File History 7,016,676



			JO	105 Res'd Paypyo o a apr 2002				
FORM PTO	0-1390 U.S. DEPARTMENT OF CO	OMMERCE PATENT AN	D TRADEMARK	ATTORNEY'S DOCKET NO. PHDE 000238				
TRANSI	MITTAL LETTER TO THE UNITE (DO/EO/US) CONCERNING A			U.S. Application No. (if known, see 37 CFR 1.5)				
INTERNATIONAL APPLICATION NO. PCT/EP01/09258		INTERNATIONAL FILI AUGUST 8, 2001	NG DATE	PRIORITY DATE CLAIMED AUGUST 8, 2000				
	INVENTION: METHOD, NETWORK NT STANDARDS IN THE SAME FRE		ON FOR THE TWO-WAY A	LTERNATE CONTROL OF RADIO SYSTEMS OF				
APPLICA	NT(S) FOR DO/EO/US BERNHARD	WALKE; STEFAN MAN	IGOLD					
Applicant	(s) herewith submit to the United S	tates Designated/Electe	d Office (DO/EO/US) the fo	ollowing items and other information:				
1. [X] This is a FIRST submission of items concerning a filing under 35 U.S.C. 371.								
2. []	This is a SECOND or SUBSEQUENT submission of items concerning a filing under 35 U.S.C. 371.							
3. [X]	This express request to begin national examination procedures (35 U.S.C. 371(f)) at any time rather than delay examination until the expiration of the applicable time limit set in 35 U.S.C. 371(b) and PCT Articles 22 and 39(1).							
4. []	A proper Demand for International Preliminary Examination was made by the 19th month from the earliest claimed priority date.							
5. []	A copy of the International Application as filed (35 U.S.C. 371 (c)(2)) a. [] is transmitted herewith (required only if not transmitted by the International Bureau). b. [] has been transmitted by the International Bureau. c. [] is not required, as the application was filed in the United States Receiving Office (RO/US).							
6. []	A translation of the International Application into English (35 U.S.C. 371(c)(2))							
7. []	Amendments to the claims of the International Application under PCT Article 19 (35 U.S.C. 371(c)(3)) a. [] are transmitted herewith (required only if not transmitted by the International Bureau). b. [] have been transmitted by the International Bureau. c. [] have not been made; however, the time limit for making such amendments has NOT expired. d. [] have not been made and will not be made.							
8. []	A translation of the amendment to the claims under PCT Article 19 (35 U.S.C. 371 (c)(3)).							
9. [X]	An oath or declaration of the inventor(s) (35 U.S.C. 371(c)(4)).							
10.[]	A translation of the annexes to the International Preliminary Examination Report under PCT Article 36 (35 U.S.C. 371(c)(5)).							
ítems 11.	to 16. below concern document(s) o	or information included:						
11. [] An Information Disclosure Statement under 37 C.F.R. 1.97 and 1.98.								
12. [X]	An assignment document for recording. A separate cover sheet is compliance with 37 C.F.R. 3.28 and 3.31 is included.							
13. []	A FIRST preliminary amendment. A SECOND OR SUBSEQUENT pre	liminary amendment.		TICATE OF EXPRESS MAILING				
14. []	A substitute specification.		Express Mail Mailing	Label No. 22 686730337				
15. [X]	A change of power of attorney and	l/or address letter.	Date of Deposit	Label No. <u>EL 68695053/</u> Agril 4,2002				
16. [X]	Other items or information: Application as published (WO 02/1 3 Sheets of Formal Drawings	3457 A2)	United States Postal S service under 37 C.F.I adressed to the	his paper and/or fee is being deposited with the ervice "Express Mail Post Office to Addressee" R. 1.10 on the date indicated above and is nts and Trademarks, Washington				
			Edna Chapa Typed Name	Signature Chapter				

S:\GR\mr03grg0.ec0.DOC

1 of 2



U.S. APPLICATION NO. (If known, see 37 C.F.R. 1.5) 10 / 089959 INTERNATIONAL APPLICATION NO. PCT/EP01/09258				ATTORNEY'S DOCKET NUMBER PHDE 000238					
17 [X] The following	fees are submitted:	CALCULATIONS (PTO USE ONLY)							
BASIC NATIONAL FEE (37 C.F.R. 1.492(A)(1)-(5)):									
Search Rep	oort has been prepared b								
Internation (37 C.F.R.	al preliminary-examination 1.482)								
No internat (37 C.F.R. / (37 C.F.R. /	tional preliminary examir I.482) but international so I.445(a)(2)								
Neither into 1.482) nor paid to USI	ernational preliminary ex international search fee (PTO								
Internation (37 C.F.R. 1 Article 33(2	al preliminary examination 1.482) and all claims sation 2)-(4)								
	ENTER APPROPRIATE E	\$970.00							
Surcharge of \$130.00 from the earliest clain	for furnishing the oath o ned priority date (37 C.F.I	\$							
CLAIMS	NUMBER FILED	NUMBER EXTRA	RATE						
Total Claims	11 - 20 =		X \$ 18.00	\$					
Independent claims	3 - 3 =		X \$ 78.00	\$					
MULTIPLE DEPENDENT CLAIMS (if applicable)			+ \$260.00	\$					
	TOTAL OF A	\$970.00							
Reductions by 1/2 for must also be filed (No	filing by small entity, if a te 37 C.F.R. 1.9, 1.27, 1.2	\$							
		\$970.00							
-	0.00 for furnishing the Er	\$							
		\$							
Fee for recording the accompanied by an a	enclosed assignment (37 opropriate cover sheet (3	\$40.00							
		\$1,010.00							
		Amount to be refunded	\$						
				charged	\$				
a. [] A check in the amount \$ to cover the above fees is enclosed.									
b. [X] Please charge my Deposit Account No. 14-1270 in the amount of \$1,010.00 to cover the above fees. A duplicate copy of this sheet is enclosed.									
c. [X] The Commissioner is hereby authorized to charge any additional fee, with the exception of the Base Issue Fee, which may be required, or credit any overpayment to Deposit Account No. <u>14-1270</u> . A duplicate copy of this sheet is enclosed.									
NOTE: Where an appropriate time limit under 37 C.F.R. 1.494 or 1.495 has not been met, a petition to revive (37 C.F.R. 1.137(a) or (b)) must be filed and granted to restore the application to pending status.									
SEND ALL CORRESPONDENCE TO:									
Corporate Patent Counsel Philips Electronics North America Corporation Russel Gross									
Philips Electronics No Tarrytown, NY 10591	orth America Corporation	<u>5</u>							
DATE OF 144	NUMBER)								
DATE OF MAILING:									
April 4, 2002									

S:\GR\mr03grg0.ec0.DOC





10/089959 JC13 Rec'd PCT/PTO 0 4 APR 2002

1

Method, network and control station for the two-way alternate control of radio systems of different standards in the same frequency band

The invention relates to a method of alternate control of radio systems of different standards in the same frequency band.

A radio system for wireless transmission of information is allowed to use transmission power only in accordance with standards. The national regulation authority determines on what frequencies with what transmission power and in accordance with what radio interface standard a radio system is allowed to transmit. For this purpose there is provided for so-termed ISM frequency bands (Industrial Scientific Medical) that radio systems transmit in the same frequency band in accordance with different radio interface standards. An example of this is the US radio system IEEE802.11a and the European ETSI BRAN HiperLAN/2. The two radio systems transmit in the same frequency bands between 5.5 GHz and 5.875 GHz with approximately the same radio transmission method, but different transmission protocols.

In the event of interference, method were standardized for an active switching to another frequency within the permitted frequency band, for controlling transmission power and for the adaptive coding and modulation to reduce interference. Radio systems of wideband LANs of the radio interface standards ETSI BRAN HiperLAN/2 and IEEE802.11a utilize the same radio transmission method, a 64-carrier OFDM method and an adaptive modulation and coding. About the same modulation and coding methods (Link Adaptation, LA) are defined for the two standards.

The Medium Access Control (MAC) of the two systems is totally different. ETSI BRAN HiperLAN/2 utilizes a centrally controlled reservation-based method in which a radio station takes over the role of a central instance co-ordinating the radio resources. This central radio station (Access Point, AP) which may be an access point to the wide area network, periodically signals every 2 ms the MAC frame structure from the AP and the associated stations if required.

The IEEE802.11a standard describes a CSMA/CA (Carrier Sense Multiple Access/Collision Avoidance) method not based on reservations, in which all the radio



5 LOCULO OFOFOI

20

25

25

30

5

stations listen in on the medium and assume that the channel is unused for a minimum duration (Short InterFrame Space, SIFS) before 802.11a-MAC frames, thus user data packets, are transmitted if necessary. The method is highly suitable for self-organizing ad hoc networks, but requires positive acknowledgements of all the packets. Measures supporting service quality (Point Coordination Function PCF) in addition allow the support of multimedia applications. Fig. 2 shows by way of example the sequence for media access in accordance with IEEE802.11a. In accordance with a variant of the standard a station is to then transmit an RTS packet (Ready To Send) and wait for a CTS packet (Clear To Send) from the addressed station before it is allowed to transmit user data. All the other stations in the radio coverage area set a time monitoring (Network Allocation Vector, NAV) and do not transmit until the addressed station has sent an acknowledgement (ACKnowledge, ACK).

Wideband LANs in accordance with the HiperLAN/2 and 802.11a standards will operate in the same frequency band in the future between 5.15 and 5.825 GHz. The wideband LANs work with Transmitter Power Control (TPC), it is true, with adaptive radio transmission methods and the Dynamic Frequency Selection (DFS) to minimize the alternating interfering effects, these methods, however, do not make optimum use and spreading possible of the radio channels over the stations which transmit in accordance with different standards. The guarantee of the service quality necessary for the multimedia applications is impossible in the case of interference caused by their own stations or stations of outside systems. In case of alternating interference, systems do not work efficiently and occupy a frequency channel even at low transmission rates.

It is an object of the invention to provide a method, a wireless network and a control station which make efficient use of radio transmission channels possible.

This object is achieved for the method in accordance with the invention by an interface control protocol method for a radio system, which system comprises at least a frequency band provided for the alternate use of a first and a second radio interface standard, the radio system comprising stations which operate in accordance with a first radio interface standard and/or a second radio interface standard, respectively, a control station being provided which controls the alternate use of the frequency band.

The invention is based on the idea of providing a comprehensive standard exchange of implicit or explicit control information in systems that have the same radio transmission methods but different radio transmission protocols. This makes a simple and efficient use possible of a radio channel via a plurality of radio interface standards.



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.

