

DECLARATION AND AFFIRMATION OF BRENDA RAY

I, Brenda Ray, being over 18 year of age and duly sworn, depose and say as follows:

1. I am an employee of the Auburn University Library, and specifically the Document Delivery Unit, located at Auburn University, Auburn, Alabama 36849. I am familiar with the policies and procedures of the Library as they relate to the receipt, cataloging, and tracking of books and I have personal knowledge of the facts set forth below. I am familiar with these procedures because I have been employed by the Library since 1989, where I began in Binding and Receiving, then moved to Serials, then the Science and Technology Department, then the Architecture Library and finally the Document Delivery Unit. I have held my current position in the Document Delivery Unit for the last 17 years.
2. It is and has been standard operating procedure that when an item is received by the Library, it is received, cataloged, physically processed (spine label with call number, tattle-taped, ownership stamp, etc.). The item would then be stamped with date mark. The item would be made available to patrons within a few days of the item arriving at the library.
3. The Auburn University Library holds an original copy of Electronic Design Volume 45, Issue 27, December 1, 1997. I have been asked for information about Electronic Design specifically when this volume was first made publicly available by the Auburn University Library. From my review of the Library's records, and my knowledge of the Library's standard procedures, this issue of Electronic Design was cataloged and publicly available in the Library by no later than December 20, 1997, and was in current issues, shelved in alphabetical order within a few days after the date of December 20, 1997.
4. In my opinion, the journal Electronic Design was cataloged and available at the Auburn University Library on December 20, 1997 based on the date stamp on a preliminary page inside this volume of Electronic Design. I have not seen any indication that this volume of Electronic Design would have been an exception to the Library's standard practice. The Library maintains a searchable and publicly accessible catalog of its publications. Therefore, as of December 31, 1997 any member of the public could have located this volume of Electronic Design by searching our catalog by the title, call number, and/or subject matter.
5. Exhibit A to this Declaration is a true and accurate copy of the cover, table of contents, preliminary page with date stamp and the article "MCNS/DOCSIS MAC Clears A Path For The Cable-Modem Invasion" by Lee Goldberg on pages 69-70, 74, 78, 80 from the journal Electronic Design Volume 45, Issue 27, December 1, 1997, ISSN 0013-4872 from the Auburn University Libraries collection.

I declare and affirm under penalty of perjury that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code. If called to testify, I could and would competently testify under oath to the facts set forth above. Unless otherwise noted, the facts and statements in this Declaration are based on my personal knowledge and my review of the documents discussed herein, and I am competent to testify to these facts.

May 11, 2021

Auburn University Libraries
231 Mell Street
Auburn, AL 36849-5606



Brenda Ray
Library Specialist, Tech II

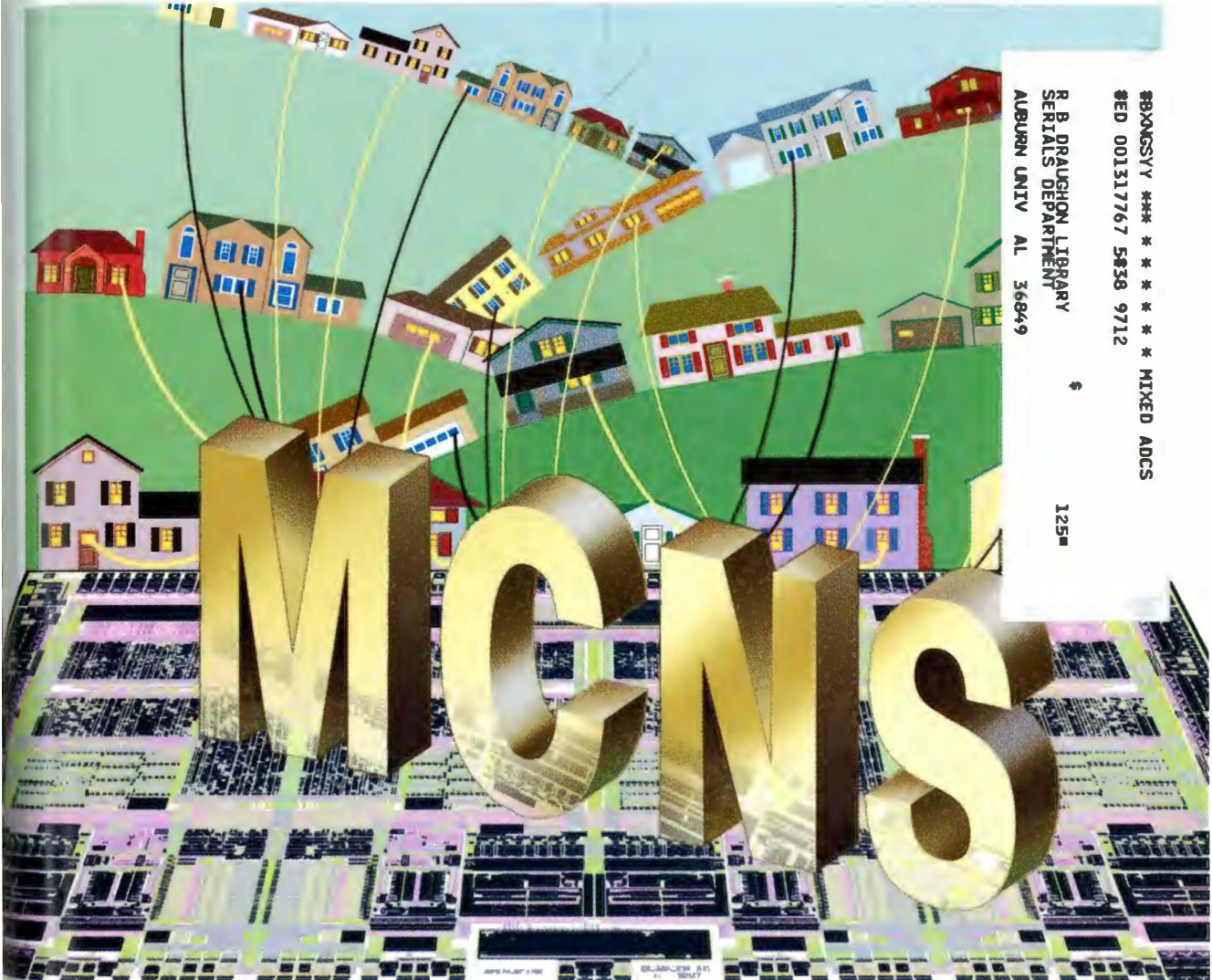
EXHIBIT A

ELECTRONIC DESIGN

TECHNOLOGY • APPLICATIONS • PRODUCTS • SOLUTIONS

A PENTON PUBLICATION \$10.00

DECEMBER 1, 1997



8BXNSYV ***
#ED 001317767 5#38 9712
SERIALS DEPARTMENT
AUBURN UNIV AL 36849

125

MCNS/DOCSIS MAC Clears Path For Cable-Modem Invasion p. 69

Annual IEDM Conference Examines Leading-Edge Device Developments p. 39

At IEDM: Memory, Logic Power Devices, EDA, Sensors, And Displays p. 40

Line-Driver Design For Broadband Communications Applications p. 81

Parasitic Extraction Tools Aid DSM IC Designs p.97

Harness The Power Of The ACPI/Smart Battery Standard p. 113

Pick The Perfect Chassis To Ensure System



If you're charged with designing low-power applications,
this little core is a mighty big friend. Motorola's new M-CORE
microRISC engine reduces costs, lengthens battery life and gives you
performance for the future. A combination of brains and brawn.

A 48MIPS/50MHz RISC core design with I/O intelligence
and interrupt performance built in. Plus, its development
tool chains are fully complete and validated to interoperate,
greatly reducing design time. In other words, it's ready to fly!

To find out how Motorola can help you save the day,
direct your mouse to www.motorola.com/mcore

or call 800.521.6274.



MOTOROLA
Semiconductor Products Sector

What you never thought possible.™

© 1997 MOTOROLA, INC. ALL RIGHTS RESERVED. MOTOROLA AND  ARE REGISTERED TRADEMARKS AND THE M-CORE NAME AND LOGO ARE TRADEMARKS OF MOTOROLA, INC. MIGHTY MOUSE, TM & © 1997 VIACOM INT'L, INC.

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.