Cir. 2006). To the extent the aesthetic functionality doctrine survives in this circuit in any
4 context, it is inapplicable here.¹

5 Even assuming the doctrine applies, Samsung’s motion still would fail. Samsung merely
6 points to Apple’s assertions that design attributes “contribute” to Apple’s products’ “market
7 success.” (Mot. at 7.) But the Ninth Circuit has “squarely rejected the notion that ‘any feature of
8 a product which contributes to the consumer appeal and salability of the product is, as a matter of
9 law, a functional element of that product.’” *Au-Tomotive Gold*, 457 F.3d at 1072 (citation
10 omitted). In any event, Samsung denies that Apple’s trade dresses have any meaningful impact
11 on demand, giving rise to a fact dispute that defeats summary judgment. (Bartlett Decl. Ex. 7
12 ¶ 10.)

13 **III. THE FAME OF APPLE’S TRADE DRESSES IS AN ISSUE FOR TRIAL**

14 Samsung attacks Apple’s dilution claim on the ground that the iPhone and iPad trade
15 dresses are not famous. Samsung’s arguments overemphasize survey evidence, invent a new test
16 for advertising evidence, and ignore other statutory fame factors, such as extent of sales of the
17 products and of advertising and publicity. *See* 15 U.S.C. § 1125(c) (identifying fame and
18 distinctiveness factors).

19 **Surveys.** Samsung cites one case and one treatise to argue that Apple’s survey results are
20 too low to establish fame. But Samsung cannot point to a clear delineation in the case law
21 between satisfactory and unsatisfactory survey results. Surveys are not even required to show
22 fame. *See id.*; *Adidas-Am., Inc. v. Payless Shoesource, Inc.*, 546 F. Supp. 2d 1029, 1063 n.12 (D.
23 Or. 2008) (finding fame without surveys); *Gerawan Farming, Inc. v. Prima Bella Produce, Inc.*,
24 No. CV 10-0148, 2011 WL 3348056, at *26-27 (E.D. Cal. Aug. 2, 2011) (same); *Burberry Ltd. v.*
25

26
27 ¹ The most recent Ninth Circuit opinion to address aesthetic functionality was withdrawn
28 and replaced by a second opinion that made no mention of the doctrine. *Compare Fleischer Studios, Inc. v. A.V.E.L.A., Inc.*, 636 F.3d 1115 (9th Cir. 2011), with 654 F.3d 958 (9th Cir. 2011).

1 *Euro Moda, Inc.*, No. 08 Civ. 5781, 2009 WL 1675080, at *12 (S.D.N.Y Aug. 10, 2011) (finding
2 fame without surveys in light of “prominent advertising”).

3 **Advertising.** Samsung does not dispute that iPhone and iPad advertising has been
4 extensive— [REDACTED]
5 (Bartlett Decl. Exs. 14 & 15.) Instead, it argues the advertising is irrelevant because it does not
6 “promote the as-claimed trade dresses” as purportedly required by case law. (Mot. at 9.)
7 Samsung’s cited cases contain no such requirement; they found only that a particular advertising
8 style did not sufficiently feature the packaging trade dress at issue. *See First Brands Corp. v.*
9 *Fred Meyer, Inc.*, 809 F.2d 1378, 1383 (9th Cir. 1987) (bottle color and shape was not stressed in
10 an advertisement for antifreeze jugs); *Autodesk, Inc. v. Dassault Sys. Solidworks Corp.*, 685 F.
11 Supp. 2d 1001, 1015 (N.D. Cal. 2009) (plaintiff’s advertising did not stress orange frame on
12 software DVD packaging). Apple’s advertising, however, prominently features the product
13 designs. (Bartlett Decl. Ex. 8 (iPhone 3G trade dress); Ex. 9 (iPhone 4 trade dress); Exs.10 & 11
14 (iPad trade dress).) Apple’s advertisements [REDACTED]
15 [REDACTED] and celebrate [REDACTED]
16 [REDACTED] (Bartlett Decl. Ex. 12 at 164:22-24; Ex. 13 at 286:1-2.)

17 Samsung’s assertion that Apple’s advertising targets “a narrow subset of consumers” (Mot.
18 at 9) is belied by advertisements in magazines with “general readership” such as *Sports*
19 *Illustrated*, *Time*, *Newsweek*, and *ESPN Magazine*; during prime time drama shows, sports
20 broadcasts and “American Idol”; and at “bus stops,” “newspaper racks,” and “in the subway.”
21 (Bartlett Decl. Ex. 12 at 25:3-8, 38:24-39:7, 42:11-17.) Billboards are placed in high traffic areas.
22 (*Id.* at 39:18-40:23.) The iPhone was featured on *Time* magazine’s cover as the “Invention of the
23 Year” in 2007, and general-readership newspapers such as *The New York Times*, *The Washington*
24 *Post*, *San Jose Mercury News*, and *San Francisco Chronicle* often include photographs
25 prominently featuring the iPhone and iPad trade dresses after product announcements. (Winer
26 Decl. Ex. 1 at nn. 115, 119 & 137.)

27 **Strong product sales.** Samsung ignores Apple’s strong product sales. iPhone and iPad
28 sales have generated more than [REDACTED] in revenues in just the last two years. (Musika Decl.

1 Exs. C & E.) This is ample evidence of fame. *See 800-JR Cigar, Inc. v. GoTo.com, Inc.*, 437 F.
2 Supp. 2d 273, 287 (D.N.J. 2006) (finding marks famous, without survey evidence, in part because
3 plaintiff had earned “more than a billion dollars in revenues” over five years).

4 In sum, no single factor determines “fame” for dilution purposes. Considering all the
5 factors, Samsung has not shown that Apple’s trade dress is not famous as a matter of law.

6 **IV. APPLE’S DESIGN PATENTS ARE NOT INVALID**

7 **A. Apple’s D’677 and D’087 iPhone and D’889 iPad Designs Are Not Obvious**

8 Samsung cobbles together design elements from different prior art without demonstrating
9 that any specific reference could qualify as a primary reference or that it is appropriate to
10 combine references—an approach that the Federal Circuit has already rejected. Samsung fails to
11 meet its burden of showing invalidity by clear and convincing evidence. *See Titan Tire Corp. v.*
12 *Case New Holland, Inc.*, 566 F.3d 1372, 1376 (Fed. Cir. 2009).

13 **1. The law of design patent obviousness**

14 Determining obviousness for design patents is a two-step process. First, there must be “a
15 single reference, ‘a something in existence, the design characteristics of which are basically the
16 same as the claimed design.’” *Apple Inc. v. Samsung Elecs. Co.*, No. 2012-1105, 2012 U.S. App.
17 LEXIS 9720, at *32 (Fed. Cir. May 14, 2012). “Secondary references” may then be used to
18 modify the primary reference only if their visual appearances are “so related that the appearance
19 of certain ornamental features in one would suggest the application of those features to the other.”
20 *Id.* at *36-37. Whether to combine references is determined from the point of view of a skilled
21 designer. *Int’l Seaway Trading Corp. v. Walgreens Corp.*, 589 F.3d 1233, 1240 (Fed. Cir. 2009).
22 Obviousness results only if a hypothetical combined reference creates substantially the same
23 visual impression as the claimed design in the eyes of an ordinary observer. *Id.* at 1240-41;
24 *Egyptian Goddess, Inc. v. Swisa, Inc.*, 543 F.3d 665, 677-78 (Fed. Cir. 2008).

25 Determining whether a patent is obvious presents numerous issues of fact, including
26 secondary considerations of non-obviousness, *see, e.g., Monarch Knitting Mach. Corp. v. Sulzer*
27 *Morat GmbH*, 139 F.3d 877, 886 (Fed. Cir. 1998), “what the prior art teaches,” *see, e.g., In re*
28 *Borden*, 90 F.3d 1570, 1576 (Fed. Cir. 1996), and the “ordinary observer” test, *see, e.g., Sun-*

1 *Mate Corp. v. Koolatron Corp*, No. CV-10-4735, 2011 U.S. Dist. LEXIS 84726, at *25 (C.D.
2 Cal. Aug. 1, 2011).

3 **2. The D’677 and D’087 iPhone designs are not obvious**

4 Aside from the JP’638 patent and the LG Chocolate, the references Samsung asserts
5 against the D’677 and D’087 patents (the JP’221, iRiver U10, Nokia Fingerprint, D’889 patent
6 and photos from the prosecution history, and Bluebird Pidion) were not properly disclosed to
7 Apple during discovery and are a subject of Apple’s pending motion to strike. (Dkt. 939-1 at 15-
8 17.) Apple objects to this evidence.

9 Samsung cites no evidence that the iRiver U10 and LG Chocolate are actually prior art to
10 the Apple patents. (*See* Mot. at 11.) The recently-taken photographs of an Apple model (Dkt.
11 No. 943 Ex. 15) are improper because the model was never public (Bartlett Decl. ¶ 81) and the
12 photographs are not prior art. Even if the improper references are considered, none renders
13 Apple’s designs obvious.

14 **a. Samsung fails to show invalidity of the D’677 patent**

15 Samsung is vague about what references it considers to be primary and secondary against
16 which Apple patents. Regardless, none of Samsung’s references qualifies as a primary reference
17 against the D’677 because none creates basically the same visual impression as the D’677.
18 (Bressler Decl. ¶¶ 23-33.) The JP’638 fails because it has a convex, cambered front face rather
19 than the D’677 patent’s flat continuous and edge-to-edge transparent black front surface.²
20 (Bressler Decl. ¶ 24.) *See Apple*, 2012 U.S. App. LEXIS 9720, at *34 (prior art reference with
21 “substantial differences in the overall visual appearance” is not primary reference). The JP’221
22 design also fails to disclose a continuous transparent black front surface. Rather, its borders are
23 opaque black. (Bartlett Decl. Ex. 17 at 288:23-289:11; Bressler Decl. ¶¶ 33.) Similarly, the
24 incomplete and ambiguous disclosure relating to the Nokia Fingerprint design does not fairly
25 teach a continuous transparent black front surface extending from to edge to edge. (*See* Mot. at

26 _____
27 ² Samsung’s reliance on deposition testimony about isolated front views of the JP’638
28 patent repeats a trick that the Federal Circuit already rejected in this case. *Apple*, 2012 U.S. App.
LEXIS 9720, at *27-28.

1 11.) The Fingerprint design also has a rounder overall shape, narrower width, and an off-center
2 display. (Bressler Decl. ¶¶ 28-29, 31-32.) The iRiver U10 design has a distinctly different form
3 factor and facial features when compared with the D'677 patent. (Bressler Decl. ¶¶ 25-26.) The
4 lack of a qualifying primary reference is fatal to Samsung's obviousness challenge. *See, e.g.*,
5 *Apple*, 2012 U.S. App. LEXIS 9720, at *38.

6 Even assuming an appropriate primary reference, Samsung's proffered combinations do
7 not render the D'677 patent obvious. Samsung does not even attempt to make the required
8 showing that the secondary references are "so related" in visual appearance as to suggest the
9 application of design features found in one reference to the other. *Id.* at *36-37. Instead, it
10 merely points to supposed prior references that contain elements missing from the JP'638 patent.
11 (Mot. at 11-12.) But these references are so distinct in visual impression from each other that a
12 skilled designer would not combine them. (Bressler Decl. ¶¶ 34-57.) *See Apple*, 2012 U.S. App.
13 LEXIS 9720, at *37 (rejecting "comparison reference" because it was "so different in visual
14 appearance" to asserted primary reference).

15 Moreover, specific combinations fail to disclose key elements of the D'677 design. For
16 example, neither the JP'638 nor the JP'221 discloses an edge-to-edge transparent black front
17 surface, so combining them would not create a reference with this distinctive design element of
18 the D'677 patent. (Bressler Decl. ¶¶ 37-38.)

19 **b. Samsung fails to show invalidity of the D'087 patent**

20 Samsung's argument that the D'087 patent is obvious ignores that the JP'638 design is not
21 a proper primary reference "because the differences between the arched, convex front of the '638
22 reference distinguish it from the perfectly flat front face of the D'087 patent." *Apple*, 2012 U.S.
23 App. LEXIS 9720, at *28. Further, the JP'638 bezel element is not uniform and is much thicker
24 than the D'087 bezel. (Bressler Decl. ¶¶ 58-60.)

25 Samsung suggests combining the Bluebird Pidion design (also embodied in the KR'307
26 reference) with the JP'638, but the Pidion and the JP'638 are not so related in visual appearance
27 that one skilled in the art would combine them, and no other combination with JP'638 renders
28 obvious the D'087 patent. (Bressler Decl. ¶¶ 66-73.) Moreover, because neither JP'638 nor the

1 Pidion has a flat front surface, a combination of these references would not create a piece of art
2 that is substantially the same as the D'087 patent. (Bressler Decl. ¶ 74.) Samsung also suggests
3 combining the Pidion with the JP'221 and the U10, but never asserts that any of these three
4 references is a primary reference to the D'087, which is fatal to these proposed combinations.
5 Regardless, none of these references qualifies as a primary reference and none of the proposed
6 combinations renders obvious the D'087 patent. (Bressler Decl. ¶¶ 61-65, 75-76.)

7 **c. Secondary considerations support the D'677 and D'087 patents'**
8 **validity**

9 Secondary considerations of non-obviousness “can be the most probative evidence of
10 non-obviousness in the record, and enable[] the . . . court to avert the trap of hindsight.” *Crocs,*
11 *Inc. v. ITC*, 598 F.3d 1294, 1310-11 (Fed. Cir. 2010) (citation omitted); *see Mintz v. Dietz &*
12 *Watson, Inc.*, No. 2010-1341, 2012 U.S. App. LEXIS 10884, at *12-20 (Fed. Cir. May 30, 2012)
13 (emphasizing importance of “objective indicia of non-obviousness”). Notwithstanding the
14 Court’s earlier finding on secondary considerations, Samsung never mentions them. (Dkt. 452 at
15 24.)

16 The iPhone products that embody the D'677 and D'087 patents have received praise and
17 recognition for their design, including specific praise for the appearance of iPhone’s front face
18 and bezel, which are claimed in these patents. (Bressler Decl. ¶¶ 79-84; Winer Decl. Ex. 1 ¶¶ 57-
19 64; Dkt. 452 at 24; Bartlett Decl. Ex. 26 (“[T]he iPhone is gorgeous. Its face is shiny black,
20 rimmed by mirror-finish stainless steel.”).) The iPhone is literally a museum piece. (Bressler
21 Decl. ¶ 83.) [REDACTED]

22 [REDACTED]
23 [REDACTED] (Musika Decl. ¶ 6; Winer Decl. Ex. 1 ¶¶ 65,
24 82-85; Bartlett Decl. Ex. 27 at APLNDC-Y0000028771; Ex. 29 at APLNDC-Y25060, Y25064.)

25 The iPhone’s success came despite initial skepticism by major industry players, [REDACTED]
26 [REDACTED] (Bressler Decl. ¶¶ 85-87.) [REDACTED]
27 [REDACTED]
28 [REDACTED] (Bressler Decl. ¶¶ 91-104.) Thus, secondary considerations support non-obviousness.

1 **3. The D’889 iPad design is not obvious.**

2 Neither of Samsung’s prior art references against the D’889 should be considered because
3 neither was timely disclosed. (*See* Dkt. No. 939-1 at 15-17.) Apple objects to this evidence.
4 Even if considered, neither is a proper primary reference. The D’037 patent does not disclose an
5 edge-to-edge transparent front surface. (Bressler Decl. ¶ 106.) While its surface shading
6 indicates that its front face is flat, it does not use oblique lines to indicate a transparent front or
7 reflective surface. (Mot. at 14; Dkt. No. 944-8.) *See* MPEP 1503.02 (“Oblique line shading *must*
8 *be used* to show transparent, translucent and highly polished or reflective surfaces, such as a
9 mirror.”) (emphasis added). The D’037 design also lacks the uniform border underneath the
10 transparent front surface of the D’889 design,³ a flat back, and the rounded edges of the D’889
11 body. Given the importance of these elements to the visual impression of the D’889 design, the
12 D’037 patent cannot be a primary reference. (Bressler Decl. ¶¶ 106-108.) *See Apple*, 2012 U.S.
13 App. LEXIS 9720, at *35 (rejecting primary reference against the D’889 that did not “create[] the
14 visual impression of an unbroken slab of glass extending from edge to edge on the front side of
15 the tablet”).

16 The “Brain Box” fails as a primary reference because the disclosure consists of only a
17 single picture in a perspective view, which does not disclose the complete design. (Dkt. No. 943-
18 10; Bressler Decl. ¶¶ 109-110.) The device’s back and profile views are missing, requiring
19 speculation as to similarities and differences with the D’889 design. (Bressler Decl. ¶ 109-110.)
20 Samsung offers no basis for considering the apparent display portion of the Brain Box separately
21 from its base portion, when the photograph shows the design as a whole. (*Id.*) And the lone
22 photo does not support Samsung’s claim that the Brain Box had a “front flat, reflective
23 continuous surface running from edge to edge.” (Mot. at 14.) Robert Brunner—head of Apple

24 ³ Samsung erroneously asserts that the even border visible beneath the D’889 patent’s
25 transparent front surface is disclosed in Figure 3 of the D’037 patent. (Dkt. No. 930-1 at 14 n.17.)
26 The D’037 patent does not disclose a transparent front surface, much less a visible border beneath
27 a transparent front surface. (Dkt. No. 944-8; Bressler Decl. ¶ 106.) Nor does combining the
28 D’037 patent with utility patent 6,198,678 help Samsung; that patent does not illustrate a hand-
held tablet design but rather a display monitor with “an opening 320 at the rear of the enclosure
300 [that] may be provided so as to allow access to the rear” of the display device “where, for
example, input and output connectors may be located.” (Dkt. No. 943 Ex. 24 at Col. 7, 7-10.)

1 industrial design from 1989 to 1997—testified that it did not have a fully flat front surface, but
2 rather had a raised frame. (Bartlett Decl. Ex. 20 at 40:5-41:20.)

3 Not only would the skilled designer not combine the designs, even a combination of Brain
4 Box and the D’037 patent would not disclose a flat and edge-to-edge transparent front surface (or
5 rounded edges or a uniform mask) like the D’889 patent.⁴ (Bressler Decl. ¶¶ 110-112.)

6 Secondary considerations also support non-obviousness. The D’889 patent is embodied in
7 the iPad 2, whose design has been widely praised. (Bressler Decl. ¶ 115; Winer Decl. Ex. 1
8 ¶¶ 67-69.) The iPad 2’s design is a component of its commercial success. (Musika Decl. ¶ 7;
9 Winer Decl. Ex. 1 ¶ 70.) This success came despite initial skepticism. (Bressler Decl. ¶¶ 118-
10 121.) [REDACTED]
11 [REDACTED]
12 [REDACTED] (Bartlett Decl. Ex. 21 at 74:2-75:7; Ex. 22 at
13 SAMNDCA515906; *see also* Bressler Decl. ¶¶ 122-124.)

14 **B. The D’305 and D’334 Patents Are Not Invalid**

15 The Court should reject Samsung’s argument that the D’305 and D’334 patents are invalid
16 under 35 U.S.C. § 102(a), because Samsung failed timely to disclose the January 9, 2007
17 Macworld 2007 images as prior art. (*See* Dkt. No. 939-1 at 15-17.) Apple objects to this
18 evidence.

19 Even if considered, Samsung’s argument against the D’305 patent fails because the
20 Macworld disclosure was also the work of the D’305 patent’s inventors, and does not predate the
21 D’305 patent’s filing by more than a year. *See Riverwood Int’l Corp. v. R.A. Jones & Co.*, 324
22 F.3d 1346, 1355-56 (Fed. Cir. 2003) (“One’s own work may not be considered prior art in the

23 _____
24 ⁴ Samsung mentions three more references against the D’889 patent in a footnote, without
25 any explanation of how they fit into the obviousness analysis. (Mot. at 15 n.20.) There is no
26 viable explanation. The KR’213 reference—which was not timely disclosed and is a subject of
27 Apple’s motion to strike (Dkt. No. 939-1 at 15-17), does not show a transparent front surface.
28 (Dkt. No. 944-13.) The JP’470 design is plainly different from the D’889 patent, as it is nothing
more than a rectangular box in the side views and has a much thicker rim than the D’889 patent.
(*Id.* Ex. 27.) Roger Fidler’s 1981 design is only a two-dimensional drawing that lacks any
disclosure of an edge to edge transparent front surface or an actual three-dimensional tablet
design. (*Id.* Ex. 29.)

1 absence of a statutory basis.”); *In re Katz*, 687 F.2d 450, 454 (C.C.P.A. 1982) (“[d]isclosure to
2 the public of one’s own work constitutes a bar to the grant of a patent . . . only when the
3 disclosure occurred more than one year prior to the date of the application”). The design
4 presented at Macworld 2007 is identical to the D’305 except that it does not contain the YouTube
5 icon added to the D’305. (*Compare* Bartlett Decl. Ex. 23, with Dkt No. 943 Ex. 31.) The same
6 two Apple inventors—Freddy Anzures and Imran Chaudhri—created both. (*See* Bartlett Decl.
7 Ex. 3 at 10:11-22, 47:13-19, 172:17-173:3, 178:21-21; *id.* Ex. 24 at 108:3-18,190:19-192:7.).
8 Samsung’s motion does not contend, much less prove, otherwise.

9 Samsung’s motion also asserts for the first time that the D’334 patent is invalid under the
10 on-sale bar of 35 U.S.C. § 102(b). As Samsung never disclosed this theory during discovery,
11 Apple objects to it. (Bartlett Decl. Ex. 25 at 9-10.) In any event, Samsung provides no evidence
12 of the appearance of the iPhone home screen at the time of its first sale. Thus, Samsung fails to
13 present clear and convincing *evidence* of invalidity. (Mot. at 16.)

14 **V. SAMSUNG FAILS TO SHOW NON-INFRINGEMENT OF THE ’915 PATENT**

15 Samsung asserts that its Accused Products do not perform the operation “determining
16 whether the event object invokes a scroll or gesture operation” as claimed in claim 8 of the ’915
17 patent. Samsung’s defense to literal infringement rests on a tardy and erroneous construction of
18 “invokes.” Months after the Markman hearing and after the close of discovery, Samsung seeks to
19 add an improper narrowing limitation to require that the event object that initially holds touch
20 data must itself “call” a scroll or gesture operation. (*See* Mot. at 17-18.) In essence, Samsung
21 argues that this event object must itself call the operation with no intervening steps. Under a
22 proper claim construction consistent with the specification, there is no dispute that Samsung
23 literally infringes. Were the Court to adopt Samsung’s newly proposed construction, disputed
24 facts under the doctrine of equivalents would preclude summary judgment.

25 **A. The Accused Products Literally Meet the “Invoke” Limitation, so Samsung** 26 **Belatedly Seeks an Improper Narrowing Construction.**

27 The Accused Products literally perform the operation “determining whether the event
28 object invokes a scroll or gesture operation by distinguishing between a single input point . . .

1 interpreted as the scroll operation and two or more input points . . . interpreted as the gesture
2 operation.” (Singh Decl. ¶¶ 41-66.) The accompanying Singh Declaration and claim charts spell
3 out Samsung’s infringement in detail. (*Id.* ¶¶ 28-87; Dkt. No. 931-14.) Samsung’s expert, Mr.
4 Gray, does not dispute Dr. Singh’s code analysis or his conclusion that [REDACTED]
5 [REDACTED]
6 [REDACTED] (Bartlett Decl. Ex. 30 at 38:4-
7 50:6.) That is sufficient to prove infringement.

8 Because it cannot contest Dr. Singh’s code analysis, Samsung now attempts a new claim
9 construction argument—that “invoke” means the event object that initially receives the touch data
10 must *itself* “call” a scrolling or scaling function, without any intervening software steps.

11 Samsung’s proposed limiting construction and non-infringement defense are untimely and wrong.

12 Although Samsung proposed over 200 terms for construction in discussions leading to the
13 10-term Markman hearing, it never suggested that the Court construe “invokes.” (Kramer Decl.
14 ¶¶ 18-27.) Its Interrogatory Responses did not disclose the non-infringement defense asserted in
15 its Motion. Samsung refused to disclose the basis for any non-infringement defenses as of the
16 close of fact discovery. (*Id.* ¶ 22.) Only after fact discovery closed did Samsung assert that
17 Apple had failed to prove “determining whether the event object invokes a scroll or gesture
18 operation” because “event objects” are “incapable of invoking operations.” (*Id.* ¶ 23.) Even then,
19 Samsung asserted only that the limitation should be interpreted as a nonsensical impossibility—a
20 notion that should raise a red flag on claim construction—without hinting why.

21 Later, in his Report, Mr. Gray repeated the “impossibility” theme, stating: “In my 35
22 years of systems experience I have never observed a system where an event object invoked a
23 method.” (*Id.* Ex. 9 ¶ 266.)⁵ Samsung’s motion now takes a different position.

24 Apple was entitled to disclosure of Samsung’s proposed constructions and defenses
25 months ago. The Court should disregard Samsung’s new defense as untimely.

26
27 ⁵ He therefore opined that a person of ordinary skill would find the term “invokes”
28 indefinite. (Kramer Decl. Ex. 9 ¶ 266.)

1 Samsung's proposed construction is also incorrect. Applying basic principles of claim
2 construction, "invoke" means "causes" or "causes a procedure to be carried out," and includes no
3 requirement of calling the function itself. This definition is consistent with the claim language,
4 the specification, and dictionary definitions. Samsung's proposal to create a nonsensically-
5 limiting or impossible definition contradicts the '915 specification. The specification says
6 multiple times that "user input invokes a scroll," which means the user input causes a scroll
7 operation to occur. (Singh Decl. ¶ 51.) One skilled in the art would understand that user input
8 cannot itself call a scroll function without intervening software steps. (*Id.*) The specification
9 expressly discloses that multiple steps occur between the user input event and the call to a scroll
10 method because the touch events are routed to the window they occur over, and then to the
11 appropriate scroll or gesture control. (*Id.* ¶ 54.) Moreover, dictionaries support Apple's
12 construction of "invoke" and include no requirement of directness. (*Id.* ¶ 55 & Exs. 9-10, *e.g.*,
13 Oxford English Dictionary – "*Computing*: cause (a procedure) to be carried out.")

14 Samsung cites several deposition excerpts out of context. Samsung alleges that the
15 "named inventors agree with its construction," but neither agreed that "invoke" was limited to
16 directly calling a function. Co-inventor Herz testified: "[A]n example of invoking something
17 would be . . . causing that code to run." (Bartlett Decl. Ex. 53 at 95:15-19 (emphasis added).)
18 Samsung mischaracterizes the deposition of Dr. Singh, who testified at length that the meaning of
19 "invokes" depends on context, and stated he could well have used a definition of "invoke"
20 analogous to the definition he uses here prior to this case. Dr. Singh never agreed that "invokes"
21 in the '915 patent means "calling" a function. (Dkt. No. 931-7 at 313:14-319:15.) For these
22 reasons, the Court should reject Samsung's construction of "invokes."

23 **B. The Accused Products Alternatively Meet the "Invoke" Limitation Under the**
24 **Doctrine of Equivalents.**

25 Even under Samsung's new, incorrect claim construction, the Accused Products meet the
26 claim limitation under the doctrine of equivalents,⁶ which requires that they "perform[]

27 _____
28 ⁶ Samsung argues in a footnote that Apple should be precluded from arguing the doctrine
of equivalents. (Mot. at 18:19-20.) Apple properly disclosed its doctrine of equivalents theory in

1 substantially the same function in substantially the same way to obtain substantially the same
2 result” as the limitation. *Voda v. Cordis Corp.*, 536 F.3d 1311, 1326 (Fed. Cir. 2008). [REDACTED]

3 [REDACTED]
4 [REDACTED]
5 [REDACTED]
6 [REDACTED]
7 [REDACTED]
8 [REDACTED]
9 [REDACTED]
10 [REDACTED] The Accused Products therefore meet this element of claim 8 under the
11 doctrine of equivalents. At a minimum, fact issues preclude summary judgment under the
12 doctrine of equivalents.

13 **VI. THE '163, '381, AND '607 PATENTS ARE NOT INVALID**

14 Samsung again fails to meet its burden of showing invalidity by clear and convincing
15 evidence. *See Microsoft Corp. v. i4i Ltd. P'ship*, 564 U.S. --, 131 S.Ct. 2238, 2242 (2011).

16 **A. LaunchTile Does Not Anticipate Claim 50 of the '163 Patent**

17 Samsung fails to establish that claim 50 is invalid in view of LaunchTile. In particular,
18 Samsung has not established that the “World view” of LaunchTile is a “structured electronic
19 document,” or that the four-tile “Zone view” and single-tile “Application view” are “substantially
20 centered” on the screen by “enlarging and translating” the same “structured electronic document”
21 in which the “first box” and “second box” of content were displayed, as claim 50 requires.

22 LaunchTile and the '163 patent address different problems: LaunchTile addresses a fixed
23 set of applications in a predefined layout, whereas the '163 patent deals with reading and
24 navigating arbitrarily-sized structured electronic documents on a small screen. (Singh Decl.
25 ¶ 92.) An essential requirement of asserted claim 50 is that a single “structured electronic
26

27 its infringement contentions and in Dr. Singh’s expert report. (*See* Bartlett Decl. Ex. 80 at 4:4-7;
28 Singh Decl. Ex. 1 ¶¶ 333 & 338.)

1 document” is enlarged and translated—*i.e.* panned or scrolled—to center different portions of
2 content displayed on that same “structured electronic document.” (*Id.* ¶ 88.) LaunchTile, in
3 contrast, purposely uses different levels of abstraction to provide three different layers of
4 information about a fixed number of application programs. At each layer (World, Zoom, and
5 Application) the system displays different content distinct from the content in other layers, and it
6 launches distinct application programs when an individual tile is touched. LaunchTile does not
7 “enlarge and translate” a single structured electronic document to center boxes of content, and
8 hence does not anticipate claim 50. (*Id.* ¶¶ 91, 103, 116.)

9 **1. Samsung has failed to prove that the LaunchTile “zoomspace” is a**
10 **“structured electronic document” as contemplated by Claim 50**

11 Tellingly, Mr. Bederson, a creator of LaunchTile, never states that LaunchTile or its
12 “World view” consisting of 36 application tiles displays a “structured electronic document.” Nor
13 does he state that any of the different World, Zone, or Application views in LaunchTile
14 substantially centers a box of content by “enlarging and translating the structured electronic
15 document” as claim 50 requires. Instead, he testifies that LaunchTile had instructions for
16 displaying “an interactive information space called the “zoomspace” consisting of 36 Application
17 tiles” in its “World” view. (Dkt. No. 932 ¶ 10.) He concedes that the LaunchTile views contain
18 “further detail” at each layer of zooming, but asserts that “it is still fundamentally the same
19 hierarchical data structure that is visually displayed to the user.” (*Id.* ¶¶ 13, 17). However, the
20 patent requires a structured document, not “hierarchical data structures” or “zoom spaces.”
21 LaunchTile displays largely or entirely different content, and even launches application programs,
22 in its three different “views.” LaunchTile plainly is not providing better views of boxes of
23 content displayed in a structured electronic document by “enlarging and translating” that same
24 underlying document. (Singh Decl. ¶¶ 94-100, 103, 116.)

25 Mr. Gray ignores the requirement of a “document” when he attempts to match LaunchTile
26 with the claim language. He asserts that because the “zoomspace” is a “two dimensional
27 information space” that is the “visual manifestation” of a “hierarchical object oriented data
28 structure,” it somehow meets the requirement of a structured electronic document. But he never

1 identifies what the “document” is; nor does he demonstrate that the same document is” enlarged
2 and translated” when boxes of content are selected. (Dkt. No. 931 ¶ 77.)

3 **2. Samsung has failed to prove that LaunchTile “enlarges and translates**
4 **the structured electronic document” to substantially center a selected**
5 **box of content on the screen**

6 Mr. Gray opines that even though the information displayed when each purported “box”
7 of content is centered differs from what was displayed before the box was selected, “it is still
8 fundamentally the same hierarchical object oriented data structure that is visually displayed to the
9 user.” (Dkt. No. 931 ¶ 87.) That is not what claim 50 requires: it requires substantially centering
10 a selected “first box” displayed in the structured electronic document by “enlarging and
11 translating the structured electronic document,” and then while the first box is enlarged, centering
12 a “second box other than the first box” by “translating the structured electronic document.”
13 (Singh Decl. ¶ 88.) Mr. Gray ultimately admits that his opinion is entirely divorced from claim
14 50’s requirement of “enlarging and translating” a single structured electronic document, declaring
15 that even if the “tiles” were “entirely replaced” during enlarging and translating (as they are), his
16 opinion would not change.⁷ (Dkt. No. 931 ¶ 89.)

17 At his deposition, Mr. Gray admitted that the “Zone view”—which he contends
18 constitutes a four-tile “first box” of content substantially centered on the screen—does not result
19 from enlarging and translating the underlying “structured electronic document” from which the
20 box of content was selected, as claim 50 requires. Gray admitted that it is not the same
21 underlying document and then he reconfirmed “it is not a magnification.” (Bartlett Decl. Ex. 30
22 at 205:21-206:3.) Because Samsung’s own expert admits that the Zone view does not result from
23 enlarging and translating “the structured electronic document” from which the “first box” was

24
25 ⁷ This opinion is at odds with Mr. Gray own Report, where he opined that the ’163
26 specification equated “translating” with “scrolling” and that “I therefore interpret “translating” the
27 structured document to involve an animated “scrolling” or “panning” operation.” (Bartlett Decl.
28 Ex. 31 ¶ 304.) But “panning” or “scrolling” an electronic document to center a selected portion
of that document is not met by replacing the content and displaying something else. (Singh Decl
¶ 97, 103, 116.)

1 selected, Samsung has failed to prove that LaunchTile anticipates claim 50. (Singh Decl. ¶¶ 103-
2 106.)

3 **3. Samsung has failed to prove that LaunchTile substantially centers a**
4 **“second box other than the first box” by “translating” the “structured**
5 **electronic document” in which the two boxes were displayed**

6 Samsung also fails to prove that LaunchTile anticipates this limitation. Mr. Gray
7 identifies as a “second box other than the first box” a single application tile that is one of the four
8 tiles contained within the four-tile Zone view “first box.” (Bartlett Decl. Ex. 30 at 211:8-212:17;
9 Dkt. No. 931-3 at 8.) Detecting a gesture “on a second box other than the first box” is *not* met by
10 a detecting gesture inside the “first box” itself. (Singh Decl. ¶ 114.) Moreover, touching an
11 individual tile in LaunchTile launches the underlying application program, which takes over the
12 entire screen, as Mr. Gray acknowledged in his Invalidity Report. (Bartlett Decl. Ex. 31 ¶ 322.)
13 The launched Application is not a “translation” of either the World View or the Zone View, as
14 even a cursory examination of the different views demonstrates. (Singh Decl. ¶¶ 118-119.)

15 Moreover, as Mr. Gray conceded at his deposition, once a single-tile Application view has
16 been selected, there is no way to pan or scroll to see any other box of content, which further
17 confirms that the Application view is not obtained by merely “translating” or “scrolling” a
18 structured electronic document from which the Application tile was selected. (Bartlett Decl.
19 Ex. 30 at 214:16-215:6.) When the user taps on an individual LaunchTile, it is not “substantially
20 centered” by “translating the structured electronic document” as claim 50 requires—any more
21 than a Microsoft Word icon on a Windows desktop is “substantially centered” by “translating”
22 the desktop’s array of application icons when the user clicks on the icon to launch the Word
23 application. (Singh Decl. ¶ 116.)

24 In sum, on many different grounds, Samsung has failed to meet its burden of proof that
25 LaunchTile anticipates claim 50.

26 **B. Tablecloth Does Not Anticipate Claim 19 of the ’381 Patent**

27 Samsung has not demonstrated by uncontroverted clear and convincing evidence that the
28 “Tablecloth” software constitutes prior art, much less that it discloses each limitation of claim 19
of the ’381 patent. Samsung fails to establish that Tablecloth was (a) known, used by others, or

1 made before the invention of the '381 patent, which was February 2005 (Balakrishnan Decl.
2 ¶ 38); or (b) in public use or on sale before January 7, 2006, which is more than one year prior to
3 January 7, 2007, the patent's priority date (*id.* ¶¶ 36-37, 57-58). *See* 35 U.S.C. §§ 102(a), (b), and
4 (g)(2).

5 Samsung's declarant Adam Bogue claims that Tablecloth was written in January 2005 and
6 accessible on a device in an office lobby around that time, yet an article attached to his
7 declaration dated *December* 2005 "introduce[s the] new authoring environment called DTFlash,"
8 with which Tablecloth was written. (Dkt. No. 933-2 at SAMNDCA00035995; Dkt. No. 938 ¶ 5.)
9 Even if Tablecloth somehow existed a year before the introduction of the software library with
10 which it was written, Bogue's unsupported assertion is insufficient to establish Tablecloth as
11 invalidating prior art under §§ 102(a) or (g)(2). *See, e.g., Woodland Trust v. Flowertree Nursery,*
12 *Inc.*, 148 F.3d 1368, 1373 (Fed. Cir. 1998) ("oral evidence, standing alone, did not provide the
13 clear and convincing evidence necessary to invalidate a patent" under § 102(a)). And placing the
14 *device* with Tablecloth in a lobby that had key card access, and in at least some cases, non-
15 disclosure agreements (Balakrishnan Decl. ¶¶ 53, 57-58; Bartlett Decl. Ex. 33 at 160:23-161:25),
16 did not make *Tablecloth* accessible to the public. *See, e.g., 3M Co. v. Chemque, Inc.*, 303 F.3d
17 1294, 1306-08 (Fed. Cir. 2002) (no § 102(a) prior knowledge without evidence of enabling
18 disclosure even where sample was distributed, and no § 102(a) or (b) public use because no
19 evidence that anyone used the sample). Given that Dr. Van Dam had to rely on Clifton Forlines'
20 analysis of Tablecloth source code to explain how Tablecloth works, simply viewing Tablecloth
21 would not have been an enabling disclosure. (*See* Dkt. No. 937 ¶ 57.) Because Bogue's only
22 specific recollection of public use or offer for sale was in March 2006 (Dkt. No. 933 ¶ 12), two
23 months after the critical date, Samsung has not established that Tablecloth qualifies as 102(b)
24 prior art. *3M Co.*, 303 F.3d at 1307-08 (no § 102(b) on-sale bar without evidence of an offer for
25 sale one year before critical date).

26 Samsung's argument also fails because Tablecloth does not disclose each limitation of
27 claim 19. Tablecloth and the '381 patent address different problems: Tablecloth constantly re-
28 centers an image, while the '381 patent permits scrolling until an edge of an electronic document

1 is reached, at which point an area beyond the edge is displayed. (Dkt. No. 945-6 at Abstract.)
2 The document is then translated only until the area beyond the edge is no longer displayed—it is
3 not re-centered. *Id.*

4 Beyond the difference in purpose, Tablecloth does not disclose claim 19’s requirements of
5 (a) “a touch screen display”; (b) “instructions for displaying an area beyond the edge of the
6 electronic document . . . in response to the edge of the electronic document being reached”; and
7 (c) “instructions for translating the electronic document in a second direction until the area
8 beyond the edge of the electronic document is no longer displayed.” (*Id.* at claim 19.) As
9 discussed in greater detail in Dr. Balakrishnan’s declaration, Tablecloth fails to disclose these
10 limitations because: (a) its touch-sensitive pad is not a touch screen display (Balakrishnan Decl.
11 ¶¶ 76-77; Bartlett Decl. Ex. 33 at 211:4-11); (b) depending on Samsung’s inconsistent and
12 contradictory positions on what qualifies as the “electronic document” in a given example,
13 Tablecloth does not display an area beyond the edge of the electronic document in response to the
14 edge of the electronic document being reached (Balakrishnan Decl. ¶¶ 60-75, 78); and (c) it does
15 not translate the electronic document in a second direction “until the area beyond the edge is no
16 longer displayed,” or “in response to the edge being reached” (*id.* at ¶¶ 79-93). Accordingly,
17 Tablecloth does not anticipate claim 19.

18 C. Claim 8 of the ’607 Patent Is Not Invalid

19 The ’607 Patent discloses the first transparent capacitive touch sensor capable of
20 providing true multitouch sensing capability. The inventive system not only determines that there
21 are multiple fingers present on a transparent touch screen, but also reports distinct signals
22 representative of each finger’s location so that each finger can be tracked. Claim 8 recites a
23 special circuit configuration of two layers of transparent conductors arranged in a “mutual
24 capacitance” sensing system that uses a “virtual ground charge amplifier” for sensing charge
25 coupling caused by multiple touches on the transparent touch sensor. (Maharbiz Decl. ¶ 30.)

26 Samsung’s attempt to prove invalidity by cobbling together an inapplicable ITC decision
27 with previously undisclosed prior art references fails on multiple grounds. First, the ITC decision
28 has no bearing on claim 8, which was not before the ITC. Moreover, an ITC decision, even one

1 addressing the same issues as subsequent litigation, has no preclusive effect. *Powertech Tech.*
2 *Inc. v. Tessera, Inc.*, 660 F.3d 1301, 1308 (Fed. Cir. 2011). That is especially true here since the
3 ITC decision does not address Dr. Maharbiz’s proof that (1) technical obstacles would have
4 prevented one of ordinary skill from converting the Smartskin paper’s wood and copper design to
5 the transparent sensor of claim 8 (Dkt. No. 942-6 at 7-14; Maharbiz Decl. ¶¶ 114-122); (2) the
6 Perski design was not actually capable of reliably detecting multiple fingers *and* generating
7 distinct signals representative of each of multiple touches on a transparent touch sensor as
8 conceded by the Perski authors in subsequent patent filings (Dkt. No. 942-2 at 143-146; Maharbiz
9 Decl. ¶¶ 73-88); and (3) the Perski and Smartskin paper systems were AC-based schemes that
10 would not have worked with the virtual ground charge amplifier design of claim 8. (Maharbiz
11 Decl. ¶¶ 101 & 126-127.)

12 Second, *all* of the art Samsung cites to attack the additional limitations of claim 8 should
13 be ignored as a matter of law because none was disclosed timely in Samsung’s invalidity
14 contentions or in Dr. Von Herzen’s Report regarding claim 8.⁸ (Kramer Decl. ¶¶ 1-10; *see* Dkt.
15 939-1 at 7-8.) Moreover, although the Perski and Smartskin references are properly before the
16 Court, Samsung and Dr. Von Herzen have provided completely new invalidity arguments and
17 “claim charts” for those references as well. (Kramer Decl. ¶¶ 11-12.) Apple thus objects to this
18 evidence and argument. Third, even in view of these undisclosed references and arguments,
19 Claim 8 is not anticipated or obvious. In discussing the Perski reference, for example, Samsung
20 ignores the requirement that a touch panel be able both to detect *and* “to produce distinct signals
21 representative of a location of the touches.” (Mot. at 22:19-23; Dkt. No. 942 ¶¶ 61-65.) As Dr.
22 Maharbiz shows, the Perski system did not enable that claimed function, and the Perski authors
23 conceded that in subsequent patent filings. (Maharbiz Decl. ¶¶ 83-86.)

24 Samsung similarly dodges its burden to show that it would have been obvious to convert
25 Smartskin’s opaque touch sensor made from wood and copper wire to the transparent medium

26 ⁸ *See Innogenetics, N.V. v. Abbott Labs*, 512 F.3d 1363, 1375-1376 (Fed. Cir. 2008);
27 *Volterra Semiconductor Corp. v. Primarion, Inc.*, 796 F. Supp. 2d 1025 (N.D. Cal. 2011);
28 *Plumley v. Mockett*, --- F. Supp. 2d ---, 2010 WL 8160423, at *1-3 (C.D. Cal. May 26, 2010).

1 used, for example in the iPhone or iPad. (Maharbiz Decl. ¶¶ 115-122.) Dr. Von Herzen’s other
2 opinions regarding Perski, Smartskin, and the limitations of claims 1 and 7 are incorrect for many
3 other reasons. (Maharbiz Decl. ¶¶ 110-112 & 131-133.) Finally, there are at least fact disputes as
4 to whether use of a virtual ground charge amplifier with a transparent mutual capacitive
5 multitouch sensor was anticipated or obvious. Samsung offers only the conclusory opinions of
6 Dr. Von Herzen that anyone would have easily thought of this combination. This unsupported
7 assertion is contradicted by Dr. Maharbiz (Maharbiz Decl. ¶¶ 49-71, 89-109 & 123-130), and the
8 historical facts: despite the tremendous commercial value of a transparent multitouch sensor
9 system, *nobody* conceived of or built one as described in claim 8 before Apple did. (Maharbiz
10 Decl. ¶¶ 145 & 158; Musika Decl. ¶ 11.) Apple’s multitouch sensor has been a tremendous
11 commercial success and it is not a coincidence that Samsung chose to copy it rather than the
12 sensors described in Perski and Smartskin. (*Id.*; Maharbiz Decl. ¶¶ 146-157.)

13 **VII. SAMSUNG FAILS TO ESTABLISH AS A MATTER OF LAW THAT APPLE’S**
14 **ANTITRUST CLAIMS FAIL FOR LACK OF DAMAGES**

15 Samsung seeks summary judgment on Apple’s “antitrust *damages* claims,” *i.e.*, Apple’s
16 prayer for treble damages under its Sherman Act claim. (Mot. at 23-25.)⁹ The motion should be
17 denied because there is no question that Apple suffered monetary damages: litigation costs to
18 defend against Samsung’s improper assertion of claims for infringement of standards-essential
19 patents (“SEPs”). As Judge Whyte recently held on nearly identical facts, when infringement
20 actions are part of an *overall monopolistic scheme*, costs incurred to defend those claims
21 constitute antitrust damages. *See Hynix Semiconductor Inc. v. Rambus Inc.*, 527 F. Supp. 2d.
22 1084, 1088 (N.D. Cal 2007) (“[P]atent litigation attorneys’ fees are cognizable damages where
23 the patent litigation itself [is] part of an unlawful scheme.”). Like Apple, the *Hynix* plaintiffs
24 alleged that defendant deceived a standards body into standardizing technologies that defendant
25 claims were covered by its patents, and then attempted to use litigation tactics to secure excessive

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27 ⁹ Samsung’s motion could not dispose of Apple’s Sherman Act claim (Counterclaim 28)
28 in its entirety because it does not address, much less challenge, Apple’s entitlement to injunctive
relief based on that claim. (*See* Counterclaim at 84-85 (Prayers d and f).)

1 royalties for those patents. *Id.* at 1089, 1098. The court held that plaintiffs could recover
2 litigation costs as damages because the defendant’s monopolistic scheme of non-disclosure
3 followed by royalty demands was effectuated by the threat of litigation. *Id.* at 1095-98.¹⁰

4 The *fact* that Apple incurred litigation expenses defending against Samsung’s SEP claims
5 is not reasonably in dispute. (*See, e.g.,* Selwyn Decl. Ex. A at 12:6-25 [REDACTED])

6 [REDACTED]
7 [REDACTED] When
8 an antitrust claimant establishes the *fact* of injury, its prayer for treble damages survives summary
9 judgment because, at a minimum, nominal damages are available. Remarkably, Samsung failed
10 to bring to the Court’s attention Judge Wilken’s recent decision applying this principle to deny
11 another summary judgment motion filed by *Samsung*. *See In re SRAM Antitrust Litig.*, Civ. A.
12 No. 07-01819, 2010 WL 5141861, at *4 (N.D. Cal. Dec. 13, 2010) (“proof of an antitrust
13 violation and the *fact of damage* is a sufficient basis for an award of nominal damages”)
14 (emphasis added) (quoting *Sciambra v. Graham News*, 892 F.2d 411, 415 (5th Cir. 1990)).
15 Samsung’s argument that Apple has not yet produced evidence detailing the amount of its
16 antitrust damages improperly conflates *fact of injury* with *amount of injury* (the latter necessary
17 only to sustain a damages award in a specific amount).¹¹

18 Finally, even if evidence establishing a specific amount of damages were required, Apple
19 has such evidence. Samsung’s focus on the absence of such evidence in Professor Ordover’s
20 expert economic report (Mot. at 24-25), proceeds from the erroneous premise that such evidence

21 ¹⁰ *Chip-Mender, Inc. v. Sherwin-Williams Co.*, No. 05-3465 PJH, 2006 WL 13058, at *6
22 (N.D. Cal. Jan. 3, 2006), held only that Sherwin-Williams had failed to allege *any exclusion* of
23 *competition* in the relevant market, *not* that legal costs fall short of antitrust injury *per se*. Here,
24 Samsung does not contest that there is a disputed issue of material fact as to whether Samsung
25 injured competition by excluding rival technologies from the relevant technology markets in
26 which Apple is a purchaser. (*See* Ordover Decl. Ex. A ¶ 156 (“The choice of a particular
27 technology can . . . affect innovation investment decisions upstream from the technology markets
28 directly impacted by the foreclosure of competition.”).)

¹¹ Professor Ordover never testified that litigation costs would not qualify as antitrust
injury, as Samsung asserts. When asked if “Apple has sustained antitrust injury,” he testified: “It
certainly sustained certain harm due to the need[] to defend itself across a broad range of
jurisdictions So that’s a harm to Apple.” (Ordover Decl. Ex. B at 251:19-252:2.)

1 requires expert testimony. To the contrary, the amount of Apple's costs in defending against
2 Samsung's improper assertion of declared essential patents can be presented through a fact
3 witness with knowledge. See *Shred-It USA, Inc. v. Mobile Data Shred, Inc.*, 238 F. Supp. 2d 604,
4 607 (S.D.N.Y. 2002) (“[T]here is no obligation that a claimant support claims of damages only
5 through expert witnesses.”).¹²

6 **VIII. CONCLUSION**

7 Samsung's motion for summary judgment should be denied, including to the extent that
8 the Court construes the motion as seeking partial summary judgment on any claim or defense.

9
10 Dated: May 31, 2012

MORRISON & FOERSTER LLP

11
12 By: /s/ Michael A. Jacobs
13 Michael A. Jacobs

14 Attorneys for Plaintiff
15 APPLE INC.

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24 _____
25 ¹² None of Samsung's interrogatories properly sought information on the amount of
26 Apple's defensive litigation costs. Samsung's Interrogatory No. 78, which sought “all facts
27 supporting” Apple's Sherman Act claim, was hopelessly overbroad. Apple responded reasonably
28 by objecting to the breadth and then summarizing the bases for Apple's claim that Samsung
violated the Sherman Act. Further, Samsung admits that Apple identified litigation fees in
response to a request that it “describe” and provide the “basis” for its damages, but Samsung did
not request any detailed accounting.