

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

**SECOND DECLARATION BY PETER RYSAVY FOR INTER PARTES
REVIEW OF UNITED STATES PATENT NOS. 8,135,342 AND 8,879,987**

Dated: May 17, 2016

**RPX Corp.
Exhibit 1110**

Table of Contents

I. INTRODUCTION	4
A. EDUCATIONAL AND PROFESSIONAL BACKGROUND.....	5
B. MATERIALS CONSIDERED.	5
II. THE ‘342 AND ‘987 PATENTS	6
A. MEANING OF DIFFERENT CLAIM TERMS IN THE ‘987 AND ‘342 PATENTS.....	6
a. “Receiving Said User Information ...”	6
b. “Means For Connecting ...”	8
c. “Means For Downloading ...”	11
d. “Means For Relaying ...”	12
e. “Means For Operating ...”	16
f. “User Information”.....	18
B. SIMILARITY OF CLAIMS AND CLAIM TERMS.....	20
III. THE TEE, ACHARYA, AND BENCO PRIOR ART	29
A. SPECIFIC DISCLOSURES OF TEE, ACHARYA, AND BENCO	30
a. <i>Receiving ... In A Manner That Uniquely Associates</i> (‘987, element 6.3)	30
b. <i>Wherein Two Users Interconnect To Said Peripheral Device, Said Two Users Controlling Said User Information (found, for example in ‘987, element 6.8)</i>	31
c. <i>Means For Connecting</i> (‘987, element 7.2; ‘342, elements 11.2, 58.2, and 68.2).....	32
d. <i>Means For Downloading</i> (‘987, element 7.3; ‘342, elements 11.3, 58.3, and 68.3).....	35
e. <i>Means For Relaying</i> (‘987, element 7.4; ‘342, elements 11.4, 58.4, and 68.4).....	35
f. <i>Means For Operating</i> (‘987, element 7.5; ‘342, elements 11.5, 58.5, and 68.5).....	37
g. <i>Respective Peripheral Devices Used to Access And Operate Software</i> (‘987, element 7.8)	38
IV. THE SOIN AND WANG PRIOR ART	39
A. COMBINING SOIN WITH WANG.....	40
B. SPECIFIC DISCLOSURES OF SOIN AND WANG	40
a. <i>Two Users Interconnect</i> (‘987, element 1.7).....	40
b. <i>Receiving ... In A Manner That Uniquely Associates</i> (‘987, element 6.3)	40
c. <i>Means For Connecting</i> (‘987, element 7.2; ‘342, elements 11.2, 58.2, and 68.2).....	42

d. Means For Downloading ('987, element 7.3; '342, elements 11.3, 58.3, 68.3).....44

e. Means For Relaying ('987, element 7.4; '342, elements 11.4, 58.4, and 68.4).....45

f. Means For Operating ('987, element 7.5; '342, elements 11.5, 58.5, and 68.5).....47

g. User Accesses A Respective / Said Peripheral Device ('987, elements 7.7, 14) 48

h. Respective Peripheral Devices Used to Access And Operate Software ('987, element 7.8)49

I. INTRODUCTION

1. I have been retained as a technical expert by counsel on behalf of RPX Corporation, to opine on U.S. Patent Nos. 8,135,342 and 8,879,987 (“’342 patent” and “’987 patent,” respectively) and related technologies, in association with proceedings before the United States Patent and Trademark Office (“USPTO”).

2. I am the same Peter Rysavy who previously submitted a declaration regarding the ’342 and ’987 patents, which I signed on April 30, 2016 (“April 30 Declaration”).

3. I reserve the right to modify or supplement my opinions, as well as the basis for my opinions, based on the nature and content of the documentation, data, proof and other evidence or testimony that Sockeye Licensing TX LLC or Wildcat Licensing LLC or its experts may present, or based on any additional information provided to me or found by me in this matter.

4. I am being compensated for my time expended in connection with this case at the rate of \$400 per hour, plus expenses. My compensation is for my time, and is in no way dependent or based on the content of my opinions or testimony offered in this matter, the outcome of any issues in this matter, or the timing of when issues in this matter or this matter as a whole are resolved.

A. Educational and Professional Background

5. I hereby incorporate the Educational and Professional Background Section of my April 30 Declaration (paragraphs 3-11). My CV was submitted as Appendix 1 to my April 30 Declaration.

B. Materials Considered.

6. In connection with my work on this matter, I have reviewed the following materials and references in forming my opinions:

Michael D. Harold, U.S. Patent No. 8,135,342, System, Method and Apparatus For Using a Wireless Cell Phone Device To Create a Desktop Computer and Media Center, issued March 13, 2012 (“ 342 Patent ”)
Michael D. Harold, U.S. Patent No. 8,879,987, System, Method And Apparatus For Using A Wireless Device To Control Other Devices, issued November 4, 2014 (“ 987 Patent ”)
Lai King Tee et al., U.S. Patent Application Publication No. 2006/0203758 A1, filed September 27, 2005, published September 14, 2006 (“ Tee ”)
Shrikant Acharya et al., U.S. Patent Application Publication No. 2005/0036509 A1, filed June 2, 2004, published February 17, 2005 (“ Acharya ”)
Ravipal Soin et al., U.S. Patent Application Publication No. 2005/0091359 A1, filed February 25, 2004, published April 28, 2005 (“ Soin ”)
Tiejun Ronald Wang et al., U.S. Patent Application Publication No. 2006/0077310 A1, filed June 24, 2005, published April 13, 2006 (“ Wang ”)
David S. Benco et al., U.S. Patent Application Publication No. 2005/0135393 A1, filed December 19, 2003, published June 23, 2005 (“ Benco ”)
Applicant’s Response to Office Action During Prosecution of ’342 Patent, filed May 31, 2011
Random House Webster’s Computer & Internet Dictionary (2000) (excerpts)
U.S. Provisional Application Ser. No. 60/844,645, filed Sep. 15, 2006.
U.S. Patent Application Ser. No. 11/889,941, filed Aug. 17, 2007.

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.