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Coded Instruction Security Corporation, and Xi3, Inc.*

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**IN THE THIRD JUDICIAL DISTRICT COURT IN AND FOR  
SALT LAKE COUNTY, STATE OF UTAH**

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**ATD VENTURES, LLC**, a Utah Limited  
Liability Company,

Plaintiff,

vs.

**ISYS TECHNOLOGY, INC.**, a Nevada  
corporation; **CODED INSTRUCTION  
SECURITY CORPORATION**, a Nevada  
corporation, **Xi3, INC.**, a Nevada corporation;  
**JASON A. SULLIVAN**, an individual,

Defendants.

**RECEIVER'S MOTION FOR ORDER  
AUTHORIZING RECEIVER TO SELL  
REMAINING ASSETS**

Case No. 150902319

Honorable Laura Scott

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D. Ray Strong of S3 Advisory, LLC (the "**Receiver**"), the duly appointed Receiver for ISYS Technology, Inc. ("**ISYS**"), Coded Instruction Security Corporation ("**CISC**"), Xi3, Inc. ("**Xi3**," and, together with ISYS and CISC, the "**Companies**"), submits this Motion for Order Authorizing Receiver to Sell Remaining Assets (the "**Motion**").

## SUMMARY

The Companies owe substantial obligations to secured and unsecured creditors, and the Companies face a large number of claims asserted by investors, litigants and other parties. The Companies, however, have few assets and no feasible business operations to generate any meaningful revenue or profit. Since the Court entered its order appointing the Receiver on April 8, 2015, the Receiver has facilitated the sale of the bulk of the Companies' tangible assets, and certain of the Companies' intangible assets. The only assets remaining in the Companies' estate are certain trademarks and causes of action against the Companies' principals (collectively, the "**Remaining Assets**"). The Receiver now seeks to sell the Remaining Assets free and clear of liens, claims or other encumbrances, with such liens, claims or other encumbrances attaching to the proceeds of the sale.

The Receiver submits that the sale of the Remaining Assets at auction to the highest bidder without fixed auction procedures is necessary to generate funds to pay the outstanding costs of the receivership. The Receiver believes that the sale and procedures outlined in the Motion, this Memorandum and the Agreement are fair, reasonable and in the best interest of the Companies and the creditors of the Companies. To fully maximize the potential proceeds that will benefit creditors of the Companies, the Remaining Assets must be sold free and clear of liens, claims and other encumbrances.

## **FACTUAL BACKGROUND**

### **Appointment of the Receiver**

On April 8, 2015, the Court entered its *Order Approving the Immediate Appointment of Receiver* (as amended by court order entered on May 11, 2015, the “**Receiver Order**”).

Pursuant to the Receiver Order, the Receiver “as an officer of this Court, shall immediately have and take possession, custody, and control of all of the assets of the Companies [defined as the “**Assets**”].” Receiver Order § B. Receiver also has “all powers, duties, and authorities as are provided by law ... to take possession of, use, operate, manage, sell and control the Assets...to protect, preserve, maintain, and improve the Assets, and to incur expenses that are necessary and appropriate towards those ends.” *Id.* at § C. Receiver has authority to market and sell Assets of the Companies, in whole or in part. *Id.* at § I (as amended). Finally, the Receiver Order contemplates that “Receiver and the other parties to this action may, at any time, apply to this Court for other or further instructions or orders and for further powers necessary to enable Receiver to perform the Receiver’s duties properly.” *Id.* at § C.29.

### **Receiver’s Findings Regarding Assets and Liabilities of the Companies**

The *Receiver’s Preliminary Initial Report* filed with the Court on June 5, 2015 (the “**Initial Report**”), reflects that the viable assets of the Companies are few and the liabilities are substantial. The Companies are significantly undercapitalized, have incurred enormous amounts of secured and unsecured debt, and have no meaningful business operations to provide any sort of realistic prospect of repayment of such obligations through any normal business operations. *See* Initial Report, pp. 3-4.

Based on his review of the Companies' books and records, the Receiver estimated that the Companies had at least the following categories of outstanding liabilities: (a) secured claims totaling approximately \$28,550,000, consisting primarily of obligations owed to ATD (approx. \$3.5 million), Axiom noteholders (collectively, approx. \$11.2 million), and IHC Health Services (approx. \$12 million); (b) unsecured debt of approximately \$21,500,000; and (c) unpaid pre-receivership employee payroll and benefits (excluding amounts that may be owed to Jason Sullivan) of approximately \$517,000 (based solely on representations made to the Receiver). *See id.* at pp. 17-18.

### **Prior Asset Sales**

The Receiver has sold the Companies' tangible assets. The Receiver has limited cash, approximately \$387,000, mostly from advances made by the Companies' secured creditors. Previously, the Court authorized the Receiver and ATD to jointly market and sell certain intellectual property in possession of ATD (the "**ATD Property**"). *See* Order Granting Joint Motion For Entry of Order Authorizing Receiver to Sell Patents and Other Assets Free and Clear of Claims, Liens, and Encumbrances dated December 28, 2015. The Receiver and ATD were not able to locate a buyer for the ATD Property and ATD foreclosed its security interest in the property on or about September 6, 2016. The Receiver also sold the items of wireless intangible property pursuant to the Court's December 29, 2016 *Order Approving Receiver's Motion To Sell Wireless Property* to Henry Cooper for the sum of \$200,000.

## **Assets Left to be Administered**

As a result of these prior sales, the only remaining assets to be administered are (1) the Companies' remaining intellectual property, consisting mostly of trademarks;<sup>1</sup> and (2) claims against the Companies' principals (defined above as the "**Remaining Assets**").<sup>2</sup> In order to administer the Remaining Assets and bring the receivership to a close, the Receiver seeks the Court's approval to sell these assets to the highest bidder at auction.

## **ARGUMENT**

### **I. The Court Has the Power to Allow the Receiver to Sell the Remaining Assets at Auction Free and Clear of Liens and Other Encumbrances.**

This Court possesses broad power and discretion to determine appropriate relief in supervising equitable receiverships established under Utah Rule of Civil Procedure. Under the Court's supervision, "[a] receiver has ... the power to take and keep possession of property and generally to do such acts respecting the property as the court may authorize." *Interlake Co. v. Von Hake*, 697 P.2d 238, 239 (Utah 1985).

Rule 66(e) provides that a "receiver has, under the discretion of the court, power to ... seize property and to make transfers and to take other action as the court may authorize." Thus, "a receiver's powers under a court's control, include the power to dispose of receivership property." 75 C.J.S. Receivers § 216. In the case of corporations, Utah law provides that the receiver has the ability to "dispose of all or any part of the assets of the corporation wherever located, at a public or private sale, if authorized by the court." Utah Code Ann. § 16-10a-

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<sup>1</sup> The trademarks to be sold are identified on **Exhibit A** hereto.

<sup>2</sup> The Receiver has asserted a claim against Xi3's D&O insurance company for conduct by Mr. Roswell and Mr. Sullivan. The D&O policy includes a wasting policy in the amount of \$1,000,000. The D&O insurance carrier has denied liability under the policy. The Receiver's rights to continue to pursue the policy will be part of the assets sold. The Receiver has filed a non-dischargeability action against Mr. Roswell, a former principal of the Companies (Adversary Proceeding No. 16-02135, United States Bankruptcy Court, District of Utah).

1432(3)(a)(i). “The possession by the court of the *res* in a receivership proceedings gives the court the power to determine **all** questions concerning the ownership and disposition of the property.” *Interlake Co.*, 697 P.2d at 239-40 (Utah 1985) (emphasis added) (citing *Ginsberg v. Katz*, 619 P.2d 995 (Wash. App. 1980)).

The majority view is that a court has the inherent power to authorize sale of property in *custodial egis* free and clear liens, with liens attached to the proceeds of the sale. *See Chapman v. Schiller*, 83 P.2d 249 (Utah 1938) (holding that a court has the power to sell assets free from license, but that it is an imperative prerequisite that the parties having such rights be parties or have notice of the proceedings). A number of courts outside of Utah have adopted *Chapman’s* holding, some of which cite to *Chapman* expressly. *See, e.g., Melrose v. Indus Assocs.*, 72 A.2d 469, 471 (Conn. 1950) (“The right of a court to order a sale of property in receivership free of encumbrances in a proper case is generally recognized.”) (citing *Chapman*); *People v. Riverside Univ.*, 111 Cal. Repr. 68, 76 (Cal. App. 1973) (“Consequently, unless regulated by statute, the court has full power to order the receiver to dispose of property in such a manner as the court may deem to be for the best interest of the parties concerned and the advice of the receiver and his opinion in regard to the value of the property, the manner, time and place of its disposition are entitled to great respect and weight.”) (citing *Chapman*); *see also* 65 Am. Jur. 2d Receivers § 343 (“The majority view is that a court has the inherent power to authorize the sale of property in *custodial legis* free and clear of liens, the liens being impressed upon the proceeds of the sale.”).

Other state courts have also held that a court may order the sale of receivership property free and clear of license and encumbrances under the appropriate circumstances. In *Quill v. Troutman Enterprises*, an Ohio court held that courts may authorize a receiver to sell property

free and clear of liens, even where an interested party protests the sale. 2005 Ohio App. WL 994676 (Ohio App. 2d Dist. 2005). The creditor was given notice and several opportunities to object to the sale. Finding the eventual objection untimely, the trial court upheld the same. The appellate court affirmed, holding that Ohio's general receivership statute<sup>3</sup> "does not contain any restriction on what the court may authorize when it issues orders regarding receivership property." *Id.* at \*34; *see also Century Nat'l Bank v. Hines*, 2014 Ohio App. WL 4441364 (noting that R.C. 2735.04 places virtually no limit on the power that can be extended in a foreclosure case to restrict the receiver and the manner in which the receiver may sell property).

Federal Courts have also long recognized that under appropriate circumstances, a court may authorize the assets of the receivership to be sold free and clear of license and related claims. *See, e.g., Mellen v. Moline Malleable Iron Works*, 131 U.S. 352, 357 (1889) ("[T]he removal of alleged liens or encumbrances upon property, the closing up of affairs of insolvent corporations, and the administration and distribution of trust funds, are subjects over which courts of equity have general jurisdiction."); *see also* D. Abney, Selling Equity Receivership Property Free and Clear of Liens and Encumbrances, 16 Real Prop. L.J. 364, 365 (1988) (noting broad case law and scholarly support for the rule that a court "may order the sale of equity receivership property free and clear of liens and encumbrances under the appropriate circumstances."). Circumstances where it is appropriate are when (1) assets are depreciating in value; (2) the unencumbered sale is the only way to obtain reasonable value; or (3) when it is necessary to the public interest.

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<sup>3</sup> Similar to Utah's receivership statutes, the Ohio receivership statute, R.C. 2735.04 provides that a "receiver may bring and defend actions in his own name as receiver, take and keep possession of property, receive rents, collect, compound for, and compromise demands, make transfers, and generally do such acts respecting the property as the court authorizes."

Following *Mellen*, courts have used their equitable powers to allow receivers and trustees to sell free and clear of liens in many instances. *See, e.g., Broadway Trust v. Dill*, 17 F.2d 486 (3d Cir. 1927) (authorizing sale of insolvent company's land free and clear of liens upon notice to all parties); *DeAngelis v. Newman*, 504 A.2d 1279 (1986) (recognizing court's ability to order sale of land free of encumbrances). In a more recent case, a federal district court recognized a court's implied power to sell assets free and clear of creditor's claims in a private sale made after notice and an opportunity to be heard. *John T. Callahan & Sons, Inc. v. Dykeman Elec. Co. Inc.*, 266 F. Supp. 2d 208 (D. Mass. 2003).

Here, the Receiver Order specifically provides the Receiver with authority to market and sell Assets of the Companies, in whole or in part. *See* Receiver Order § I (as amended). After reviewing the books and records of the Companies, the Receiver believes that selling the Remaining Assets free and clear of all liens, claims, and encumbrances is in the best interests of the affected creditors because the assets will be worth more in the absence of the entanglements of the Companies' claimants.

The Receiver intends to seek consent or notify all potential or actual parties with liens or claims against these Remaining Assets of his intent to sell the same. Parties who object or claim ownership may submit their objections to this Court, and those objections will be resolved with due process. Permitting the Receiver to sell the Remaining Assets free and clear of all liens and/or encumbrances with the liens attaching to the sale proceeds, however, will be the most equitable and efficient way to sell them.

## **II. Receiver's Proposed Auction Procedures**

The Receiver requests the Court's approval to sell the Remaining Assets at an auction to be held at the offices of undersigned counsel on or after fourteen days after entry of an order approving the Motion. The Receiver will provide all creditors with at least fourteen days' notice of the date and location of the auction. The Receiver requests the flexibility to determine what the highest and best offer is for these assets at the auction, together with the flexibility to sell the assets in one lot or in multiple lots. The value and marketability of these assets is unknown, especially considering the Receiver's prior unsuccessful efforts to market them. Giving the Receiver some discretion with regard to selling these Remaining Assets will allow for an efficient liquidation and allow the Receiver to conclude the receivership without any additional expense or delay.

## **III. As-Is Where Is**

The Remaining Assets shall be sold on an "as is, where is" basis and without representations or warranties of any kind, nature, or description. Each bidder shall be deemed to acknowledge and represent that it has had an opportunity to inspect and examine the Remaining Assets and to conduct any and all due diligence it deems necessary regarding the Remaining Assets prior to making its offer, that it has relied solely upon its own independent review, investigation and/or inspection of any documents and/or assets in making its bid, and that it did not rely upon any written or oral statements, representations, promises, warranties or guaranties whatsoever, whether express, implied, by operation of law or otherwise, regarding the Remaining Assets, or the completeness of any information provided in connection with the Remaining Assets.

**IV. Use and Distribution of Sale Proceeds**

The Receiver requests that the proceeds of any sale be used to pay costs of the receivership case. Any remaining sale proceeds will be held by the Receiver and distributed pursuant to the Companies' creditors pursuant to subsequent orders of this Court. Any liens or encumbrances in the trademarks or claims against the principals will attach to the sales proceeds after payment of the costs of the receivership case.

**CONCLUSION**

The Receiver believes that an auction without any fixed procedures is fair, reasonable and in the best interest of the Companies and the creditors of the Companies. The Receiver recommends to both the Court and creditors of the Companies that this Motion be granted in its entirety. The Receiver submits that to maximize fully the potential proceeds that will benefit creditors of the Companies, any sale contemplated in this Motion must be free and clear of liens, claims and other encumbrances, with any such liens, claims or encumbrances attaching to the sale proceeds. Accordingly, the Receiver seeks an Order approving the sale of the Remaining Assets upon the terms and conditions stated herein.

DATED: July 10, 2017

**HOLLAND & HART LLP**

/s/ Sherilyn A. Olsen

Sherilyn A. Olsen

*Attorneys for Receiver*

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## Trademark List by Country

Page: 1

Country: Albania

Trademark	Docket Number/SubCase	Application Number/Date	Registration Number/Date
PISTON	11072.557/	1172105 01-Jul-2013	1172105 01-Jul-2013
XI3	11072.68/	900658 06-Sep-2006	900658 06-Sep-2006
XI3 and design	11072.69/	900659 06-Sep-2006	900659 06-Sep-2006
XM3DIA	11072.291/	1063273 21-Dec-2010	1063273 21-Dec-2010
Z3RO	11072.360/	1070022 25-Feb-2011	1070022 25-Feb-2011

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## Trademark List by Country

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Country: Antigua and Barbuda

Trademark	Docket Number/SubCase	Application Number/Date	Registration Number/Date
PISTON	11072.558/	1172105 01-Jul-2013	1172105 01-Jul-2013
XI3	11072.70/	900658 06-Sep-2006	900658 06-Sep-2006
XI3 and design	11072.71/	900659 06-Sep-2006	900659 06-Sep-2006
XM3DIA	11072.292/	1063273 21-Dec-2010	1063273 21-Dec-2010
Z3RO	11072.361/	1070022 25-Feb-2011	1070022 25-Feb-2011

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Country: Armenia

Trademark	Docket Number/SubCase	Application Number/Date	Registration Number/Date
PISTON	11072.559/	1172105 01-Jul-2013	1172105 01-Jul-2013
XI3	11072.72/	900658 06-Sep-2006	900658 06-Sep-2006
XI3 and design	11072.73/	900659 06-Sep-2006	900659 06-Sep-2006



<b>XM3DIA</b>	11072.293/	1063273 21-Dec-2010	1063273 21-Dec-2010
<b>Z3RO</b>	11072.362/	1070022 25-Feb-2011	

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Country: Australia

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Trademark	Docket Number/SubCase	Application Number/Date	Registration Number/Date
<b>PISTON</b>	11072.560/	1172105 01-Jul-2013	
<b>XI3</b>	11072.74/	1145692 06-Sep-2006	900658 06-Sep-2006
<b>XI3 and design</b>	11072.75/	1145693 06-Sep-2006	900659 06-Sep-2006
<b>XM3DIA</b>	11072.294/	1063273 21-Dec-2010	1063273 21-Dec-2010
<b>Z3RO</b>	11072.363/	1070022 25-Feb-2011	

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Country: Azerbaijan

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Trademark	Docket Number/SubCase	Application Number/Date	Registration Number/Date
<b>PISTON</b>	11072.561/	1172105 01-Jul-2013	1172105 01-Jul-2013
<b>XM3DIA</b>	11072.295/	1063273 21-Dec-2010	1063273 21-Dec-2010
<b>Z3RO</b>	11072.364/	1070022 25-Feb-2011	1070022 25-Feb-2011

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Country: Bahrain

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Trademark	Docket Number/SubCase	Application Number/Date	Registration Number/Date
<b>PISTON</b>	11072.563/	1172105 01-Jul-2013	1172105 01-Jul-2013
<b>XI3</b>	11072.76/	900658 06-Sep-2006	900658 06-Sep-2006
<b>XI3 and design</b>	11072.77/	900659 06-Sep-2006	900659 06-Sep-2006

<b>XM3DIA</b>	11072.297/	1063273 21-Dec-2010	1063273 21-Dec-2010
<b>Z3RO</b>	11072.366/	1070022 25-Feb-2011	1070022 25-Feb-2011

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Country: Belarus

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<b>PISTON</b>	11072.564/	1172105 01-Jul-2013	1172105 01-Jul-2013
<b>XI3</b>	11072.78/	900658 06-Sep-2006	900658 06-Sep-2006
<b>XI3 and design</b>	11072.79/	900659 06-Sep-2006	900659 06-Sep-2006
<b>XM3DIA</b>	11072.298/	1063273 21-Dec-2010	1063273 21-Dec-2010
<b>Z3RO</b>	11072.367/	1070022 25-Feb-2011	1070022 25-Feb-2011

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Country: Benelux

Trademark	Docket Number/SubCase	Application Number/Date	Registration Number/Date
<b>XI3</b>	11072.154/	900658 06-Sep-2006	900658 06-Sep-2006
<b>XI3 and design</b>	11072.155/	900569 06-Sep-2006	900569 06-Sep-2006

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Country: Bhutan

Trademark	Docket Number/SubCase	Application Number/Date	Registration Number/Date
<b>PISTON</b>	11072.565/	1172105 01-Jul-2013	1172105 01-Jul-2013
<b>XI3</b>	11072.80/	900658 06-Sep-2006	900658 06-Sep-2006
<b>XI3 and design</b>	11072.81/	900659 06-Sep-2006	900659 06-Sep-2006

<b>XM3DIA</b>	11072.299/	1063273 21-Dec-2010	1063273 21-Dec-2010
<b>Z3RO</b>	11072.368/	1070022 25-Feb-2011	1070022 25-Feb-2011

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Country: Bosnia and Herzegovina

Trademark	Docket Number/SubCase	Application Number/Date	Registration Number/Date
<b>PISTON</b>	11072.566/	1172105 01-Jul-2013	1172105 01-Jul-2013
<b>XM3DIA</b>	11072.XM-BA/	1063273 21-Dec-2010	1063273 21-Dec-2010
<b>Z3RO</b>	11072.369/	1070022 25-Feb-2011	1070022 25-Feb-2011

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Country: Botswana

Trademark	Docket Number/SubCase	Application Number/Date	Registration Number/Date
<b>PISTON</b>	11072.567/	1172105 01-Jul-2013	1172105 01-Jul-2013
<b>XM3DIA</b>	11072.301/	1063273 21-Dec-2010	1063273 21-Dec-2010
<b>Z3RO</b>	11072.370/	1070022 25-Feb-2011	1070022 25-Feb-2011

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Country: Brazil

Trademark	Docket Number/SubCase	Application Number/Date	Registration Number/Date
<b>PISTON</b>	11072.549/	850570376 05-Jul-2013	
<b>XI3</b>	11072.52/	828723460 06-Sep-2006	828723460 11-Sep-2012
<b>XI3 and design</b>	11072.53/	828723486 06-Sep-2006	828723486 27-Nov-2012
<b>XI3 Logo (Brazilian)</b>	11072.421/		

<b>XM3DIA</b>	11072.283/	830891854 21-Dec-2010	830891854 23-Dec-2014
<b>Z3RO</b>	11072.351/	830980555 16-Mar-2011	

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Country: Bulgaria

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Trademark	Docket Number/SubCase	Application Number/Date	Registration Number/Date
<b>XI3</b>	11072.82/	900658 06-Sep-2006	900658 06-Sep-2006
<b>XI3 and design</b>	11072.83/	900659 06-Sep-2006	900659 06-Sep-2006

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Country: Canada

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Trademark	Docket Number/SubCase	Application Number/Date	Registration Number/Date
<b>PISTON</b>	11072.550/	1633931 04-Jul-2013	
<b>XI3</b>	11072.54/	1,315,540 07-Sep-2006	TMA747,059 04-Sep-2009
<b>XI3 and design</b>	11072.55/	1,315,538 07-Sep-2006	TMA747,060 04-Sep-2009
<b>XM3DIA</b>	11072.284/	1,508,750 21-Dec-2010	
<b>Z3RO</b>	11072.352/	1,517,956 07-Mar-2011	TMA872,554 04-Mar-2014

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Country: Caribbean Netherlands(Bonaire, St Eustatius, Saba)

Trademark	Docket Number/SubCase	Application Number/Date	Registration Number/Date
<b>PISTON</b>	11072.PI-BQ/	1172105 01-Jul-2013	1172105 01-Jul-2013
<b>XM3DIA</b>	11072.XM-BQ/	1063273 21-Dec-2010	1063273 21-Dec-2010
<b>Z3RO</b>	11072.Z3-BQ/	1070022 25-Feb-2011	1070022 25-Feb-2011

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Country: China (People's Republic)

Trademark	Docket Number/SubCase	Application Number/Date	Registration Number/Date
PISTON	11072.568/	1172105 01-Jul-2013	
XI3	11072.84/	900658 06-Sep-2006	
XI3 and design	11072.85/	900659 06-Sep-2006	900659 06-Sep-2006
XM3DIA	11072.302/	1063273 21-Dec-2010	
Z3RO	11072.371/	1070022 25-Feb-2011	1070022 25-Feb-2011

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Country: Colombia

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PISTON	11072.569/	1172105 01-Jul-2013	

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Country: Croatia

Trademark	Docket Number/SubCase	Application Number/Date	Registration Number/Date
PISTON	11072.570/	1172105 01-Jul-2013	1172105 01-Jul-2013
XI3	11072.86/	900658 06-Sep-2006	900658 06-Sep-2006
XI3 and design	11072.87/	900659 06-Sep-2006	900659 06-Sep-2006
XM3DIA	11072.303/	1063273 21-Dec-2010	1063273 21-Dec-2010
Z3RO	11072.372/	1070022 25-Feb-2011	1070022 25-Feb-2011

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Country: Cuba

Trademark	Docket Number/SubCase	Application Number/Date	Registration Number/Date
PISTON	11072.571/	1172105 01-Jul-2013	1172105 01-Jul-2013

<b>XI3</b>	11072.88/	900658 06-Sep-2006	900658 06-Sep-2006
<b>XI3 and design</b>	11072.89/	900658 06-Sep-2006	900658 06-Sep-2006
<b>XM3DIA</b>	11072.304/	1063273 21-Dec-2010	1063273 21-Dec-2010
<b>Z3RO</b>	11072.373/	1070022 25-Feb-2011	1070022 25-Feb-2011

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Country: Curacao

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Trademark	Docket Number/SubCase	Application Number/Date	Registration Number/Date
<b>PISTON</b>	11072.572/	1172105 01-Jul-2013	1172105 01-Jul-2013
<b>XM3DIA</b>	11072.305/	1063273 21-Dec-2010	1063273 21-Dec-2010
<b>Z3RO</b>	11072.Z3-CW/	1070022 25-Feb-2011	1070022 25-Feb-2011

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Country: Egypt

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<b>PISTON</b>	11072.573/	1172105 01-Jul-2013	
<b>XM3DIA</b>	11072.306/	1063273 21-Dec-2010	1063273 21-Dec-2010
<b>Z3RO</b>	11072.375/	1070022 25-Feb-2011	1070022 25-Feb-2011

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Country: European Union (Community)

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<b>PISTON</b>	11072.574/	1172105 01-Jul-2013	1172105 01-Jul-2013
<b>XI3</b>	11072.152/	900658 06-Sep-2006	900658 06-Sep-2006
<b>XI3 and design</b>	11072.153/	900659 06-Sep-2006	900659 06-Sep-2006

<b>XM3DIA</b>	11072.307/	1063273 21-Dec-2010	1063273 21-Dec-2010
<b>Z3RO</b>	11072.376/	1070022 25-Feb-2011	1070022 25-Feb-2011

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Country: Georgia

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Trademark	Docket Number/SubCase	Application Number/Date	Registration Number/Date
<b>PISTON</b>	11072.576/	1172105 01-Jul-2013	
<b>XI3</b>	11072.90/	900658 06-Sep-2006	900658 06-Sep-2006
<b>XI3 and design</b>	11072.91/	900659 06-Sep-2006	900659 06-Sep-2006
<b>XM3DIA</b>	11072.309/	1063273 21-Dec-2010	1063273 21-Dec-2010
<b>Z3RO</b>	11072.377/	1070022 25-Feb-2011	

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Country: Ghana

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Trademark	Docket Number/SubCase	Application Number/Date	Registration Number/Date
<b>PISTON</b>	11072.577/	1172105 01-Jul-2013	1172105 01-Jul-2013
<b>XM3DIA</b>	11072.310/	1063273 21-Dec-2010	1063273 21-Dec-2010
<b>Z3RO</b>	11072.378/	1070022 25-Feb-2011	1070022 25-Feb-2011

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Country: Hong Kong

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Trademark	Docket Number/SubCase	Application Number/Date	Registration Number/Date
<b>PISTON</b>	11072.551/	302662740 05-Jul-2013	
<b>XI3</b>	11072.56/	300715680 06-Sep-2006	300715680 06-Sep-2006
<b>XI3 and design</b>	11072.57/	300715699 06-Sep-2006	300715699 06-Sep-2006

<b>XM3DIA</b>	11072.285/	301794817 21-Dec-2010	301794817 21-Dec-2010
<b>Z3RO</b>	11072.353/	301844640 28-Feb-2011	301844640 17-Aug-2011

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Country: Iceland

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Trademark	Docket Number/SubCase	Application Number/Date	Registration Number/Date
<b>PISTON</b>	11072.578/	1172105 01-Jul-2013	
<b>XI3</b>	11072.92/	900658 06-Sep-2006	990658 06-Sep-2006
<b>XI3 and design</b>	11072.93/	900659 06-Sep-2006	900659 06-Sep-2006
<b>XM3DIA</b>	11072.311/	1063273 21-Dec-2010	1063273 21-Dec-2010
<b>Z3RO</b>	11072.379/	1070022 25-Feb-2011	1070022 25-Feb-2011

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Country: India

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Trademark	Docket Number/SubCase	Application Number/Date	Registration Number/Date
<b>XI3</b>	11072.60/	1492458 29-Sep-2006	1492458 05-May-2016
<b>XI3 and design</b>	11072.61/	1492459 29-Sep-2006	1492459 05-May-2016
<b>XM3DIA</b>	11072.286/	2071671 21-Dec-2010	2071671 28-Sep-2013
<b>Z3RO</b>	11072.354/	2114486 14-Mar-2011	

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Country: Int'l Registration - Madrid Agreement / Protocol

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Trademark	Docket Number/SubCase	Application Number/Date	Registration Number/Date
<b>PISTON</b>	11072.555/	1172105 01-Jul-2013	1172105 01-Jul-2013
<b>XM3DIA</b>	11072.290/	1063273 21-Dec-2010	1063273 21-Dec-2010

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Country: Int'l Registration - Madrid Protocol Only

Trademark	Docket Number/SubCase	Application Number/Date	Registration Number/Date
XI3	11072.66/	A0005751 06-Sep-2006	900658 06-Sep-2006
XI3 and design	11072.67/	A0005753 06-Sep-2006	900659 06-Sep-2006
Z3RO	11072.358/	1070022 25-Feb-2011	1070022 25-Feb-2011

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Country: Iran (Islamic Republic of)

Trademark	Docket Number/SubCase	Application Number/Date	Registration Number/Date
PISTON	11072.579/	1172105 01-Jul-2013	
XI3	11072.94/	900658 06-Sep-2006	900658 06-Sep-2006
XI3 and design	11072.95/	900659 06-Sep-2006	900659 06-Sep-2006
XM3DIA	11072.312/	1063273 21-Dec-2010	1063273 21-Dec-2010
Z3RO	11072.380/	1070022 25-Feb-2011	

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Country: Ireland

Trademark	Docket Number/SubCase	Application Number/Date	Registration Number/Date
XI3	11072.178/	06-Sep-2006	
XI3 and design	11072.179/	900659 06-Sep-2006	900659 06-Sep-2006

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Country: Israel

Trademark	Docket Number/SubCase	Application Number/Date	Registration Number/Date
PISTON	11072.619/	1172105 01-Jul-2013	
XI3	11072.58/	193461 06-Sep-2006	193461 03-Jun-2008

<b>XI3 and design</b>	11072.59/	193462 06-Sep-2006	193462 03-Jun-2008
<b>XM3DIA</b>	11072.313/	1063273 21-Dec-2010	1063273 21-Dec-2010
<b>Z3RO</b>	11072.381/	1070022 25-Feb-2011	1070022 25-Feb-2011

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Country: Japan

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Trademark	Docket Number/SubCase	Application Number/Date	Registration Number/Date
<b>PISTON</b>	11072.580/	1172105 01-Jul-2013	1172105 01-Jul-2013
<b>XI3</b>	11072.96/	900658 06-Sep-2006	
<b>XI3 and design</b>	11072.97/	900659 06-Sep-2006	900659 06-Sep-2006
<b>XM3DIA</b>	11072.314/	1063273 21-Dec-2010	1063273 21-Dec-2010
<b>Z3RO</b>	11072.382/	1070022 25-Feb-2011	

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Country: Kazakhstan

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Trademark	Docket Number/SubCase	Application Number/Date	Registration Number/Date
<b>PISTON</b>	11072.581/	1172105 01-Jul-2013	1172105 01-Jul-2013
<b>XI3</b>	11072.104/	900658 06-Sep-2006	900658 06-Sep-2006
<b>XI3 and design</b>	11072.105/	900659 06-Sep-2006	900659 06-Sep-2006
<b>XM3DIA</b>	11072.315/	1063273 21-Dec-2010	1063273 21-Dec-2010
<b>Z3RO</b>	11072.383/	1070022 25-Feb-2011	1070022 25-Feb-2011

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Country: Kenya

Trademark	Docket Number/SubCase	Application Number/Date	Registration Number/Date
PISTON	11072.584/	1172105 01-Jul-2013	1172105 01-Jul-2013
XI3	11072.98/	900658 06-Sep-2006	900658 06-Sep-2006
XI3 and design	11072.99/	900659 06-Sep-2006	900659 06-Sep-2006
XM3DIA	11072.316/	1063273 21-Dec-2010	1063273 21-Dec-2010
Z3RO	11072.384/	1070022 25-Feb-2011	1070022 25-Feb-2011

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Country: Korea, Democratic People's Republic of

Trademark	Docket Number/SubCase	Application Number/Date	Registration Number/Date
XI3	11072.100/	900658 06-Sep-2006	900658 06-Sep-2006
XI3 and design	11072.101/	900659 06-Sep-2006	900659 06-Sep-2006
XM3DIA	11072.317/	1063273 21-Dec-2010	1063273 21-Dec-2010
Z3RO	11072.385/	1070022 25-Feb-2011	1070022 25-Feb-2011

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Country: Korea, Republic of

Trademark	Docket Number/SubCase	Application Number/Date	Registration Number/Date
PISTON	11072.582/	1172105 01-Jul-2013	
XI3	11072.102/	900658 06-Sep-2006	900658 06-Sep-2016
XI3 and design	11072.103/	900659 06-Sep-2006	900659 06-Sep-2006
XM3DIA	11072.318/	1063273 21-Dec-2010	1063273 21-Dec-2012
Z3RO	11072.386/	1070022 25-Feb-2011	1070022 25-Feb-2011

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Country: Kyrgyz Republic

Trademark	Docket Number/SubCase	Application Number/Date	Registration Number/Date
PISTON	11072.583/	1172105 01-Jul-2013	1172105 01-Jul-2013
XM3DIA	11072.319/	1063273 21-Dec-2010	1063273 21-Dec-2010
Z3RO	11072.387/	1070022 25-Feb-2011	1070022 25-Feb-2011

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Country: Lesotho

Trademark	Docket Number/SubCase	Application Number/Date	Registration Number/Date
PISTON	11072.585/	1172105 01-Jul-2013	1172105 01-Jul-2013
XI3	11072.106/	900658 06-Sep-2006	900658 06-Sep-2006
XI3 and design	11072.107/	900659 06-Sep-2006	900659 06-Sep-2006
XM3DIA	11072.320/	1063273 21-Dec-2010	1063273 21-Dec-2010
Z3RO	11072.388/	1070022 25-Feb-2011	1070022 25-Feb-2011

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Country: Liberia

Trademark	Docket Number/SubCase	Application Number/Date	Registration Number/Date
PISTON	11072.586/	1172105 01-Jul-2013	1172105 01-Jul-2013
XM3DIA	11072.321/	1063273 21-Dec-2010	1063273 21-Dec-2010
Z3RO	11072.389/	1070022 25-Feb-2011	1070022 25-Feb-2011

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Country: Liechtenstein

Trademark	Docket Number/SubCase	Application Number/Date	Registration Number/Date
PISTON	11072.587/	1172105 01-Jul-2013	1172105 01-Jul-2013

<b>XI3</b>	11072.108/	900658 06-Sep-2006	99658 06-Sep-2006
<b>XI3 and design</b>	11072.109/	900659 06-Sep-2006	900659 06-Sep-2006
<b>XM3DIA</b>	11072.322/	1063273 21-Dec-2010	1063273 21-Dec-2010
<b>Z3RO</b>	11072.390/	1070022 25-Feb-2011	1070022 25-Feb-2011

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Country: Macedonia

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Trademark	Docket Number/SubCase	Application Number/Date	Registration Number/Date
<b>PISTON</b>	11072.588/	1172105 01-Jul-2013	1172105 01-Jul-2013
<b>XI3</b>	11072.110/	900658 06-Sep-2006	900658 06-Sep-2006
<b>XI3 and design</b>	11072.111/	900659 06-Sep-2006	900659 06-Sep-2006
<b>XM3DIA</b>	11072.323/	1063273 21-Dec-2010	1063273 21-Dec-2010
<b>Z3RO</b>	11072.391/	1070022 25-Feb-2011	1070022 25-Feb-2011

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Country: Madagascar

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Trademark	Docket Number/SubCase	Application Number/Date	Registration Number/Date
<b>PISTON</b>	11072.589/	1172105 01-Jul-2013	1172105 01-Jul-2013
<b>XM3DIA</b>	11072.324/	1063273 21-Dec-2010	1063273 21-Dec-2010
<b>Z3RO</b>	11072.392/	1070022 25-Feb-2011	

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Country: Mexico

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Trademark	Docket Number/SubCase	Application Number/Date	Registration Number/Date
<b>PISTON</b>	11072.552/	1172105 01-Jul-2013	

<b>XI3</b>	11072.62/	804943 06-Sep-2006	966594 08-Dec-2006
<b>XI3 and design</b>	11072.63/	804942 06-Sep-2006	966593 08-Dec-2006
<b>XM3DIA</b>	11072.287/	1145257 21-Dec-2010	1251847 15-Nov-2011
<b>Z3RO</b>	11072.355/	1160647 07-Mar-2011	1223478 21-Jun-2011

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Country: Moldova

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Trademark	Docket Number/SubCase	Application Number/Date	Registration Number/Date
<b>PISTON</b>	11072.590/	1172105 01-Jul-2013	1172105 01-Jul-2013
<b>XI3</b>	11072.112/	900658 06-Sep-2006	900658 06-Sep-2006
<b>XI3 and design</b>	11072.113/	900659 06-Sep-2006	900659 06-Sep-2006
<b>XM3DIA</b>	11072.325/	1063273 21-Dec-2010	1063273 21-Dec-2010
<b>Z3RO</b>	11072.393/	1070022 25-Feb-2011	1070022 25-Feb-2011

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Country: Monaco

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Trademark	Docket Number/SubCase	Application Number/Date	Registration Number/Date
<b>PISTON</b>	11072.591/	1172105 01-Jul-2013	1172105 01-Jul-2013
<b>XI3</b>	11072.114/	900658 06-Sep-2006	900658 06-Sep-2006
<b>XI3 and design</b>	11072.115/	900659 06-Sep-2006	900659 06-Sep-2006
<b>XM3DIA</b>	11072.326/	1063273 21-Dec-2010	1063273 21-Dec-2010
<b>Z3RO</b>	11072.394/	1070022 25-Feb-2011	1070022 25-Feb-2011

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Trademark	Docket Number/SubCase	Application Number/Date	Registration Number/Date
PISTON	11072.592/	1172105 01-Jul-2013	1172105 01-Jul-2013
XI3	11072.156/	900658 06-Sep-2006	900658 06-Sep-2006
XI3 and design	11072.157/	900659 06-Sep-2006	900659 06-Sep-2006
XM3DIA	11072.327/	1063273 21-Dec-2010	1063273 21-Dec-2010
Z3RO	11072.395/	1070022 25-Feb-2011	1070022 25-Feb-2011

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Trademark	Docket Number/SubCase	Application Number/Date	Registration Number/Date
PISTON	11072.593/	1172105 01-Jul-2013	1172105 01-Jul-2013
XM3DIA	11072.XM-ME/	1063273 21-Dec-2010	1063273 21-Dec-2010
Z3RO	11072.396/	1070022 25-Feb-2011	1070022 25-Feb-2011

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Trademark	Docket Number/SubCase	Application Number/Date	Registration Number/Date
PISTON	11072.594/	1172105 01-Jul-2013	1172105 01-Jul-2013
XI3	11072.116/	900658 06-Sep-2006	900658 06-Sep-2006
XI3 and design	11072.117/	900659 06-Sep-2006	900659 06-Sep-2006
XM3DIA	11072.329/	1063273 21-Dec-2010	1063273 21-Dec-2010
Z3RO	11072.397/	1070022 25-Feb-2011	1070022 25-Feb-2011

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Country: Mozambique

Trademark	Docket Number/SubCase	Application Number/Date	Registration Number/Date
PISTON	11072.595/	1172105 01-Jul-2013	1172105 01-Jul-2013
XI3	11072.118/	900658 06-Sep-2006	900658 06-Sep-2006
XI3 and design	11072.119/	900659 06-Sep-2006	900659 06-Sep-2006
XM3DIA	11072.330/	1063273 21-Dec-2010	1063273 21-Dec-2010
Z3RO	11072.398/	1070022 25-Feb-2011	1070022 25-Feb-2011

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Country: Namibia

Trademark	Docket Number/SubCase	Application Number/Date	Registration Number/Date
PISTON	11072.596/	1172105 01-Jul-2013	1172105 01-Jul-2013
XI3	11072.120/	900658 06-Sep-2006	900658 06-Sep-2006
XI3 and design	11072.121/	900659 06-Sep-2006	900659 06-Sep-2006
XM3DIA	11072.331/	1063273 21-Dec-2010	1063273 21-Dec-2010
Z3RO	11072.399/	1070022 25-Feb-2011	1070022 25-Feb-2011

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Country: Netherlands Antilles (Old Code)

Trademark	Docket Number/SubCase	Application Number/Date	Registration Number/Date
XI3	11072.122/	900658 06-Sep-2006	900658 06-Sep-2006
XI3 and design	11072.123/	900659 06-Sep-2006	900659 06-Sep-2006

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Country: New Zealand

Trademark	Docket Number/SubCase	Application Number/Date	Registration Number/Date
PISTON	11072.597/	1172105 01-Jul-2013	

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Country: Norway

Trademark	Docket Number/SubCase	Application Number/Date	Registration Number/Date
PISTON	11072.598/	1172105 01-Jul-2013	1172105 01-Jul-2013
XI3	11072.124/	900658 06-Sep-2006	900658 06-Sep-2006
XI3 and design	11072.125/	900659 06-Sep-2006	900659 06-Sep-2006
XM3DIA	11072.332/	1063273 21-Dec-2010	1063273 21-Dec-2010
Z3RO	11072.400/	1070022 25-Feb-2011	1070022 25-Feb-2011

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Country: Oman

Trademark	Docket Number/SubCase	Application Number/Date	Registration Number/Date
PISTON	11072.599/	1172105 01-Jul-2013	1172105 01-Jul-2013
XM3DIA	11072.333/	1063273 21-Dec-2010	1063273 21-Dec-2010
Z3RO	11072.401/	1070022 25-Feb-2011	1070022 25-Feb-2011

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Country: Philippines

Trademark	Docket Number/SubCase	Application Number/Date	Registration Number/Date
PISTON	11072.600/	1172105 01-Jul-2013	

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Country: Russian Federation

Trademark	Docket Number/SubCase	Application Number/Date	Registration Number/Date
PISTON	11072.601/	1172105 01-Jul-2013	
XI3	11072.128/	900658 06-Sep-2006	900658 06-Sep-2006
XI3 and design	11072.129/	900659 06-Sep-2006	900659 06-Sep-2006
XM3DIA	11072.334/	1063273 21-Dec-2010	1063273 21-Dec-2010
Z3RO	11072.402/	1070022 25-Feb-2011	1070022 25-Feb-2011

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Country: San Marino

Trademark	Docket Number/SubCase	Application Number/Date	Registration Number/Date
PISTON	11072.602/	1172105 01-Jul-2013	1172105 01-Jul-2013
XM3DIA	11072.335/	1063273 21-Dec-2010	1063273 21-Dec-2010
Z3RO	11072.403/	1070022 25-Feb-2011	1070022 25-Feb-2011

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Country: Sao Tome and Principe

Trademark	Docket Number/SubCase	Application Number/Date	Registration Number/Date
PISTON	11072.603/	1172105 01-Jul-2013	1172105 01-Jul-2013
XM3DIA	11072.336/	1063273 21-Dec-2010	1063273 21-Dec-2010
Z3RO	11072.404/	1070022 25-Feb-2011	1070022 25-Feb-2011

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Country: Serbia

Trademark	Docket Number/SubCase	Application Number/Date	Registration Number/Date
PISTON	11072.604/	1172105 01-Jul-2013	

<b>XI3</b>	11072.130/	900658 06-Sep-2006	900658 06-Sep-2016
<b>XI3 and design</b>	11072.131/	900659 06-Sep-2006	900659 06-Sep-2006
<b>XM3DIA</b>	11072.337/	1063273 21-Dec-2010	1063273 21-Dec-2010
<b>Z3RO</b>	11072.405/	1070022 25-Feb-2011	

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Country: Sierra Leone

Trademark	Docket Number/SubCase	Application Number/Date	Registration Number/Date
<b>PISTON</b>	11072.605/	1172105 01-Jul-2013	1172105 01-Jul-2013
<b>XI3</b>	11072.132/	900658 06-Sep-2006	900658 06-Sep-2006
<b>XI3 and design</b>	11072.133/	900659 06-Sep-2006	900659 06-Sep-2006
<b>XM3DIA</b>	11072.338/	1063273 21-Dec-2010	1063273 21-Dec-2010
<b>Z3RO</b>	11072.406/	1070022 25-Feb-2011	1070022 25-Feb-2011

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## Trademark List by Country

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Country: Singapore

Trademark	Docket Number/SubCase	Application Number/Date	Registration Number/Date
<b>PISTON</b>	11072.606/	1172105 01-Jul-2013	
<b>XI3</b>	11072.134/	T0624323F 06-Sep-2006	900658 06-Sep-2006
<b>XI3 and design</b>	11072.135/	T0624324D 06-Sep-2006	900659 06-Sep-2006
<b>XM3DIA</b>	11072.339/	1063273 21-Dec-2010	1063273 21-Dec-2010
<b>Z3RO</b>	11072.407/	1070022 25-Feb-2011	1070022 25-Feb-2011

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Country: South Africa

Trademark	Docket Number/SubCase	Application Number/Date	Registration Number/Date
PISTON	11072.553/	2013/17782 04-Jul-2013	2013/17782 30-Apr-2015
XI3	11072.64/	2006/21188 06-Sep-2006	2006/21188 27-May-2010
XI3 and design	11072.65/	2006/21189 06-Sep-2006	2006/21189 27-May-2010
XM3DIA	11072.288/	2010/30339 21-Dec-2010	2010/30339 20-Jun-2012
Z3RO	11072.356/	2011/04502 28-Feb-2011	2011/04502 31-Jul-2012

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Country: St. Maarten

Trademark	Docket Number/SubCase	Application Number/Date	Registration Number/Date
PISTON	11072.607/	1172105 01-Jul-2013	1172105 01-Jul-2013
Z3RO	11072.Z3-SX/	1070022 25-Feb-2011	1070022 25-Feb-2011

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Country: Sudan

Trademark	Docket Number/SubCase	Application Number/Date	Registration Number/Date
PISTON	11072.608/	1172105 01-Jul-2013	1172105 01-Jul-2013
XM3DIA	11072.340/	1063273 21-Dec-2010	1063273 21-Dec-2010
Z3RO	11072.409/	1070022 25-Feb-2011	1070022 25-Feb-2011

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Country: Swaziland

Trademark	Docket Number/SubCase	Application Number/Date	Registration Number/Date
PISTON	11072.609/	1172105 01-Jul-2013	1172105 01-Jul-2013
XI3	11072.136/	900658 06-Sep-2006	900658 06-Sep-2006

<b>XI3 and design</b>	11072.137/	900659 06-Sep-2006	900659 06-Sep-2006
<b>XM3DIA</b>	11072.341/	1063273 21-Dec-2010	1063273 21-Dec-2010
<b>Z3RO</b>	11072.401/	1070022 25-Feb-2011	1070022 25-Feb-2011

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Country: Switzerland

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Trademark	Docket Number/SubCase	Application Number/Date	Registration Number/Date
<b>PISTON</b>	11072.610/	1172105 01-Jul-2013	1172105 01-Jul-2013
<b>XI3</b>	11072.138/	900658 06-Sep-2006	900658 06-Sep-2006
<b>XI3 and design</b>	11072.139/	900659 06-Sep-2006	900659 06-Sep-2006
<b>XM3DIA</b>	11072.342/	1063273 21-Dec-2010	1063273 21-Dec-2010
<b>Z3RO</b>	11072.411/	1070022 25-Feb-2011	1070022 25-Feb-2011

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Country: Syria

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Trademark	Docket Number/SubCase	Application Number/Date	Registration Number/Date
<b>PISTON</b>	11072.611/	1172105 01-Jul-2013	
<b>XI3</b>	11072.140/	900658 06-Sep-2006	900658 06-Sep-2006
<b>XI3 and design</b>	11072.141/	900659 06-Sep-2006	900659 06-Sep-2006
<b>XM3DIA</b>	11072.343/	1063273 21-Dec-2010	
<b>Z3RO</b>	11072.412/	1070022 25-Feb-2011	

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Country: Tajikistan

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Trademark	Docket Number/SubCase	Application Number/Date	Registration Number/Date
PISTON	11072.612/	1172105 01-Jul-2013	1172105 01-Jul-2013

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Country: Turkey

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Trademark	Docket Number/SubCase	Application Number/Date	Registration Number/Date
PISTON	11072.613/	1172105 01-Jul-2013	1172105 01-Jul-2013
XI3	11072.142/	900658 06-Sep-2006	900658 06-Sep-2006
XI3 and Design	11072.143/	900659 06-Sep-2006	900659 06-Sep-2006
XM3DIA	11072.344/	1063273 21-Dec-2010	1063273 21-Dec-2010
Z3RO	11072.413/	1070022 25-Feb-2011	1070022 25-Feb-2011

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Country: Turkmenistan

## Trademark List by Country

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Trademark	Docket Number/SubCase	Application Number/Date	Registration Number/Date
PISTON	11072.614/	1172105 01-Jul-2013	1172105 01-Jul-2013
XI3	11072.144/	900658 06-Sep-2006	900658 06-Sep-2006
XI3 and design	11072.145/	900659 06-Sep-2006	900659 06-Sep-2006
XM3DIA	11072.345/	1063273 21-Dec-2010	1063273 21-Dec-2010
Z3RO	11072.414/	1070022 25-Feb-2011	1070022 25-Feb-2011

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Country: Ukraine

## Trademark List by Country

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Trademark	Docket Number/SubCase	Application Number/Date	Registration Number/Date
PISTON	11072.615/	1172105 01-Jul-2013	

<b>XI3</b>	11072.146/	900658 06-Sep-2006	900658 06-Sep-2006
<b>XI3 and design</b>	11072.147/	900659 06-Sep-2006	900659 06-Sep-2006
<b>XM3DIA</b>	11072.346/	1063273 21-Dec-2010	1063273 21-Dec-2010
<b>Z3RO</b>	11072.415/	1070022 25-Feb-2011	1070022 25-Feb-2011

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## Trademark List by Country

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Country: United Arab Emirates

Trademark	Docket Number/SubCase	Application Number/Date	Registration Number/Date
<b>PISTON</b>	11072.554/	194834 11-Jul-2013	
<b>PISTON (Word Mark); PISTON (Plate Logo); PISTON (Graffiti Logo) Series Application</b>	11072.749/	221853 20-Nov-2014	
<b>XI3</b>	11072.50/	85073 06-Sep-2006	87306 08-Apr-2008
<b>XI3 and design</b>	11072.51/	85074 06-Sep-2006	83839 03-Sep-2007
<b>XM3DIA</b>	11072.289/	150873 21-Dec-2010	150873 22-Jan-2013
<b>Z3RO</b>	11072.357/	153763 03-Mar-2011	153763 02-Jul-2014

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## Trademark List by Country

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Country: United States of America

Trademark	Docket Number/SubCase	Application Number/Date	Registration Number/Date
<b>APPITUR3</b>	11072.444/	85/470,028 10-Nov-2011	4,419,098 15-Oct-2013
<b>DATACENT3R</b>	11072.443/	85/470,026 10-Nov-2011	
<b>FREEFORM</b>	11072.535/	85/935,824 17-May-2013	
<b>GRIP</b>	11072.627/	86/070,474 20-Sep-2013	
<b>ISYS</b>	11072.273/	85/171,991 08-Nov-2010	4,254,458 04-Dec-2012
<b>ISYS Logo</b>	11072.274/	85/173,007 09-Nov-2010	4,254,459 04-Dec-2012

<b>ISYS TECHNOLOGIES</b>	11072.271/	85/171,988 08-Nov-2010	4,254,457 04-Dec-2012
<b>ISYS TECHNOLOGIES</b>	11072.5/	78/169,396 30-Sep-2002	
<b>ISYS TECHNOLOGIES Logo</b>	11072.272/	85/173,008 09-Nov-2010	4,254,460 04-Dec-2012
<b>MICROSERV3R</b>	11072.442/	85/470,023 10-Nov-2011	
<b>Miscellaneous PLATE Design</b>	11072.282/	85/187,156 30-Nov-2010	
<b>Miscellaneous PLATE w/honeycomb Design</b>	11072.279/	85/187,269 30-Nov-2010	
<b>Miscellaneous SHELL Design</b>	11072.278/	85/187,264 30-Nov-2010	
<b>MODULAR</b>	11072.275/	85/171,995 08-Nov-2010	

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## Trademark List by Country

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Country: United States of America

<b>Trademark</b>	<b>Docket Number/SubCase</b>	<b>Application Number/Date</b>	<b>Registration Number/Date</b>
<b>MSATAMAX</b>	11072.528/	85/816,339 05-Jan-2013	
<b>PCU</b>	11072.4/	78/169,387 30-Sep-2002	3,395,654 11-Mar-2008
<b>PISTON</b>	11072.556/	85/974,817 01-Jul-2013	
<b>PISTON</b>	11072.472/	85/816,333 05-Jan-2013	
<b>PISTON (Graffiti Logo)</b>	11072.527/	85/816,337 05-Jan-2013	4,827,405 06-Oct-2015
<b>PISTON Logo</b>	11072.526/	85/816,336 05-Jan-2013	4,827,404 06-Oct-2015
<b>Trademark General</b>	11072.260/		
<b>XI3</b>	11072.45/	78/830,476 06-Mar-2006	3,393,226 04-Mar-2008
<b>XI3 and Design</b>	11072.46/	78/830,489 06-Mar-2006	3,393,227 04-Mar-2008
<b>XI3 MODULAR</b>	11072.276/	85/172,000 08-Nov-2010	4,165,311 26-Jun-2012

<b>XM3DIA</b>	11072.256/	85/067,958 21-Jun-2010	4,029,672 20-Sep-2011
<b>Z3RO</b>	11072.266/	85/130,894 16-Sep-2010	4,071,608 13-Dec-2011

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Country: Uzbekistan

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Trademark	Docket Number/SubCase	Application Number/Date	Registration Number/Date
<b>PISTON</b>	11072.616/	1172105 01-Jul-2013	1172105 01-Jul-2013
<b>XM3DIA</b>	11072.XM-UZ/	1063273 21-Dec-2010	1063273 21-Dec-2010
<b>Z3RO</b>	11072.Z3-UZ/	1070022 25-Feb-2011	1070022 25-Feb-2011

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Country: Vietnam

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Trademark	Docket Number/SubCase	Application Number/Date	Registration Number/Date
<b>PISTON</b>	11072.617/	1172105 01-Jul-2013	
<b>XI3</b>	11072.148/	900658 06-Sep-2006	
<b>XI3 and design</b>	11072.149/	900659 06-Sep-2006	900659 06-Sep-2006
<b>XM3DIA</b>	11072.248/	1063273 21-Dec-2010	1063273 21-Dec-2010
<b>Z3RO</b>	11072.417/	1070022 25-Feb-2011	

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Country: Zambia

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Trademark	Docket Number/SubCase	Application Number/Date	Registration Number/Date
<b>PISTON</b>	11072.618/	1172105 01-Jul-2013	1172105 01-Jul-2013
<b>XI3</b>	11072.150/	900658 06-Sep-2006	900658 06-Sep-2006
<b>XI3 and design</b>	11072.151/	900659 06-Sep-2006	900659 06-Sep-2006

<b>M3DIA</b>	11072.349/	1063273 21-Dec-2010	1063273 21-Dec-2010
<b>Z3RO</b>	11072.418/	1070022 25-Feb-2011	1070022 25-Feb-2011
9974786_2			

# Chart Of Tagged Records

TM Record	TM/AN/RN/Disclaimer	Status/Key Dates	Full Goods/Services	Owner/Designations
US Federal Q2 uf 1	<a href="#">APPITUR3</a> RN: 4419098 SN: 85470028	Registered October 15, 2013 Int'l Class: 09,42 First Use: January 10, 2012 Filed: November 10, 2011 Application Published: December 4, 2012 Registered: October 15, 2013	(Int'l Class: 09) computer software for creating searchable databases of information and data; computer software for use in document management, records management, file management, database management, document manipulation, data manipulation, records manipulation, file manipulation, database manipulation, document indexing, file retrieval, record retrieval, and/or document retrieval; computer firmware for use in document management, records management, file management, database management, document manipulation, data manipulation, records manipulation, file manipulation, database manipulation, document indexing, file retrieval, record retrieval, and/or document retrieval; computer carrying cases; computer chassis; computer expansion boards; computer hardware; computer interface boards; computer peripherals; computers; computers and computer programs for document management and/or manipulation; computers and computer programs for document indexing; computer hardware and software specially adapted for document and data indexing functionality and retrieval of results; computer hardware and computer software for searching, compiling, indexing and organizing information on computer networks; computer hardware and computer software for searching, compiling, indexing, and organizing information within computer systems and enterprises; computer hardware and computer software for creating indexes of information; application programming interface (api) software for use in document management, records management, file management, database management, document manipulation, data manipulation, records manipulation, file manipulation, database manipulation, document indexing, file retrieval, record retrieval, and/or document retrieval (Int'l Class: 42) application service provider (asp) featuring software for use in document management, records management, file management, database management, document manipulation, data manipulation, records manipulation, file manipulation, database manipulation, document indexing, file retrieval, record retrieval, and/or document retrieval; platform as a service (paas) featuring computer software platforms for use in document management, records management, file management, database management, document manipulation, data manipulation, records manipulation, file manipulation, database manipulation, document indexing, file retrieval, record retrieval, and/or document retrieval; software as a service (saas) featuring computer software for use in document management, records management, file	Isys Technologies, Inc. (NEVADA CORP.) 299 South Main Street, Suite 1300 Salt Lake City, Utah 84111 United States (States)

TM Record	TM/AN/RN/Disclaimer	Status/Key Dates	Full Goods/Services	Owner/Designations
			management, database management, document manipulation, data manipulation, records manipulation, file manipulation, database manipulation, document indexing, file retrieval, record retrieval, and/or document retrieval; hardware as a service (haas) featuring computer hardware for use in document management, records management, file management, database management, document manipulation, data manipulation, records manipulation, file manipulation, database manipulation, document indexing, file retrieval, record retrieval, and/or document retrieval; providing customized computer searching services, namely, searching and retrieving information at the customer's specific request via computer networks; computer services, namely, creating computer network-based indexes of information, computer network-based indexes of information locations, and websites and sources	
US Federal Q2 uf 2	<a href="#">ISYS</a> RN: 4254458 SN: 85171991	Registered December 4, 2012 Int'l Class: 35 First Use: October 25, 2012 Filed: November 8, 2010 Application Published: August 30, 2011 Registered: December 4, 2012	(Int'l Class: 35) business consulting services, namely, providing assistance in development of business strategies; consulting services in the field of managing intellectual properties; business consulting and information services; business development consulting services; and business administration, management, planning and supervision	Isys Technologies, Inc. (NEVADA CORP.) 299 South Main, Suite 1300 Salt Lake City, Utah 84111 United States (States)
US Federal Q2 uf 3	<a href="#">ISYS and Design</a>  RN: 4254459 SN: 85173007	Registered December 4, 2012 Int'l Class: 35 First Use: October 25, 2012 Filed: November 9, 2010 Application Published: August 30, 2011 Registered: December 4, 2012	(Int'l Class: 35) business consulting services, namely, providing assistance in development of business strategies; consulting services in the field of managing intellectual properties; business consulting and information services; business development consulting services; and business administration, management, planning and supervision	Isys Technologies, Inc. (NEVADA CORP.) 299 South Main, Suite 1300 Salt Lake City, Utah 84111 United States (States)
US Federal Q2 uf 4	<a href="#">ISYS TECHNOLOGIES</a> RN: 4254457 SN: 85171988 Disclaimer: "TECHNOLOGIES"	Registered December 4, 2012 Int'l Class: 35 First Use: October 25, 2012 Filed: November 8, 2010 Application Published: August 30, 2011 Registered: December 4, 2012	(Int'l Class: 35) business consulting services, namely, providing assistance in development of business strategies; consulting services in the field of managing intellectual properties; business consulting and information services; business development consulting services; and business administration, management, planning and supervision	Isys Technologies, Inc. (NEVADA CORP.) 299 South Main, Suite 1300 Salt Lake City, Utah 84111 United States (States)

TM Record	TM/AN/RN/Disclaimer	Status/Key Dates	Full Goods/Services	Owner/Designations
US Federal Q2 uf 5	<a href="#">ISYS TECHNOLOGIES and Design</a>    RN: 4254460 SN: 85173008 Disclaimer: "TECHNOLOGIES"	Registered December 4, 2012 Int'l Class: 35 First Use: October 25, 2012 Filed: November 9, 2010 Application Published: August 30, 2011 Registered: December 4, 2012	(Int'l Class: 35) business consulting services, namely, providing assistance in development of business strategies; consulting services in the field of managing intellectual properties; business consulting and information services; business development consulting services; and business administration, management, planning and supervision	Isys Technologies, Inc. (NEVADA CORP.) 299 South Main, Suite 1300 Salt Lake City, Utah 84111 United States (States)
US Federal Q2 uf 6	<a href="#">PCU</a> RN: 3395654 SN: 78169387	Registered 8 & 15 September 17, 2014 Int'l Class: 09 First Use: August, 2007 Filed: September 30, 2002 Application Published: August 31, 2004 Registered: March 11, 2008	(Int'l Class: 09) computers, computer hardware, and computer accessories, namely, computer carrying cases, computer chassis, computer expansion boards, computer interface boards, computer peripherals	Isys Technologies, Inc. (NEVADA CORP.) 229 South Main, Suite 1300 Salt Lake City, Utah 84111 United States (States)
US Federal Q2 uf 7	<a href="#">PISTON and Design</a>    RN: 4827404 SN: 85816336	Registered October 6, 2015 Int'l Class: 09,28 First Use: January 8, 2013 Filed: January 5, 2013 Application Published: April 15, 2014 Registered: October 6, 2015	(Int'l Class: 09) interactive video game devices comprised of computer hardware and operating software; electronic devices, namely, video game hardware in the nature of wireless access point (wap) devices for accessing global video game and communication networks; computer hardware and peripherals, namely, video game hardware and video game peripherals; software for playing video games and computer games with others via a global video game or communication network and for accessing and browsing global video game and communication networks; operating system software programs and utility programs for use with the above referenced devices; video game programs, namely, game software for use on video game players; video game computer chassis; video game computer expansion boards; video game computer hardware; video game computer interface boards; video game computer peripherals; video game systems, comprised of controllers, cables, speakers, monitors, display units, tablet computers, computer devices, phones, cameras, touch pads, switches, keyboards, mice, input devices, output devices, human interface devices in the nature of electronic sensor devices, light sensor	Isys Technologies, Inc. (NEVADA CORP.) 299 South Main Street, Suite 1300 Salt Lake City, Utah 84111 United States (States)

TM Record	TM/AN/RN/Disclaimer	Status/Key Dates	Full Goods/Services	Owner/Designations
			<p>devices, cameras, projectors, and microphones for capturing gesture, movement, input, facial, and voice recognition, head controllers in the nature of game controllers to be worn on the head, interactive video game programs, video and computer games, video game software, computer programs for video and computer games, computer game software for personal computers and home video game consoles, communication device featuring voice, data and image transmission including voice, text and picture messaging, a video and still image camera, also functional to purchase music, games, video and software applications for downloading to the device (Int'l Class: 28)</p> <p>computer game consoles for use with an external display screen or monitor; face plates for video game consoles for use with external monitors; fitted covers specially adapted to protect video game consoles for use with an external display screen or monitor; protective carrying cases specially adapted for video game consoles for use with an external display screen or monitor; video game consoles for use with an external display screen or monitor; interactive video game devices, namely, game consoles and game controllers</p>	
<p>US Federal Q2 uf 8</p>	<p><a href="#">PISTON and Design</a></p>  <p>RN: 4827405 SN: 85816337</p>	<p>Registered October 6, 2015 Int'l Class: 09,28 First Use: January 8, 2013 Filed: January 5, 2013 Application Published: April 15, 2014 Registered: October 6, 2015</p>	<p>(Int'l Class: 09) interactive video game devices comprised of computer hardware and operating software; electronic devices, namely, video game hardware in the nature of wireless access point (wap) devices for accessing global video game and communication networks; computer hardware and peripherals, namely, video game hardware and video game peripherals; software for playing video games and computer games with others via a global video game or communication network and for accessing and browsing global video game and communication networks; operating system software programs and utility programs for use with the above referenced devices; video game programs, namely, game software for use on video game players; video game computer chassis; video game computer expansion boards; video game computer hardware; video game computer interface boards; video game computer peripherals; video game systems, comprised of controllers, cables, speakers, monitors, display units, tablet computers, computer devices, phones, cameras, touch pads, switches, keyboards, mice, input devices, output devices, human interface devices in the nature of electronic sensor devices, light sensor devices, cameras, projectors, and microphones for capturing gesture, movement, input, facial, and voice recognition, head controllers in the nature of game controllers to be worn on the head, interactive video game programs, video and computer games, video game software, computer programs for video and computer games, computer game software for personal computers and home video game consoles, communication device featuring voice, data and image transmission including voice, text and picture messaging, a video and still image camera, also functional to purchase music, games, video and</p>	<p>Isys Technologies, Inc. (NEVADA CORP.) 299 South Main Street, Suite 1300 Salt Lake City, Utah 84111 United States (States)</p>

TM Record	TM/AN/RN/Disclaimer	Status/Key Dates	Full Goods/Services	Owner/Designations
			software applications for downloading to the device (Int'l Class: 28) computer game consoles for use with an external display screen or monitor; face plates for video game consoles for use with external monitors; fitted covers specially adapted to protect video game consoles for use with an external display screen or monitor; protective carrying cases specially adapted for video game consoles for use with an external display screen or monitor; video game consoles for use with an external display screen or monitor; interactive video game devices, namely, game consoles and game controllers	
US Federal Q2 uf 9	<a href="#">XI3</a> RN: 3393226 SN: 78830476	Registered 8 & 15 April 4, 2013 Int'l Class: 09 First Use: August, 2007 Filed: March 6, 2006 Application Published: October 10, 2006 Registered: March 4, 2008	(Int'l Class: 09) computer carrying cases; computer chassis; computer expansion boards; computer hardware; computer interface boards; computer peripherals; computers	Isys Technologies, Inc. (NEVADA CORP.) 299 South Main, Suite 1300 Salt Lake City, Utah 84111 United States (States)
US Federal Q2 uf 10	<a href="#">XI3 (Stylized)</a>  RN: 3393227 SN: 78830489	Registered 8 & 15 April 4, 2013 Int'l Class: 09 First Use: August, 2007 Filed: March 6, 2006 Application Published: October 10, 2006 Registered: March 4, 2008	(Int'l Class: 09) computer carrying cases; computer chassis; computer expansion boards; computer hardware; computer interface boards; computer peripherals; computers	Isys Technologies, Inc. (NEVADA CORP.) 299 South Main, Suite 1300 Salt Lake City, Utah 84111 United States (States)
US Federal Q2 uf 11	<a href="#">XI3 MODULAR</a> RN: 4165311 SN: 85172000 Disclaimer: "MODULAR"	Registered June 26, 2012 Int'l Class: 09 First Use: January, 2011 Filed: November 8, 2010 Application Published: August 30, 2011 Registered: June 26, 2012	(Int'l Class: 09) computer carrying cases; computer chassis; computer expansion boards; computer hardware; computer interface boards; computer peripherals; computers	Isys Technologies, Inc. (NEVADA CORP.) 299 South Main, Suite 1300 Salt Lake City, Utah 84111 United States (States)

TM Record	TM/AN/RN/Disclaimer	Status/Key Dates	Full Goods/Services	Owner/Designations
US Federal Q2 uf 12	<a href="#">XM3DIA</a> RN: 4029672 SN: 85067958	Registered September 20, 2011 Int'l Class: 09 First Use: July, 2010 Filed: June 21, 2010 Application Published: November 23, 2010 Registered: September 20, 2011	(Int'l Class: 09) computer carrying cases; computer chassis; computer expansion boards; computer hardware; computer interface boards; computer peripherals; computers	Isys Technologies, Inc. (NEVADA CORP.) 299 South Main, Suite 1300 Salt Lake City, Utah 84111 United States (States)
US Federal Q2 uf 13	<a href="#">Z3RO</a> RN: 4071608 SN: 85130894	Registered December 13, 2011 Int'l Class: 09 First Use: January, 2011 Filed: September 16, 2010 Application Published: March 8, 2011 Registered: December 13, 2011	(Int'l Class: 09) computer carrying cases; computer chassis; computer expansion boards; computer hardware; computer interface boards; computer peripherals; computers	Isys Technologies, Inc. (NEVADA CORP.) 299 South Main, Suite 1300 Salt Lake City, Utah 84111 United States (States)

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