PROJECT 802 - LOCAL & METROPOLITAN AREA NETWORKS

Wireless LAN Medium Access Control (MAC) and

Physical Layer (PHY) Specifications

Prepared by: The Editors of IEEE 802.11

Copyright © 1996 by the Institute of Electrical and Electronics Engineers, Inc. 345 East 47th Street
New York, NY 10017, USA
All rights reserved.

This is an unapproved draft of a proposed IEEE Standard, subject to change. Permission is hereby granted for IEEE Standards Committee participants to reproduce this document for purposes of IEEE standardization activities. If this document is to be submitted to ISO or IEC, notification shall be given to the IEEE Copyright Administrator. Permission is also granted for member bodies and technical committees of ISO and IEC to reproduce this document for purposes of developing a national position. Other entities seeking permission to reproduce portions of this document for these or other uses must contact the IEEE Standards Department for the appropriate license. Use of information contained in the unapproved draft is at your own risk.

IEEE Standards Department Copyright and Permissions 445 Hoes Lane, P.O. Box 1331 Piscataway, NJ 08855-1331, USA

Do not claim compliance to this unapproved draft standard

Samsung Ex. 1105 (Samsung v. Rembrandt)



Abstract: (The abstract will be prepared by IEEE staff.)

Keywords:

LAN, Local Area Network, Wireless, Radio Frequency, RF, Infrared, IR



Foreword

(This foreword is not part of the Proposed Standard P802.11, Wireless MAC and PHY)

This standard is part of a family of standards for Local Area Networks (LANs)

At the time of sending the draft standard to Sponsor Ballot, IEEE 802.11 had the following officers:
Chair: Victor Hayes, Vice-chair: Stuart J. Kerry, Vice-chair: Chris Zegelin
MAC group Chair: David Bagby, PHY group and Frequency Hopper Chair: Dean M. Kawaguchi
Main editors: Bob O'Hara and Greg Ennis
Secretary: Carolyn L. Heide

At the time of sending the draft standard to Sponsor Ballot, IEEE 802.11 had the following voting members:

Jeff Abramowitz

C. Thomas Baumgartner (Infrared chair and

editor)
Phil Belanger
Manuel J. Betancor
Simon Black

Jan Boer (Direct Sequence chair)

Alessandro M. Bolea Pablo Brenner Peter E. Chadwick Naftali Chayat Jonathon Y. Cheah Hae Wook Choi Wim Diepstraten Robert J. Egan Darwin Engwer

John Fakatselis Matthew Fischer Michael Fischer George Fishel Keith S. Furuya Rich Gardner Ed Geiger Ian Gifford Howard J. Hall David Tal Heller

Bradley Herrin

Bill Huhn Donald C. Johnson Mikio Kiyono Joseph J. Kubler Arthur Lashbrook

Francisco J. Lopez-Hernandez

Jerry Loraine Ronald Mahany Bob Marshall Jim McDonald Akira Miura Wayne D. Moyers Ravi P. Nalamati Mitsuji Okada Al Petrick Vickie Prescott Miri Ratner

James A. Renfro (Frequency Hopping editor)

William Roberts
Jon Walter Rosdahl
Michael Rothenberg
Chandos Rypinski
Anil K. Sanwalka
Glen Sherwood
Thomas Siep
Nathan Silberman
Don Sloan
Greg Smith
Marvin Sojka
Dave Strohschein

Dave Strohsche Bert Sullam Mack Sullivan

Mike Trompower (Direct sequence editor)

Tom Tsoulogiannis Jeanine Valadaz Sarosh Vesuna Richard E. White Stephen Wood Donna A. Woznicki Ralph C. Yeager

Timothy M. Zimmerman Lawrence H. Zuckerman

Johnny Zweig



Major contributions were received from the following:

Robert Achatz Ken Biba Paul Eastman Larry van der Jagt Richard Lee Kerry Lynn

Michael Masleid

John McKown Jim Neally Thomas Phinney Leon S. Scaldeferri Jim Schuessler



Contents



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.

