

### DECLARATION OF JON MEARS

I, Jon Mears, declare as follows:

- 1. I am a staff member of the Milton S. Eisenhower Library, which is located at Johns Hopkins University. I have personal knowledge of the facts listed below.
- 2. The Milton S. Eisenhower Library is open to the public. Any member of the public may enter the Milton S. Eisenhower Library and view the periodicals in the library's collection.
- 3. The document attached as Exhibit A is a scan of a portion of a periodical that I located in the Milson S. Eisenhower Library's collection of periodicals. Specifically, Exhibit A shows the article titled "Communication Protocols for Embedded Systems" as in appears in the November 1994 issue of Embedded Systems Programming. This is volume 7, issue 11 of this publication.
- 4. The stamp on the back cover of the November 1994 issue of *Embedded Systems* Programming reads "OCT 28 1994." It is the regular practice of the Milton S. Eisenhower Library to stamp periodicals with the date the periodical is added to the library's catalog. Once a periodical is in the library's catalog, it is made available in the library for viewing by any visitor of the library.

I declare under penalty of perjury that the foregoing is true and correct.

Dated: March 11, 2014

Samsung Ex. 1218

(Samsung v. Rembrandt)

Exhibit 1218 01/12

Office of the Dean

3400 N. Charles Street Baltimore, MD 21218 410-516-8328 Fax 410-516-5080 www.library.jhu.edu

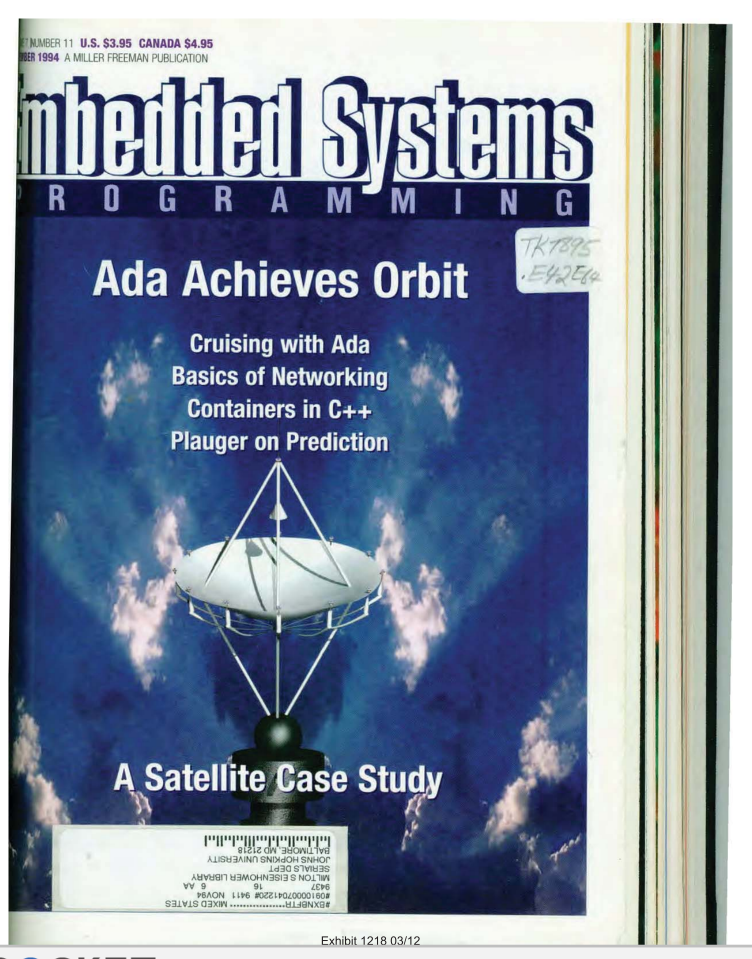
**Annle Exhibit 1021** 



## **EXHIBIT A**

Exhibit 1218 02/12





# Table of Contents

## EATURES

12 Ada for Space Applications

NCHARD RIEHLE. Like C++ before it, Ada is axing criticisms behind and finding acceptance in a mety of embedded applications. This case study calls the trials and triumphs of a satellite design am's decision to shift to Ada.



# 18 Cruising with Ada

NY DO-WHILE JONES. Too many developers let their reds dictate their designs. In this system design manism, Jones looks at the dangers of inappropriate design rehodologies and the advantages of Ada as a protoping tool for a typical microcontroller application.



# 46 Communication Protocols for Embedded Systems

BHARGAV UPENDER AND PHILIP KOOPMAN. Some hetworking architectures were designed without needed or real-time concerns in mind. Here's an herview of the tradeoffs in choosing different embedded networking protocols.



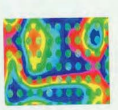
# 60 Containers and Templates

BY BRUCE ECKEL. Container classes are quite useful.

Implementing them, however, often requires template

apport. In keeping with our emphasis on "under the

bod" details, this month's introduction to C++ contain
tts is also an exploration in the use of templates.



**82** Embedded Marketplace

00

# 89 Break Points

I Consultant, Part II by Jack G. Ganssle

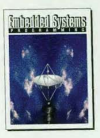
93 State of the Art

What Happens Next? by P.J. Plauger

BEDDED SYSTEMS PROGRAMMING (ISSN 1040-3272) is published monthly by Miller Freeman Inc., 600 Harrison St., San Francisco, CA 94107, (415) 905-2200. Please direct advertising and pail is again to this address. SUBSCRIPTION RATE for the United States is \$49.95 for 12 issues. Canadian/Mexican orders must be accompanied by payment in U.S. funds with additional postage of \$15 per year for surface mail and \$40 per year for airmail. POSTMASTER: All subscription orders, and address changes should be sent to EMBEDDED SYSTEMS PROGRAMMING, P.O. Box 420046, Palm Coast, FL 32142-0046. For customer service, telephone toll-free (800) 829-5537. It is allow four to six weeks for change of address to take effect. Second-class postage is paid at San Francisco, CA and additional mailing offices. EMBEDDED SYSTEMS PROGRAMMING is a regional transfer of the parent company, Miller Freeman Inc. All material published in EMBEDDED SYSTEMS PROGRAMMING is opyright © 1994 by Miller Freeman Inc. All rights are Reproduction of material appearing in EMBEDDED SYSTEMS PROGRAMMING is forbidden without permission. EMBEDDED SYSTEMS PROGRAMMING is available on microfilm/fiches proversity Microfilms International, 300 N. Zeeb Rd., Ann Arbor, MI 48106, (313) 761-4700.

NOVEMBER 1994 EMBEDDED SYSTEMS PROGRAMMING 3

Exhibit 1218 04/12



### ON THE COVER:

If your geosynchronous service calls are getting too expensive, try shifting to Ada. Cover by Rupert Adley.

## COLUMNS + DEPARTMENTS

7 #include
Dangerous Curves

# **9** Real-Time

Competitive Urges by Tyler Sperry

**88** Advertiser Index



# Communication Protocols for Embedded Systems

There's more to connecting multiple CPUs than just stringing wires or cable. Your choice of network protocol, in particular, will determine system performance.

he past few years have seen a growing trend to dramatically increase the embedded electronics content of automobiles, elevators, building climate control systems, jet aircraft engines, and other traditionally electro-mechanically controlled systems. In many large systems, this increasing electronics content is accompanied by a proliferation of subsystems with separate CPUs.

The increase in the number of processors in a system is often driven by computation and I/O growth. In some development environments, the increase may also be driven by a need to ease system integration burdens among multiple design groups or to provide system flexibility through "smart sensors" and "smart actuators." Whatever the reasons, once there is more than one CPU in a system, there must be some means of communication to coordinate action.

While some high-end embedded systems communicate over a VME backplane or similar arrangement, the embedded systems we're working on use physically distributed CPUs involving some sort of local area network (LAN), also called a multiplexed network or a communication bus. At the heart of the LAN is the media access protocol, which picks the next

work medium, typically a wire, fine, or RF frequency.

In this article, we will discuss the special considerations for networks real-time embedded systems, and loa at several media access protocoli ita demonstrate fundamentally different ways of accessing the shared median The protocols are: connection-onms protocols, polling, time division multiple access (TDMA), token ring, token bus, binary countdown, carrier sense multiple access with collision detect tion (CSMA/CD), and carrier sense multiple access with collision avoid ance (CSMA/CA). For each of these we will evaluate the strength and weaknesses against special consider tions. A protocol tradeoff chart will enable you to select a protocol to fi your needs. While no protocol is refect for all purposes, a variation CSMA/CA offers the most versal for many embedded systems.1

### SPECIAL CONSIDERATIONS

In practice, we have found to embedded real-time network require high efficiency, determine istic latency, operational robustness configuration flexibility, and low to per node.

Because cost limits the netwo

Exhibit 1218 05/12



# DOCKET

# 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.

