IN THE UNITED STATES DISTRICT COURT FOR THE WESTERN DISTRICT OF TEXAS AUSTIN DIVISION

ANCORA TECHNOLOGIES, INC.,

CIVIL ACTION NO. 1:20-CV-0034-ADA

Plaintiff,

v.

JURY TRIAL DEMANDED

LG ELECTRONICS INC. and LG ELECTRONICS U.S.A., INC.,

Defendants.

ANCORA TECHNOLOGIES, INC.,

CIVIL ACTION NO. 1:20-CV-0034-ADA

Plaintiff,

v.

JURY TRIAL DEMANDED

SAMSUNG ELECTRONICS CO., LTD. and SAMSUNG ELECTRONICS AMERICA, INC.,

Defendants.

EXPERT REPORT OF SUZANNE BARBER REGARDING INVALIDITY OF U.S. PATENT NO. 6,411,941



TABLE OF CONTENTS

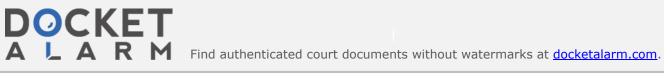
| | | | <u>Page</u> | |
|-------|--|---|-------------|--|
| I. | INTE | RODUCTION | 1 | |
| II. | BACKGROUND AND QUALIFICATIONS | | | |
| III. | DOCUMENTS AND OTHER MATERIALS RELIED UPON | | | |
| IV. | REL | RELEVANT PATENT LAW AND LEGAL STANDARDS | | |
| | A. | Date of Invention | 6 | |
| | B. | Anticipation | 7 | |
| | C. | Obviousness | 7 | |
| | D. | Indefiniteness | 10 | |
| | E. | Standard of Proof | 10 | |
| | F. | Qualification as Prior Art | 10 | |
| V. | CLA | IM CONSTRUCTION | 14 | |
| VI. | RELEVANT FIELD AND LEVEL OF ORDINARY SKILL IN THE ART 1 | | | |
| VII. | II. OVERVIEW OF THE '941 PATENT | | | |
| VIII. | BRIE | EF SUMMARY OF THE '941 PATENT PROSECUTION HISTORY | 26 | |
| | A. | First Office Action and Applicants' Response | 26 | |
| | B. | Second Office Action and Applicants' Response | 27 | |
| | C. | Third Office Action and Applicant's Response | 27 | |
| | D. | Notice of Allowance | 28 | |
| | E. | Patent Owner's Preliminary Response ("POPR") in IPR2020-01184 | 29 | |
| | F. | Litigation History | 32 | |
| IX. | OVERVIEW OF THE STATE OF ART AT THE TIME OF THE PURPORTED INVENTION OF THE '941 PATENT | | 32 | |
| | A. | Architecture of PCs at the Time the '941 Patent Was Filed | 33 | |
| | B. | Computer Software and Programs at the Time the '941 Patent Was Filed | 35 | |
| | C. | Software for PCs, BIOS, and BIOS Memory Areas at the Time the '941 Pa Was Filed | | |
| | D. | Symmetric vs. Public-Key Encryption Systems | 40 | |
| | E. | Cryptographic Algorithms | 43 | |

RESTRICTED – ATTORNEYS' EYES ONLY



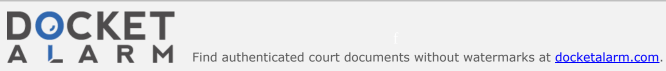
| | F. | Filed Filed Patent V | | |
|-------|---|--|-----|--|
| | G. | Problems and Prior Art Solutions | 52 | |
| X. | THE '941 PATENT IS NOT ENTITLED TO A PRIORITY DATE EARLIER TO COTOBER 2, 1997 | | | |
| XI. | OVERVIEW OF THE ARBAUGH PATENT | | | |
| XII. | THE ARBAUGH PATENT IS PRIOR ART | | | |
| | A. | The Arbaugh Patent Is, On its Face, Prior Art Under 35 U.S.C. § 102(a) | 61 | |
| | B. | The Arbaugh Provisional Shows the Arbaugh Patent Qualifies as Prior Art to 3'941 Patent at Least as Early as October 2, 1997. | | |
| | C. | Even Assuming the '941 Patent Were Entitled to a Priority Date Earlier Than October 2, 1997, Arbaugh Conceived of His Patent Before March 1997 | 72 | |
| XIII. | THE ARBAUGH PATENT INVALIDATES ALL ASSERTED CLAIMS OF THE '941 PATENT | | | |
| | A. | Claim 1 is Anticipated or Rendered Obvious by the Arbaugh Patent | 79 | |
| | B. | Claim 2 is Anticipated by the Arbaugh Patent | 104 | |
| | C. | Claim 3 is Anticipated by the Arbaugh Patent | 109 | |
| | D. | Claim 6 is Anticipated by the Arbaugh Patent | 121 | |
| | E. | Claim 7 is Anticipated or Rendered Obvious by the Arbaugh Patent | 122 | |
| | F. | Claim 8 is Anticipated by the Arbaugh Patent | 128 | |
| | G. | Claim 9 is Anticipated by the Arbaugh Patent | 129 | |
| | H. | Claim 10 is Anticipated by the Arbaugh Patent | 133 | |
| | I. | Claim 11 is Anticipated by the Arbaugh Patent | 135 | |
| | J. | Claim 12 is Anticipated or Rendered Obvious by the Arbaugh Patent | 136 | |
| | K. | Claim 13 is Anticipated by the Arbaugh Patent | 138 | |
| | L. | Claim 14 is Anticipated by the Arbaugh Patent | 139 | |
| | M. | Claim 16 is Anticipated by the Arbaugh Patent | 141 | |
| XIV. | OVE | RVIEW OF THE JABLON PATENT | 143 | |
| XV. | THE JABLON PATENT IS PRIOR ART1 | | | |
| XVI. | THE JABLON PATENT INVALIDATES ALL ASSERTED CLAIMS OF THE '941 PATENT | | | |
| | A. | Claim 1 is Anticipated by the Jablon Patent | 148 | |

ii **RESTRICTED – ATTORNEYS' EYES ONLY**



| | B. | Claim 2 is Anticipated by the Jablon Patent | 164 |
|--------|-------|--|-----|
| | C. | Claim 3 is Anticipated or Rendered Obvious by the Jablon Patent | 166 |
| | D. | Claim 6 is Anticipated by the Jablon Patent | 176 |
| | E. | Claim 7 is Anticipated by the Jablon Patent | 178 |
| | F. | Claim 8 is Anticipated by the Jablon Patent | 180 |
| | G. | Claim 9 is Anticipated by the Jablon Patent | 182 |
| | H. | Claim 10 is Anticipated by the Jablon Patent | 185 |
| | I. | Claim 11 is Anticipated by the Jablon Patent | 186 |
| | J. | Claim 12 is Anticipated by the Jablon Patent | 186 |
| | K. | Claim 13 is Anticipated by the Jablon Patent | 187 |
| | L. | Claim 14 is Anticipated by the Jablon Patent | 187 |
| | M. | Claim 16 is Anticipated by the Jablon Patent | 189 |
| XVII. | OVER | VIEW OF THE CHOU PATENT (U.S. PATENT NO. 5,892,906) | 191 |
| XVIII. | THE C | CHOU PATENT IS PRIOR ART | 192 |
| XIX. | | COMBINATION OF THE ARBAUGH PATENT AND THE CHOU PATENT LIDATES ALL ASSERTED CLAIMS OF THE '941 PATENT | 192 |
| XX. | | COMBINATION OF THE JABLON PATENT AND THE CHOU PATENT LIDATES ALL ASSERTED CLAIMS OF THE '941 PATENT | 195 |
| XXI. | OVER | VIEW OF THE MIROV PATENT (U.S. PATENT NO. 6,138,236) | 197 |
| XXII. | THE M | MIROV PATENT IS PRIOR ART | 198 |
| XXIII. | | COMBINATION OF THE ARBAUGH PATENT AND THE MIROV PATENT LIDATES ALL ASSERTED CLAIMS OF THE '941 PATENT | |
| XXIV. | | COMBINATION OF THE JABLON PATENT AND THE MIROV PATENT LIDATES ALL ASSERTED CLAIMS OF THE '941 PATENT | 200 |
| XXV. | OVER | VIEW OF U.S. PATENT NO. 6,153,835 TO SCHWARTZ | 202 |
| XXVI. | | VIEW OF "USING SECURE COPROCESSORS," B. YEE, SCHOOL OF PUTER SCIENCE, CARNEGIE MELLON UNIVERSITY, 1994 | 204 |
| | A. | Claim 1 is Rendered Obvious by the Combination of Schwartz and Yee | 207 |
| | B. | Claim 2 Is Rendered Obvious by the Combination of Schwartz and Yee | 219 |
| | C. | Claim 6 Is Rendered Obvious by the Combination of Schwartz and Yee | 220 |
| | D. | Claim 7 Is Rendered Obvious by the Combination of Schwartz and Yee | 221 |
| | E. | Claim 8 Is Rendered Obvious by the Combination of Schwartz and Yee | 221 |

iii **RESTRICTED – ATTORNEYS' EYES ONLY**



| . 223 |
|----------------|
| . 224 |
| . 224 |
| . 225 |
| . 226 |
| . 226 |
| . 227 |
| . 239 |
| . 240 |
| S . 246 |
| . 246 |
| . 258 |
| . 259 |
| . 260 |
| . 261 |
| . 261 |
| . 262 |
| . 262 |
| NT . 266 |
| . 200 . 271 |
| |

iv **RESTRICTED – ATTORNEYS' EYES ONLY**



DOCKET A L A R M

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.

