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**UNITED STATES DISTRICT COURT
SOUTHERN DISTRICT OF CALIFORNIA**

Sony Electronics, Inc.,	
	Plaintiff,
vs.	
Guardian Media Technologies, Ltd.,	
	Defendant.
<hr/>	
Matsushita Electric Industrial Co., Ltd. and Victor Company of Japan, Ltd.,	
	Plaintiffs.
vs.	
Guardian Media Technologies, Ltd.,	
	Defendant.
<hr/>	
Thompson, Inc.,	
	Plaintiff,
vs.	
Guardian Media Technologies, Ltd.,	
	Defendant.

CASE NO. 05cv1777 - IEG - AJB
consolidated with
05cv1796 - IEG - AJB
05cv1613 - IEG - AJB

RELATED CASE:
08cv1859 - IEG - AJB

ORDER GRANTING SUMMARY
JUDGMENT OF NON-
INFRINGEMENT OF U.S. PATENT
NO. 4,930,158

[Doc. No. 182 (Case No. 05cv1777);
Doc. No. 44 (Case No. 08cv1859)]

1
2 Guardian Media Technologies, Ltd.,
3 Plaintiff,
4 vs.
5 Toshiba American Consumer Products,
6 L.L.C. and Toshiba America, Inc.,
7 Defendants.

8 These consolidated actions concern a patent dispute between the “Non-Guardian Parties” – five
9 manufacturers/suppliers of consumer electronic products¹ – and Guardian Media Technologies, Ltd.
10 (“Guardian”). The suit involves two patents, only one of which is relevant to the present motion: U.S.
11 Patent No. 4,930,158 (“the ‘158 Patent”). Presently, the Non-Guardian Parties (“NG parties”) move
12 for summary judgment of non-infringement of the ‘158 patent. Guardian filed an opposition and the
13 NG Parties replied. Having considered the parties’ submissions, and for the reasons set forth below,
14 the Court GRANTS summary judgment of non-infringement.

15 BACKGROUND

16 A. The ‘158 Patent

17 The ‘158 Patent, entitled “Selective Video Playing System,” teaches an invention for managing
18 objectionable content in video programs. The invention enables parents to prevent their children from
19 viewing violent or sexually explicit programming. Issued in 1988, the ‘158 Patent describes and
20 claims two “aspects” of the invention: (1) a device that prevents play of an entire video program of
21 a certain classification and (2) a device that plays a video program, but replaces objectionable
22 portions with substitute program material from another source. See (Pl. Motion, Ex. 1, ‘158 Patent,
23 Col. 5, ln. 7-14.) The claims at issue involve only the second aspect of the invention.

24 The specification of the ‘158 patent describes the second aspect in detail. The patent teaches
25 a system in which video programs contain codes that flag certain content, such as violent or sexually
26 explicit material. As the video program is playing, the video player continually searches for these

27
28 ¹ The “Non-Guardian Parties” are Plaintiffs Sony Electronics Inc., Thomson, Inc., Panasonic Corporation, and Victor Company of Japan, Ltd., and Defendants Toshiba America Consumer Products, L.L.C. and Toshiba America, Inc. (“Toshiba”).

1 codes. When the video player detects a code, it suspends play of the video program and sends a signal
2 to an “auxiliary device,” a term with a disputed definition. The auxiliary device begins to play
3 substitute content that replaces the violent or explicit content on the viewing screen. As the substitute
4 content is being viewed, the video player advances the original program past the violent or explicit
5 portion. Once the replacement content concludes playing, the original content resumes play, having
6 skipped the offensive portions of the program.

7 Claims 8 and 19 of the ‘158 patent are directed to the second aspect of the invention, as are
8 their respective dependent claims, claims 9-11 and 20-22. Claims 8 and 19 read:

9 **8. A video recording playing method comprising the** 25
10 **steps of**
11 **receiving from a video storage medium signals repre-**
12 **sentative of a video program,**
13 **processing said signals to produce video signals of a** 30
14 **form suitable for display,**
15 **detecting a code within the signal received from the**
16 **storage medium,**
17 **comparing the detected code to a set of selected**
18 **codes, and, according to a predetermined result of**
19 **the comparison:** 35
20 **sending a signal to an auxiliary device,**
21 **causing playing of the video program to be sus-**
22 **sended,**
23 **waiting until a resumption signal is received, and**
24 **resuming replay of the suspended program after** 40
25 **19. A video recording player comprising:**
26 **means for receiving, from a video storage medium,**
27 **signals representative of a video program,** 55
28 **processing means for forming video signals of a form**
suitable for application to a video display means
from said signals,
means for detecting a code within the signal received
by the receiving means, 60
means for comparing the detected code to a set of
selected codes, and
controller means for, according to the result of the
comparison, sending a signal to an auxiliary device,
to cause playing of the video program to be sus-
sended, and responsive to a resumption signal to
resume playing of the suspended program when
the resumption signal is received. 65

27 (‘158 Patent at 7:24-41(emphasis added) and 8:53-68 (emphasis added)). Both claims 8 and 19
28 require “sending a signal to an auxiliary device,” “causing playing of the video program to be

suspended,” and “comparing the detected code to a set of selected codes.” The meaning and application of these terms underlies the present motion.

B. The Allegedly Infringing Products

Guardian claims the NG Parties produce DVD players that contain infringing parental-control functions. To gain a better understanding of the parental-control functions at issue, counsel for the NG Parties conducted a demonstrative test on a Sony DVD player. (Gresalfi Decl. ISO of Pl. Motion, ¶¶ 13-235.) Counsel performed three tests: (1) playing a DVD with the parental control disabled; (2) playing the DVD with parental control enabled; and (3) playing the DVD with parental control enabled, but bypassing the function with an unlock code.

During the first test, after disabling the parental control function, counsel placed in the DVD player a disc of Star Wars II: Attack of the Clones. After closing the DVD player, the disc began spinning and a “title sequence” appeared in the following order: (1) a FBI warning, Figure 1; (2) an international copyright warning, Figure 2; (3) the Motion Picture Association of America (“MPAA”) rating, Figure 3; and (4) a title menu, Figure 4

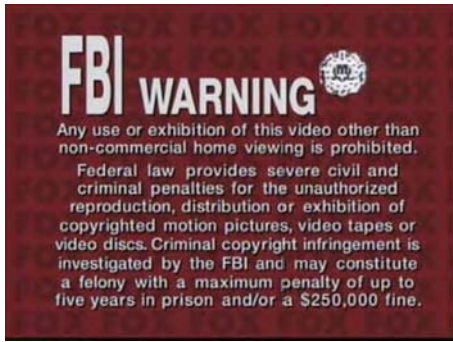


Figure 1: FBI warning

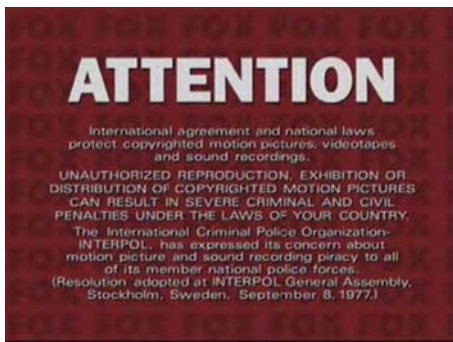


Figure 2: International Copyright Warning



Figure 3: MPAA Rating



Figure 4: Title Menu

1 During the second test, counsel enabled the parental control function, and again placed the Star
2 Wars disc in the DVD player. After the tray closed, the screen went blank (Figure 5) before
3 proceeding to the parental-control-menu, which read, “The Parental Level of the Player Has Been Set.
4 Press ‘Yes’ to Continue.” See Figure 6. The screen includes the options “Yes” and “Stop.” Counsel
5 selected STOP and the DVD ceased playing.



12 Figure 5: Blank Screen



12 Figure 6: Parental-Control-Menu

13 During the third test, Counsel enabled the parental control function. Once the Star Wars DVD
14 was in the DVD player, the screen went blank. After a moment, the parental-control-menu appeared,
15 which read, “The Parental Level of the Player Has Been Set. Press ‘Yes’ to Continue.” See Figure 6.
16 Counsel selected “Yes.” A message then appeared, which read “Do you want temporarily change
17 parental control to 8?”² See Figure 7. Counsel selected “Yes.” Then a message stating, “parental
18 control temporarily canceled” appeared on the screen. See Figure 8. Counsel entered a password and
19 the message disappeared. The screen then displayed the four screens comprising the title sequence.



26 Figure 7



26 Figure 8

28 ² Level 8 appears to correspond with a certain level of parental control.

1 Counsel also tested the products of the other NG Parties, all of which functioned in substantially
2 the same manner in all three tests.

3 **C. Procedural Background**

4 After obtaining the patent in 1988, the inventor, Peter Vogel, unsuccessfully pursued licensing
5 agreements with the NG Parties. In November 2003, Vogel assigned the patents to Guardian, which
6 also pursued licensing agreements with the NG Parties.

7 In September 2005, following the break down of licensing negotiations, the NG Parties brought
8 suit requesting a declaration that Guardian’s patents were invalid, unenforceable, and not infringed.
9 On its own motion, the Court consolidated the actions brought by the NG Parties.

10 At about the same time, the NG Parties filed *ex parte* petitions for re-examination of the two
11 patents with the PTO. The PTO found substantial questions of patentability and granted both requests.
12 On November 4, 2008, following full reexamination proceedings of the ‘158 patent, the PTO confirmed
13 the patentability of claims 8-11 and 19-22 and cancelled claims 1-7 and 12-18.

14 On June 12, 2009, the NG Parties filed the motion for summary judgment of non-infringement
15 of the ‘158 patent. The Court conducted a status conference regarding the motion on August 7, 2009
16 and heard oral argument on August 19, 2009.

17 **LEGAL STANDARDS**

18 **I. Motion for Summary Judgment**

19 Summary judgment is proper where the pleadings and materials demonstrate “there is no
20 genuine issue as to any material fact and . . . the moving party is entitled to judgment as a matter of
21 law.” Fed. R. Civ. P. 56(c); Celotex Corp. v. Catrett, 477 U.S. 317, 322 (1986). A material issue of
22 fact is a question a trier of fact must answer to determine the rights of the parties under the applicable
23 substantive law. Anderson v. Liberty Lobby, Inc., 477 U.S. 242, 248 (1986). A dispute is genuine “if
24 the evidence is such that a reasonable jury could return a verdict for the nonmoving party.” Id. at 248.
25 Summary judgment may be granted where the moving party shows “an absence of evidence to support
26 the nonmoving party’s case.” Celotex, 477 U.S. at 325; see Nissan Fire & Marine Ins. Co., v. Fritz
27 Cos., 210 F.3d 1099, 1106 (9th Cir. 2000).

28 The moving party bears “the initial responsibility of informing the district court of the basis for

1 its motion.” Celotex, 477 U.S. at 323. To satisfy this burden, the movant must demonstrate that no
2 genuine issue of material fact exists for trial. Id. at 322. However, the moving party is not required
3 to negate those portions of the non-moving party’s claim on which the non-moving party bears the
4 burden of proof. Id. at 323. To withstand a motion for summary judgment, the non-movant must then
5 show that there are genuine factual issues which can only be resolved by the trier of fact. Reese v.
6 Jefferson School Dist. No. 14J, 208 F.3d 736, 738 (9th Cir.2000) (citing Fed. R. Civ. P. 56; Celotex,
7 477 U.S. at 323). The nonmoving party may not rely on the pleadings but must present specific facts
8 creating a genuine issue of material fact. Nissan, 210 F.3d at 1103. The inferences to be drawn from
9 the facts must be viewed in a light most favorable to the party opposing the motion, but conclusory
10 allegations as to ultimate facts are not adequate to defeat summary judgment. Gibson v. County of
11 Washoe, Nev., 290 F.3d 1175, 1180 (9th Cir. 2002). The court is not required “to scour the record in
12 search of a genuine issue of triable fact,” Keenan v. Allan, 91 F.3d 1275, 1279 (9th Cir.1996), but
13 rather “may limit its review to the documents submitted for purposes of summary judgment and those
14 parts of the record specifically referenced therein.” Carmen v. San Francisco Unified Sch. Dist., 237
15 F.3d 1026, 1030 (9th Cir. 2001).

16 **II. Patent Infringement and Claims Construction**

17 A determination of patent infringement requires a two-step analysis. PC Connector Solutions
18 LLC v. SmartDisk Corp., 406 F.3d 1359, 1362 (Fed. Cir. 2005). First, the Court must ascertain the
19 scope of the claims as a matter of law. Id. Second, the Court must compare the properly construed
20 claim to the accused device or process. Id. This second step is a question of fact; however, if there is
21 no genuine issue of material fact in dispute, summary judgment is proper. Id.

22 During the first step, the Court determines the meaning of the patent’s claims, which define
23 the scope of the patented invention. Phillips v. AWH Corp., 415 F.3d 1303, 1312 (Fed. Cir. 2005)(en
24 banc). In construing patent claims, the Court must first evaluate the intrinsic evidence, which includes
25 the language of the claims themselves, the specification of the patent, and the prosecution history. Id.
26 at 1312-1317. However, not all intrinsic evidence is equal: the language of the claim is given primary
27 importance. The Federal Circuit has warned, “although the specification often describes very specific
28 embodiments of the invention, we have repeatedly warned against confining the claims to those

1 embodiments.” Id. at 1323. After completing the intrinsic evaluation, a court may consider extrinsic
 2 evidence only if “a disputed claim term remains ambiguous after analysis of the intrinsic evidence.”
 3 Pickholtz v. Rainbow Technologies, Inc., 284 F.3d 1365, 1372-73 (Fed. Cir. 2002). Extrinsic evidence
 4 is “all evidence external to the patent and prosecution history, including expert and inventor testimony,
 5 dictionaries, and learned treatises.” Phillips, 415 F.3d at 1317.

6 During the second step, the Court must determine whether the accused products either literally
 7 infringe the patent or, alternatively, if they infringe the patent under the doctrine of equivalents. Literal
 8 infringement occurs when “all of the elements of the claim, as correctly construed, [are] present in the
 9 accused device.” TechSearch, LLC v. Intel Corp., 286 F.3d 1360, 1371 (Fed. Cir. 2002). Where literal
 10 infringement is not present, infringement under the doctrine of equivalents may be found where the
 11 “accused product or process contain[s] elements identical or equivalent to each claimed element of the
 12 patented invention.” Warner-Jenkison Co., Inc. v. Hilton Davis Chem. Co., 520 U.S. 17, 40 (1997).

13 **DISCUSSION**

14 The NG Parties offer three reasons the accused DVD players do not infringe the ‘158 patent.
 15 First, they contend their products do not contain an “auxiliary device.” Second, the NG Parties believe
 16 the accused devices do not “compare the detected code to a set of selected codes.” The parties dispute
 17 the meaning of all these terms, therefore, the Court must construe the terms before making an
 18 infringement determination. Third, the Non-Guardian Parties contend a “video program” is not
 19 “suspended” or “resumed” when played on the DVD players of the NG Parties.

20 **I. AUXILIARY DEVICE**

21 *A. Claim Construction*

<u>TERM</u>	<u>NON-GUARDIAN PARTIES’ PROPOSED CONSTRUCTION</u>	<u>GUARDIAN’S PROPOSED CONSTRUCTION</u>
Auxiliary Device	A playback device, such as another VCR, that is physically separate from the video player that plays back the video program, and is the source of substitute material	A substitute source of video material, where such material may include messages, information, advertisements or other video programs.

27 Claim 8 uses the term “auxiliary device” in the following context: “sending a signal to an
 28 auxiliary device.” Claim 19 uses the exact same terminology.

1 i. Parties' Arguments

2 The NG Parties argue “auxiliary device” means “a playback device, such as another VCR, that
3 is physically separate from the video player that plays back the video program, and is the source of
4 substitute material.” First, the NG Parties rely on the plain meaning of the phrase “sending a signal to
5 an auxiliary device.” They believe the verb “sending to” means the auxiliary device is external to the
6 video player because a device cannot send a signal to itself. Second, the Non-Guardian Parties argue
7 the specification exemplifies the “auxiliary device” only by reference to external devices such as “a
8 second video player,” “another VCR,” or “a VCR.”

9 Guardian believes “auxiliary device” means “a substitute source of video material, where such
10 material may include messages, information, advertisements or other video programs.” Guardian
11 believes their construction is consistent with the findings of the PTO’s reexamination of the patent.
12 Further, Guardian contends the PTO rejected the definition proposed by the NG Parties.

13 In its reply, the NG Parties contest Guardian’s use of “substitute.” They assert the auxiliary
14 device is “the source of substitute material” not “a substitute source of video material.” The NG Parties
15 believe Guardian’s construction avoids the essence of the claimed invention: replacing material from
16 the main program. Further, the NG Parties argue the auxiliary devices at issue do not replace anything.

17 ii. Analysis

18 The first issue is whether the auxiliary device need be external to the video player system. The
19 Court first turns to the language of the claim. Both claim 8 and claim 19 include the phrase “sending
20 a signal to an auxiliary device.” Generally, a device cannot send a signal to itself; therefore, the video
21 player and auxiliary device must be separate and distinct components of the system. However, neither
22 claim 8 or claim 19 discusses whether the *system* must be located either inside or outside of one
23 enclosure. When reasonably read, the claims’ limitations would allow both components – the video
24 player and auxiliary device – to be housed in same enclosure. The silence of the claims on the issue
25 of physical separation weighs against reading a “physically separate” limitation into the claim.

26 Moreover, the specification is also silent on the issue of the proposed “physically separate”
27 limitation. According to the specification, the “auxiliary device” provides substitute material to replace
28 material from a main program:

1 If a REPLACE code is detected, a signal is sent to auxiliary output . . .
2 . On receipt of this signal, an auxiliary device, such as another VCR,
3 responds by playing another recording, and an auxiliary switching
4 device selects the substitute material to be displayed . . .

5 When the auxiliary device has finished replaying the substitute program,
6 it sends a signal to auxiliary input . . . which causes replay of the first
7 program to resume.

8 ('158 Patent, at Col. 5:25-41.) Although the specification contains an example of an auxiliary device,
9 "another VCR," it does not explicitly require the auxiliary device be external to the enclosure that
10 contains the video player. Furthermore, after scouring the remainder of the specification, the Court
11 finds no support for the physically separate requirement. Accordingly, the specification weighs against
12 reading a "physically separate" limitation into the claim.

13 The NG Parties fail to appreciate the difference between an exemplar and a requirement. The
14 specification includes two exemplars of the "auxiliary device" that are external devices. First, the
15 specification states, "[o]n receipt of this signal, an auxiliary device, such as another VCR, responds by
16 playing another recording" (The '158 Patent, 5:27-30.) Later, the specification again describes
17 the auxiliary device as an external device, "In this case, the auxiliary device can be a VCR which plays
18 a recording comprising a number of advertisements or messages" (The '158 Patent, 5:48-50.)
19 Although these examples prove the auxiliary device *may* be external, it does not necessarily follow that
20 the device *must* be external. See, e.g., Varco, L.P. v. Pason Systems USA, Corp., 436 F.3d 1368, 1373
21 (Fed. Cir. 2006) ("In examining the specification for proper context . . . this court will not at any time
22 import limitations from the specification into the claims."). Accordingly, this language does not
23 support the position of the NG Parties.

24 The second issue is whether the auxiliary device is "the source of substitute video material" or
25 "a substitute source of video material." Despite Guardian's protestations, this is a distinction with a
26 difference. A review of the specification reveals that the sole purpose of the auxiliary device is to
27 provide "substitute video material." The specification states the patent's purpose is "directed to
28 providing means for *replacing* unwanted program with programme [sic] from another source."
(Gresalfi Decl., Ex. 1, at A.9: 5:12-15) (emphasis added). Further, at oral argument, Guardian agreed
the auxiliary device provides substitute video material. Guardian's construction improperly implies
the auxiliary device is a substitute source, not a source of substitute material. This would mean an

1 auxiliary device could provide the same video material, as long as it was generated from a different
2 source. This would clearly fail to reflect the purpose of “providing means for replacing unwanted
3 program with program from another source.” Accordingly, the Court finds the auxiliary device is “the
4 source of substitute video material.”

5 The third issue is whether to include the final sentence of Guardian’s proposed construction,
6 in which it defines “video material” as “may include messages, information, advertisements, or other
7 video programs.” Turning to the intrinsic record, the specification teaches that substitute material may
8 include “information,” “advertisements,” “messages,” or “substitute programs.” (Gresalfi Decl., Ex.
9 1., at A.9: 5:39, 48, 50-51.) However, because the specification cannot act as a limitation unto itself,
10 the construction should not constrain the term “video material” to these categories. Accordingly, the
11 Court includes the phrase “video material, where such material may include messages, information,
12 advertisements, or other video programs.”³

13 iii. Construction

14 The Court construes the term “auxiliary device” as “the source of substitute video material,
15 where such material may include messages, information, advertisements or other video programs.”

16 *B. Literal Infringement*

17 i. Parties’ Arguments

18 Guardian asserts the accused devices contain an “auxiliary device.” According to both parties,
19 when a DVD recording is suspended because it exceeds the parental control settings, a parental control
20 warning and override message is displayed. Guardian believes this message is generated from “flash”
21 or “one time programmable (OTP)” memory installed in the accused devices. From this, Guardian
22 concludes the flash or OTP memory is an auxiliary device because it is the source of the parental-
23 control-menu, which replaces the normal DVD function. Guardian presents the testimony of its expert,
24 Richard Ferraro, in support of this conclusion.

25

26 ³After oral argument, the NG Parties filed a supplemental letter brief arguing the Court should
27 apply the doctrine of collateral estoppel to determine the proper construction of the term “video
28 program.” The NG Parties argue this Court is bound by the Central District’s construction of that term
in the case *Guardian v. Coby*, Case No. 2:08cv08439, which also concerned the ‘158 patent. The
Court will not consider this argument, raised by the NG Parties for the first time after extensive
briefing and oral argument on the summary judgment motion.

1 The NG Parties argue their DVD players do not have an external, auxiliary device. Moreover,
2 the NG Parties argue a flash or OTP do not provide replacement material. Further, the NG Parties
3 argue these internal components are independently mentioned in the patent; therefore, cannot be
4 auxiliary devices.

5 ii. Analysis

6 The issue is whether the flash or OTP memories are “the source of substitute video material,
7 where such material may include messages, information, advertisements or other video programs.” It
8 is undisputed the parental-control-menu originates from the flash or OTP memory. Further, a jury
9 could only find the parental-control-menu is video material, where such material includes messages,
10 information, advertisements or other video programs. Accordingly, the sole dispute is whether the
11 parental-control-menu is “*substitute* video material.”

12 To determine whether the parental-control-menu is substitute video material, the Court turns
13 to the demonstrative tests conducted by the counsel for the NG parties using the Star Wars II DVD.
14 First, counsel tested the device with the parental-control settings turned off. He turned on the player
15 and the screen displayed the title sequence: (1) the FBI warning screen, (2) the international copyright
16 screen, (3) the MPAA rating screen, and (4) the title menu.

17 Later, counsel conducted a different test with the DVD player’s parental-control settings
18 enabled. He turned on the player and the screen displayed a parental-control menu overlaying a 20th
19 Century Fox logo. When counsel entered the parental control pin, the parental-control menu
20 disappeared and the title sequence began running. All four screens of the title sequence appeared.

21 When reviewing this evidence, it is important to note the parental-control-menu did not *replace*
22 any content. Instead, the parental-control-menu merely *delayed* the play of the title sequence. Once
23 counsel entered the parental-control pin, the screen showed all four screens of the title sequence. As
24 such, the parental-control-menu is not *substitute* video material. Because the flash or OTP memories
25 only provide the parental-control-menu, which is not substitute video material, the flash or OTP
26 memories are not auxiliary devices. Based on this evidence, a reasonable jury could only conclude the
27 accused DVD players do not literally infringe the ‘158 patent.

28 Accordingly, the Court finds there is no literal infringement.

1 C. *Doctrine of Equivalents*

2 i. Parties Arguments

3 The NG Parties argue that there is no infringement under the doctrine of equivalents because
4 the internal flash or OTP memory cannot be equivalent to an external device. Further, the NG Parties
5 argue that the '158 patent discloses this type of internal flash or OTP memory, but does not identify
6 it as an auxiliary device. Accordingly, the NG parties argue Guardian is subject to prosecutorial
7 estoppel. Guardian believes the accused devices meet the “auxiliary device” limitation under the
8 doctrine of equivalents. Guardian implements the “function, way, result” test, focusing on the
9 physically separate requirement proposed by the NG Parties. Guardian argues the function is merely
10 to receive a signal because the independent claim does not require playback. The “way” is the same
11 because the “auxiliary device” is still the alternate source of video signals and connected to the
12 microprocessor to enable a signal be sent by the processor and received by the auxiliary device.

13 ii. Analysis

14 The DVD players do not infringe under the doctrine of equivalents because there is no
15 equivalent of the auxiliary device. Although the independent claim does not require playback, it
16 requires the existence of an auxiliary device. The parties agree that the auxiliary device must be a
17 source of video material. Further, as discussed above, the video material must be *substitute* video
18 material. As used in the patent, “substitute” is a synonym for “replace.” The parental-control-menu,
19 which is the only video material generated by the flash or OTP memory, does not replace anything.
20 Because the flash or OTP memory do not provide substitute video material, or the equivalent substitute
21 material, the DVD players do not infringe the '158 patent under the doctrine of equivalents.

22 D. *Conclusion*

23 For the foregoing reasons, the Court GRANTS summary judgment of non-infringement.

24 **II. SET OF SELECTED CODES**

25 Even if the allegedly infringing products contained auxiliary devices, the Court also finds the
26 products do not “compar[e] the detected code to a set of selected codes.”

27 ///

28 ///

1 A. *Claim Construction*

<u>TERM</u>	<u>NON-GUARDIAN PARTIES' PROPOSED CONSTRUCTION</u>	<u>GUARDIAN'S PROPOSED CONSTRUCTION</u>
"Comparing the detected code to a set of selected codes"	Comparing a detected program classification code to more than one code, each of which has been assigned a value by the user	Comparing a detected program classification code to one or more user selected codes.

7 Both Guardian and the NG Parties agree that "comparing the detected code" means "comparing
8 a detected program classification code." The sole dispute centers on the term "to a set of selected
9 codes," which appears in claims 8, 9, 19, and 20.

10 i. Parties' Arguments

11 The NG Parties urge the Court to define "set of selected codes" as "more than one code." They
12 argue the phrase "set of codes" is clearly plural, therefore, requires the inclusion of multiple codes. In
13 their reply, the NG Parties make a cursory reference to the specification.

14 Guardian argues "set of selected codes" means "one or more user selected codes." First,
15 Guardian relies on mathematical definitions. Guardian cites the definition of the word "singleton" in
16 Webster's dictionary, which means "a set consisting of one given element." (Harsell Decl. ISO Def.
17 Motion, Ex. 7 at 5.) Additionally, Webster's defines a "set" as "a collection of objects or elements
18 classed together." *Id.* Further, Guardian cites two cases finding "set" to have a plain meaning of "one
19 or more." Dow Jones & Co. v. Ablaise, Ltd., 2007 U.S. Dist. LEXIS 49750, at *12 (D.D.C. July 11,
20 2007); Power-One, Inc. v. Artesyn Techs., Inc., 2007 U.S. Dist. LEXIS 20458, at *26-27 (E.D. Tex.
21 Mar. 22, 2007).

22 Moreover, Guardian believes the NG Parties represented to the PTO that a "set" means "one
23 or more" during reexamination. Guardian asserts the NG Parties argued a prior art reference involving
24 "one or more" codes satisfied the "set of selected codes" limitation in the '158 patent. (Hartsell Decl,
25 Ex. 16, "Request for Ex Parte Reexamination" at 15.) The PTO agreed and found when a user selects
26 "one or more rating levels," a set has been selected. *Id.* at 5, 12. Guardian believes the Court should
27 not allow this inconsistent argument because the NG parties violated their duty to act with "candor and
28 good faith" during reexamination, citing Ball Corp. v. Xidex Corp., 967 F.2d 1440 (10th Cir. 1992).

1 ii. Analysis

2 The claim language supports the proposed construction by the NG Parties. Regardless of how
3 the Court defines the word “set,” the Court’s interpretation of the word “codes” is dispositive. Turning
4 to the language of the claim, the patentee decided to use the plural word “codes” when defining the
5 contents of the set. This indicates he intended the contents of the set to be multiple selected codes. If
6 he had intended the set to contain only one code, he could have used the singular word “code.”
7 Accordingly, the use of the plural “codes” weighs in favor of the NG Parties’ construction.

8 This inference is supported by the claim language adjacent to the disputed term. The patentee
9 used the word “code” earlier in the claim element. Specifically, the claim requires the “comparing of
10 the detected code to a set of selected codes.” The use of the singular “detected code,” closely followed
11 by the plural “codes,” indicates an intent to distinguish between the plural and singular forms.
12 Accordingly, the claim language supports the definition proposed by the NG Parties.

13 The specification does not compel a different conclusion. Throughout the specification, the
14 patent only exemplifies “set of codes” as multiple codes. (See ‘158 Patent, Col. 3:37 - 4:31.) For
15 example, in column four of the patent, the specification describes an embodiment where the set of
16 codes is comprised of “three bits, corresponding to the classifications: (1) Violent, (2) Sexually explicit,
17 and (3) Adult only.” (‘158 Patent, 4:11-15.) Although the specification cannot impose additional
18 limitations into the claim, in this case, it reinforces the plain meaning of the claim.

19 The “duty of candor and good faith” does not estop the NG Parties from presenting their
20 definition. The “duty of candor and good faith” requires parties to a patent reexamination to “bring
21 materials to the attention of the PTO as they ‘are aware, or become aware’ of them.” Ball Corp., 967
22 F.2d at 1447. This duty is codified at 37 C.F.R. § 1.555, which only addresses the duty to disclose
23 information. The section simply does not apply to arguments made during the reexamination. During
24 reexamination, the NG Parties argued a specific piece of prior art, the Chard reference, allowed “a user
25 to select one or more rating levels that will be blocked, for both video and audio, thereby ‘enabling
26 selection of a of a set of classification codes.’” (Hartsell Decl., Ex. 16 at 12.) Guardian does not

27

28

1 indicate what materials were withheld from the PTO, therefore, the Court rejects this argument.⁴

2 The extrinsic sources submitted by Guardian are unpersuasive. Guardian submits the
3 declaration of Richard Ferraro, an expert in the field. Ferraro believes one ordinarily skilled in the art
4 would understand “set of selected codes” to mean “one or more selected codes.” (Ferraro Decl., Ex.
5 11 to Hartsell Decl., ¶99.) However, the opinion is conclusory and only addresses the definition of
6 “set” without explaining why “codes” would mean one code.

7 In sum, the language of the claim, the specification, and extrinsic sources all support the
8 proposed construction of the NG Parties.

9 iii. Construction

10 The Court construes the term “comparing the detected code to a set of selected codes” as
11 “comparing a detected program classification code to more than one code, each of which has been
12 assigned a value by the user.”

13 *B. Literal Infringement*

14 i. Parties’ Arguments

15 The NG Parties argue their products do not compare a code to a set of selected codes because
16 the MPAA age rating system only provides for comparison to a single code. The NG Parties contrast
17 the MPAA system with the U.S. TV Parental Guidelines, which provide for separate and independent
18 content labels D, L, S, V, FV to indicate whether a program contains suggestive dialogue, course or
19 crude language, sexual situations, violence, or fantasy violence.

20 Guardian argues there is no dispute the DVD players compare a detected MPAA rating code
21 from a DVD to preselected codes with the DVD player. Guardian argues, even if the NG Parties’
22 definition applies, the user can set a rating code *and* a country code. Guardian argues the country code
23 is used exclusively in the parental control system. Further, Guardian argues, the code selected by the
24 user is translated into a 16 bit bit-field as a series of 16 contiguous 1s and 0s.⁵

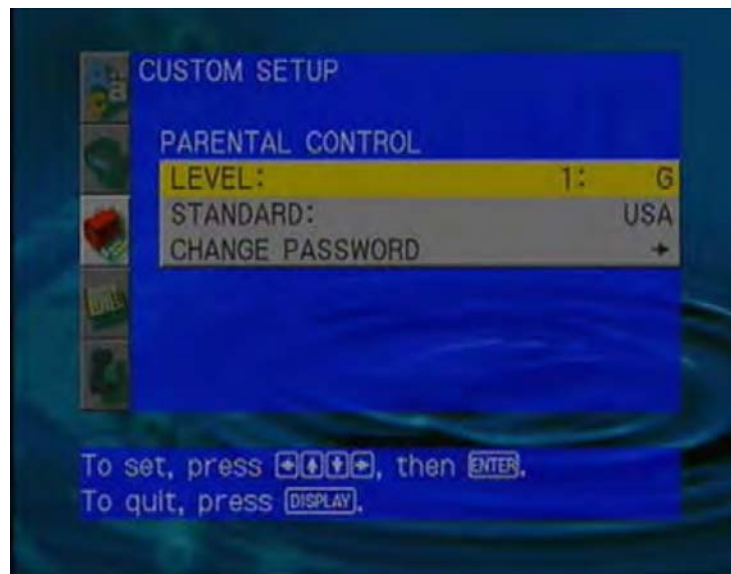
26 ⁴ Moreover, even if a reviewing court believed estoppel could apply, the statement regarding
27 the Charad reference is not in direct contradiction to the current position of the NG parties. The NG
28 Parties noted the Charad reference allowed a user to select ratings levels for both the video or audio.
This would require the selection of two codes, a.k.a., more than one code.

⁵ A “bit-field” is a field containing only binary characters, such as 1s and 0s.

1 ii. Analysis

2 The accused DVD players are pre-programmed at the factory to recognize and process the
3 various rating codes, roughly corresponding to the well-known MPAA rating system. (Hartsell Decl.,
4 Ex. 17, ¶ 3.) To set parental control, a user selects codes using the “Custom Parental Control” menu
5 on the accused DVD players. Id., ¶2. Once the Custom Parental Control menu is accessed, “the user
6 can set a parental control level of 1 to 8, with 1 being the most restrictive (“G rated”) and 8 being the
7 least restrictive. Id., ¶ 3. Once the user sets the code and places the DVD in the DVD player, the
8 player detects the rating code on the DVD and compares it to the user selected code. For example,
9 when attempting to play the Star Wars II DVD, the DVD player reads the code on the DVD – in this
10 case a PG rating – and compares it to the code selected by the user. During the demonstrative test,
11 when the user selected a code 1, the player compared the detected PG code to the user selected code,
12 and blocked play of the program. The player did not compare the PG rating to multiple codes, instead
13 it only compared it to the G rating selected by the user. Accordingly, the player only compares the
14 code to one code, not a set of selected codes.

15 The country code is a red herring. When the user accesses the “Custom Parental Control” menu
16 to set the parental-control level, the user can also set a country code. (Hartsell Decl., Ex. 17.) On the
17 “Custom Parental Control” menu, three options appear: (1) “level,” (2) “standard,” and (3) “change
18 password.” See Figure 9, below. The “level” option allows the user to set the parental-control level
19 of 1 through 8. The “standard” option allows the user to set the country code by selecting a variety of
20 countries.



1 This country code determines what a selection of 1 or 8 means, depending on the country. For
2 example, if the user enters a 1 in the United States, it might not be the same as a 1 in the United
3 Kingdom. Once the user selects the country code, the player translates the parental-control level based
4 on the country selected. Critically, this translation occurs before any code is read off of the DVD.
5 Once the DVD begins playing in the machine, the DVD player detects the rating code and compares
6 it to the translated parental-level rating code selected by the user. The timing of this is important
7 because the country code translates the meaning of the parental-level rating code prior to the DVD
8 playing. The comparison required by the claim occurs while the DVD is playing, when the player
9 compares the DVD rating to the translated, singular code. Therefore, the accused DVD player is not
10 comparing the detected code to a set of codes.

11 Guardian's 16 bit bit-field argument is misplaced. The patent requires "[c]omparing the
12 detected code to a set of selected codes." The patent focuses on the actions taken by the user in
13 selecting the codes, not the form those codes ultimately take once inputted and processed by the
14 machine. Undoubtedly, as binary numbers drive the technology at issue, the machine translates any
15 user-action into a string of binary numbers. Regardless, the patent is unconcerned with what the
16 machine does; user-selection drives the claim. Therefore, Guardian's argument is unpersuasive.

17 For the foregoing reasons, the Court finds there is no literal infringement.

18 C. *Doctrine of Equivalents*

19 i. Parties' Arguments

20 Alternatively, Guardian argues the accused DVD players infringe under the doctrine of
21 equivalents. Guardian argues if a user selects "PG" as a rating code, the player will perform the
22 compare function against both "G" and "PG" movies. The NG parties do not address this argument.

23 ii. Analysis

24 Guardian's argument fails because the selection of a single code, that happens to encompass
25 another code, is not sufficient under the doctrine of equivalents. See Moore U.S.A., Inc. v. Standard
26 Register Co., 229 F.3d 1091, 1106 (Fed. Cir. 2000) ("[T]he term 'majority' is not entitled to a scope of
27 equivalents covering a minority . . . [I]t would defy logic to conclude that a minority – the very
28 antithesis of a majority – could be insubstantially different from a claim limitation requiring a majority
. . . .") Likewise, the term "codes" is not entitled to a scope of equivalents covering "code." Like in

1 Moore, it would defy logic to make a distinction between “code” and “codes” during claim
2 construction, then find “codes” meant “code” under the doctrine of equivalents. Accordingly, the Court
3 finds the product does not infringe under the doctrine of equivalents.

4 *D. Conclusion*

5 For the foregoing reasons, the Court GRANTS summary judgment of noninfringement.

6 **III. CAUSING PLAYING OF THE VIDEO PROGRAM TO BE SUSPENDED**

7 The parties extensively brief, and strenuously dispute, the meaning of the term “causing playing
8 of the video program to be suspended.” However, regardless which definition of the term the Court
9 adopts, the evidence presented in support of the infringement argument creates a genuine issue of
10 material fact that precludes summary judgment. Specifically, there is a dispute about the differences
11 in the parental coding of two DVDs lodged with the court: Star Wars II and Species II. The fact is
12 material because it impacts what screen images the user sees once the DVD is placed in the DVD
13 player. Because this dispute of material fact exists, this issue is not amenable to summary disposition.

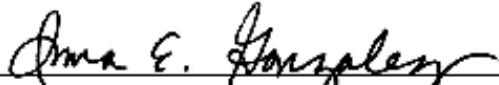
14 **CONCLUSION**

15 For the foregoing reasons, the Court:

- 16 (1) GRANTS summary judgment of non-infringement of the ‘158 patent because the accused
17 players do not contain an “auxiliary device”;
- 18 (2) alternatively GRANTS summary judgment of non-infringement of the ‘158 patent because the
19 accused devices do not “compare a detected code to a set of codes”; and
- 20 (3) declines to reach the issue whether the accused devices “cause playing of the video program
21 to be suspended.”

22 IT IS SO ORDERED.

23
24 **DATED: August 31, 2009**

25 
26 **IRMA E. GONZALEZ, Chief Judge**
27 **United States District Court**