2008

After eBay, Inc. v. MercExchange: The Changing Landscape for Patent Remedies

Bernard H. Chao

Follow this and additional works at: https://scholarship.law.umn.edu/mjlst

Recommended Citation
Available at: https://scholarship.law.umn.edu/mjlst/vol9/iss2/5
After eBay, Inc. v. MercExchange: The Changing Landscape for Patent Remedies

Bernard H. Chao

INTRODUCTION

On May 15, 2006, the United States Supreme Court decided eBay, Inc. v. MercExchange, L.L.C., and overruled years of Federal Circuit precedent governing the issuance of permanent injunctions. Under existing Federal Circuit law, once a defendant has been determined to infringe a valid patent, there was a “general rule that courts will issue permanent injunctions against patent infringement absent exceptional circumstances.” The only recognized exception to this rule was a narrow “public interest” exception, in which “a court may decline to enter an injunction when ‘a patentee’s failure to practice the patented invention frustrates an important public need for the invention,’” such as the need to use an invention to protect public health. This narrow exception was rarely used.

* Bernard Chao is a partner with the law firm of Chao Hadidi Stark & Barker LLP in Silicon Valley. Mr. Chao specializes in providing patent advice to high technology companies. He is also currently serving as a Special Master for the United States District Court for the Central District of California in a multidistrict litigation involving approximately fifty different lawsuits and thirty patents. Mr. Chao has a B.S. in Electrical Engineering from Purdue University and J.D. from Duke University School of Law. The views expressed in this article are solely Mr. Chao’s and should not be attributed to his law firm or its clients.

4 Id.
In *eBay*, the Supreme Court held that permanent injunctions in patent cases should be determined using the same four factor test that courts have historically used in other contexts when deciding whether to issue an injunction. That test requires courts to analyze: (1) whether the plaintiff will suffer irreparable harm without the injunction; (2) whether there is an adequate remedy at law; (3) the balance of hardships on the respective parties; and (4) whether granting an injunction would disservice the public interest. In view of this new standard, many successful patent plaintiffs will no longer be granted a permanent injunction. This has led courts to face two sets of new issues: (1) identifying what facts are important in determining whether to issue a permanent injunction in a patent case, and (2) determining how to handle future infringement after a permanent injunction is denied.

The lower courts have now had almost two years to interpret *eBay* and identify what facts are important in determining when permanent injunctions will be issued. This Article provides a critical analysis of these cases, and discusses fact patterns that should be considered when deciding whether to issue a permanent injunction. Specifically, this critique utilizing the recent lower court decisions assesses how reliance on specific fact patterns balances (or, perhaps, undermines) the goals of the patent system—promoting innovation without stifling competition. A permanent injunction has the effect of both denying the public at least some benefit from the patented invention and bestowing an economic reward for developing patented technology to the patent holder. By using economic analysis to characterize the issues, courts should be able to consistently apply the eBay factors to grant or deny injunctions in a manner that furthers the goals of the patent

---

7. The review attempted to encompass all Federal Circuit cases through February 2008. However, the author did not review all district court decisions. Instead, cases from the most common patent forums, most notably the Eastern District of Texas, and specific high profile cases were reviewed.
system.

After eBay, successful patents plaintiffs cannot obtain permanent injunctions as a matter of course. Instead, these plaintiffs will have to satisfy the four factor test. Thus, for the first time, courts confront issues of remedies for future infringement where the accused infringer continues to violate the terms of the patent. Without a clear statutory basis for doing so, some courts have granted plaintiffs an ongoing royalty (a compulsory license that is only available to the losing defendant). This Article suggests that the courts do not have the authority to grant ongoing royalties. However, that is not as problematic as it might appear. Due to the availability of other remedies, courts can “do nothing.” Even if a court were to refuse to impose an ongoing royalty, defendants still must choose between: (1) avoiding future infringement, (2) negotiating a license, or (3) risking a second lawsuit that should result in a finding of willful infringement and enhanced damages. This solution should adequately guard a patent holder’s rights within the current statutory framework.

This Article is structured so that Part I describes the facts and holding of the eBay decision. Part II analyzes decisions applying eBay’s four factor test and identifies three categories of fact patterns that have played a prominent role in determining whether or not to grant a permanent injunction. These categories are: (1) the existence or lack of direct competition, (2) the institutional status of the plaintiff (e.g. research institution or troll), and (3) the relative contribution the patented invention has to the infringing device. This Article discusses how courts have applied the four factor test to cases that possess these fact patterns and how the application does or does not meet the goals of the patent system.

Part III goes on to discuss what happens when a permanent injunction is not issued. Part III A describes one approach that the Federal Circuit has approved, granting a compulsory license to the losing defendant which the courts now call an “ongoing royalty.” This Article explores the purported basis for this remedy and argues that it is not reasoned. Part III B suggests that courts should not award an ongoing royalty in place of a permanent injunction. The doctrine of willful infringement allows a prevailing plaintiff to continue to enforce its patent in the absence of both a
permanent injunction and an ongoing royalty.

I. THE FACTS OF eBAY

In eBay, the defendant and its wholly owned subsidiary, Half.com, operated websites that allow private sellers to list goods they wish to sell, either through an auction or at a fixed price. Plaintiff MercExchange L.L.C. held a number of patents, including U.S. Patent No. 5,845,265, a business method patent for an electronic market designed to facilitate the sale of goods between private individuals by establishing a central authority to promote trust among participants. MercExchange filed a patent infringement action against eBay and Half.com. A jury found that the MercExchange patent was valid and infringed, and awarded damages.

After the jury verdict, the district court denied MercExchange’s motion for permanent injunctive relief. Although the district court cited to the general rule favoring permanent injunctions in patent cases, the court denied the injunction by analyzing the traditional four factor test used in other types of cases.\(^9\) The Federal Circuit reversed, applying its general rule that courts will issue permanent injunctions against patent infringement absent exceptional circumstances.\(^10\) That rule was based on the Patent Act which states that “patents shall have the attributes of personal property”\(^11\) and grants “the right to exclude others from making, using, offering for sale, or selling the invention.”\(^12\) The Federal Circuit explained that because the right to exclude is “the essence of the concept of property,” the general rule is that a permanent injunction will issue to a prevailing plaintiff.\(^13\)

In a short opinion authored by Justice Thomas, the Supreme Court reversed the Federal Circuit and its long standing precedent. The opinion began by outlining the traditional factors used to determine whether to issue a

\(^10\) eBay II, 401 F.3d at 1339.
\(^13\) eBay II, 401 F.3d at 1338 (citing Richardson v. Suzuki Motor Co., 868 F.2d 1226, 1246-47 (Fed. Cir. 1989)).
2008] CHANGING PATENT REMEDIES 547

permanent injunction:

According to well-established principles of equity, a plaintiff seeking a permanent injunction must satisfy a four-factor test before a court may grant such relief. A plaintiff must demonstrate: (1) that it has suffered an irreparable injury; (2) that remedies available at law, such as monetary damages, are inadequate to compensate for that injury; (3) that, considering the balance of hardships between the plaintiff and defendant, a remedy in equity is warranted; and (4) that the public interest would not be disserved by a permanent injunction.\(^\text{14}\)

The opinion stated that “these principles apply with equal force” in patent cases and that nothing in the Patent Act indicates that Congress intended a departure from them.\(^\text{15}\) Thus, the Supreme Court’s interpretation of the Patent Act was very different than the Federal Circuit’s. The Court noted that “creation of a right [under §§ 154, 261] is distinct from the provision of remedies for violations of that right.”\(^\text{16}\) Since § 261 states that it is “[s]ubject to the provisions of this title” including, presumably, § 283 which states injunctive relief may only issue “in accordance with the principles of equity,” the decision did not find a general rule favoring permanent injunctions.\(^\text{17}\) As a result, the Supreme Court held that the Federal Circuit erred by incorrectly applying a different set of standards for injunctions in patents cases than for other cases. Specifically, the Court stated:

We hold only that the decision whether to grant or deny injunctive relief rests within the equitable discretion of the district courts, and that such discretion must be exercised consistent with traditional principles of equity, in patent disputes no less than in other cases governed by such standards.\(^\text{18}\)

The Supreme Court also criticized the district court’s analysis: “[a]lthough the District Court recited the traditional four-factor test, it appeared to adopt certain expansive principles suggesting that injunctive relief could not issue in a broad swath of cases.”\(^\text{19}\) The Supreme Court rejected such a categorical rule because it was not consistent with the


\(^{15}\) eBay III, 547 U.S. at 391.

\(^{16}\) Id. at 392.

\(^{17}\) Id.

\(^{18}\) Id. at 395.

\(^{19}\) Id. (citations omitted).
principles of equity and Supreme Court precedent.\textsuperscript{20}

On remand, the district court conducted an extensive analysis of the four factor test before denying MercExchange’s request for a permanent injunction.\textsuperscript{21} With respect to the first factor, the district court found that MercExchange had failed to show that it would suffer irreparable harm absent an injunction chiefly because of MercExchange’s lack of commercial activity and willingness to license its patents.\textsuperscript{22} Noting that the analysis for the “second factor of the four-factor test inevitably overlaps with that of the first,” the district court found that MercExchange had also failed to show that there was no adequate remedy at law.\textsuperscript{23} With respect to the third factor, the district court stated that there was uncertainty around (1) MercExchange’s ability to compete in the relevant market, (2) whether eBay had designed around the patent, and (3) whether the patent would survive reexamination.\textsuperscript{24} “With the future so speculative,” the district court found that the balance of the hardships did not favor either party.\textsuperscript{25} Finally, focusing on MercExchange’s willingness to receive monetary compensation for its patent, the district court stated that public interest weighed slightly against entry of a permanent injunction in this situation.\textsuperscript{26}

The impact of Supreme Court’s eBay decision is that courts must now determine whether to grant permanent injunctions in patent cases by using the four factor test used in other types of cases. Moreover, the courts must avoid categorical rules and analyze each case individually.

Justice Thomas’ majority opinion did not provide any guidance on how those factors should be applied. In fact, the opinion stated that “we take no position on whether permanent injunctive relief should or should not issue in this particular case, or indeed in any number of other disputes

\textsuperscript{20} Id. at 392 (citing Continental Paper Bag Co. v. Eastern Paper Bag Co., 210 U.S. 405, 422–30 (1908)).

\textsuperscript{21} MercExchange, L.L.C. v. eBay, Inc. (eBay IV), 500 F. Supp. 2d 556 (E.D. Va. 2007).

\textsuperscript{22} Id. at 571–82, 590. In a lengthy decision, the district court explained how numerous different facts impacted its analysis. Only the most important ones that appeared to be dispositive are summarized here.

\textsuperscript{23} Id. at 582–83.

\textsuperscript{24} Id. at 583.

\textsuperscript{25} Id. at 586–87.

\textsuperscript{26} Id. at 587–88.
arising under the Patent Act.” The only guidance provided in eBay was in Justice Kennedy’s concurrence joined by Justices Stevens, Souter and Breyer. This concurrence suggested that courts consider “the nature of the patent being enforced and the economic function of the patent holder.” This suggestion provides a basis for looking at eBay’s four factor test with an economic perspective.

II APPLICATIONS OF THE FOUR FACTOR TEST

A review of the decisions applying the four eBay factors reveals a variety of trends, difficult fact patterns, and arguably flawed applications of the eBay test. This Article selects three categories of fact patterns that have figured prominently in decisions to grant or deny a request for a permanent injunction. These categories are: (1) the existence of direct competition, (2) the institutional status of the patent holder, and (3) the value that the patented technology contributes to the infringing product. The first and third categories have figured prominently in several decisions. The second category has appeared in a single case involving an important standard used by wireless local area networks. All three categories can be better understood by analyzing how the four factor test applies, and assessing whether relying on these fact patterns forwards the goals of the patent system.

A. DIRECT COMPETITION

One category of fact patterns that has figured prominently in cases applying the eBay factors—the existence, or lack of direct competition. In many cases, this feature appears to be the primary focus of the court’s inquiry. This Article discusses how courts apply the four factor test to the existence of direct competition, lack of direct competition and other variations. It also explains why focusing on the existence of competition correctly applies the four factor test and forwards the goals of the patent system.

The district courts repeatedly focused on the existence of direct competition between the two parties in determining whether to grant a permanent injunction. If the plaintiff

28. *Id.* at 396 (Kennedy, J., concurring).
competes directly with the defendant in the market for a patented invention, that fact weighs in favor of granting a permanent injunction. Starting with TiVo Inc. v. EchoStar Communications Corp., TiVo filed motions for Entry of Judgment and Permanent Injunction. The district court focused on the first two eBay factors. Relying on the fact that the parties were direct competitors, the district court found that TiVo had demonstrated that the absence of an injunction would cause it irreparable harm and that there was no adequate remedy at law. Two findings magnified the importance of direct competition in TiVo and made the case an even stronger candidate for an injunction. First, the parties were competing in the nascent DVR market. Thus, as part of its irreparable harm analysis, the court found that the plaintiff was losing market share at a critical time in the market’s development. Second, the parties agreed that DVR customers are “sticky customers,” that is, they tend to remain customers of the company from which they obtained their first DVR. As a result, the court concluded that “the full impact of Defendants’ infringement cannot be remedied by monetary damages.”

The TiVo court also addressed the last two eBay factors. It found that because the infringing products did not form the core of defendants’ business (satellite transmission), but did directly compete with the plaintiff’s primary product, the balance of hardships also weighed in favor of granting a permanent injunction. Finally, the court stated the public interest would not be disservice by a permanent injunction because the products were not related to public health or any other key interest.

30. Id. at 665.
31. Id. at 669.
32. Id. at 669–70.
33. Id. at 670.
34. Id.
35. Id.
36. Id.
2008]  CHANGING PATENT REMEDIES  551

Subsequent Eastern District of Texas decisions have cited Tivo for recognizing the "high value of intellectual property when it is asserted against a direct competitor in the plaintiff's market." These cases have not required any showing that the competitive problem was magnified (i.e. nascent market or sticky customers) to justify granting a permanent injunction. Instead, they demonstrate that the Eastern District of Texas granted permanent injunctions several times in the presence of direct competition between the parties. Moreover, district courts from other jurisdictions have also relied on the existence of direct competition in support of issuing permanent injunctions.

However, in *Praxair, Inc. v. ATMI, Inc.*, the District of Delaware denied a permanent injunction to a plaintiff in the presence of direct competition, because the plaintiff did not provide any details on either irreparable harm or the failure of monetary damages to adequately compensate it. Thus, the court found that the plaintiff had not demonstrated that it was entitled to an injunction. *Praxair* stands as a warning to plaintiffs that they may not be able to simply show direct competition and expect that an injunction will follow. Furthermore, one district court denied an injunction despite the plaintiff’s claim that it desired to compete with the defendant. Interestingly, that was *MercExchange, L.L.C. v. eBay, Inc.*, the case that that led to the eBay decision. On remand, the district court denied the request for a

---

37. For a variety of reasons, the Eastern District of Texas has become one of the most popular forums for patent plaintiffs to file suit. As a result, there are a disproportionate number of decisions regarding patent law from this district. William C. Rooklidge & Renée L. Stasio, *Venue in Patent Litigation: The Unintended Consequences of Reform*, INTELL. PROP. & TECH. L.J., Mar. 2008, at 2.


42. Id.

permanent injunction.\textsuperscript{44}

Several variations on direct competition should also weigh in favor of a permanent injunction. For example, having a licensed subsidiary that competes with the defendant would seem to provide the same justification for a permanent injunction as direct competition itself.\textsuperscript{45} At least one district court decision has relied on the existence of a licensee to a subsidiary, in granting a permanent injunction. In \textit{Novozymes A/S v. Genencor International, Inc.},\textsuperscript{46} the direct competition between the plaintiff’s subsidiary—and licensee—and the defendant was the chief consideration cited in support of a permanent injunction. The court also found the balance of hardships favored a permanent injunction because the defendants had apparently pulled the infringing product from the market.\textsuperscript{47} Finally, the court noted that there was no evidence that an injunction would harm the public.\textsuperscript{48}

Having an exclusive licensee should also weigh in favor of a permanent injunction. However, in \textit{Voda v. Cordis Corp.}, the fact that plaintiff had granted an exclusive license was considered “irrelevant” because the licensee had not joined the action and was thus not a party to the lawsuit.\textsuperscript{49} This analysis ignores the problem the plaintiff/licensor faces. If the plaintiff receives money damages instead of an injunction, there will effectively be two parties using the patented technology, the exclusive licensee and the defendant. Thus, the exclusive licensee will no longer be “exclusive” and the licensee can justifiably expect some sort of compensation from the patent holder for the diminished value of the now non-exclusive license. That request may be an action against the plaintiff for breach of contract.

\textsuperscript{44} eBay IV, 500 F. Supp. 2d 556, 591-92 (E.D. Va. 2007).
\textsuperscript{45} In \textit{Paice II}, the plaintiff argued that the denial of an injunction and the grant of an ongoing royalty inhibited the plaintiff’s ability to grant an exclusive license. \textit{Paice LLC v. Toyota Motor Corp. (Paice II)}, 504 F.3d 1293, 1314 n.14 (Fed. Cir. 2007). The Federal Circuit found that there was substantial evidence to support the district court’s finding that the form of relief would not discourage other potential licensees. \textit{Id}.


\textsuperscript{47} \textit{Id}.
\textsuperscript{48} \textit{Id}.

rescission, reformation or even unjust enrichment. These potential problems should be considered as important consideration in the irreparable harm/no adequate remedy prongs of the eBay test. The Voda court should have considered these problems and the existence of an exclusive licensee should weigh in favor of granting a permanent injunction regardless of whether the licensee joins in the action.

While the cases discussed above demonstrate that the existence of direct competition generally results in a permanent injunction. The converse is also true. Lack of direct competition generally results in the denial of a permanent injunction. There is one notable exception. In Commonwealth Scientific & Industrial Research Organisation v. Buffalo Technology Inc., the court granted a permanent injunction even though the plaintiff, Commonwealth Scientific & Industrial Research Organisation (CSIRO) did not compete with the defendant. The court issued a permanent injunction relying chiefly on the fact that CSIRO is a research institution.

Thus, the existence of direct competition appears to be a good predictor of whether a permanent injunction will issue. This is a sensible consideration for a number of reasons. First, the analysis is consistent with the basic goal of the patent system to maximize the public good by promoting innovation without unduly stifling competition. When a defendant does not compete with a plaintiff, an injunction serves to deny the public access to a product that uses the patented technology. By contrast, when competition exists, the public still has access to the products being enjoined. The injunction merely serves to shift market share and the corresponding monetary rewards of the patented technology to the plaintiff.

Consideration of the existence or absence of direct competition appears to be a proper application of eBay's

50 See Paice II, 504 F.3d at 1314 n.14; z4 Techs., Inc. v. Microsoft Corp., 434 F. Supp. 2d 437 (E.D. Tex. 2006).
52 See infra text accompanying notes 60–71.
53 See INNOVATION, supra note 8, at 8.
54 Not all patented inventions provide a substantial benefit to the public. Courts can examine what interest the public has in the particular patented invention under the fourth eBay factor.
four factors. When competition is present, monetary damages generally do not compensate a plaintiff for the value of future business goodwill (i.e. what is the value for being known as the next Apple Computer) that it receives from increasing market share. In contrast, when there is no competition, the plaintiff does not suffer irreparable harm in the absence of an injunction because it is not losing any market share. Moreover, monetary damages are adequate because those are the only compensation that such a plaintiff can obtain; an injunction merely serves to increase the settlement value of a monetary damages amount. The balance of hardships also weighs in favor of denying injunctive relief in the absence of direct competition. The defendant will clearly be harmed by the inability to offer its product or services, but there is no corresponding hardship suffered by the patent holder. Finally, the public has at least some interest in having the patented technology available.

Third, the test is relatively straightforward and not easily subject to manipulation. The existence of competition in the market is readily discernable. Either the parties are selling products that compete or they are not. Of course there will be a few cases that are at the margin. For example, in Verizon Services, the Federal Circuit found that the plaintiff’s evidence of lost sales, price erosion and lost opportunities to sell other services was sufficient to show irreparable harm, and the Court affirmed the district court’s decision to grant a permanent injunction. However, neither the district court nor the Federal Circuit examined whether the competition existed in services that used the patented technology.

In Verizon, Verizon asserted patents that claimed technology useful for internet telephony. Defendant Vonage provides telephone services using Voice over IP (VoIP), a technology that uses the internet to carry voice signals, while Verizon is primarily known for traditional landline and wireless telephones. When the Federal Circuit cited to lost sales and price erosion, it was unclear whether

56. Id. at 1298.
57. A search of the Verizon website, http://www22.verizon.com, reveals that Verizon does have a VoIP service that it calls VoiceWing broadband phone service. However, the information about VoiceWing is not displayed nearly as prominently as its other phone services. See Verizon, http://www22.verizon.com (last visited Apr. 18, 2008).
the Federal Circuit was pointing to Vonage products that use its patented technology or not. Presumably, the lost opportunities to sell other services did not use the patented technology. It is at least possible that Verizon was using its patents to safeguard its traditional telephone service against the development of internet telephony. If internet telephony is actually superior to traditional landline technology, the public may have been disserved by an injunction even in the presence of direct competition. This issue does not appear to have been reviewed by the courts in the Verizon decisions.

In the future, courts may wish to examine what kind of competition the plaintiff identifies in support of its request for an injunction. The public has an interest in having access to new patented technology. If the patent holder is not offering products using its own patents, there may be less reason for the court to grant the injunction. To be sure, any kind of competition may tend to show irreparable harm, but in some cases the public interest in access to the most recent technology, and presumably the best technology, may be equally important.

Thus, direct competition should be an important, but not dispositive consideration. The alternative would violate the Supreme Court’s prohibition in eBay on broad categorical rules. There are still other circumstances where no injunction should issue even when the plaintiff and defendant are direct competitors—for example, when the patent covers a relatively unimportant feature of a product, but the costs of a design-around are high.58

58. See discussion infra Part III.B.
A second category of fact patterns is the institutional status of the plaintiff (e.g. research institution or troll). One recent district court case granted an injunction based primarily on the plaintiff’s status as a research institution. This case has been watched carefully because of the powerful precedent it may set and because the plaintiff has argued that its patent covers all products that practice the IEEE 802.11a and g standards. This section criticizes the decision as an incorrect application of the four factor test and argues that focusing on the institutional status of the plaintiff does not forward the goals of the patent system.

In Commonwealth Scientific & Industrial Research Organisation (CSIRO) v. Buffalo, the plaintiff was the principal scientific research organization of the Australian Federal Government. It had developed and patented a wireless local area network (WLAN) technology. CSIRO sued the Buffalo defendants claiming that the defendants’ WLAN products infringed CSIRO’s WLAN patent. The district court granted CSIRO’s summary judgment on both infringement and validity and infringement.

Before damages were determined, the district court granted CSIRO’s motion for permanent injunction using the four factor test required by eBay. In analyzing these factors, the court heavily relied on the plaintiff’s status as a research organization. The court determined that CSIRO would be irreparably harmed in two ways if an injunction did not issue. First, having its patent challenged “impugns CSIRO’s reputation as a leading scientific research entity.” Second, patent challenges divert money from research and delays in research are likely to result in “CSIRO being pushed out of valuable fields as other research groups achieve critical intellectual property positions.” This analysis is suspect because the two cited harms are related to the cost of litigation, and not to the failure to issue an injunction.

59 Practically all wireless local area networks currently use this standard.
60 492 F. Supp. 2d 600 (E.D. Tex. 2007).
61 Id. at 601.
62 Id. at 604.
63 Id.
64 Id. The court also analyzed the adequacy of damages, but this analysis was not based on the fact that CSIRO was a research institution.
Moreover, the Supreme Court and Federal Circuit have previously discussed the public’s strong public interest in “resolving questions of patent invalidity”\(^*_6^5\) and the Federal Circuit held that lost research opportunities do not constitute irreparable harm.\(^*_6^6\) Nonetheless, this discussion shows that CSIRO’s status as a research institution was considered throughout the district court’s analysis.

The district court also relied on CSIRO’s status as a research institution to find that the balance of hardships favored granting an injunction.\(^*_6^7\) The court stated that the Buffalo defendants’ hardship was “purely monetary.”\(^*_6^8\) In contrast, the court found that the failure to issue an injunction would injure CSIRO and “negatively impact CSIRO’s research and development efforts and its ability to bring new technologies into fruition.”\(^*_6^9\) As a result, the court found that the balance of hardships favored issuing an injunction.

Finally, the court found that the public had an interest in issuing an injunction. The court started with the premise that the public has an interest in a strong patent system.\(^*_7^0\) The court then discussed at some length the “enormous benefits” that research institutions have produced.\(^*_7^1\) More specifically, the court stated that the public interest is “advanced by encouraging investment by research organizations into future technologies and serves to promote the progress of science and the useful arts.”\(^*_7^2\) As a result, *Commonwealth Scientific* appears to stand for the proposition that the public has a greater interest in protecting the patent rights of research institutions than other entities, and that permanent injunctions should be awarded to these types of entities.


\(^{*}\) 68. Id. at 606.

\(^{*}\) 69. Id.

\(^{*}\) 70. Id. at 607.

\(^{*}\) 71. Id.

\(^{*}\) 72. Id.
The Commonwealth Scientific analysis is both a questionable application of the eBay factors and bad policy. First, the irreparable harm/inadequate remedy factors do not favor non-practicing research institutions. An injunction only helps a non-practicing entity by increasing the settlement value of its patent. By definition, this harm can be adequately addressed through monetary damages.

Moreover, there is no reason to distinguish a research institution from other non-practicing entities. The only rationale found in Commonwealth Scientific is that public interest favors research institutions because of the benefit they provide society—future research. However, it is unclear whether public research institutions actually are more efficient at promoting technology. There is at least a reasonable argument that encouraging entrepreneurial environments like that found in Silicon Valley is the best way to encourage rapid technological development.

Finally, if being a public research institution were to be widely accepted as an appropriate consideration under eBay, patent holders could game the system by becoming or sponsoring research institutions. Indeed, many established patent holders have established research foundations (e.g., the Lemelson Foundation). Taken to the extreme, patent holders could commit a particular portion of any recovery to charitable institutions, thereby increasing the likelihood of an injunction and the value of their patents. Still further, the money due to the charitable institution may only be due upon the issuance of an injunction. Surely it would be

---

74. Jerome Lemelson had frequently litigated his patents and had been accused of being a “patent troll.” He also established the Lemelson Foundation to support inventors and entrepreneurs. Who We Are: The Lemelson Foundation, http://web.mit.edu/invent/w-foundation.html (last visited Mar. 23, 2008). Some might suggest that the foundation was established to give him credibility as Lemelson’s patents were litigated. This article takes no position on why the Lemelson Foundation was established. It merely points to the possibility that such tactics are used.
75. The press release for the settlement of Verizon Services Corp. v. Vonage Holding Corp., 503 F.3d 1295 (Fed. Cir. 2007) indicates that Vonage will have to pay $2.5 million to charity if its appeal fails or if a stay of Verizon’s injunction is lifted. Press Release, Vonage, Vonage and Verizon Settle Patent Dispute (Oct. 25, 2007), available at http://pr.vonage.com/ releasedetail.cfm?ReleaseID=271491. Is this an example of corporate generosity or of a plaintiff trying to manufacture
unfair to the defendants and unwise for courts to allow patent holders to manufacture a situation that results in a permanent injunction.

C. THE PATENTED INVENTION’S RELATION TO THE INFRINGING DEVICE

A third category of fact patterns that has figured in some decisions applying the four factor test is the relative contribution the patented invention has to the infringing device. This section describes how courts have analyzed the relative contribution a patented invention makes to the infringing device when applying the four factor test. This Article suggests that this should be an important consideration especially when viewed from an economic perspective. Courts should be wary of granting a permanent injunction for a patent that contributes little to the infringing device because that can result in over compensation. However, the converse is not true. Courts should be not be concerned that denying a permanent injunction for a patented invention that contributes substantially to the infringing device will result in under compensation. Finally, this Article explains how the courts can fine tune injunctions to avoid both over and under compensation.

A permanent injunction is a powerful remedy that rewards patent holders. However, when issued without examining the particular facts of the case, an injunction can overcompensate a patent holder for its relative contribution. Justice Kennedy recognized this problem when he warned that an injunction “can be employed as a bargaining tool to charge exorbitant fees to companies that seek to buy licenses to practice the patent.”

Courts must examine the relationship of the patented invention to the infringing product and determine whether an injunction is appropriate. This is precisely the kind of analysis Justice Kennedy suggested in his concurrence when he stated:

When the patented invention is but a small component of the product the companies seek to produce and the threat of an injunction is employed simply for undue leverage in negotiations, legal damages may well be sufficient to compensate for the infringement and an injunction may not serve the public interest.

“public interest” in support of an injunction?

77. Id. at 396–97.
Recast in economic terms, one important consideration is whether the injunction would properly reward the patent holder for the patent’s technical contribution without overcompensating the patent holder.

1. Guarding Against Overcompensation

An example of the overcompensation issue occurred in z4 Technologies, Inc. v. Microsoft Corp. In z4, the jury found that Microsoft’s Office and Windows products infringed two patents. The patents disclose methods of limiting the unauthorized use of computer software, referred to as product activation. This feature was only a small part of the infringing products.

The plaintiff asked the court to enjoin current Windows XP and Office products and to deactivate servers that control product activation for the infringing products. The district court refused to issue a permanent injunction. The district court first noted that Microsoft’s products do not compete with z4’s. However, relying on Justice Kennedy’s concurrence, the court also discussed why money damages were adequate in view of the relationship between the patented invention and the infringing product. Specifically, the court stated:

Here, product activation is a very small component of the Microsoft Windows and Office software products that the jury found to infringe z4’s patents. The infringing product activation component of the software is in no way related to the core functionality for which the software is purchased by consumers.

The facts show that the value of the patented invention to the accused Microsoft product was relatively small. The concept of “relatively small” should be distinguished from no value. The jury did award the plaintiff $115 million for past infringement. Presumably, this is a small portion of Microsoft’s sales of these two incredibly successful software products.
invention was clearly not vital to the products’ core function because Microsoft was already eliminating the patented invention from future versions of Windows and Office in 2007. However, the cost of eliminating the patented technology from existing products was extremely high. If Microsoft were forced to redesign current versions, it would have had to re-release 450 separate variations of Office in 37 different languages and 600 different variations in 40 languages.\(^87\) If its product activation servers were turned off, Microsoft argued that the market would be flooded with pirated software.\(^88\) Based on these findings, the district court denied the injunction.

This result was consistent with the goals underlying the patent system because it based the plaintiff’s reward on the relative contribution of the patented invention to the infringing product. Without an injunction, z4 had only one significant bargaining chip to offer Microsoft in settlement negotiations—the value of its patented product activation feature in both current and future generations of Windows and Office. To keep the patented technology in the current product, Microsoft had to continue to pay a reasonable royalty based on the jury’s damage reward.\(^89\) For future products, the parties could negotiate a rate based on the value that the patented invention actually contributes to the products, or Microsoft could simply eliminate the feature.

If an injunction had issued, however, z4 would have an additional lever. It could force Microsoft to incur expenses associated with eliminating the patented technology from its current products. The former consideration seems to be precisely the type of compensation that the patent system should provide z4—allowing parties to negotiate the value of particular technology. However, the cost savings associated with a design around has no relationship to the value that the patented invention contributes to a product. It is simply the unfortunate side effect of resolving patent disputes after products are designed and sold. By denying z4’s request for an injunction, the court applied the eBay factors in a manner that eliminated the cost of a design around as a lever in settlement negotiations.

The z4 case did not present the most challenging set of

\(^{87}\) Id. at 442.
\(^{88}\) Id. at 443.
\(^{89}\) Id.
facts because the plaintiff, z4, did not compete with Microsoft. As a result, that consideration also weighed heavily in denying the request for a permanent injunction. The more interesting case will be one in which the parties are: (1) direct competitors, (2) the patented technology is an insignificant part of the infringing device, and (3) the cost of designing around or eliminating the patented technology is extremely high. This scenario could easily occur in the semiconductor industry where the cost of making an insignificant change to the design of a semiconductor chip can be extremely high. When the patented technology is sufficiently insignificant and the redesign cost is sufficiently high, an injunction should be denied even in the presence of direct competition. From a patent policy perspective this makes sense because the public does not have an interest in incentivizing competitors to play “gotcha” by expending resources to enforce patents with minimal value.

2. Guarding Against Under Compensation?

Both Justice Kennedy’s concurrence in *eBay* and the *z4* case relate to the problem of overcompensating a patent holder for the contribution the patented technology makes to an infringing device by granting a permanent injunction. However, if an economic-based approach is correct, then the opposite problem is at least theoretically possible. The court in *Commonwealth Scientific* tried to extend the law in this direction by suggesting that the denial of an injunction would fail to fully compensate the patent holder. In analyzing the adequacy of damages, the district court stated that:

> Since [defendant’s] infringement relates to the essence of the technology and is not a “small component” of [defendant’s] infringing products, monetary damages are less adequate in compensating [plaintiff] for [defendant’s] future infringement.90

Similarly, the District of Delaware in *IMX Inc. v. LendingTree LLC* also indicated that when infringement is not limited to a minor component, irreparable harm is more likely to be found.91 These cases reflect a misunderstanding of the overcompensation problem. Injunctions result in overcompensation when the costs of designing around the...

---


The value of the patented invention can be thought of as the value the patented invention adds to the product if it were designed from scratch.  

Paice LLC v. Toyota Motor Corp., 504 F.3d 1293, 1315 (Fed. Cir. 2007).  

denying of a permanent injunction can be a rather blunt instrument. The Federal Circuit has recently suggested that when considering the eBay factors, courts can craft the injunction to reflect the individual circumstances of the case. In Verizon Services Corp. v. Vonage Holding Corp., the defendant was found to have infringed valid patents and the district court granted an injunction. The Federal Circuit affirmed the injunction, but in a footnote, the court suggested that as part of the balance of hardships analysis, the district court should have considered allowing time for Vonage to implement a workaround to avoid infringement:

One factor that is relevant to the balance of the hardships required by the Supreme Court’s decision in eBay was not considered by the district court, namely whether the district court should have allowed time for [defendant] to implement a workaround that would avoid continued infringement of the ’574 and ’711 patents before issuing its injunction. [Plaintiff] had a cognizable interest in obtaining an injunction to put an end to infringement of its patents; it did not have a cognizable interest in putting Vonage out of business.

The Federal Circuit made its suggestion in the context of analyzing the balance of hardships, but it did not cite to Justice Kennedy’s eBay concurrence. However, the proposed remedy fits extremely well within the framework he suggested. For example, the design around cost may be extremely high if the injunction requires immediate implementation. However, it may be quite reasonable given a longer time frame. As a result, as the design around costs decrease, any overcompensation that a patent holder receives for its contribution to the infringing products grows correspondingly smaller.

This type of remedy mirrors the outcome of the z4 case. Although no injunction was issued, Microsoft was not going to include the patented invention in its next generation products. Thus, the parties’ bargaining position probably would have not changed substantially if the district court had granted an injunction that permitted Microsoft sufficient time to redesign its products.

96. Id. at 1311 n.12.
97. This may be an oversimplification because Microsoft may have difficulty both complying with an injunction and supporting earlier infringing products.
Although Verizon suggests that the delayed injunction is an appropriate way to account for the balance of hardships, it also serves to mitigate problems associated with overcompensating a patent holder for many of the same reasons related to the balance of hardship analysis. Thus, courts can be expected to delay injunctions when to do so would further satisfy the eBay factors. Recently, the court in Broadcom Corp. v. Qualcomm,98 took this approach by granting the defendant a 20 month sunset provision in which it was allowed to continue to sell some specific infringing devices.99

Delaying injunctions may be just one way to tailor an injunction. In some cases, the design around costs for some products may be higher than others. For example, in the z4 case, the cost associated with eliminating the patented invention from Windows may be quite different from redesigning Office. This suggests that courts should at least consider granting an injunction against some—but not necessarily all—infringing products in the same case. Indeed, the Broadcom case involved several different patents and the court’s decision applied the eBay factors separately for different patents.100

III AFTER AN INJUNCTION IS DENIED, ARE PLAINTIFFS LEFT WITH AN ONGOING ROYALTY?

Since permanent injunctions were almost always granted to prevailing patents plaintiffs before eBay, courts are now confronted with a new set of issues—what to do with infringing defendants in the absence of a permanent injunction? There appears to be two primary options. The courts could impose a compulsory license or “ongoing royalty”101 on the defendant and force it to pay the patent

99. Id. at *13, *18.
100. Id.
101. In Paice II the Federal Circuit distinguished the term “ongoing royalty” from “compulsory license.” Paice II, 504 F.3d 1293, 1313 n.13 (Fed. Cir. 2007) (emphasis in original). The decision states that a compulsory license “implies that anyone who meets certain criteria has congressional authority to use that which is licensed.” Id. In contrast, an ongoing royalty “is limited to one particular set of defendants.” Id.
holder for continued infringement. Alternatively, a court could “do nothing,” thereby forcing the defendant to choose between stopping infringement, obtaining a license or risk a future verdict of willful infringement.

Section III explores the infringement remedies that courts should, and are granting for future infringements now that permanent injunctions are not always available. In particular, Section III A describes the ongoing royalty. This Article argues that this remedy has no basis in case or statutory law. Section III B explains that the courts do not need to replace the permanent injunction. They can “do nothing” because the existing doctrine of willful infringement already adequately safeguards the patent holder against future infringement by the losing defendant.

A. AN ONGOING ROYALTY, THE ALTERNATIVE TO A PERMANENT INJUNCTION.

To date, several courts have imposed what the Federal Circuit in Paice LLC v. Toyota Motor Corp. calls an “ongoing royalty.” The Federal Circuit recently addressed the issue of whether courts have the authority to grant this relief. In Paice, the plaintiff sued Toyota on three patents related to drive-trains for hybrid electric vehicles. The jury eventually returned a verdict of infringement under the doctrine of equivalents on one of the patents, and awarded $4,269,950.00 to Paice as a reasonable royalty. After an analysis of the four factor test, the district court denied the plaintiff’s request for a permanent injunction and instead imposed an ongoing royalty. Specifically, Toyota was ordered to pay an “ongoing royalty of $ 25.00 per infringing [vehicle].”

Paice appealed the decision arguing, inter alia, that the district court did not have the statutory authority to issue this order and that Paice was denied its Seventh Amendment right to a jury trial to establish the ongoing royalty rate. The Federal Circuit looked to 35 U.S.C. § 283 which states:

> The several courts having jurisdiction of cases under this title may grant injunctions in accordance with the principles of equity to prevent the violation of any right secured by patent, on such terms

102, 103, 104
The Federal Circuit framed the issue by stating that it must determine "whether an order permitting use of a patented invention in exchange for a royalty is properly characterized as preventing the violation of the rights secured by the patent." However, after setting up a question of statutory construction, the Federal Circuit sidestepped it by merely citing to a patent case and an antitrust case that granted ongoing royalties. Neither case discussed 35 U.S.C. § 283. In Shatterproof Glass, the defendant did not object to the principal of an ongoing royalty; instead the appeal challenged the amount. Therefore, the opinion never addressed whether courts have the authority to order an ongoing royalty in a patent case, nor did it discuss or cite to 35 U.S.C. § 283. U.S. v Glaxo is even further afield because the case concerned antitrust remedies. It also never mentioned 35 U.S.C. § 283.

Relying on this rather thin support, Paice found that courts have the authority to grant on-going royalties in patent cases. However, the Federal Circuit suggested that court should not impose "such relief as a matter of course whenever a permanent injunction is not imposed." Instead, the district court may wish to allow the parties to negotiate a license. If that attempt fails, "the district court could step in to assess a reasonable royalty in light of the ongoing infringement."

Even before Paice, several district courts had chosen the same remedy and granted an ongoing royalty after denying a request for permanent injunction. For example in Voda, the district court ordered the defendant to make quarterly reports on post-verdict infringing sales, presumably to pay the royalty rate assessed by the jury. Similarly, in Finisar

---

106 Paice II, 504 F.3d at 1314.
110 Id.
111 Voda v. Cordis Corp., No. CIV-03-1512-L, 2006 U.S. Dist. LEXIS 63623, at *20 (W.D. Ok. Sept. 5, 2006). Although the plaintiff asked the court to order quarterly reports so that the defendant could pay the royalty rate assessed by the jury, the decision never specifically discusses the royalty rate. Based on the court’s statement that post-verdict damages...
the court denied the motion for a permanent injunction but ordered the defendants to pay $1.60 per unit for the life of the plaintiff's patent. However, these decisions did not address whether courts have the authority to grant ongoing royalties.

Although the courts have either ignored or failed to satisfactorily explain why they have the authority to grant ongoing royalties, they may believe that they have no alternative after the eBay decision. After all, eBay envisions successful patent plaintiffs that are not granted a permanent injunction. Given that situation, courts may believe that the only alternative to allowing post verdict infringement is to force the defendant to pay some form of ongoing royalty. With that dilemma in mind, the Paice court appears to have implicitly answered the § 283 issue it presented with a yes: an order permitting use of a patented invention in exchange for a royalty is properly characterized as preventing the violation of the rights secured by the patent.

While this analysis may satisfy the second part of § 283, it ignores the first phrase. The first phrase limits the authority the statute grants to injunctions: “The several courts having jurisdiction of cases under this title may grant injunctions . . . to prevent the violation of any right secured by patent . . . .” Indeed, the statute is titled “Injunctions” and the statute does not discuss any other kind of relief. The courts could characterize an ongoing royalty as a conditional injunction that enjoins the defendant from infringing unless it pays the royalty prescribed by the court. However, the courts do not need to stretch § 283 in this manner to prevent post filing infringement.

B. A Third Way: Do Nothing.

The courts could do nothing. Doing nothing does not necessarily allow a defendant to continuing infringing a patent. Once a permanent injunction is denied, doing nothing may actually serve as a greater deterrent to future
infringement than imposing an ongoing royalty. If the defendant continues to infringe after losing a first lawsuit, a subsequent lawsuit carries the very real risk of a finding of willful infringement that would result in enhanced damages and attorneys fees. This may describe the method used in Saffran v. Boston Scientific Corp. After a jury verdict in favor of the plaintiff, Judge Ward issued an order sua sponte “severing plaintiff’s continuing causes of action for future royalties.” The order does not specify whether future royalties will be at the same rate calculated by the jury for past damages or be enhanced for willful infringement.

Section 284 of the Patent Act states that a court “may increase the damages up to three times the amount found or assessed.” Although the statute does not provide a standard for determining when to enhance damages, the Federal Circuit has long held that enhancing damages requires a showing of willful infringement. To establish willful infringement “a patentee must show by clear and convincing evidence that the infringer acted despite an objectively high likelihood that his actions constituted infringement of a valid patent.” Once that standard is satisfied, “the patentee must also demonstrate that this objectively-defined risk (determined by the record of the infringement proceedings) was either known or so obvious that it should have been known to the accused infringer.

A plaintiff can easily satisfy this standard if the defendant continues to infringe after losing a first lawsuit. Having already lost the first lawsuit, there is no doubt that the infringer was aware of the patent and aware that he would lose the second lawsuit. Indeed, claim preclusion should prevent the defendant from re-litigating infringement and invalidity and the case should merely revolve around

118. In re Seagate Technology LLC, 497 F.3d 1360, 1368 (Fed Cir. 2007) (en banc) (citing Beatrice Foods Co. v. New England Printing & Lithography Co., 923 F.2d 1576, 1578 (Fed. Cir. 1991)).
119. Seagate, 497 F.3d at 1370.
120. Id.
damages and willfulness. Similarly, there is a real likelihood that a second case would be considered “exceptional” under 35 U.S.C. § 284. In that case, the court could award attorneys fees to the plaintiff as well.

Thus, in the absence of a permanent injunction, doing nothing may actually provide a greater deterrence than an ongoing royalty based on the jury award. The defendant would face the choice of: (1) avoiding infringement either by completely halting the infringing activity or redesigning its product/service, (2) negotiating a license, or (3) risking a second lawsuit that will likely result in a finding of willful infringement and the risk of enhanced damages and attorneys fees.

Many plaintiffs would prefer this situation to receiving an ongoing royalty. As a result, plaintiffs that do satisfy eBay may consider doing nothing as well. These plaintiffs can ask for past damages and forego seeking a permanent injunction. If the defendant continues to infringe after judgment, the plaintiff could recover treble damages instead of an ongoing royalty that the plaintiff may view as insufficient.

The court in Broadcom recently used a similar approach to calculate the royalty rate for a sunset period—the time between the jury verdict and the court ordered injunction taking effect. The court reasoned that any infringement after a jury verdict is by definition willful and thus the court trebled the jury’s royalty rate. The approach taken in Broadcom provides the same compensation to the plaintiff as a second lawsuit for willful infringement. Moreover, since 35 U.S.C. § 283 allows courts to issue injunctions “on such terms as the court deems reasonable,” the approach rests

(citing Restatement (Second) of Judgments §§ 18-19 (1982) (“The general concept of claim preclusion is that when a final judgment is rendered on the merits, another action may not be maintained between the parties on the same ‘claim,’ and defenses that were raised or could have been raised in that action are extinguished.”).)

122. In a concurring opinion, Judge Rader suggested that an ongoing royalty rate may be different than one awarded by a jury because of “the change in the parties’ legal relationship and other factors.” Paice II, 504 F.3d 1293, 1317 (Fed. Cir. 2007) (Rader, J., concurring).

123. As discussed earlier, the Broadcom court allowed the defendant a sunset period before Broadcom was enjoined from infringement. See supra notes 98-99 and accompanying text.

2008] CHANGING PATENT REMEDIES 571 on solid legal footing. However, as discussed above, 35 U.S.C. § 283 does not apply when an injunction is not issued.

The “do nothing” approach takes into account willful infringement while reconciling eBay with the two statutes that would appear to be at odds with ongoing royalties. Section 154(a)(1) of the Patent Act grants a patentee “the right to exclude others from making, using, offering for sale, or selling the invention.” Indeed, forcing a plaintiff to pay an ongoing royalty appears to directly violate this statute. In contrast, doing nothing would allow a patentee to continue to enforce its right to exclude. After losing a first lawsuit, a defendant continues to infringe at its own peril. Moreover, without the “do nothing” approach, eBay appears to force courts to stretch 35 U.S.C. § 283 to authorize an ongoing royalty remedy.

IV CONCLUSION

After eBay, permanent injunctions in patent cases will be granted based on the same four factor test used in other contexts. The test requires courts to analyze: (1) whether the plaintiff will suffer irreparable harm without the injunction; (2) whether there is an adequate remedy at law; (3) the balance of hardships on the respective parties; and (4) whether granting an injunction would disservice the public interest. Applying the four factor test in patent cases raises two sets of new issues: identifying what facts are important in determining whether to issue a permanent injunction and how to handle future infringement after a permanent injunction is denied.

As a threshold matter, the courts must determine what fact patterns are important in deciding whether to grant permanent injunctions. This Article has analyzed three categories of fact patterns that have figured prominently in deciding whether to grant a permanent injunction: (1) the existence, or lack of direct competition, (2) the institutional status of the plaintiff (e.g. research institution or troll), and (3) the relative contribution the patented invention has to the infringing device. This Article argued that both the existence of competition and the relative contribution the patented invention makes to the infringing device should

---

play an important role in deciding whether to grant a permanent injunction. However, the institutional status of the plaintiff should not.

In arriving at these conclusions, this Article analyzed these fact patterns by critically examining the decisions applying eBay’s four factor test to these facts and assessing whether the focusing on these fact patterns forwarded the goals of the patent system. Broadly, the patent system is intended to promote innovation without stifling competition. Thus, this Article discusses how focusing on particular fact patterns would: promote the availability of technology, avoid market players from incurring unnecessary costs, and correctly compensate patent holders for the contribution their inventions make to any infringement. The fact patterns addressed in this Article are prominent, but not exhaustive examples of the problems courts are currently addressing. As courts continue to confront new fact patterns in patent cases, they should also keep in mind the goals of the patent system when applying the four factor test.

For the first time, courts are not granting permanent injunctions to many successful patent plaintiffs. Previously, permanent injunctions served to prevent losing defendants from continuing to infringe the plaintiff’s patents. Thus, the second new major issue that courts must resolve after eBay is examining what do in the absence of a permanent injunction. Some courts have replaced the permanent injunction with an ongoing royalty, a compulsory license that is only available to the losing defendant. This Article reviewed the purported basis for the ongoing royalty and argues that the remedy is not grounded in either case law or statutory authority. However, the lack of an alternative remedy is not as problematic as it would seem. The courts do not need to replace permanent injunctions. They can “do nothing” because the existing doctrine of willful infringement adequately guards a patent holder against future infringement by a losing defendant.