## **Superseded Standard**

SUPERSEDED BY ISO/IEC 8802-11:1999 The medium access control and physical characteristics for wireless local area networks are specified in this standard, part of a series of standards for local and metropolitan area networks. The medium access control unit in this standard is designed to support physical layer units as they may be adopted dependent on the availability of spectrum. This standard contains three physical layer units: two radio units, both operating in the 2400-2500 MHz band, and one baseband infrared unit. One radio unit employs the frequency-hopping spread spectrum technique, and the other employs the direct sequence spread spectrum technique.

Standard Committee	C/LAN/MAN - LAN/M Committee (http://www.ieee802.org/)	IAN Standards
Status	Superseded Standard	
Superseded by	802.11-1999 (https://standards.ieee.org/ieee/802.11/1164)	
Board Approval	1997-06-26	
History	Published:	1997-11-18



## **WORKING GROUP DETAILS**

Society **IEEE Computer Society** 

(http://www.computer.org)

Standard Committee C/LAN/MAN - LAN/MAN Standards

Committee

(http://www.ieee802.org/)

## OTHER ACTIVITIES FROM THIS **WORKING GROUP**

Active Projects Active

Superseded Standards Standards

Inactive- Inactive-Withdrawn Reserved Standards Standards

Current projects that have been authorized by the IEEE SA Standards Board to develop a standard.

No Active Projects

© Copyright 2025 IEEE – All rights reserved. A public charity, IEEE is the world's largest technical professional organization dedicated to advancing technology for the benefit of humanity.