IEEE P802.11

Wireless Access Method and Physical Layer Specifications

Proposal for improved PAR

Attached is a Project Authorization Request Form completed according to decisions made at the IEEE P802.11 meeting held at La Jolla, CA, up to 14 November 1990 and subsequent improvements made at the end of Wednesday. The Working Group will review the document as printed and give final approval before 15 November noon.

The plan is to submit the final draft PAR to the EC with the following motion:

To submit the PAR to the Computer Society for further approval and to request withdrawal of PAR IEEE P802.4c as soon as the 802.11 PAR has been approved.

IEEE Standards PROJECT AUTHORIZATION REQUEST (PAR)

1. Date of Request:	1990-11-15			2. Assigned Project #:	
3. Does this PAR revise a pre	eviously approved PAR?	X_YES	_ ^{NO}		
4. Description of Proposed Document:	Standard Recommended Practice Guide	X_ N ew Revisio 	X_ on of Std		Trial Use Full UseX
5. Project Title:					
Wireless	s Access Method and Physical L	ayer Specifications			
6. Scope of Proposed Standar	rd: (Use attachment sheet if nec	essary)			
To develop a Medium Access portable and moving stations	Control (MAC) and Physical L within a local area.	ayer (PHY) specific	ation for wireless co	nnectivity for fixed,	
	Refer to the attachment for d	letails			
7. Purpose of Proposed Stand	lard: (Use attachment sheet if n	ccessary)			
To provide wireless connectiv portable, or hand-held or whi	rity to automatic machinery, equ ich may be mounted on moving v	ipment or, stations (vehicles within a loca	that require rapid de al area.	ployment, which may be	
To offer a standard for use by local area communication.	y regulatory bodies to standardi	ze access to one or	more radio frequenc	y bands for the purpose of	
	Refer to the attachment for d	ctails			
8. SPONSOR: Society:	Computer Society				
Committee:	Technical Committee on Con	nputer Communicati	ions (TCCC)		
9. Name of Group that will w	rite the standard: IEEE P	302			
10. Target Completion Date:	1992-12-31				
11. Proposed Coordination: (5 SCC10 (IEEE Dict	See instructions.) ionary)			Method of Coordination	:
	Refer to the attachment for d	etails			
12. Are you aware of any pate	nt, copyright, or trademark issu	es?		X_YES _N	10
PAR Thurs. mornin	g version	page	2		

November 1	990	Doc: IEEE P802.11/90-17Rr						
Are you aware of a	ny standards or pr (If yes,	ojects with a similar scope? X_YESNO attach a sheet with a complete description of the impact of the similarities.)						
		PROJECT A	UTHORIZA (col	ATION REQU	JEST (PAR)			
13. Copyright Agreen I hereby ac Standards Specifications	nents for IEEE Sta knowledge my app Publication (entitle	ndards wintment as Offic ad or to be entitled	ial Reporter to d)Wireless	theIEEE Access Method a	P802 nd Physical Layer	Committee to w	vrite/ revise a	
In consider Reporter, without su Copyright to	ration of my appoi I agree to avoid <u>kn</u> ch other's consent Act, and, that as to	atment and the pu owingly incorpora and acknowledge any work not so	blication of the ting in the Stan that the Standar defined, I agree	Standards Public dards Publication ds Publication sh to and do herby	ation identifying n any copyrighted c all constitute a "w transfer any right o	ne, at my option, as a or proprietary materi ork made for hire" a or interest I may hav	an Official al of another s defined by the re in the copyright	
said Stand	ards Publication to	IDDE.						
		Name	Vic Haye	s				
		Title	Chairman l	EEE P802.11 Wo	orking Group			
		Date					_	
14. Person delegated (This is no Name 76528	to receive commu ormally the chair o Vic Haye	the working grou	luct liaison with	interested bodie indicate IEEE p	s: osition.) Telephone	+31	3402	
Company 39125	NCR Sys	ems Enginering b).v		Fax	+31	3402	
Address	Zadelsted	: 1-10			Telex	47390		
City Mail_Vic.Hay c s@U	Nieuwegein trecht.NCR.COM		State	_NL	Zip3431		JZE-	
15. Submitted by: (This is no Name	ormaily the sponso	r's liaison to the S Loughry	Standards Board	. If not please in	dicate IEEE positi Telephone	ion and relationship 408	to the sponsor.) 447	
2454								
Company 3660	Hewlett-F	ackard Company_			Fax	408	447	
Address	19420 Hom	estead Road, M/	/S 43UC		Telex			
City	Cupertino_	HPCOM	State	_CA	Zip_95014_	E-		
Mail_Don.Loughry	70111 0000(@111 180)							

 $\mu = \infty$

i i

November 1990

6. Scope of proposed standard

To develop a Medium Access Control (MAC) and Physical Layer (PHY) specification for wireless connectivity for fixed, portable and moving stations within a local area.

Type of medium

The goal is that the MAC shall support PHYs using electromagnetic waves through the air (i.e. radio waves as well as infra-red or visible light).

PHY layer suitable for use with the electromagnetic frequency spectrum as described in the following paragraph will be defined with this standard. If evidence of need and sufficient interest exists other PHY layers will be considered at a later time.

Radio spectrum

Currently the only available unlicensed spectrum is in the ISM bands in the USA provisionally 915 MHz band in Canada and Australia. Test programs are underway in the UK and elsewhere, evaluating license free operation.

The initial effort will be for the ISM bands and to consider the use of additional bands beyond ISM.

However, these ISM bands are already heavily used, and it is felt that service degradation from other users will happen, increasing with time. Therefore, in order to further development of the standard, the 802.11 committee should participate in the development of changed or new regulations for short distance radio services in which all authorized users of any new frequency allocation shall be permitted to radiate only a defined maximum power density. The goal is to provide regulations which allow for an easy approval process for the end-user.

To further enhance the standard the 802.11 committee will undertake to document the benefits of, and make recommendations for international spectrum allocation and use, where possible.

Supported Stations

The standard shall support stationary stations, movable stations, and mobile stations moving at pedestrian and vehicular speeds. This is to be implemented with one PHY if feasible.

Environment

Because the range of wireless transmission / reception may be smaller than the physical coverage area desired, a distribution system designed to provide range extensibility will be addressed as part of this standard.

The standard will include support of the following:

- Basic Service Area (BSA) in which each station can communicate with any other station in the BSA.
- Extended Service Area (ESA) in which each station can communicate with any other station via the defined and managed Distribution System.
- Stations which interoperate in both BSA and ESA shall be defined if feasible.

Possible target environments include:

- in buildings and other premises such as offices, financial institutions, shops, malls, small and large industry, hospitals and residences,
- outdoor areas such as parking lots, campuses, building complexes and outdoor plants and storages.

Note: The definition of performance classes within a PHY may be necessary to support environments with benign or hostile characteristics.

Supported service

The Wireless MAC shall support both connectionless service as defined in the MAC Service definition at rates between 1 and 20 Mbit/s as well as a service supporting packetized voice.

Compatibility requirements

The specification shall meet the following standards and documents:

- the IEEE P802 Functional Requirements including section 5.6.1 (in version 6.5):

"The MAC Service Data Unit (MSDU) loss rate shall be less than 4°10E-5 for an MSDU length of 512 octets.".

A minimally conformant IEEE P802.11 network will meet all of the P802 requirements except that 5.6.1 will be met at least 99.9 % of the time on a daily basis, in 99.9 % of the total geography of the service area.

IEEE P802.11 will define approaches to allow a minimally conformant network to achieve full conformance over the total geography of the service area.

- IEEE 802.2

MAC service Definition

- ISO 10039 MAC Service Definition
- IEEE 802.1 A Overview and Architecture,
- IEEE 802.1 B for LAN/MAN Management,
- IEEE 802.1 D for T and SRT bridges,
- IEEE 802.1 F for Guidelines for the Development of Layer Management Standards,
- IEEE 802.10 Secure Data Exchange.

The standard shall anticipate restrictions on Electromagnetic fields and pulsing of Electromagnetic fields due to potential biological hazards.

115

First draft conf standard ready for ballot in 802.11 TCCC ballot of MAC & PHY standard TCCC ballot for conf standard Submission to ISO of MAC & PHY standard March 1992 July 1992 Nov 1992 Dec 31, 1992

<u>11 Proposed Coordination</u>

CCIR Task Group 8/1 (formerly IWP 8/13)
CEPT/RFC/FM
ETSI RES
ECMA TC32/TG10
ISA SP-50
SCC10 (IEEE dictionary)
ANSI X3S3
ISO/IEC JTC1/SC6/WG1 and WG3
ANSI ASC T1P1

draft circulation draft circulation corresp/common membership corresp/participation Common membership Liaison Liaison Through ANSI X3S3 correspondence

12. Patent, Related Project

Patents potentially relevant to the work of IEEE P802.11 are known to exist.

CCIR Study Group 9 owns a project designated "Question AM/8 or Z/9" titled "Radio Local Area Networks". To date there is no understanding of the level of interest of the project.

To prevent duplication of effort, IEEE P802.11 has requested the mandate to liaise to CCIR.

.

^

