

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re: Gary B. Rohrbaugh and)
Scott A. Sherman) **Examiner:** Unassigned
Patent No.: 7,461,353) **Group Art Unit:** Unassigned
Issued: December 2, 2008) Tuesday, October 02, 2012
For: Scalable Display of)
Internet Content on Mobile Devices)

PETITION FOR *INTER PARTES* REVIEW OF

U.S. PATENT NO. 7,461,353

Sir:

Pursuant to 35 U.S.C. § 311 et seq. and 37 CFR § 42.1 et seq., Kyocera Corporation (“Petitioner”) hereby petitions for an *Inter Partes* Review (the “Petition”) of U.S. Patent No. 7,461,353 (the “353 Patent”). As a point of information, Petitioner has also filed a petition for *Inter Partes* Review of U.S. Patent No. 7,831,926 (the “926 Patent”), which claims common priority patent applications. The undersigned is authorized to act in a representative capacity for Petitioner.

TABLE OF CONTENTS

I. Introduction..... 1

II. Standing to File Petition Under 37 CFR §§ 42.101 – 103 2

III. Petition Requirements Under 37 CFR § 42.104..... 3

IV. The ‘353 Patent..... 6

 A. Priority Date of ‘353 Patent 6

 B. The Written Specification and Figures 6

 C. Prosecution History 10

V. Statements Showing a Reasonable Likelihood That Petitioner Will Prevail With Respect to at Least One Claim of the ‘353 Patent 12

 A. Expert Declarations 12

 B. State of the Art 14

 C. Scope and Content of the Prior Art Forming the Basis for the Proposed Rejections Under and 35 U.S.C. § 103 15

 1. Nokia 9000 Communicator (“Nokia”) (Exhibit PX1003) 16

 2. Sharp Zaurus (“Zaurus”) (Exhibit PX1004) 16

 3. Japanese Application No. H10-21224 to Tsutsumitake et al. (“Tsutsumitake”) (Exhibit PX1005) 17

 4. Pad++ (“Pad++”) (Exhibit PX1006)..... 17

 5. W3C Scalable Vector Graphics Requirements (SVG) (Exhibit PX1007) 18

 6. Japanese Application Publication H10-326169 to Masao Hara (“Hara”) (Exhibit PX1008) 18

 7. Specification for the Simple Vector Format (SVF) v 1.1, (the “SVF References”) (Exhibit PX1009)..... 19

8.	Matthews, et al., Vector Markup Language (“VML”) (Exhibit PX1010)	19
D.	Summary of Invalidity Arguments	20
E.	Listing of RLPs	20
1.	RLP Issue # 1:	21
2.	RLP Issue # 2:	35
3.	RLP Issue # 3:	36
4.	RLP Issue # 4:	50
5.	RLP Issue # 5:	53
6.	RLP Issue # 6:	54
VI.	Conclusion	55

TABLE OF EXHIBITS

EXHIBIT	DESCRIPTION
RELEVANT PATENT MATERIALS ****	
PX 1001	U.S. Patent No. 7,461,353 (“the ‘353 Patent”)
PX 1002	Prosecution History for the ‘353 Patent
PRIOR ART ****	
PX 1003	Nokia Unveils World’s First All-In-One Communicator for the Americas, Nokia Press Release, September 19, 1996 (“ <u>Nokia</u> ”)
PX 1004	Watanabe, Mituyoshi, How to Make the Most of the Power Zaurus, Computing Communication Multimedia Mobile - Computing Communication Multimedia, April 14, 1998 (“ <u>Zaurus_1</u> ”) (including partial English translation)
	Power Zaurus Specifications: User Manual - Mobile Business Tool – Model MI-106 / MI-106M / MI-110M, November 1997 (“ <u>Zaurus_2</u> ”) (including partial English translation)
	Power Zaurus MI-110 / M106 / M106 Brochure, December 1997 (“ <u>Zaurus_3</u> ”)
	Power Zaurus MI-610/DC Brochure, June 1998 (“ <u>Zaurus_4</u> ”)
	Power Zaurus MI-504/ MI-506/ MI-506DC Brochure, July 1997 (“ <u>Zaurus_5</u> ”)
	Power Zaurus Article, <i>PCWatch</i> , November 18, 1997 (“ <u>Zaurus_6</u> ”)
PX 1005	Japanese Application No. H10-21224 to Tsutsumitake et al., January 23, 1998 (“ <u>Tsutsumitake</u> ”) (including English translation)
PX 1006	Bederson, Benjamin B. and Hollan James D., <u>Pad++</u> : A Zoomable Graphical Interface System, CHI ‘95 Mosaic of Creativity, May 1995 (“ <u>Bederson-1</u> ”)
	Bederson, Benjamin B. and Furnas, George W, Space-Scale Diagrams: Understanding Multiscale Interfaces, CHI ‘95 Proceedings, 1995 (“ <u>Bederson-2</u> ”)
	Bederson, Benjamin B., et al, A Zooming Web Browser, SPIE, Vol. 2667, 260-271, May 1996 (“ <u>Bederson-3</u> ”)
	Bederson, Ben and Meyer, Jon, Implementing a Zooming User Interface: Experience Building Pad ++, Software-Practice and Experience, Vol. 28(1), 1101-1135, August 1998 (“ <u>Bederson-4</u> ”)

EXHIBIT	DESCRIPTION
	<p>Bederson, Benjamin B., et al., Pad++: A Zoomable Graphical Sketchpad for Exploring Alternate Interface Physics, Journal of Visual Languages and Computing, Vol. 7, 3-31, 1996 (“<u>Bederson-5</u>”)</p> <p>Pad++ Reference Manual Version 0.2.7, published July 9, 1996 (“<u>Reference Manual</u>”)</p> <p>Pad++ Programmer’s Guide Version 0.2.7, published June 10, 1996 (“<u>Programmer’s Guide</u>”)</p>
PX 1007	Ferraiolo, Jon, Scalable Vector Graphics Requirements: W3C Working Draft, October 29, 1998 (“ <u>SVG</u> ”)
PX 1008	Japanese Application Publication H10-326169 to Masao Hara, December 8, 1998 (“ <u>Hara</u> ”) (including English translation)
PX 1009	<p>Specification for the Simple Vector Format v. 1.1, January 16, 1995 (“<u>SVF</u>”)</p> <p>“New CAD System Works With AutoCAD Drawings Without Translation,” June 17, 1996, retrieved from: http://web.archive.org/web/19961019052917/http://softsource.cominet/news.html, (“<u>SVF Press 1</u>”)</p> <p>“Bring New CAD Viewing Power to the Internet,” March 4, 1996, retrieved from: http://web.archive.org/web/19961019052917/http://softsource.cominet/news.html, (“<u>SVF Press 2</u>”)</p>
PX 1010	<p>Matthews, et al., Vector Markup Language, World Wide Web Consortium Note, Note-VML-19980513, May 13, 1998, retrieved from: http://www.w3.org/TR/1998/Note-VML_19980513 (“<u>VML</u>”)</p>
PX 1011	Gessler, S., Kotulla, A., “PDAs as mobile WWW browsers.” Proc. of Mosaic and the Web Conference, Chicago, October 1994
PX 1012	Lauff, Markus, and Gellersen, Hans-Werner, “Multimedia client implementation on Personal Digital Assistants”, Interactive Distributed Multimedia Systems and Telecommunication Services, 1997
PX 1013	<p>“NetHopper 2.0 First true Web browser for Newton”. PenComputing Magazine, 1996, retrieved from: http://www.pencomputing.com/archive/PCM_11/nethopper.html</p>

Explore Litigation Insights

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

Real-Time Litigation Alerts



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

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

Advanced Docket Research



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

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

Analytics At Your Fingertips



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

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

API

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

LAW FIRMS

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

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

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.