(19) World Intellectual Property **Organization**

International Bureau





(43) International Publication Date 6 May 2004 (06.05.2004)

PCT

(10) International Publication Number WO 2004/039043 A3

(51) International Patent Classification⁷: H04J 1/10, 3/16, H04L 12/28

(21) International Application Number:

PCT/US2003/034032

(22) International Filing Date: 24 October 2003 (24.10.2003)

(25) Filing Language: English

(26) Publication Language: English

(30) Priority Data:

60/421,265 25 October 2002 (25.10.2002) US

(71) Applicant and

(72) Inventor: AASGAARD, Pepper, A., L. [US/US]; 3623 Armbrust Drive, Omaha, NE 68124 (US).

(74) Agent: ZHU, Peng; Suiter West PC LLO, 14301 FNB Parkway, Suite 220, Omaha, NE 68154-5299 (US).

(81) Designated States (national): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, UZ, VC, VN, YU, ZA, ZM, ZW.

(84) Designated States (regional): ARIPO patent (GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, RO, SE, SI, SK, TR), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

Published:

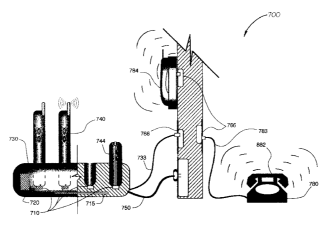
with international search report

(88) Date of publication of the international search report:

2 June 2005

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

(54) Title: MOBILE TELEPHONE RELAYING DEVICE



(57) Abstract: The present invention is directed to a mobile telephone relaying system or unit for relaying communication signals between a mobile telephone (740) capable of wireless communication with a wireless mobile telephone communication system (730) and a wired telephone in a wired local telephone network providing communication between the wired telephone (780) and a wired telephone communication system for allowing communication via the wired telephone using the wireless telephone network. According to an exemplary aspect of the present invention, a mobile telephone relaying unit may be coupled to the wired home telephone network for relaying communication signals between the mobile telephone and the wired local telephone network communication with the wired telephone. The wired telephone network may employ communication signals having a first format, and the mobile telephone communication signals may have a second format. The relaying unit may convert communication signals received from the mobile telephone from the second format to the first format for transmission to the wired local telephone network, and may convert communication signal received from the wired local telephone network by the wired telephone from the first format to the second format for transmission to the mobile telephone.



INTERNATIONAL SEARCH REPORT

International application No.
PCT/US03/34032

A. CLASSIFICATION OF SUBJECT MATTER IPC(7) : H04J 1/10, 3/16; H04L 12/28 US CL : 370/315, 389, 401, 465 According to International Patent Classification (IPC) or to both national classification and IPC					
B. FIELDS SEARCHED					
Minimum documentation searched (classification system followed by classification symbols) U.S.: 370/315, 389, 401, 465					
Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched					
Electronic data base consulted during the international search (name of data base and, where practicable, search terms used) Please See Continuation Sheet					
C. DOC	UMENTS CONSIDERED TO BE RELEVANT				
Category *	Ciration of document, with indication, where a	1	Relevant to claim No.		
х —	US 6,021,324 A (SIZER, II et al) 01 February 2000 lines 45 +.	(01.02.2000), See figure 4 & column 7,	1, 5-13, 17-25, 29-31, 34-53		
Y			2-4, 14-16, 26-28, 32- 33		
A	US 6,067,583 A (GILBERT) 23 May 2000 (23.05.2000), See fig. 3B		1-53		
х	US 6,421,426 A (LUCBY) 16 July 2002 (16.07.2002). See fig. 1.		1, 13, 24, 25, 31, 47		
Y	US 6,032,039 A (KAPLAN) 29 February 2000 (29.02.2000), column 7, lines 50-64.		2-4, 14-16, 26-28 and 32-33		
Further	documents are listed in the continuation of Box C.	See patent family annex.			
•	pecial categories of cited documents: defining the general state of the art which is not considered to be	"T" later document published after the inter date and not in conflict with the applica principle or theory underlying the inver	tion but cited to understand the		
	ar relevance	"X" document of particular relevance; the c			
	Mication or patent published on or after the international filing date	considered movel of cannot be considere when the document is taken alone	ed to involve an inventive step		
"L" document criabilish ti specified)	which may throw doubts on priority claim(s) or which is cited to be publication date of another citation or other special reason (as	"Y" document of particular retevance; the considered to involve an inventive step combined with one of more other such	when the document is		
"O" document referring to an oral disclosure, use, exhibition or other means		being obvious to a person skilled in the			
	published prior to the international filing date but later than the ste claimed	"&" document member of the same patent for	unity		
	rual completion of the international search	Date of mailing of the international search	1 герогі		
15 April 2004		Authorized officer			
Name and mailing address of the ISA/US Mail Stop PCT, Aun: ISA/US		A Levis			
Commissioner for Patents		Chau Nguyen			
P.O. Box 1450 Alexandria, Virginia 22313-1450 Telephone No. 703-305-3900					
	(703)305-3230				

Form PCT/ISA/210 (second sheet) (July 1998)

	D 000 (11000 10 1000	
	PCT/US03/34032	
INTERNATIONAL SEARCH REPORT		
		İ
G AD DIELDG CEARCHED I. 2.		
Continuation of B. FIELDS SEARCHED Item 3:		
EAST:		
search terms: wireless, wired, voltage, format, relay, bridge, gateway, Interne	et A/D converter	
1 Scalen terms. whereas, when, voltage, format, relay, orage, gateway, miterix	ci, AD convente	
Scarch terms. whereas, where, voltage, format, relay, ortuge, gateway, meeting	et, A/D converter	
scarcii teriis. witciess, wired, voltage, format, relay, oridge, gateway, merii	et, AD convener	
scarcii teriis. witeless, wired, voltage, format, relay, oridge, gateway, merii	er, AD Convener	
scarcii teriis. witeless, wired, voltage, format, relay, oridge, gateway, merii	et, AD Converter	
scarcifications. wireless, when, voltage, format, relay, oringe, gateway, meeting	et, AD Converter	
scarcificents. wireless, when, voltage, format, relay, oringe, gateway, meeting	et, AD Converter	
scarcifications. wireless, when, voltage, format, relay, orage, gateway, meeting	et, AD Converter	
search terms. whereas, when, voltage, format, relay, orage, gateway, mem	et, A/D converter	
search terms. whereas, when, voltage, format, relay, orage, gateway, mem	et, A/D converter	
search terms. whereas, when, voltage, format, relay, orage, gateway, mem	et, A/D converter	
scarcii teriis. witetess, wiret, voltage, format, relay, oritige, gateway, mieris	et, A/D Converter	
scarcii teriis. witetess, wiret, voltage, format, relay, oritige, gateway, mieris	et, AD Converter	
search terms. whereas, when, voltage, format, relay, orage, gateway, mem	et, A/D converter	
search terms. whereas, when, voltage, format, relay, orage, gateway, mem	et, A/D converter	
search terms. whereas, when, voltage, format, relay, orage, gateway, mem	et, A/D Converter	
search terms. whereas, when, voltage, format, relay, orage, gateway, mem	et, A/D Converter	
search terms. whereas, when, voltage, format, relay, orage, gateway, mem	et, A/D Converter	
scarcii teriis. witciess, wired, voltage, format, relay, oridge, gateway, interior	et, A/D Converter	
search terms. whereas, when, voltage, format, relay, orage, gateway, mem	et, A/D Converter	
search terms. whereas, when, voltage, format, relay, orage, gateway, mem	et, A/D Converter	
search terms. whereas, when, voltage, format, relay, orage, gateway, mem	et, A/D Converter	
search terms. whereas, when, voltage, format, relay, orage, gateway, mem	et, A/D Converter	
search terms. whereas, when, voltage, format, relay, orage, gateway, mem	et, A/D Converter	
scarcii teriis. wiretess, wiret, voltage, format, relay, oritige, gateway, interior	et, A/D converter	
scarcii teriis. witetess, wired, voltage, format, relay, oridge, gateway, interior	et, A/D Converter	
search terms. whereas, when, voltage, format, relay, orage, gateway, mem	et, A/D Converter	
search terms. whereas, when, voltage, format, relay, orage, gateway, mem	et, A/D Converter	
search terms. whereas, when, voltage, format, relay, orage, gateway, mem	et, A/D Converter	
scarcii ternis. wiretess, wiret, voltage, format, relay, oriege, gateway, interne	et, A/D converter	
search terms. whereas, when, voltage, format, relay, orage, gateway, mem	et, A/D Converter	
search terms. whereas, when, voltage, format, relay, orage, gateway, mem	et, A/D Converter	
	et, A/D Converter	
search terms. whereas, when, voltage, format, relay, orage, gateway, mem	et, A/D Converter	
	et, A/D Converter	