

DOCUMENTATION

The following documents have been selected for document ordering at the IEEE Document ordering center.

11.1	P802.4L/89-14a: Factory RF channel modeling	121
11.2	P802.4L/89-14b: UHF Characterization in factory	450
11.3	P802.4L/90-08a: Microwave Oven Interference Measurement.	234
11.4	P802.11/90-10: Minutes of September 1990 meeting	32
11.5	P802.11/90-15: Archive August 1990	24
11.6	Selection 1 of various P802.4L documents	102.

Selection of documents of the IEEE P802.4L Task Group

The contents of 11.6 has been tentatively selected . Any suggestions for change are welcome. The following is the current selection:

IEEE P802.4L/88-02	Communications over an Indoor Radio Channel (Bruce Tuch, NCR)
IEEE P802.4L/89-16	DQPSK Spread-Spectrum Modulation/ Demodulation (Bruce T. Tuch, NCR)
IEEE P802.4L/89-19	Statistic analysis of Oshawa analysis (L. van der Jagt, KII)
IEEE P802.4L/89-20	Impulse noise effect on 4 level QAM Spread Spectrum Signal (Donald C. Johnson, NCR)
IEEE P802.4L/89-21	Retail measurement results (Donald C. Johnson, NCR)
IEEE P802.4L/89-22	Microwave Oven Emissions (Donald C. Johnson, NCR)
IEEE P802.4L/90-16	RLAN Standard, Questions (V. Hayes - NCR)
IEEE P802.4L/90-17	RLAN Standard, Positions and Arguments (V. Hayes - NCR)
IEEE P802.4L/90-22	Running objectives and directions document (eighth edition, V. Hayes - NCR)

For your information, the whole list of papers distributed by IEEE P802.4L is provided in the appendix.

Appendix 1

Document list 1987

IEEE P802.4L/87-01	Objectives for 802.4L--Through-the-air Token Bus Physical Layer--Draft Proposal (Rypinski)
IEEE P802.4L/87-02	Memorandum re CCIR IWP 8/13 Plenary meeting
IEEE P802.4L/87-03	Minutes of the November 1986 meeting (Hotel Del Coronado, San Diego, CA)
IEEE P802.4L/87-04	Detail Supplement to objectives for 802.4L-- Proposals for radio only (Rypinski)
IEEE P802.4L/87-05	Charter and objectives-- IEEE 802.4L Through-the-Air Token Bus Physical Layer
IEEE P802.4L/87-06	Minutes of the March 1987 meeting (New Orleans, LA)
IEEE P802.4L/87-07	FCC Rules and possible LAN operating frequencies (Rypinski)
IEEE P802.4L/87-08	System plan, Wireless LAN--Bus mode, 1.6 Mbit/s, Spread Spectrum, 2400-2483.5 MHz (Rypinski)
IEEE P802.4L/87-09	System plan, Wireless LAN--Bus mode, 3.2 Mbit/s, Spread Spectrum, 1850-1990 MHz (Rypinski)
IEEE P802.4L/87-10	Draft of preparation for counsel, petition for rule making, industrial wireless automation service (Rypinski)
IEEE P802.4L/87-11	System plan, Wireless LAN--Bus mode, 2 Mbit/s, 1700-1710 or 2150-2160 MHz (Rypinski)
IEEE P802.4L/87-12	Investigation of possible optical systems Saito, NEC)
IEEE P802.4L/87-13	FCC Docket 81-413, "In the matter of Authorization of Spread Spectrum and other wideband emissions not presently provided for in the FCC rules and regulations
IEEE P802.4L/87-14	Project Authorization for 802.4L--Passed by the IEEE 802 Executive Committee, July 1987
IEEE P802.4L/87-15	Minutes of the July 1987 meeting (Vancouver, B.C. Canada)
IEEE P802.4L/87-16	Optical fixed point network with 4 links of 2x64 kbit/s, C&C NET STAR2800 (Takumi and Saito NEC)
IEEE P802.4L/87-17	Summary of proposed changes to Part 15 of the Regulations, FCC News release
IEEE P802.4L/87-18	Minutes of the November 1987 meeting (Ft Lauderdale, FA)

Document list 1988

IEEE P802.4L/88-01	Minutes of the July 1988 meeting (Danvers MA)
IEEE P802.4L/88-02	Communications over an Indoor Radio Channel (Bruce Tuch, NCR)
IEEE P802.4L/88-03	Minutes of the November 1988 meeting (Phoenix AZ)
IEEE P802.4L/88-04	Running objectives and directives document (V. Hayes, NCR)
IEEE P802.4L/88-05	Venue for the Interim Meeting Jan 16-18, 1989, Chicago.
IEEE P802.4L/88-06	The portable radio propagation environment. US contribution to CCIR, Doc US 8/13-3 Rev 1
IEEE P802.4L/88-07	Numerical Parameters for radio local area network. C. Rypinski, RadioLAN

Appendix 1

Document list 1989

IEEE P802.4L/89-00	Mailing list of the Taskgroup
IEEE P802.4L/89-01	Running objectives and directives document (second issue, V. Hayes, NCR)
IEEE P802.4L/89-02	Minutes of the January 1989 meeting (Chicago IL)
IEEE P802.4L/89-03	Venue for the Interim Meeting May 22-24, 1989, Atlanta GA
IEEE P802.4L/89-04	Minutes of the March 1989 meeting (New Orleans LA)
IEEE P802.4L/89-05	Additional Reports from the New Orleans meeting (M. Masleid, Inland Steel)
IEEE P802.4L/89-06	Third Edition of the Running objectives and directions document (V. Hayes, NCR)
IEEE P802.4L/89-07	Noise Characteristics (M. Masleid)
IEEE P802.4L/89-08	Minutes of the May 1989 meeting (Atlanta GA)
IEEE P802.4L/89-09	Proposed testing at General Motors Oshawa plant (L. van der Jagt, KII)
IEEE P802.4L/89-10	FCC Rules on Direct Sequence Spread Spectrum (D.C. Johnson, NCR)
IEEE P802.4L/89-11	Minutes of the July 1989 meeting (Vancouver BC)
IEEE P802.4L/89-12	Running objectives and directives document (fourth edition, V. Hayes, NCR)
IEEE P802.4L/89-13	Venue for the Interim Meeting Sep 11-15, 1989, Chicago IL
IEEE P802.4L/89-14a	<i>Radio Channel Modelling in Manufacturing environments (parts II and III)</i> by Scott Y. Seidel, Koichiro Takamizawa and Dr. Theodore S. Rappaport, Bradley Department of Electrical Engineering, Virginia Polytechnic Institute and State University - Blacksburg, VA 24061. February 28, 1989
IEEE P802.4L/89-14b	<i>Characterization of UHF factory multipath channels</i> by Dr. Theodore S. Rappaport and Clare D. MacGillem, Engineering Research Center for intelligent manufacturing systems, Schools of engineering, Purdue University, West Lafayette, Indiana 47907. TR-ERC 88-12. June 1988
IEEE P802.4L/89-15	Minutes of the September 1989 meeting (Chicago Illinois)
IEEE P802.4L/89-16	DQPSK Spread-Spectrum Modulation/ Demodulation (Bruce T. Tuch, NCR)
IEEE P802.4L/89-17	Minutes of the November 1989 meeting (Fort Lauderdale Florida)
IEEE P802.4L/89-18	Venue for the Interim Meeting Jan 16-20, 1990, Parsippany, NJ
IEEE P802.4L/89-19	Statistic analysis of Oshawa analysis (L. van der Jagt, KII)
IEEE P802.4L/89-20	Impulse noise effect on 4 level QAM Spread Spectrum Signal (Donald C. Johnson, NCR)
IEEE P802.4L/89-21	Retail measurement results (Donald C. Johnson, NCR)
IEEE P802.4L/89-22	Microwave Oven Emissions (Donald C. Johnson, NCR)
IEEE P802.4L/89-23a	UHF Fading in Factories. By Theodore S. Rappaport and Clare D. McGillem. - IEEE Journal on selected Areas in Communications. Vol. 7. No 1. January 1989
IEEE P802.4L/89-23b	Indoor Radio Communications for Factories of the Future. By Theodore S. Rappaport. - IEEE Commmunications Magazine. May 1989.

IEEE P802.4L/89-24 Running objectives and directives document (fifth edition, V. Hayes, NCR)

Document list 1990

IEEE P802.4L/90-01 Minutes of the January 1990 meeting (Parsippany, NJ)
IEEE P802.4L/90-02 Microwave Oven Interference Measurement (Jonathon Cheah - Hughes Network Systems)
IEEE P802.4L/90-03 Wireless Radio LAN Issues for March Meeting (Stan Kay & Jonathon Cheah - Hughes Network Systems)
IEEE P802.4L/90-04 Wireless Radio LAN Modulation and Coding Proposal and Tradeoffs (Stan Kay - Hughes Network Systems)
IEEE P802.4L/90-05 Running objectives and directions document (sixth edition, V. Hayes, NCR)
IEEE P802.4L/90-06 Minutes of the March 1990 meeting (Irvine, CA)
IEEE P802.4L/90-07 Microwave Oven Frequency Content Measurements (Paul Pirillo, NCR)
IEEE P802.4L/90-08a Submission on Microwave Oven Interference Measurement. By Jonathon Cheah, Hughes Network Systems.
IEEE P802.4L/90-09 Approaches to Indoor RADIOLAN which provide Processing Gain and Coding Gain (Larry van der Jagt, KII)
IEEE P802.4L/90-10 Venue for the Interim Meeting May 14-18, 1990, Atlanta GA
IEEE P802.4L/90-11 Considerations for a "head-end" distribution system for the 802.4L radio LAN (Tom Phinney, Honeywell, Inc)
IEEE P802.4L/90-12 Running objectives and directions document (seventh edition, V. Hayes, NCR)
IEEE P802.4L/90-13 (Kiwi Smit, NCR)
IEEE P802.4L/90-12 Running objectives and directions document (seventh edition, V. Hayes, NCR)
IEEE P802.4L/90-13 FEC Potential in case of Narrow Band Interference (Kiwi Smit - NCR)
IEEE P802.4L/90-14 Clarification of the Propagation Parameters in the Running Objectives and Directions Document (Donald C. Johnson - NCR)
IEEE P802.4L/90-15 The 11 chip Barker sequence and the FCC rules (Kiwi Smit - NCR)
IEEE P802.4L/90-16 RLAN Standard, Questions (V. Hayes - NCR)
IEEE P802.4L/90-17 RLAN Standard, Positions and Arguments (V. Hayes - NCR)
IEEE P802.4L/90-18 Analysis of the Impact of propagation from multiple antennae on complex conjugate demodulators (Larry van der Jagt - KII)
IEEE P802.4L/90-19 Description of a set of codes for CDMA (Larry van der Jagt - KII)
IEEE P802.4L/90-20 Use of 902-928 MHz by field disturbance devices of Sensormatic (Olin Giles - Sensormatic)
IEEE P802.4L/90-21 Minutes of the May 1990 meeting (Atlanta, GA)
IEEE P802.4L/90-22 Running objectives and directions document (eighth edition, V. Hayes - NCR)

Appendix 1
Document list 1990, cont'd

IEEE P802.11/90-1 IEEE P802.4L/90-23	Venue for the Interim Meeting Sep 10-14, 1990, Oshawa, ON, CANADA
IEEE P802.11/90-2 IEEE P802.4L/90-24	Minutes of the July 1990 meeting (Denver CO)
IEEE P802.11/90-3 IEEE P802.4L/90-25	FCC News release on Spread Spectrum rules
IEEE P802.11/90-4 IEEE P802.4L/90-26	FCC Notice of Inquiry, GEN Docket 90-314
IEEE P802.11/90-5 IEEE P802.4L/90-27	FCC News release on GEN Docket 90-314
IEEE P802.11/90-6 IEEE P802.4L/90-28	Comment from IEEE P802 to FCC as submitted to the Executive Committee
IEEE P802.11/90-7 IEEE P802.4L/90-29	Motion, Qualification criteria , Objectives, Reasons and Arguments and proposed PAR for starting a new Working Group as submitted to the Executive Committee
IEEE P802.11/90-8 IEEE P802.4L/90-30	News Release as sent by the Executive Committee
IEEE P802.4L/90-31	Minutes of the September 1990 meeting (General Motors, Oshawa, Ont, Canada)
IEEE P802.4L/90-32	Epilogue (Vic Hayes, Chairman IEEE P802.4L)