	<u>ed States Patent</u>	and Trademark Office	UNITED STATES DEPAR United States Patent and Address: COMMISSIONER F P.O. Box 1450 Alexandria, Virginia 22: www.uspto.gov	TMENT OF COMMERCE Trademark Office OR PATENTS 313-1450
APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
90/013,925	03/24/2017	7039033	0909-010	1027
22045 7590 04/10/2018 BROOKS KUSHMAN P.C. EXAMINER 1000 TOWN CENTER CRAVER, CHARLES TWENTY-SECOND FLOOR CRAVER			EXAMINER	
			HARLES R	
SOUTHFIELD	, MI 48075		ART UNIT	PAPER NUMBER
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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Ľ	Decision Expunging/Returning	Control No.: 90/013,925
	Papers in Reexamination	
1.	☑ <u>THIS</u> IS A DECISION EXPUNGI <u>Party Requester</u> from the record of t expunged paper does not form part "closed" and "not public" in the Offic □ THIS IS A DECISION RETURNI by	NG THE PAPERS FILED <u>April 2, 2018</u> by <u>Third</u> the reexamination proceeding(s). Since each of the record, it is being expunged by marking it e's Image File Wrapper (IFW) system. NG/DESTROYING THE PAPER(S) FILED
3.	 The papers being ⊠ expunged [<u>Requester's paper filed April 2, 2</u> <u>UNDER 37 CFR 1.181".</u> 	☐ returned ☐ destroyed are: <u>Third Party</u> 018 entitled "PETITION TO THE DIRECTOR
	This decision will be made of record	in the reexamination file(s).
4.	 THE ABOVE-IDENTIFIED PAPERS A. □ Patent Owner may not granting/denying reexaminati §§1.530(a) and 1.939(b). B. ☑ Third party requester i in the reexamination file subs patent owner statement under proceedings as described in 1 C. □ Third party requester i papers in the record, except a 1.951(b) and 1.983, and 37 C concurrent proceedings as described in 1 Parties other than pate documents in the record excert excert for the notice of concurrent proceedings as described. D. □ Parties other than pate documents in the record excert excert for the notice of concurrent proceedings as described. F. □ Other: 	LACK A RIGHT OF ENTRY BECAUSE: t file papers in the record prior to the order on (<i>ex parte</i>) or first action (<i>inter partes</i>). 37 CFR <u>n an <i>ex parte</i> reexamination may not file papers</u> <u>requent to the request, except a reply to a proper</u> <u>or 37 CFR 1.530 or a notice of concurrent</u> <u>MPEP 2282. See 37 CFR §§1.535 and 1.550(g)</u> . n an <i>inter partes</i> reexamination may not file as specified in the rules, 37 CFR §§1.947, CFR §§ 41.61-79, other than a notice of escribed in MPEP 2686. See 37 CFR1.939. ent owner and a third party requester may not file ept a notice of concurrent proceedings. See 37).
5.	CONCLUSION Telephone inquiries with regard to th at 571-272-1544, in the Central Ree	nis decision should be directed to Stephen Stein examination Unit.
	/Stephen J. Stein/	SPE, Central Reexamination Unit

U.S. Patent and Trademark Office PTO-2294 (Rev. 09-2010)



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Feb. 1, 2018

(12) EX PARTE REEXAMINATION CERTIFICATE (11246th) United States Patent (10) Number: US 7,039,033 C1

Haller et al.

(54) SYSTEM, DEVICE AND COMPUTER READABLE MEDIUM FOR PROVIDING A MANAGED WIRELESS NETWORK USING SHORT-RANGE RADIO SIGNALS

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(51) Int. Cl. *G01R 31/08* (2006.01) *H04L 12/24* (2006.01)

(Continued)

(58) Field of Classification Search None

See application file for complete search history.

(56) **References Cited**

To view the complete listing of prior art documents cited during the proceeding for Reexamination Control Number 90/013,925, please refer to the USPTO's public Patent Application Information Retrieval (PAIR) system under the Display References tab.

Primary Examiner - Charles Craver

(57) ABSTRACT

(45) Certificate Issued:

A system, a wireless hand-held device, and software component for accessing information responsive to short-range radio signals is provided. The system includes a wireless gateway device coupled to a network, such as a cellular network. The wireless gateway device includes a network manager software component for accessing information from the network responsive to a first short-range radio signal. The network may be a corporate, private or public network, such as the Internet. A first wireless device is coupled to the wireless gateway device. The first wireless device provides the first short-range radio signal. In an embodiment of the present invention, the first wireless device is a cellular telephone, personal digital assistant or thin terminal having a Bluetooth™ processor and transmitter. In an embodiment of the present invention, the network manager software component includes a plug and play software component for loading and executing software for the first wireless device. In an embodiment of the present invention, a second wireless device accesses information on the first wireless device using the wireless gateway device.

Attention is directed to the decision of *Ixi Mobile (R&D) Ltd. et al v. Samsung Electronics Co., Ltd. et al,* US Dist No. Cal case No. 3:15cv3752; *Ixi Mobile (R&D) Ltd. et al v. Blackberry Limited et al,* US Dist No. Cal case No. 3:15cv3754; *Ixi Mobile (R&D) Ltd. et al v. Apple, Inc.,* US Dist No. Cal case No. 3:15cv3755; *Ixi Mobile (R&D) Ltd. et al v. Samsung Electronics Co., Ltd. et al,* US Dist So. NY case No. 1:14cv4355; *Ixi Mobile (R&D) Ltd. et al v. Blackberry Limited et al,* US Dist So. NY case No. 1:14cv4428; *Ixi Mobile (R&D) Ltd. et al v. Apple, Inc.,* US Dist No. Cal case No. 4:15cv3755 relating to this patent. This reexamination may not have resolved all questions raised by these decisions. See 37 CFR 1.552(c) for *ex parte* reexamination.



US 7,039,033 C1

Page 2

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H04W 84/10 (2009.01)	H04W 84/10	(2009.01)

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EX PARTE REEXAMINATION CERTIFICATE

THE PATENT IS HEREBY AMENDED AS INDICATED BELOW.

Matter enclosed in heavy brackets [] appeared in the patent, but has been deleted and is no longer a part of the patent; matter printed in italics indicates additions made to the patent.

AS A RESULT OF REEXAMINATION, IT HAS BEEN DETERMINED THAT:

Claims 48-55 are cancelled.

Claim 56 is determined to be patentable as amended.

New claims 57-124 are added and determined to be patentable.

Claims 1-47 were not reexamined.

56. A handheld device for providing a short distance wireless network, comprising:

a storage device;

- means for identifying an availability of a plurality of 25 services to a plurality of application software components in the short distance wireless network;
- means for selectively providing the plurality of services to the plurality of application software components in the short distance wireless network; and
- means for selectively transferring an Internet Protocol ("IP") data packet between a cellular network and a selected application software component in the plurality of application software components in the short distance wireless network;
- wherein the handheld device further comprises 802.11 signal transmitter/receiver software and circuitry;
- wherein the handheld device further comprises software configured to establish the short distance wireless network using the 802.11 signal transmitter/receiver 40 software and circuitry to communicate with at least a second wireless device in the short distance wireless network:
- wherein the handheld device includes a telephony application and a personal information manager applica- 45 tion; and
- wherein the handheld device includes a location application for providing a current location of the handheld device.

57. The handheld device of claim 56 further comprising a 50 network management software component that provides a disconnect service function that forces specific applications to disconnect from a specific one of the plurality of services.

58. The handheld device of claim 56 further comprising a network management software component that provides a 55 disconnect terminal function that forces specific application software components of the plurality of application software components to disconnect from all services of a specific terminal in the short distance wireless network.

network management software component that provides a disable service function that halts any usage of a specific terminal's service.

60. The handheld device of claim 56 further comprising a network management software component that provides a 65 disable terminal function that halts any usage of all services of a specific terminal in the short distance wireless network.

2

61. The handheld device of claim 56 further comprising a gateway software stack, comprising.

an operating system component; and

telecommunication protocol stacks including cellular signal telecommunication software and a physical layer stack used to transmit and receive cellular signals, and short range radio communications software and physical layer stack used to transmit and receive short range radio signals, wherein the short range radio communications software includes software for 802.11 communications.

62. The handheld device of claim 56 further comprising a router software component including a domain naming 15 service ("DNS") software component to enable a terminal on the short distance wireless network to query a terminal's

address based on the terminal's name. 63. The handheld device of claim 56 further comprising a

virtual private network ("VPN") software component.

64. The handheld device of claim 56 wherein the means for selectively transferring an Internet Protocol ("IP") data packet between a cellular network and a selected application software component in the plurality of application software components in the short distance wireless network further comprises a tunneling and optimization component configured to transfer the data packet via a tunnel between the handheld device and a landline operator's network.

65. A system for providing access to the Internet, comprising:

- a first wireless device, in a short distance wireless network, having a software component to access information from the Internet by communicating with a cellular network in response to a first short-range radio signal wherein the first wireless device communicates with the cellular network and receives the first short-range radio signal,
- wherein the first wireless device comprises router software to establish the short distance wireless network, wherein the router software comprises a routing component for exchange of IP packets;
- wherein the first wireless device includes a speaker, a microphone, and a touchscreen,
- wherein the first wireless device includes software applications including a telephony application, a personal information manager application including emails, and a location application for providing a current location of the first wireless device; and,
- a second wireless device, in the short distance wireless network, to provide the first short-range radio signal,
- wherein the software component includes a network address translator software component to translate between a first Internet Protocol ("IP") address provided to the first wireless device from the cellular network and a second address for the second wireless device provided by the first wireless device,
- wherein the software component includes a service repository software component to identify a service provided by the second wireless device.

66. The system of claim 65 wherein the first wireless 59. The handheld device of claim 56 further comprising a 60 device comprises an 802.11 transmitter/receiver configured to receive the first short-range radio signal from the second wireless device.

67. The system of claim 65 wherein the first wireless device comprises a Bluetooth signal transmitter/receiver.

68. The system of claim 65 wherein the software component of the first wireless device includes an 802.11 baseband software component.

5

69. The system of claim 65 wherein the software component of the first wireless device includes a Bluetooth baseband software component.

70. The system of claim 65 wherein the software component of the first wireless device comprises:

a Bluetooth baseband software component; and

a GPRS baseband software component.

71. The system of claim 65 wherein the first wireless device communicates with at least one device on the short distance wireless network using 802.11 communications. 10

72. The system of claim 65 wherein the first wireless device communicates with at least one device on the short distance wireless network using Bluetooth communications.

- 73. The system of claim 65 wherein the first wireless device further comprises: 15
- a tunneling and optimization component configured to transmit data packets via a tunnel between the first wireless device and a landline operator's network.

74. The system of claim 65 wherein the routing component of the router software on the first wireless device enables the 20 exchange of IP packets between the second wireless device and a third wireless device in the short distance wireless network.

75. The system of claim 65 wherein the first wireless device comprises server software including a PIN number 25 management component configured for initial pairing of the first wireless device and the second wireless device.

76. The system of claim 75 wherein the PIN number management component maintains, on the first wireless device, a local database of PIN numbers and attributes. 30

77. The system of claim 65 wherein the service repository software component provides service unregistration that cancels a registered service.

78. The system of claim 65 wherein the service repository software component provides a disabling function that 35 ceases offering a service.

- 79. The system of claim 65 further comprising a third wireless device:
 - wherein the first wireless device includes an 802.11 baseband signal transmitter/receiver;
 - wherein the second wireless device comprises a laptop computer communicating with the first wireless device via the 802.11 baseband signal transmitter/receiver; and
 - wherein the third wireless device comprises a watch 45 cellular network, comprising: communicating with the first wireless device. a first wireless device, in a

80. The system of claim 65 wherein the software component includes a network management software component that provides a disconnect service function that forces specific applications to disconnect from a specific service of the 50 service repository software component.

81. The system of claim 65 wherein the software component includes a network management software component that provides a disconnect terminal function that forces specific applications to disconnect from all services of a 55 specific terminal of the short distance wireless network.

82. The system of claim 65 wherein the software component includes a network management software component that provides a disable service function that halts any usage of a specific terminal's service. 60

83. The system of claim 65 wherein the first wireless device further comprises:

wireless gateway device software comprising: an operating system component;

telecommunication protocol stacks including a cellular 65 signal telecommunication software and physical layer stack used to transmit and receive cellular 4

signals, and a short-range radio communications software and physical layer stack used to transmit and receive short-range radio signals, wherein the short-range radio communications software includes software for 802.11 communications;

network management software comprising:

- the router software, wherein the router software comprises a routing component for the exchange of IP packets between two wireless devices on the short distance wireless network, broadcasting of IP packets among all wireless devices on the short distance wireless network and routing of IP packets to and from the Internet;
- server software that implements short distance wireless network oriented services, comprising:
 - a plug and play component;
 - a management software component, wherein the management software component enables configuration of the short distance wireless network; and
 - wherein the service repository software component allows applications to discover available services offered by wireless devices on the short distance wireless network, and to determine characteristics of the available services.

84. The system of claim 83, wherein the telecommunications protocol stacks of the wireless gateway device software in the first wireless device includes a media abstraction layer that allows the operating system component to communicate with the cellular and the 802.11 physical layers.

85. The system of claim 65 wherein the router software of the first wireless device further comprises a router software component including a domain naming service ("DNS") software component to enable a terminal on the short distance wireless network to query another terminal's address based on the other terminal's name.

86. The system of claim 65 wherein the first wireless device further comprises a domain naming service ("DNS") software component configured to translate services between human readable names and IP addresses.

87. The system of claim 65 wherein the first wireless device further comprises a virtual private network ("VPN") software component.

88. A system for providing access to information on a cellular network, comprising:

a first wireless device, in a short distance wireless network, to provide a first short-range radio signal; and,

- a second wireless device, in the short distance wireless network and the cellular network, to selectively transfer information, including Internet Protocol ("IP") data packets, between the first wireless device and the cellular network in response to a security software component.
- wherein the second wireless device and the first wireless device communicate using 802.11 communications for the first short-range radio signal,
- wherein the second wireless device establishes the short distance wireless network using personal area network ("PAN") router software having a routing component enabling exchange of the IP packets between the first wireless device and the second wireless device, broadcasting of IP packets between all devices on the short distance wireless network, and routing of the IP packets to and from the cellular network, and
- wherein the second wireless device includes a service repository software component that identifies a plurality of services, in the short distance wireless network,

associated with a plurality of wireless devices, and wherein the service repository software component searches for a service, in the plurality of services, to be used by an application software component stored in the first wireless device.

89. The system of claim 88 wherein the second wireless device comprises an 802.11 transmitter/receiver.

90. The system of claim 88 wherein the second wireless device comprises an 802.11 baseband software component.

91. The system of claim 88 wherein the first wireless 10 device comprises a laptop computer and the second wireless device comprises a phone.

92. The system of claim 88 wherein the second wireless device includes PAN server software comprising:

a plug and play component configured to resolve device 15 software to support a wireless device upon introduction to the PAN and download the device software to the wireless device; and

- a network management component including a disconnect terminal function that disconnects a specific terminal; 20
- wherein the service repository software component further provides service registration offered by an application or a hardware capability offered by a terminal driver, service unregistration that cancels a registered service, a listing of registered services that suit a 25 specific class, and searching of services based on a general class of service.

93. The system of claim 92 wherein the PAN router software further comprises:

- a network address translator component configured to 30 translate private IP addresses between the short distance wireless network and the cellular network; and
- a dynamic host control protocol (DHCP) component configured to assign private IP addresses to devices on the short distance wireless network and to identify a 35 Domain Name Server (DNS) address to devices on the short distance wireless network.

94. The system of claim 88 wherein the second wireless device comprises:

- a speaker, a microphone, and a touchscreen coupled to a 40 processor; and
- a telephony application, a personal information manager application, and a location application, the location application for providing a current location of the second wireless device.

95. The system of claim 88 wherein the second wireless device comprises application server software configured to remove redundant capabilities from terminals on the short distance wireless network and consolidate the redundant capabilities in a centralized application server. 50

96. The system of claim 88 wherein the second wireless device comprises application server software including an execution environment and file system services for executing software on the short distance wireless network.

97. The system of claim 88 wherein the second wireless 55 device comprises PAN server software having a plug and play component configured to download device software to support a wireless device on the short distance wireless network from the Internet via the cellular network.

98. The system of claim 88 wherein the second wireless 60 device further comprises a domain naming service ("DNS") software component to enable a terminal on the short distance wireless network to query another terminal's address based on the other terminal's name.

99. The system of claim 88 wherein the second wireless 65 device further comprises a virtual private network ("VPN") software component.

6

100. The system of claim 88 wherein the second wireless device comprises a tunneling and optimization component configured to transfer the IP data packets via a tunnel between the second wireless device and a landline operator's network.

101. A handheld device, comprising:

an 802.11 signal transmitter/receiver;

a storage device; and

- a processor, coupled to the storage device and the 802.11 transmitter/receiver:
- the storage device to store a software component, and the processor operative with the software component to:
- provide a short distance wireless network established by the handheld device communicating via the 802.11 signal transmitter/receiver with a terminal,

provide a network management component including a disconnect terminal function that forces disconnection from a specific terminal;

provide an Internet Protocol ("IP") data packet from the handheld device to the terminal using short-range radio signals of the 802.11 signal transmitter/receiver, control access between the short distance wireless network and a cellular network,

- translate between a first IP address provided to the handheld device and a second IP address for the terminal provided by the handheld device in the short distance wireless network,
- enumerate a list of services available from the handheld device and the terminal, wherein the handheld device and the terminal register services available on the list, and

search the list of services for a service to be used by an application software component stored on the terminal.

102. The handheld device of claim 101 wherein the short distance wireless network includes a terminal comprising a watch communicating with the handheld device.

103. The handheld device of claim 101 further comprising service repository software that enumerates the list of services available from the handheld device and the terminal, provides service registration offered by an application or a hardware capability offered by a terminal driver, service unregistration that cancels a registered service, a listing of registered services that suit a specific class, and searching of services based on a general class of services.

104. The handheld device of claim 101 further comprising:

- a speaker, a microphone, and a touchscreen coupled to the processor: and
- a telephony application, a personal information manager application including calendars, to do lists, emails, or contacts, and a location application for providing a current location of the handheld device.

105. The handheld device of claim 104 further comprising:

- a network address translator component configured to translate private IP addresses between the short distance wireless network and the cellular network; and
- a dynamic host control protocol (DHCP) component configured to assign private IP addresses to devices on the short distance wireless network and to identify a Domain Name Server (DNS) address to devices on the short distance wireless network.

106. The handheld device of claim 101 further comprising:

7

wireless gateway device software comprising: an operating system component; and

telecommunication protocol stacks including a cellular signal telecommunication software and physical layer stack used to transmit and receive cellular signals, and ⁵ a short-range radio communications software and physical layer stack used to transmit and receive shortrange radio signals, wherein the short-range radio communications software includes software for 802.11 communications.

107. The handheld device of claim 101 further comprising server software having a plug and play component configured to download device software from the Internet via the cellular network to support a terminal on the short distance wireless network.

108. The handheld device of claim 101 further comprising a router software component including a domain naming service ("DNS") software component to enable a terminal on the short distance wireless network to query another 20 terminal's address based on the other terminal's name.

109. The handheld device of claim 101 further comprising a virtual private network ("VPN") software component.

110. The handheld device of claim 101 further comprising a dynamic host control protocol ("DHCP") software component configured to manage an IP address space and IP services of the short distance wireless network.

111. The handheld device of claim 101 wherein the processor is further operative with the software component to transmit the IP data packet via a tunnel between the 30 handheld device and a landline operator's network.

112. A first wireless handheld device, comprising:

a touchscreen;

an 802.11 signal transmitter/receiver;

- a processor, coupled to the touchscreen and the short- 35 range signal transmitter/receiver; and
- a storage device coupled to the processor, the storage device to store at least one software component, the processor operative with the at least one software component to:

provide a graphics user interface,

transmit and receive 802.11 short-range radio signals; access the Internet through a cellular network,

- provide a first short-range radio signal to a second wireless handheld device and a second short-range 45 radio signal to a third wireless device,
- control access between the Internet and the first, second and third wireless devices,
- establish a personal area network ("PAN") with the second and third wireless devices,
- translate between a first Internet Protocol ("IP") address provided to the first wireless handheld device from the cellular network and a second address for the second wireless handheld device provided by the first wireless handheld device, and a third address for the third 55 wireless device provided by the first wireless handheld device,
- enumerate a list of services available from the first, second and third wireless devices, wherein the first, second and third wireless devices register services 60 available on the list of services available, and
- search the list of services available for a class of service to be used by an application software component at a particular time, the application software component stored on the second wireless handheld device.
 113. The first wireless handheld device of claim 112

wherein the at least one software component comprises a

8

location application for providing a current location of the first wireless handheld device.

114. The first wireless handheld device of claim 112 wherein the at least one software component comprises a location application for providing a current location of the first wireless handheld device, a personal information manager application, and a telephony application for providing telephone services.

115. The first wireless handheld device of claim 114 wherein the at least one software component provides service unregistration that cancels a registered service from the list of services available.

116. The first wireless handheld device of claim 112 wherein the at least one software component provides a disabling function that ceases offering a service in the list of services available.

117. The first wireless handheld device of claim 112 wherein the at least one software component comprises a network management software component that provides a disconnect service function that forces specific applications to disconnect from a specific service in the list of services available.

118. The first wireless handheld device of claim 112 wherein the at least one software component comprises a network management software component that provides a disconnect terminal function that forces specific applications to disconnect from all services of a specific terminal of the PAN.

119. The first wireless handheld device of claim 112 wherein the at least one software component comprises a network management software component that provides a disable service function that halts any usage of a specific terminal's service.

120. The first wireless handheld device of claim 112 further comprising a router software component including a domain naming service ("DNS") software component to enable a terminal on the PAN to query another terminal's address based on the other terminal's name.

121. The first wireless handheld device of claim 112 further comprising a virtual private network ("VPN") software component.

122. The first wireless handheld device of claim 112 wherein the processor is further operative with at least one software component to translate between the first IP address and the cellular network via a tunnel between the first wireless handheld device and a landline operator's network. 123. An article of manufacture for a wireless device.

including a computer readable medium, comprising:

- a short-range radio software component to communicate with a second wireless device in a short distance wireless network using a short-range radio signal, wherein the short-range radio software component includes an 802.11 baseband software component;
- a cellular software component to communicate with a cellular network by using a cellular signal;
- a telephony application for providing call services, a personal information manager application, and a location application for providing a current location of the wireless device;
- a network software component to selectively transfer an Internet Protocol ("IP") data packet between the wireless device and the cellular network;
- a router software component to establish the short distance wireless network with at least the second wireless device, wherein the router software component comprises a routing component for exchange of IP packets;

40

- a service repository software component to identify a plurality of available services from a plurality of devices including at least the second wireless device in the short distance wireless network, the service repository software component having a uniform interface so 5 that both a local application software component and a remote application software component identifies the plurality of available services; and
- a plurality of service logical drivers corresponding to the plurality of available services that are used to obtain 10 the plurality of available services, the plurality of service logical drivers are used in obtaining the plurality of available services.

124. The article of manufacture of claim 123 wherein the network software component is configured to selectively 15 transfer an IP data packet between the wireless device and the cellular network via a tunnel between the wireless device and a landline operator's network.

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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
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SOUTHFIELD), MI 48075		ART UNIT	PAPER NUMBER
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			12/05/2017	PAPER

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

	Control No.	Patent Unde	r Reexamination	
Notice of Intent to Issue	90/013,925	7039033		
Ex Parte Reexamination Certificate	Examiner	Art Unit	AIA (First Inventor to File)	
	CHARLES CRAVER	3992	No	
The MAILING DATE of this communicati	on appears on the cover sheet wit	th the corresp	ondence address	
 1. Prosecution on the merits is (or remains) closed in this <i>ex parte</i> reexamination proceeding. This proceeding is subject to reopening at the initiative of the Office or upon petition. <i>Cf.</i> 37 CFR 1.313(a). A Certificate will be issued in view of (a) Patent owner's communication(s) filed: <u>10 October 2017</u>. (b) Patent owner's failure to file an appropriate timely response to the Office action mailed: (c) Patent owner's failure to timely file an Appeal Brief (37 CFR 41.31). (d) The decision on appeal by the Board of Patent Appeals and Interferences Court dated 				
 2. The Reexamination Certificate will indicate the following: (a) Change in the Specification: □ Yes ⊠ No (b) Change in the Drawing(s): □ Yes ⊠ No (c) Status of the Claim(s): (1) Patent claim(s) confirmed: (2) Patent claim(s) amended (including dependent on amended claim(s)): <u>56</u> (3) Patent claim(s) canceled: <u>48-55</u>. (4) Newly presented claim(s) patentable: <u>57-124</u>. (5) Newly presented canceled claims: (6) Patent claim(s) □ previously □ currently disclaimed: 				
 3. A declaration(s)/affidavit(s) under 37 CFR 1.130(b) was/were filed on 4. Note the attached statement of reasons for patentability and/or confirmation. Any comments considered necessary by patent owner regarding reasons for patentability and/or confirmation must be submitted promptly to avoid processing delays. Such submission(s) should be labeled: "Comments On Statement of Reasons for Patentability and/or Confirmation." 				
5. D Note attached NOTICE OF REFERENCES	CITED (PTO-892).			
6. D Note attached LIST OF REFERENCES CIT	ED (PTO/SB/08 or PTO/SB/08	substitute).		
7. The drawing correction request filed on	is: 🔲 approved 🛛 🗌 disap	proved.		
 8. Acknowledgment is made of the priority claim under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some* c) None of the certified copies have been received. not been received. been filed in Application No. been filed in reexamination Control No. been received by the International Bureau in PCT Application No. 				
* Certified copies not received:				
9. D Note attached Examiner's Amendment.				
10. D Note attached Interview Summary (PTO-4				
11. 🔲 Other:				
All correspondence relating to this reexamination proceeding should be directed to the Central Reexamination Unit at the mail, FAX, or hand-carry addresses given at the end of this Office action.				
/CHARLES CRAVER/ Primary Examiner, Art Unit 3992				
cc: Requester (if third party requester)				
PTOL-469 (Rev. 08-13) Notice of Intent to	Issue Ex Parte Reexamination Certific	ate	Part of Paper No 20171115	

NOTICE OF INTENT TO ISSUE EX PARTE REEXAMINATION CERTIFICATE

Page 2

I. Summary

In the instant 90/013,925 *ex parte* reexamination of US Patent 7,039,033 (hereinafter "the '033 Patent"), claims 48-129 were under reexamination in light of the Order Granting Reexamination mailed 5/17/2017 responding to the request for reexamination filed 3/24/2017 by the Patent Owner.

Claims **48-87**, **90**, **92-94**, **97**, **105**, **107-109**, **and 115-129** were subject to rejection in the Office Action mailed 9/7/2017. In response, Patent Owner has amended the claims in his Response of 10/10/2017, canceling claims 48-55, 92, 93, 116 and 117 and amending others to overcome the rejection on file, and renumbering remaining claims. Currently presented claims 56-124 now remain, and are found patentable for the reasons set forth below.

Extensions of Time

Extensions of time under 37 CFR 1.136(a) will not be permitted in this reexamination proceedings because the provisions of 37 CFR 1.136 apply only to "an applicant" and not to the patent owner in a reexamination proceeding. Additionally, 35 U.S.C. 305 requires that ex parte reexamination proceedings "will be conducted with special dispatch" (37 CFR 1.550(a)). Extensions of time in ex parte reexamination proceedings are provided for in 37 CFR 1.550(c).

Notification of Concurrent Proceedings

The Patent Owner is reminded of the continuing responsibility under 37 CFR 1.985 to apprise the Office of any litigation activity, or other prior or concurrent proceeding, involving Patent No. 7,039,033 throughout the course of this reexamination proceeding. The third party requester is also reminded of the ability to similarly apprise the Office of any such activity or proceeding throughout the course of this reexamination proceeding. See MPEP § 2686 and 2686.04.

II. Patentable Subject Matter

Claims 56-89, 91, 94-115 and 118-129 (renumbered 56-124 by Patent Owner in his Amendment) are deemed patentable as added/amended.

STATEMENT OF REASONS FOR PATENTABILITY AND/OR CONFIRMATION

The following is an examiner's statement of reasons for patentability and/or confirmation of the claims found patentable in this reexamination proceeding:

As to **claim 56**, it is noted that instant claim 56 is similar to issued claim 34, which was found by the Board to be obvious over the combination of Marchand in view of Larsson and the JINI Specification. See, *inter alia*, the 6/19/2015 Petition for Inter Partes Review in IPR 2015-01444 at 39 as well as the 12/21/2016 Final Written Decision at 31.

Instant claim 56, however, further adds that the handheld device comprises an 802.11 signal transmitter/receiver, and provides and establishes a short distance wireless network with a terminal using said 802.11 transmitter/receiver, and provides a

telephony application, a personal information manager application, and a location application for providing a current location of the handheld device.

While the combination of Marchand, Larsson and JINI discloses components enabling exchange of IP packets between the first and second wireless devices as well as the cellular component, which reads a general router software component, Marchand, Larsson and JINI do not disclose 802.11 communications or the three applications claimed. Other references asserted by the Requestor/Patent Owner in the instant reexamination proceeding do not disclose these features either. References of record in the original prosecution disclose 802.x communication (see, for example, US Pat 6,763,012 to Lord), however such fails to further disclose using such in the network with the features claimed. Claims 57-64 are patentable based on a dependence on claim 56.

As to **claim 65**, it is noted that instant claim 65 is similar to issued claim 1, which was found by the Board to be obvious over the combination of Marchand in view of Larsson and the JINI Specification. See, *inter alia*, the 6/19/2015 Petition for Inter Partes Review in IPR 2015-01444 at 20 as well as the 12/21/2016 Final Written Decision at 13.

Instant claim 65, however, further adds that the first device comprises a telephony application, a personal information manager application including emails, and a location application for providing a current location of the handheld device.

While the combination of Marchand, Larsson and JINI discloses components enabling exchange of IP packets between the first and second wireless devices as well

as the cellular component, which reads a general router software component, Marchand, Larsson and JINI do not disclose the three applications claimed. Other references asserted by the Requestor/Patent Owner in the instant reexamination proceeding do not disclose these features either. References of record in the original prosecution disclose similar communication methods from a physical layer standpoint (see, for example, US Pat 6,763,012 to Lord), however such fails to further disclose using such in the network with the features claimed. Claims 66-87 are patentable based on a dependence on claim 65.

As to **claim 88**, it is noted that instant claim 88 is based on issued claim 25, which was found by the Board to be obvious over the combination of Marchand in view of Larsson and the JINI Specification. See, *inter alia*, the 6/19/2015 Petition for Inter Partes Review in IPR 2015-01444 at 55 as well as the 12/21/2016 Final Written Decision at 38.

Instant claim 88, however, further adds that the second wireless device and the first wireless device communicate using 802.11 communications for the first short-range radio signal, and that the second wireless device establishes the short distance wireless network using personal area network ("PAN") router software having a routing component enabling exchange of the IP packets between the first wireless device and the second wireless device, broadcasting of IP packets between all devices on the short distance wireless network, and routing of the IP packets to and from the cellular network.

While the combination of Marchand, Larsson and JINI discloses components enabling exchange of IP packets between the first and second wireless devices as well as the cellular component, which reads a general router software component, Marchand, Larsson and JINI do not disclose broadcasting of IP packets between all devices on the short distance wireless network, nor do they disclose 802.11 communications. Other references asserted by the Requestor/Patent Owner in the instant reexamination proceeding do not disclose these features either. References of record in the original prosecution disclose 802.x communication (see, for example, US Pat 6,763,012 to Lord), however such fails to further disclose using such in the network with the features claimed. Claims 89, 91, 95, 96, and 98-103 (renumbered as 89-100) are patentable based on a dependence on claim 88.

As to **claim 101 (previously listed as claim 104)**, it is noted that instant claim 101 is based on issued claim 34, which was found by the Board to be obvious over the combination of Marchand in view of Nurmann, Vilander and the JINI Specification. See, *inter alia*, the 6/19/2015 Petition for Inter Partes Review in IPR 2015-01444 at 39 as well as the 12/21/2016 Final Written Decision at 31.

Instant claim 101, however, further adds that the handheld device comprises an 802.11 signal transmitter/receiver, and provides and establishes a short distance wireless network with a terminal using said 802.11 transmitter/receiver, and provides a network management component including a disconnect terminal function that forces disconnection from a specific terminal.

While the combination of Marchand, Nurmann, Vilander and JINI discloses a handheld device creating a short-distance network with a terminal and provides software components for doing so, Marchand, Nurmann, Vilander and JINI do not disclose a network management component including a disconnect terminal function that forces disconnection from a specific terminal, nor do they disclose 802.11 communications. Other references asserted by the Requestor/Patent Owner in the instant reexamination proceeding do not disclose these features either. References of record in the original prosecution disclose 802.x communication (see, for example, US Pat 6,763,012 to Lord), however such fails to further disclose using such in the network with the features claimed. Newly-numbered claims 102-111 are patentable based on a dependence on claim 101.

As to **claim 112**, (**previously listed as claim 115**), it is noted that instant claim 112 is based on issued claim 42, which was found by the Board to be obvious over the combination of Marchand in view of Nurmann, Vilander and the JINI Specification. See, *inter alia*, the 6/19/2015 Petition for Inter Partes Review in IPR 2015-01444 at 50 as well as the 12/21/2016 Final Written Decision at 34.

Instant claim 112, however, further adds that the handheld device comprises an 802.11 signal transmitter/receiver to transmit and receive 802.11 signals, and provides and establishes a Personal Area Network with other terminals, and provides a touchscreen and GUI.

While the combination of Marchand, Nurmann, Vilander and JINI discloses a handheld device creating a short-distance network with a terminal and provides

software components for doing so, Marchand, Nurmann, Vilander and JINI do not disclose specifically a PAN, nor do they disclose 802.11 communications, a touchscreen or GUI. Other references asserted by the Requestor/Patent Owner in the instant reexamination proceeding do not disclose these features either. References of record in the original prosecution disclose 802.x communication (see, for example, US Pat 6,763,012 to Lord), however such fails to further disclose using such in the network with the features claimed. Newly-numbered claims 113-122 are patentable based on a dependence on claim 112.

As to **claim 123 (previously numbered as claim 128)**, it is noted that instant claim 128 is similar to issued claim 48, itself similar to claim 34 which was found by the Board to be obvious over the combination of Marchand in view of Larsson and the JINI Specification. See, *inter alia*, the 6/19/2015 Petition for Inter Partes Review in IPR 2015-01444 at 39 as well as the 12/21/2016 Final Written Decision at 31.

Instant claim 123, however, further adds that the handheld device comprises an 802.11 signal transmitter/receiver, and provides and establishes a short distance wireless network with a terminal using said 802.11 transmitter/receiver, and provides a telephony application, a personal information manager application, and a location application for providing a current location of the handheld device.

While the combination of Marchand, Larsson and JINI discloses components enabling exchange of IP packets between the first and second wireless devices as well as the cellular component, which reads a general router software component, Marchand, Larsson and JINI do not disclose 802.11 communications or the three

applications claimed. Other references asserted by the Requestor/Patent Owner in the instant reexamination proceeding do not disclose these features either. References of record in the original prosecution disclose 802.x communication (see, for example, US Pat 6,763,012 to Lord), however such fails to further disclose using such in the network with the features claimed. Claim 124 is patentable based on a dependence on claim 123.

These claims are thus determined to comprise subject matter not disclosed by the references asserted by Requestor, and are found patentable for these reasons.

Any comments considered necessary by PATENT OWNER regarding the above statement must be submitted promptly to avoid processing delays. Such submission by the patent owner should be labeled: "Comments on Statement of Reasons for Patentability and/or Confirmation" and will be placed in the reexamination file.

III. Conclusion

This action is directed only to the claims for which reexamination was requested. With respect to such claims, requester has alleged that a substantial new question of patentability (SNQ) exists, and upon review, it has been determined that the alleged SNQ in fact is present for **claims 48-129**. No determination was made with respect to the existence or nonexistence of an SNQ with respect to any claim for which reexamination was not specifically requested.

Extensions of time under 37 CFR 1.136(a) do not apply in reexamination proceedings. The provisions of 37 CFR 1.136 apply only to "an applicant" and not to

parties in a reexamination proceeding. Further, in 35 U.S.C. 305 and in 37 CFR 1.550(a), it is required that reexamination proceedings "will be conducted with special dispatch within the Office."

Extensions of time in reexamination proceedings are provided for in 37

CFR 1.550(c). A request for extension of time must be filed on or before the day on which a response to this action is due, and it must be accompanied by the petition fee set forth in 37 CFR 1.17(g). The mere filing of a request will not effect any extension of time. An extension of time will be granted only for sufficient cause, and for a reasonable time specified.

The Patent Owner is reminded of the continuing responsibility under 37 CFR 1.565(a) to apprise the Office of any litigation activity, or other prior or concurrent proceeding, involving Patent No. 7,039,033 throughout the course of this reexamination proceeding. The third party requester is also reminded of the ability to similarly apprise the Office of any such activity or proceeding throughout the course of this reexamination proceeding. See MPEP §§ 2207, 2282 and 2286.

All correspondence relating to this *ex parte* reexamination proceeding should be directed:

- By Mail to: Mail Stop *Ex Parte* Reexam Central Reexamination Unit Commissioner for Patents United States Patent & Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450
- By FAX to: (571) 273-9900 Central Reexamination Unit
- By hand: Customer Service Window

> Randolph Building 401 Dulany Street Alexandria, VA 22314

Registered users of EFS-Web may alternatively submit such correspondence via the electronic filing system EFS-Web, at

https://sportal.uspto.gov/authenticate/authenticateuserlocalepf.html. EFS-Web offers the benefit of quick submission to the particular area of the Office that needs to act on the correspondence. Also, EFS-Web submissions are "soft scanned" (i.e., electronically uploaded) directly into the official file for the reexamination proceeding, which offers parties the opportunity to review the content of their submissions after the "soft scanning" process is complete.

Any inquiry concerning this communication or earlier communications from the Reexamination Legal Advisor or Examiner, or as to the status of this proceeding, should be directed to Charles Craver at telephone number (571) 272-7849.

Signed:

<u>/Charles Craver/</u> Charles Craver Primary Examiner Central Reexamination Unit 3992 (571) 272-7849

Conferees: /Joseph R. Pokrzywa/ Primary Examiner, CRU 3992

/MICHAEL FUELLING/ Supervisory Patent Examiner, Art Unit 3992

	Application/Control No.	Applicant(s)/Patent Under Reexamination
Search Notes	90013925	7039033
	Examiner	Art Unit
	CHARLES CRAVER	3992

CPC- SEARCHED		
Symbol	Date	Examiner

CPC COMBINATION SETS - SEARCHED				
Symbol Date Examiner				

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* See search history printout included with this form or the SEARCH NOTES box below to determine the scope of the search.

SEARCH NOTES		
Search Notes	Date	Examiner
updated file hist search	5/5/2017	CC
PTAB search/IPR	5/5/2017	CC
updated file hist srch	11/10/2017	CC
PTAB search/IPR	11/10/2017	CC

	INTERFERENCE SEARCH		
US Class/ CPC Symbol	US Subclass / CPC Group	Date	Examiner
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	/CHARLES CRAVER/ Primary Examiner.Art Unit 3992
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Part of Paper No. : 20171115

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	Application/Control No.	Applicant(s)/Patent Under Reexamination
Issue Classification	90013925	7039033
	Examiner	Art Unit
	CHARLES CRAVER	3992

CPC					
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H04M	1	1	72525	I	2013-01-01
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H04W	84		18	А	2013-01-01
H04W	84	1	042	А	2013-01-01
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NONE	Total Claims Allowed:			
(Assistant Examiner)	(Date)	6	9	
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	Application/Control No.	Applicant(s)/Patent Under Reexamination
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	Application/Control No.	Applicant(s)/Patent Under Reexamination			
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Reexamination	Application/Control No.	Applicant(s)/Patent Under Reexamination
	90013925	7039033
	Certificate Date	Certificate Number

Requester Correspondence Address:	Patent Owner	Third Party	
BROOKS KUSHMAN P.C. 1000 TOWN CENTER TWENTY-SECOND FLOOR SOUTHFIELD, MI 48075			

	11/10/2017 (date)						
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IXI Mobile (R&D) Ltd., et al v. Sar	/MF/for JC						
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IXI Mobile (R&D) Ltd., et al v. App	le Inc., US Dist C	п					

COPENDING OFFICE PROCEEDINGS							
TYPE OF PROCEEDING	NUMBER						
1. Inter Partes Review	IPR2015-01444						

/CHARLES CRAVER/
Primary Examiner.Art Unit 3992



UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

BIB DATA SHEET

CONFIRMATION NO. 1027

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INVENTORS 7039033, Residence Not Provided; IXI IP LLC, NEW YORK, NY; PATENT OWNER, Residence Not Provided;										
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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.				
90/013,925	03/24/2017	7039033	0909-010	1027				
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		3992						
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			10/10/2017	PAPER				

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

	Control No.	Patent Under Reexamination							
Ex Parte Reexamination Interview Summary	90/013,925	7039033							
	Examiner	Art Unit							
	CHARLES CRAVER	3992							
All participants (USPTO personnel, patent owner, patent owner's representative):									
1) <u>CHARLES CRAVER</u> (3) <u>SANGEETA SHAH</u>									
(2) MICHAEL FUELLING, JOSEPH POKRZYWA	<u>CHAEL FUELLING, JOSEPH POKRZYWA</u> (4) <u>LISSI MOJICA, DAVE BIR</u>								
Date of Interview: 03 October 2017									
Type: a)⊠ Telephonic b)□ Video Conference c)□ Personal (copy given to: 1)□ patent owner 2)□ patent owner's representative)									
Exhibit shown or demonstration conducted: d) Yes e) No. If Yes, brief description:									
Agreement with respect to the claims f) was reached. g) was not reached. h) X N/A. Any other agreement(s) are set forth below under "Description of the general nature of what was agreed to…"									
Claim(s) discussed: <u>56</u> .									
Identification of prior art discussed: <u>none</u> .									
Description of the general nature of what was agreed to if an agreement was reached, or any other comments: <u>The proposed amendment filed 9/29/2017 along with the written request for interview was discussed. The examiner agreed</u> <u>that the proposed amendment overcame the rejections under 35 USC 112(a) and (b) in the previous office action as to the</u> <u>independent claims.</u>									
(A fuller description, if necessary, and a copy of the amen patentable, if available, must be attached. Also, where no patentable is available, a summary thereof must be attach	dments which the examine copy of the amendments ed.)	er agreed would render the claims that would render the claims							
A FORMAL WRITTEN RESPONSE TO THE LAST OFFIC STATEMENT OF THE SUBSTANCE OF THE INTERVIEN LAST OFFICE ACTION HAS ALREADY BEEN FILED, TH INTERVIEW DATE TO PROVIDE THE MANDATORY ST (37 CFR 1.560(b)). THE REQUIREMENT FOR PATENT (OF TIME ARE GOVERNED BY 37 CFR 1.550(c).	E ACTION MUST INCLUI N. (See MPEP § 2281). IF IEN PATENT OWNER IS ATEMENT OF THE SUBS OWNER'S STATEMENT C	DE PATENT OWNER'S F A RESPONSE TO THE GIVEN ONE MONTH FROM THIS STANCE OF THE INTERVIEW CAN NOT BE WAIVED. EXTENSIONS							
/CHARLES CRAVER/ /JRP/		/MF/							
Primary Examiner, Art Unit 3992									
cc: Requester (if third party requester)									
U.S. Patent and Trademark Office PTOI -474 (Rev. 04-01) Ex Parte Reexan	nination Interview Summary	Paper No. 20171003							

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of:

Amit HALLER

Serial No.:	90/013,925	Group Art Uni	t: 3992
Filed:	March 24, 2017	Examiner:	Charles R Craver

For: SYSTEM, DEVICE AND COMPUTER READABLE MEDIUM FOR PROVIDING A MANAGED WIRELESS NETWORK USING SHORT-RANGE RADIO SIGNALS

Attorney Docket No.: IXI0101RX

AMENDMENT UNDER 37 C.F.R. § 1.111

Mail Stop *Ex Parte* Reexamination Attn: Central Reexamination Unit Commissioner for Patents U.S. Patent and Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450

Commissioner:

In Response to Non-Final Office Action dated September 7, 2017, please amend the aboveidentified application as follows:

REMARKS

Claim 56 has been twice amended. Amended New Claims submitted herewith are 61, 65, 67, 69, 70, 72, 79, 83, 84, 91, 94, 102, 104, 106, 107, 114, and 123.

Claims submitted with the request for reexamination on March 24, 2017 numbered 48-55, 90, 92, 93, 116 and 117 have been canceled and the remaining claims renumbered as indicated below.

Claims submitted	
with request for	
reexamination on	Claims submitted
March 24, 2017	with this amendment
48-55	Canceled
90	Canceled
91	90
92	Canceled
93	Canceled
94	91
95	92
96	93
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115	112

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116	Canaalad
110	Canceled
117	Canceled
118	113
119	114
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124	119
125	120
126	121
127	122
128	123
129	124

Patent Owner thanks the reexamination panel for the courtesy of an interview on October 3, 2017 to discuss the proposed claims with Patent Owner's representatives, as detailed in the accompanying Interview Statement. Patent Owner notes that the claims presented with this response are consistent with the claims proposed in advance of the interview and that all of the claims contain sufficient support under 35 U.S.C. § 112, as further detailed in the accompanying Claim Support Statement.

While Patent Owner does not agree with the rejections under 35 U.S.C. § 112, Patent Owner has amended the claims to more particularly point out the claimed subject matter and more closely follow the text of the specification solely to advance prosecution of the application, particularly in light of the allowed claims and the indication that the rejected claims would be allowed if amended as discussed during the interview.

Consistent with the agreement reached during the interview, Patent Owner requests favorable action of the claims as currently presented.

Please charge any fees or credit any overpayments as a result of the filing of this paper to our Deposit Account No. 02-3978.

Atty. Dkt. No. IXI0101RX

Respectfully submitted,

By: /Lissi Mojica/

Lissi Mojica Reg. No 63,421 Attorney/Agent for Patent Owner

Date: October 10, 2017

BROOKS KUSHMAN P.C.

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AMENDED CLAIMS SUBMITTED WITH RESPONSE TO NON-FINAL OFFICE ACTION

48. - 55. (Canceled)

56. (Twice Amended) A handheld device for providing a short distance wireless network, comprising:

a storage device;

means for identifying an availability of a plurality of services to a plurality of application software components in the short distance wireless network;

means for selectively providing the plurality of services to the plurality of application software components in the short distance wireless network; and

means for selectively transferring an Internet Protocol ("IP") data packet between a cellular network and a selected application software component in the plurality of application software components in the short distance wireless network;

wherein the handheld device further comprises 802.11 signal transmitter/receiver software and circuitry;

wherein the handheld device further comprises software configured to establish the short distance wireless network using the 802.11 signal transmitter/receiver software and circuitry to communicate with at least a second wireless device in the short distance wireless network;

wherein the handheld device includes a telephony application and a personal information manager application; and

wherein the handheld device includes a location application for providing a current location of the handheld device.

57. (New) (Previously Presented) <u>The handheld device of claim 56 further comprising a</u> network management software component that provides a disconnect service function that forces specific applications to disconnect from a specific one of the plurality of services.

58. (New) (Previously Presented) <u>The handheld device of claim 56 further comprising a</u> network management software component that provides a disconnect terminal function that forces specific application software components of the plurality of application software components to disconnect from all services of a specific terminal in the short distance wireless network.

59. (New) (Previously Presented) <u>The handheld device of claim 56 further comprising a</u> network management software component that provides a disable service function that halts any usage of a specific terminal's service.

60. (New) (Previously Presented) <u>The handheld device of claim 56 further comprising a</u> network management software component that provides a disable terminal function that halts any usage of all services of a specific terminal in the short distance wireless network.

61. (New) (Currently Amended) <u>The handheld device of claim 56 further comprising a gateway</u> software stack, comprising:

an operating system component; and

telecommunication protocol stacks including cellular signal telecommunication software and a physical layer stack used to transmit and receive cellular signals, and short range radio communications software and physical layer stack used to transmit and receive short range radio signals, wherein the short range radio communications software includes software for 802.11 communications.

Page 2 of 17

62. (New) (Previously Presented) <u>The handheld device of claim 56 further comprising a</u> router software component including a domain naming service ("DNS") software component to enable a terminal on the short distance wireless network to query a terminal's address based on the terminal's name.

63. (New) (Previously Presented) <u>The handheld device of claim 56 further comprising a</u> virtual private network ("VPN") software component.

64. (New) (Previously Presented) <u>The handheld device of claim 56 wherein the means for</u> selectively transferring an Internet Protocol ("IP") data packet between a cellular network and a selected application software component in the plurality of application software components in the short distance wireless network further comprises a tunneling and optimization component configured to transfer the data packet via a tunnel between the handheld device and a landline operator's network.

65. (New) (Currently Amended) <u>A system for providing access to the Internet, comprising:</u>

<u>a first wireless device, in a short distance wireless network, having a software component</u> to access information from the Internet by communicating with a cellular network in response to a first short-range radio signal wherein the first wireless device communicates with the cellular network and receives the first short-range radio signal,

wherein the first wireless device comprises router software to establish the short distance wireless network, wherein the router software comprises a routing component for exchange of IP packets;

wherein the first wireless device includes a speaker, a microphone, and a touchscreen,

wherein the first wireless device includes software applications including a telephony application, a personal information manager application including emails, and a location application for providing a current location of the first wireless device; and,

Page 3 of 17

a second wireless device, in the short distance wireless network, to provide the first shortrange radio signal,

wherein the software component includes a network address translator software component to translate between a first Internet Protocol ("IP") address provided to the first wireless device from the cellular network and a second address for the second wireless device provided by the first wireless device,

wherein the software component includes a service repository software component to identify a service provided by the second wireless device.

66. (New) (Previously Presented) <u>The system of claim 65 wherein the first wireless device</u> comprises an 802.11 transmitter/receiver configured to receive the first short-range radio signal from the second wireless device.

67. (New) (Currently Amended) <u>The system of claim 65 wherein the first wireless device</u> comprises a Bluetooth signal transmitter/receiver.

68. (New) (Previously Presented)The system of claim 65 wherein the software component ofthe first wireless device includes an 802.11 baseband software component.

69. (New) (Currently Amended)The system of claim 65 wherein the software component ofthe first wireless device includes a Bluetooth baseband software component.

70. (New) (Currently Amended)The system of claim 65 wherein the software component ofthe first wireless device comprises:

a Bluetooth baseband software component; and

a GPRS baseband software component.

Page 4 of 17

71. (New) (Previously Presented) <u>The system of claim 65 wherein the first wireless device</u> communicates with at least one device on the short distance wireless network using 802.11 communications.

72. (New) (Currently Amended) <u>The system of claim 65 wherein the first wireless device</u> communicates with at least one device on the short distance wireless network using Bluetooth communications.

73. (New) (Previously Presented) <u>The system of claim 65 wherein the first wireless device</u> <u>further comprises:</u>

a tunneling and optimization component configured to transmit data packets via a tunnel between the first wireless device and a landline operator's network.

74. (New) (Previously Presented) <u>The system of claim 65 wherein the routing component of</u> the router software on the first wireless device enables the exchange of IP packets between the second wireless device and a third wireless device in the short distance wireless network.

75. (New) (Previously Presented) <u>The system of claim 65 wherein the first wireless device</u> comprises server software including a PIN number management component configured for initial pairing of the first wireless device and the second wireless device.

76. (New) (Previously Presented) <u>The system of claim 75 wherein the PIN number</u> management component maintains, on the first wireless device, a local database of PIN numbers and attributes.

77. (New) (Previously Presented) <u>The system of claim 65 wherein the service repository</u> software component provides service unregistration that cancels a registered service.

Page 5 of 17

78. (New) (Previously Presented) <u>The system of claim 65 wherein the service repository</u> software component provides a disabling function that ceases offering a service.

79. (New) (Currently Amended) <u>The system of claim 65 further comprising a third wireless</u> <u>device;</u>

wherein the first wireless device includes an 802.11 baseband signal transmitter/receiver; wherein the second wireless device comprises a laptop computer communicating with the first wireless device via the 802.11 baseband signal transmitter/receiver; and

wherein the third wireless device comprises a watch communicating with the first wireless device.

80. (New) (Previously Presented) <u>The system of claim 65 wherein the software component</u> includes a network management software component that provides a disconnect service function that forces specific applications to disconnect from a specific service of the service repository software component.

81. (New) (Previously Presented) <u>The system of claim 65 wherein the software component</u> includes a network management software component that provides a disconnect terminal function that forces specific applications to disconnect from all services of a specific terminal of the short distance wireless network.

82. (New) (Previously Presented) <u>The system of claim 65 wherein the software component</u> includes a network management software component that provides a disable service function that halts any usage of a specific terminal's service.

Page 6 of 17

83. (New) (Currently Amended) <u>The system of claim 65 wherein the first wireless device</u> <u>further comprises:</u>

wireless gateway device software comprising:

an operating system component;

telecommunication protocol stacks including a cellular signal telecommunication software and physical layer stack used to transmit and receive cellular signals, and a short-range radio communications software and physical layer stack used to transmit and receive short-range radio signals, wherein the short-range radio communications software includes software for 802.11 communications;

network management software comprising:

the router software, wherein the router software comprises a routing component for the exchange of IP packets between two wireless devices on the short distance wireless network, broadcasting of IP packets among all wireless devices on the short distance wireless network and routing of IP packets to and from the Internet;

server software that implements short distance wireless network oriented services, comprising:

a plug and play component;

a management software component, wherein the management software component enables configuration of the short distance wireless network; and

wherein the service repository software component allows applications to discover available services offered by wireless devices on the short distance wireless network, and to determine characteristics of the available services.

84. (New) (Currently Amended) <u>The system of claim 83, wherein the telecommunications</u> protocol stacks of the wireless gateway device software in the first wireless device includes a

Page 7 of 17

media abstraction layer that allows the operating system component to communicate with the cellular and the 802.11 physical layers.

85. (New) (Previously Presented) <u>The system of claim 65 wherein the router software of the</u> first wireless device further comprises a router software component including a domain naming service ("DNS") software component to enable a terminal on the short distance wireless network to query another terminal's address based on the other terminal's name.

86. (New) (Previously Presented) <u>The system of claim 65 wherein the first wireless device</u> further comprises a domain naming service ("DNS") software component configured to translate services between human readable names and IP addresses.

87. (New) (Previously Presented) <u>The system of claim 65 wherein the first wireless device</u> further comprises a virtual private network ("VPN") software component.

88. (New) (Previously Presented) <u>A system for providing access to information on a cellular</u> network, comprising:

a first wireless device, in a short distance wireless network, to provide a first short-range radio signal; and,

a second wireless device, in the short distance wireless network and the cellular network, to selectively transfer information, including Internet Protocol ("IP") data packets, between the first wireless device and the cellular network in response to a security software component,

wherein the second wireless device and the first wireless device communicate using 802.11 communications for the first short-range radio signal,

wherein the second wireless device establishes the short distance wireless network using personal area network ("PAN") router software having a routing component enabling exchange of the IP packets between the first wireless device and the second wireless device, broadcasting

Page **8** of **17**

of IP packets between all devices on the short distance wireless network, and routing of the IP packets to and from the cellular network, and

wherein the second wireless device includes a service repository software component that identifies a plurality of services, in the short distance wireless network, associated with a plurality of wireless devices, and wherein the service repository software component searches for a service, in the plurality of services, to be used by an application software component stored in the first wireless device.

89. (New) (Previously Presented) <u>The system of claim 88 wherein the second wireless device</u> comprises an 802.11 transmitter/receiver.

90. (New) (Previously Presented) <u>The system of claim 88 wherein the second wireless device</u> comprises an 802.11 baseband software component.

91. (New) (Currently Amended) <u>The system of claim 88 wherein the first wireless device</u> comprises a laptop computer and the second wireless device comprises a phone.

92. (New) (Previously Presented) <u>The system of claim 88 wherein the second wireless device</u> includes PAN server software comprising:

a plug and play component configured to resolve device software to support a wireless device upon introduction to the PAN and download the device software to the wireless device; and

<u>a network management component including a disconnect terminal function that</u> <u>disconnects a specific terminal;</u>

wherein the service repository software component further provides service registration offered by an application or a hardware capability offered by a terminal driver, service unregistration that cancels a registered service, a listing of registered services that suit a specific class, and searching of services based on a general class of service.

Page **9** of **17**

93. (New) (Previously Presented) <u>The system of claim 92 wherein the PAN router software</u> <u>further comprises:</u>

a network address translator component configured to translate private IP addresses between the short distance wireless network and the cellular network; and

<u>a dynamic host control protocol (DHCP) component configured to assign private IP</u> addresses to devices on the short distance wireless network and to identify a Domain Name Server (DNS) address to devices on the short distance wireless network.

94. (New) (Currently Amended) <u>The system of claim 88 wherein the second wireless device</u> <u>comprises:</u>

a speaker, a microphone, and a touchscreen coupled to a processor; and

a telephony application, a personal information manager application, and a location application, the location application for providing a current location of the second wireless device.

95. (New) (Previously Presented) <u>The system of claim 88 wherein the second wireless device</u> comprises application server software configured to remove redundant capabilities from terminals on the short distance wireless network and consolidate the redundant capabilities in a centralized application server.

96. (New) (Previously Presented) <u>The system of claim 88 wherein the second wireless device</u> comprises application server software including an execution environment and file system services for executing software on the short distance wireless network.

97. (New) (Previously Presented) <u>The system of claim 88 wherein the second wireless device</u> comprises PAN server software having a plug and play component configured to download

Page 10 of 17

device software to support a wireless device on the short distance wireless network from the Internet via the cellular network.

98. (New) (Previously Presented) <u>The system of claim 88 wherein the second wireless device</u> further comprises a domain naming service ("DNS") software component to enable a terminal on the short distance wireless network to query another terminal's address based on the other terminal's name.

99. (New) (Previously Presented) <u>The system of claim 88 wherein the second wireless device</u> further comprises a virtual private network ("VPN") software component.

100. (New) (Previously Presented) <u>The system of claim 88 wherein the second wireless device</u> comprises a tunneling and optimization component configured to transfer the IP data packets via a tunnel between the second wireless device and a landline operator's network.

101. (New) (Previously Presented) <u>A handheld device, comprising:</u>

an 802.11 signal transmitter/receiver;

a storage device; and

a processor, coupled to the storage device and the 802.11 transmitter/receiver;

the storage device to store a software component, and the processor operative with the software component to:

provide a short distance wireless network established by the handheld device communicating via the 802.11 signal transmitter/receiver with a terminal,

provide a network management component including a disconnect terminal function that forces disconnection from a specific terminal;

provide an Internet Protocol ("IP") data packet from the handheld device to the terminal using short-range radio signals of the 802.11 signal transmitter/receiver,

Page 11 of 17

control access between the short distance wireless network and a cellular network,

translate between a first IP address provided to the handheld device and a second IP address for the terminal provided by the handheld device in the short distance wireless network.

enumerate a list of services available from the handheld device and the terminal, wherein the handheld device and the terminal register services available on the list, and

search the list of services for a service to be used by an application software component stored on the terminal.

102. (New) (Currently Amended) <u>The handheld device of claim 101 wherein the short</u> distance wireless network includes a terminal comprising a watch communicating with the <u>handheld device</u>.

103. (New) (Previously Presented) <u>The handheld device of claim 101 further comprising</u> service repository software that enumerates the list of services available from the handheld device and the terminal, provides service registration offered by an application or a hardware capability offered by a terminal driver, service unregistration that cancels a registered service, a listing of registered services that suit a specific class, and searching of services based on a general class of services.

104. (New) (Currently Amended) <u>The handheld device of claim 101 further comprising:</u>

a speaker, a microphone, and a touchscreen coupled to the processor; and

a telephony application, a personal information manager application including calendars, to do lists, emails, or contacts, and a location application for providing a current location of the handheld device.

105. (New) (Previously Presented) <u>The handheld device of claim 104 further comprising:</u>

Page 12 of 17

a network address translator component configured to translate private IP addresses between the short distance wireless network and the cellular network; and

a dynamic host control protocol (DHCP) component configured to assign private IP addresses to devices on the short distance wireless network and to identify a Domain Name Server (DNS) address to devices on the short distance wireless network.

106. (New) (Currently Amended) <u>The handheld device of claim 101 further comprising:</u> wireless gateway device software comprising:

an operating system component; and

telecommunication protocol stacks including a cellular signal telecommunication software and physical layer stack used to transmit and receive cellular signals, and a short-range radio communications software and physical layer stack used to transmit and receive short-range radio signals, wherein the short-range radio communications software includes software for 802.11 communications.

107. (New) (Previously Presented) <u>The handheld device of claim 101 further comprising</u> server software having a plug and play component configured to download device software from the Internet via the cellular network to support a terminal on the short distance wireless network.

108. (New) (Previously Presented) <u>The handheld device of claim 101 further comprising a</u> router software component including a domain naming service ("DNS") software component to enable a terminal on the short distance wireless network to query another terminal's address based on the other terminal's name.

109. (New) (Previously Presented) <u>The handheld device of claim 101 further comprising a</u> virtual private network ("VPN") software component.

Page 13 of 17

110. (New) (Previously Presented) <u>The handheld device of claim 101 further comprising a</u> dynamic host control protocol ("DHCP") software component configured to manage an IP address space and IP services of the short distance wireless network.

111. (New) (Previously Presented) <u>The handheld device of claim 101 wherein the processor is</u> further operative with the software component to transmit the IP data packet via a tunnel between the handheld device and a landline operator's network.

112. (New) (Currently Amended) <u>A first wireless handheld device, comprising:</u>

a touchscreen;

an 802.11 signal transmitter/receiver;

a processor, coupled to the touchscreen and the short-range signal transmitter/receiver; and

a storage device coupled to the processor, the storage device to store at least one software component, the processor operative with the at least one software component to:

provide a graphics user interface,

transmit and receive 802.11 short-range radio signals;

access the Internet through a cellular network,

provide a first short-range radio signal to a second wireless handheld device and a second short-range radio signal to a third wireless device,

control access between the Internet and the first, second and third wireless devices,

establish a personal area network ("PAN") with the second and third wireless devices,

translate between a first Internet Protocol ("IP") address provided to the first wireless handheld device from the cellular network and a second address for the second wireless handheld device provided by the first wireless handheld device, and a third address for the third wireless device provided by the first wireless handheld device. enumerate a list of services available from the first, second and third wireless devices, wherein the first, second and third wireless devices register services available on the list of services available, and

search the list of services available for a class of service to be used by an application software component at a particular time, the application software component stored on the second wireless handheld device.

113. (New) (Previously Presented) <u>The first wireless handheld device of claim 112 wherein the</u> at least one software component comprises a location application for providing a current location of the first wireless handheld device.

114. (New) (Currently Amended) <u>The first wireless handheld device of claim 112 wherein the</u> at least one software component comprises a location application for providing a current location of the first wireless handheld device, a personal information manager application, and a telephony application for providing telephone services.

115. (New) (Previously Presented) <u>The first wireless handheld device of claim 114 wherein the</u> at least one software component provides service unregistration that cancels a registered service from the list of services available.

116. (New) (Previously Presented) <u>The first wireless handheld device of claim 112 wherein the</u> at least one software component provides a disabling function that ceases offering a service in the list of services available.

117. (New) (Previously Presented) <u>The first wireless handheld device of claim 112 wherein the</u> <u>at least one software component comprises a network management software component that</u> <u>provides a disconnect service function that forces specific applications to disconnect from a</u> <u>specific service in the list of services available.</u>

Page 15 of 17

118. (New) (Previously Presented) <u>The first wireless handheld device of claim 112 wherein the</u> <u>at least one software component comprises a network management software component that</u> <u>provides a disconnect terminal function that forces specific applications to disconnect from all</u> <u>services of a specific terminal of the PAN.</u>

119. (New) (Previously Presented) <u>The first wireless handheld device of claim 112 wherein the</u> at least one software component comprises a network management software component that provides a disable service function that halts any usage of a specific terminal's service.

120. (New) (Previously Presented) <u>The first wireless handheld device of claim 112 further</u> comprising a router software component including a domain naming service ("DNS") software component to enable a terminal on the PAN to query another terminal's address based on the <u>other terminal's name</u>.

121. (New) (Previously Presented) <u>The first wireless handheld device of claim 112 further</u> comprising a virtual private network ("VPN") software component.

122. (New) (Previously Presented) <u>The first wireless handheld device of claim 112 wherein the</u> processor is further operative with at least one software component to translate between the first IP address and the cellular network via a tunnel between the first wireless handheld device and a landline operator's network.

123. (New) (Currently Amended) <u>An article of manufacture for a wireless device, including a</u> computer readable medium, comprising:

a short-range radio software component to communicate with a second wireless device in a short distance wireless network using a short-range radio signal, wherein the short-range radio software component includes an 802.11 baseband software component;

Page 16 of 17

a cellular software component to communicate with a cellular network by using a cellular signal;

a telephony application for providing call services, a personal information manager application, and a location application for providing a current location of the wireless device;

a network software component to selectively transfer an Internet Protocol ("IP") data packet between the wireless device and the cellular network;

a router software component to establish the short distance wireless network with at least the second wireless device, wherein the router software component comprises a routing component for exchange of IP packets;

a service repository software component to identify a plurality of available services from a plurality of devices including at least the second wireless device in the short distance wireless network, the service repository software component having a uniform interface so that both a local application software component and a remote application software component identifies the plurality of available services; and

a plurality of service logical drivers corresponding to the plurality of available services that are used to obtain the plurality of available services, the plurality of service logical drivers are used in obtaining the plurality of available services.

124. (New) (Previously Presented) <u>The article of manufacture of claim 123 wherein the</u> network software component is configured to selectively transfer an IP data packet between the wireless device and the cellular network via a tunnel between the wireless device and a landline operator's network.

Support for Proposed Amendments for '033 Patent Submitted with Response to Non-Final Office Action

Support for the amendments may be found at least in the following sections of the '033 Patent:

Claim	Support from '033 Patent
Claim 56. A handheld device for providing a short distance wireless network, comprising: a storage device; means for identifying an availability of a plurality of services to a plurality of application software components in the short distance wireless network; means for selectively providing the plurality of services to the plurality of application software components in the short distance wireless network; and means for selectively transferring an Internet Protocol ("IP") data packet between a cellular network and a selected application software component in the plurality of application software components in the short distance wireless network;	Original
wherein the handheld device further comprises 802.11 signal transmitter/receiver software and circuitry;	 According to an embodiment of the present invention, the wireless gateway device includes a BluetoothTM processor having a 2.4 GHZ transmitter. (2:33-35). According to an embodiment of the present invention, a BluetoothTM transmitter is coupled to the processor. (3:23-24). In alternate embodiments of the present invention, other least wireless teacher classics such as 802 11 cm.
	other local wireless technologies such as 802.11 or HomeRF signals are used to communicate between gateway device 106 and terminals 107. (4:33-36).

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	Support for Proposed Amendments
Claim	Support from '033 Patent
	GPRS baseband 503 and Bluetooth TM baseband 502 are software components used to generate communication signals to a cellular network 105 and terminals 107 as illustrated in FIG. 1. In an alternate embodiment, other baseband software components 501 are used to generate communication signals. (6:63-7:1).
wherein the handheld device further comprises software configured to establish the short distance wireless network using the 802.11 signal transmitter/receiver software and circuitry to communicate with at least a second wireless device in the short distance wireless network,	According to an embodiment of the present invention, a hand-held device for providing a personal area network is provided. The hand-held device comprises a storage device coupled to a processor. The storage device stores a software component for controlling the processor. The processor operates with the component to provide a short-range radio Internet protocol communication between the first hand-held wireless device and a second hand-held wireless device. (3:15-22).
	implementing communication primitives, IP networking, IP services and similar tasks. (7:13-15).
	According to an embodiment of the present invention, the first wireless device is selected from a group consisting of a desktop computer, a laptop computer, a personal digital assistant, a headset, a printer, a pager, a watch, digital camera and an equivalent thereof. (2:12-16).
	In alternate embodiments of the present invention, other local wireless technologies such as 802.11 or HomeRF signals are used to communicate between gateway device 106 and terminals 107. (4:33-36).
	FIGS. 8a–b illustrate multiple wireless devices coupled to a wireless gateway device according to an embodiment of the present invention. (4:1-3).

	Support for Froposea Amenamenis
Claim	Support from '033 Patent
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	/
	TERMON, N TERMONA
	807 HOT (280/162)
	(Service) 8/4 509 (Service) 1
	(A) (P)
	Fig. 8
wherein the handheld device includes a	1st and 2nd software application components 406
telephony application and a personal	communicate with management software 404 and
information manager application: and	provide additional services to a user. For example
mionimution manager upprication, and	application components 406 may include: 1) a stock
	quote application for providing stock quotes 2) a
	personal information manager application including
	calendars to do lists emails or contacts 3) a
	synchronization software application for
	synchronizing databases (4) a telephony application
	for providing telephone services or 5) a location
	application for providing a current location of a
	gateway device (6:46-55)
wherein the handheld device includes a	1st and 2nd software application components 406
location application for providing a	communicate with management software 400 and
current location of the handheld device	provide additional services to a user. For example
current rocation of the handheid device.	application components 406 may include: 1) a stock
	quote application for providing stock quotes 2) a
	personal information manager application including
	calendars to do lists emails or contacts 3) a
	synchronization software application for
	synemonization software application for

Support for Proposed Amendments

	Support for Proposed Amendments
Claim	Support from '033 Patent
	for providing telephone services, or 5) a location application for providing a current location of a gateway device. (6:46-55).
	PAN application server 404a is responsible for implementing user and terminal oriented services and enables thin terminals. In an embodiment of the present invention, PAN application server 404a implements such applications as a GUI 407, a remote terminal driver application, a location application, a telephony application or an equivalent thereof. (7:21- 26).
Claim 57. <u>The handheld device of claim</u> 56 further comprising a network management software component that provides a disconnect service function that forces specific applications to disconnect from a specific one of the plurality of services.	Management software component 703 provides functions to configure a PAN. First, management software component 703 provides a disconnect service function that forces specific applications to disconnect from a specific service. Second, management software component 703 provides a disconnect terminal function that forces specific applications to disconnect from all services of a specific terminal. Third, management software component 703 provides a disable service function that halts any usage of a specific terminal's service. Fourth, management software component 703 provides a disable terminal function that halts any usage of all services of a specific terminal. (11:53- 65)
Claim 58. <u>The handheld device of claim</u> 56 further comprising a network management software component that provides a disconnect terminal function that forces specific application software components of the plurality of application software components to disconnect from all services of a specific terminal in the short distance wireless network.	Management software component 703 provides functions to configure a PAN. First, management software component 703 provides a disconnect service function that forces specific applications to disconnect from a specific service. Second, management software component 703 provides a disconnect terminal function that forces specific applications to disconnect from all services of a specific terminal. Third, management software component 703 provides a disable service function that halts any usage of a specific terminal's service.

	Support for Proposed Amendments
Claim	Support from '033 Patent
	Fourth, management software component 703 provides a disable terminal function that halts any usage of all services of a specific terminal. (11:53- 65).
Claim 59. <u>The handheld device of claim</u> <u>56 further comprising a network</u> <u>management software component that</u> <u>provides a disable service function that</u> <u>halts any usage of a specific terminal's</u> <u>service.</u>	Management software component 703 provides functions to configure a PAN. First, management software component 703 provides a disconnect service function that forces specific applications to disconnect from a specific service. Second, management software component 703 provides a disconnect terminal function that forces specific applications to disconnect from all services of a specific terminal. Third, management software component 703 provides a disable service function that halts any usage of a specific terminal's service. Fourth, management software component 703 provides a disable terminal function that halts any usage of all services of a specific terminal. (11:53- 65).
Claim 60. <u>The handheld device of claim</u>	Management software component 703 provides
<u>So further comprising a network</u> management software component that	First, management software component 703 provides
provides a disable terminal function that halts any usage of all services of a	a disconnect service function that forces specific applications to disconnect from a specific service.
specific terminal in the short distance	Second, management software component 703
wireless network.	provides a disconnect terminal function that forces specific applications to disconnect from all services of a specific terminal.
	Third, management software component 703 provides a disable service function that halts any usage of a specific terminal's service
	Fourth, management software component 703
	provides a disable terminal function that halts any
	65).
Claim 61. The handheld device of claim	Gateway software 400 includes telecommunication
<u>56 turther comprising a gateway software</u>	software or physical layer protocol stacks, in
an operating system component:	short-range radio communications software 402. In
and	an embodiment, communication software 401 is a

	Support for Proposed Amendments
Claim	Support from '033 Patent
telecommunication protocol stacks	GPRS baseband software component used with
including cellular signal	processor 306 to transmit and receive cellular signals.
telecommunication software and a	In an embodiment, communication software 402 is a
physical layer stack used to transmit and	Bluetooth TM baseband software component used with
receive cellular signals, and short range	processor 307 to transmit and receive short-range
radio communications software and	radio signals. (6:17-26).
physical layer stack used to transmit and	
receive short range radio signals, wherein	In alternate embodiments of the present invention.
the short range radio communications	other local wireless technologies such as 802.11 or
software includes software for 802.11	HomeRF signals are used to communicate between
communications.	gateway device 106 and terminals 107. (4:33-36).
Claim 62. The handheld device of claim	DNS component 554 translates services between
56 further comprising a router software	human readable names and IP addresses. DNS
component including a domain naming	component 554 enables a terminal to query another
service ("DNS") software component to	terminal's address based on the other terminal's name
enable a terminal on the short distance	and to query for the IP address of a named service on
wireless network to query terminal's	a WAN. (8:23-29).
address based on the terminal's name.	
Claim 63. The handheld device of claim	Security component 556 is a centralized managed
56 further comprising a virtual private	way for controlling access to a secured private WAN.
network ("VPN") software component.	In order to avoid each one of the terminals from
	implementing its own security scheme and methods,
	a centralized security component 556 is used. In an
	embodiment of the present invention, security
	component 556 is a firewall 556a, VPN 556b or URL
	filter 556c, singly or in combination. (8:54-60).
Claim 64. The handheld device of claim	Tunneling and Optimization component 555 allows
56 wherein the means for selectively	terminals to use standard protocols. For example,
transferring an Internet Protocol ("IP")	accessing a WAN through a cellular GPRS/CDMA
data packet between a cellular network	network using TCP/IP yields poor results because
and a selected application software	TCP/IP does not behave well over a bandwidth
component in the plurality of application	limited, high latency and high packet loss network,
software components in the short	such as GPRS/CDMA.
distance wireless network further	Tunneling and Optimization component 555 is used
comprises a tunneling and optimization	to enable practical usage of IP in such networks.
component configured to transfer the data	When using cellular, the tunnel will be between a
packet via a tunnel between the handheld	mobile device having a PAN router and a landline
device and a landline operator's network.	operator's network. The tunneling and optimization
	network translates IP packets to more efficient
	transport methods for the specific access technology,

	Support for Proposed Amendments
Claim	Support from '033 Patent
	and vice versa in a fully transparent fashion. (8:31-
	46).
Claim 65. <u>A system for providing access</u>	Original Claim 1 (15:40-59)
to the Internet, comprising:	
a first wireless device, in a short	According to an embodiment of the present
distance wireless network, having a	invention, a hand-held device for providing a
software component to access	personal area network is provided. The hand-held
information from the Internet by	device comprises a storage device coupled to a
communicating with a cellular network in	processor. The storage device stores a software
response to a first short-range radio	component for controlling the processor. The
signal wherein the first wireless device	processor operates with the component to provide a
communicates with the cellular network	short-range radio Internet protocol communication
and receives the first short-range radio	between the first hand-held wireless device and a
<u>signal,</u>	second hand-held wireless device. (3:15-22).
wherein the first wireless device	FIG. 5a illustrates detailed gateway software
comprises router software to establish the	architecture 500. In an embodiment of the present
short distance wireless network, wherein	invention, network management software 404
the router software comprises a routing	illustrated in FIG. 4 includes three software
component for exchange of IP packets;	components as illustrated in FIG. 5a: 1) PAN router
	404c; 2) PAN server 404b; and 3) Application server
	404a. (6:58-63).
	PAN router 404c establishes a PAN network,
	implementing communication primitives, IP
	networking, IP services and similar tasks. (7:13-15).
	Routing component 550 is implemented in Router
	404c in order to realize a fully meshed IP network
	with access to a WAN. A routing component is
	responsible for imitating a fully meshed network
	based on a Master/Slave network.
	Routing component 550 enables exchange of IP
	packets between two terminals, broadcasting of IP
	packets between all terminals on a PAN and routing
	of IP packets to and from a WAN. (7:49-58).
wherein the first wireless device includes	Cellular, such as GSM, signals are transmitted and
a speaker, a microphone, and a	received using digital circuit 306, analog circuit 308,
touchscreen,	transmitter 310, receiver 311 and antenna 312.
	Digital circuit 306 is coupled to bus 305. In alternate
	embodiments, gateway device 106 includes a display,

	Support for Proposed Amendments
Claim	Support from '033 Patent
	a speaker, a microphone, a keypad and a touchscreen,
	singly or in combination thereof. (5:37-42).
wherein the first wireless device includes	1st and 2nd software application components 406
software applications including a	communicate with management software 404 and
telephony application, a personal	provide additional services to a user. For example,
information manager application	application components 406 may include: 1) a stock
including emails, and a location	quote application for providing stock quotes, 2) a
application for providing a current	personal information manager application including
location of the first wireless device; and,	calendars, to do lists, emails, or contacts, 3) a
	synchronization software application for
	synchronizing databases, 4) a telephony application
	for providing telephone services, or 5) a location
	application for providing a current location of a
	gateway device. (6:46-55).
a second wireless device, in the short	According to an embodiment of the present
distance wireless network, to provide the	invention, a hand-held device for providing a
first short-range radio signal,	personal area network is provided. The hand-held
	device comprises a storage device coupled to a
	processor. The storage device stores a software
	component for controlling the processor. The
	processor operates with the component to provide a
	short-range radio Internet protocol communication
	between the first hand-held wireless device and a
	second hand-held wireless device. (3:15-22).
wherein the software component includes	FIG. 5b illustrates software components of PAN
a network address translator software	router 404c. In an embodiment of the present
component to translate between a first	invention, routing component 550, Bluetooth [™] LAN
Internet Protocol ("IP") address provided	access Profile component 551, Dynamic Host
to the first wireless device from the	Configuration Protocol/Point-to-Point Protocol
cellular network and a second address for	("DHCP/PPP") component 552 and Network Address
the second wireless device provided by	Translator ("NAT") component 553 are used in PAN
the first wireless device,	router 404c. In an alternate embodiment, Domain
	Naming Service ("DNS") component 554, Tunneling
	and Optimization component 555 and Security
	component 556, singly or in combination are used in
	PAN router 404c. (7:38-47).
wherein the software component includes	2. PAN Server Components
a service repository software component	FIG. 7 illustrates software components of PAN server
to identify a service provided by the	404a according to an embodiment of the present
second wireless device.	invention: 1) plug and play software component 701,
	2) PIN number management software component

	Support for Proposed Amendments
Claim	Support from '033 Patent
	702, 3) management software component 703, 4)
	service repository software component 704 and 5)
	application loader 705. In alternate embodiments
	more or less components are used (10:1-9)
	note of less components are used. (10.1-7).
	First, service repository software component 704
	provides service registration of a service offered by
	application, or a hardware capability offered by
	terminal driver. (12:35-38).
Claim 66. The system of claim 65	In alternate embodiments of the present invention,
wherein the first wireless device	other local wireless technologies such as 802.11 or
comprises an 802.11 transmitter/receiver	HomeRF signals are used to communicate between
configured to receive the first short-range	gateway device 106 and terminals 107. (4:33-36).
radio signal from the second wireless	
device.	GPRS baseband 503 and BluetoothTM baseband 502
	are software components used to generate
	communication signals to a cellular network 105 and
	terminals 107 as illustrated in FIG. 1. In an alternate
	embodiment, other baseband software components
	501 are used to generate communication signals.
	(6:63-7:1).
Claim 67. The system of claim 65	In alternate embodiments of the present invention,
wherein the first wireless device	other local wireless technologies such as 802.11 or
comprises a Bluetooth signal	HomeRF signals are used to communicate between
transmitter/receiver.	gateway device 106 and terminals 107. (4:33-36).
	Gateway software 400 includes telecommunication
	software or physical layer protocol stacks, in
	particular cellular communications software 401 and
	short-range radio communications software 402. In
	an embodiment, communication software 401 is a
	GPRS baseband software component used with
	processor 306 to transmit and receive cellular signals.
	In an embodiment, communication software 402 is a
	Bluetooth [™] baseband software component used with
	processor 307 to transmit and receive short-range
	radio signals. (6:17-26).
Claim 68. The system of claim 65	Gateway software 400 includes telecommunication
wherein the software component of the	software or physical layer protocol stacks, in
	particular cellular communications software 401 and

	Support for Proposed Amendments
Claim	Support from '033 Patent
first wireless device includes an 802.11 baseband software component.	short-range radio communications software 402. In an embodiment, communication software 401 is a GPRS baseband software component used with processor 306 to transmit and receive cellular signals. In an embodiment, communication software 402 is a Bluetooth [™] baseband software component used with processor 307 to transmit and receive short-range radio signals. (6:17-26).
	GPRS baseband 503 and BluetoothTM baseband 502 are software components used to generate communication signals to a cellular network 105 and terminals 107 as illustrated in FIG. 1. In an alternate embodiment, other baseband software components 501 are used to generate communication signals. (6:63-7:1).
Claim 69. <u>The system of claim 65</u> wherein the software component of the first wireless device includes a Bluetooth baseband software component.	Gateway software 400 includes telecommunication software or physical layer protocol stacks, in particular cellular communications software 401 and short-range radio communications software 402. In an embodiment, communication software 401 is a GPRS baseband software component used with processor 306 to transmit and receive cellular signals. In an embodiment, communication software 402 is a Bluetooth [™] baseband software component used with processor 307 to transmit and receive short-range radio signals. (6:17-26).
Claim 70. <u>The system of claim 65</u> <u>wherein the software component of the</u> <u>first wireless device comprises:</u> <u>a Bluetooth baseband software</u> <u>component; and a GPRS baseband</u> <u>software component.</u>	In alternate embodiments of the present invention, other local wireless technologies such as 802.11 or HomeRF signals are used to communicate between gateway device 106 and terminals 107. (4:33-36). Gateway software 400 includes telecommunication software or physical layer protocol stacks, in particular cellular communications software 401 and short-range radio communication software 402. In an embodiment, communication software 401 is a GPRS baseband software component used with processor 306 to transmit and receive cellular signals. In an embodiment, communication software 402 is a Bluetooth TM baseband software component used with

	Support for Proposed Amenaments
Claim	Support from '033 Patent
	processor 307 to transmit and receive short-range radio signals. (6:17-26).
	GPRS baseband 503 and BluetoothTM baseband 502 are software components used to generate communication signals to a cellular network 105 and terminals 107 as illustrated in FIG. 1. In an alternate embodiment, other baseband software components 501 are used to generate communication signals. (6:63-7:1).
Claim 71. <u>The system of claim 65</u> <u>wherein the first wireless device</u> <u>communicates with at least one device on</u> <u>the short distance wireless network using</u> <u>802.11 communications.</u>	In alternate embodiments of the present invention, other local wireless technologies such as 802.11 or HomeRF signals are used to communicate between gateway device 106 and terminals 107. (4:33-36).
Claim 72. <u>The system of claim 65</u> <u>wherein the first wireless device</u> <u>communicates with at least one device on</u> <u>the short distance wireless network using</u> Bluetooth communications.	According to an embodiment of the present invention, a Bluetooth [™] transmitter is coupled to the processor. (3:23-24).
Claim 73. <u>The system of claim 65</u> <u>wherein the first wireless device further</u> <u>comprises:</u> <u>a tunneling and optimization</u> <u>component configured to transmit data</u> <u>packets via a tunnel between the first</u> <u>wireless device and a landline operator's</u> <u>network.</u>	 FIG. 5b illustrates software components of PAN router 404c. In an embodiment of the present invention, routing component 550, BluetoothTM LAN access Profile component 551, Dynamic Host Configuration Protocol/Point-to-Point Protocol ("DHCP/PPP") component 552 and Network Address Translator ("NAT") component 553 are used in PAN router 404c. In an alternate embodiment, Domain Naming Service ("DNS") component 554, Tunneling and Optimization component 555 and Security component 556, singly or in combination are used in PAN router 404c. (7:38-47). Tunneling and Optimization component 555 is used to enable practical usage of IP in such networks. When using cellular, the tunnel will be between a mobile device having a PAN router and a landline operator's network. The tunneling and optimization
	transport methods for the specific access technology,

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	Support for Froposed Amenaments
Claim	Support from '033 Patent
	and vice versa in a fully transparent fashion. (8:40-46).
Claim 74. <u>The system of claim 65</u> wherein the routing component of the	Routing component 550 is implemented in Router 404c in order to realize a fully meshed IP network
router software on the first wireless	with access to a WAN A routing component is
device enables the exchange of IP	responsible for imitating a fully meshed network
packets between the second wireless	based on a Master/Slave network
device and a third wireless device in the	Routing component 550 enables exchange of IP
short distance wireless network.	packets between two terminals, broadcasting of IP
	packets between all terminals on a PAN and routing
	of IP packets to and from a WAN. (7:49-58).
Claim 75 The system of claim 65	2 PAN Server Components
wherein the first wireless device	FIG. 7 illustrates software components of PAN server
comprises server software including a	404a according to an embodiment of the present
PIN number management component	invention: 1) plug and play software component 701,
configured for initial pairing of the first	2) PIN number management software component
wireless device and the second wireless	702, 3) management software component 703, 4)
device.	service repository software component 704, and 5)
	application loader 705. In alternate embodiments,
	more or less components are used. (10:1-9).
	c. PIN Number Management Component
	Whenever gateway device 106 and a terminal
	become aware of each other, a pairing process takes
	place between them. For example, gateway device
	801 and terminal 802 are paired as illustrated in FIG.
	8a. When this pairing takes place for a first time (or
	when the link key that they were sharing has been
	lost in one or both sides for any reason), a claimant
	side (for example, gateway device 801) must know a
	PIN number of terminal 802 in order to carry out a
	successful pairing. PAN server 404b will supply PIN
	number information to PAN router 404c for that
	purpose. A PIN number is used to generate an
	initialization key that is used as an encryption key for
	device and terminals. In an embediment of the
	present invention DAN server 404h must be ship to
	present invention, r Aiv server 4040 must be able to supply DIN number information according to
	different criteria. For example, PAN server 404b
	supplies PIN numbers for only those terminals that
	supplies PIN numbers for only those terminals that

	Support for Proposed Amendments
Claim	Support from '033 Patent
	are associated with a certain terminal class or ID
	number. (10:51-11:3).
Claim /6. The system of claim /5	PIN number management software component 702
wherein the PIN number management	maintains a local database of PIN numbers with some
component maintains on the first wireless	auribules. An auribule may include a terminal class
device, a local database of PIN numbers	or terminal ID. PIN number management software
and attributes.	component 702 adds, deletes and retrieves PIN
	numbers from the database. Plin number software
	component 702 also may retrieve an PIN numbers
	associated with a screen terminal class. In an
	component 702 will have a persistent detabase. In an
	component 702 will have a persistent database. In an
	software component 702 will not have a persistent
	database (11:31.40)
Claim 77. The system of claim 65	FIG 6 illustrates software interfaces for PAN server
wherein the service repository software	404b shown in FIG 5a PAN server 404b provides
component provides service	application program interfaces ("API") to
unregistration that cancels a registered	applications 406 Applications 406 also queries PAN
service.	server 404b for specific services and/or terminal
	attributes in a PAN. Applications 406 provide at least
	three types of information to PAN server 404b.
	Applications 406 provide a Personal Identification
	Number ("PIN") number, network configuration
	information, service registration and unregistration
	information. PAN server 404a provides services and
	devices enumeration information to applications 406.
	In an embodiment of the present invention, a PIN
	number is an authorization code to enable a terminal
	to connect to a PAN. (9:34-47).
	Second, service repository software component 704
	provides service unregistration that cancels a
Claime 79. The sustant of slaim (5	registered service. (12:38-39).
wherein the semulae repository software	sixin, service repository software component /04
component provides a disabling function	provides a disabiling function that ceases offering an unfriendly service (12:57, 50)
that coases offering a service	unificially service. (12.57-59).
Claim 70. The system of claim 65 further	In alternate ambediments of the present invention
comprising a third wireless device:	other local wireless technologies such as 802.11 or
comprising a unite wireless device;	other local whereas technologies such as 802.11 or

	Support for Troposed Amenuments
Claim	Support from '033 Patent
wherein the first wireless device includes	HomeRF signals are used to communicate between
an 802.11 baseband signal	gateway device 106 and terminals 107. (4:33-36).
transmitter/receiver	
	GPRS baseband 503 and BluetoothTM baseband 502 are software components used to generate communication signals to a cellular network 105 and terminals 107 as illustrated in FIG. 1. In an alternate embodiment, other baseband software components 501 are used to generate communication signals. (6:63-7:1).
	Gateway software 400 includes telecommunication software or physical layer protocol stacks, in particular cellular communications software 401 and short-range radio communications software 402. In an embodiment, communication software 401 is a GPRS baseband software component used with processor 306 to transmit and receive cellular signals. In an embodiment, communication software 402 is a Bluetooth [™] baseband software component used with processor 307 to transmit and receive short-range radio signals. (6:17-26).
	coupled to a wireless gateway device according to an embodiment of the present invention. (4:1-3).

	Support for Froposed Amenuments
Claim	Support from '033 Patent
	800
	ST ST ST ST ST ST ST ST ST ST
	Fig. 8
wherein the second wireless device comprises a laptop computer communicating with the first wireless device via the 802.11 baseband signal transmitter/receiver; and wherein the third wireless device comprises a watch communicating with the first wireless device.	In alternate embodiments of the present invention, other local wireless technologies such as 802.11 or HomeRF signals are used to communicate between gateway device 106 and terminals 107. (4:33-36). According to an embodiment of the present invention, the first wireless device is selected from a group consisting of a desktop computer, a laptop computer, a personal digital assistant, a headset, a printer, a pager, a watch, digital camera and an equivalent thereof. (2:12-16).

	Support for Proposed Amendments
Claim	Support from '033 Patent
	Server 101 Internet 103 Celiular Network 105 Server 102 Camier Backbone 104 Gateway Device 106 Fig. 1
	FIG. 1 illustrates a system according to an embodiment of the present invention. (3:54-55).
Claim 80. <u>The system of claim 65</u> <u>wherein the software component includes</u> <u>a network management software</u> <u>component that provides a disconnect</u> <u>service function that forces specific</u> <u>applications to disconnect from a specific</u> <u>service of the service repository software</u> <u>component.</u>	Management software component 703 provides functions to configure a PAN. First, management software component 703 provides a disconnect service function that forces specific applications to disconnect from a specific service. Second, management software component 703 provides a disconnect terminal function that forces specific applications to disconnect from all services of a specific terminal. Third, management software component 703 provides a disable service function that halts any usage of a specific terminal's service. Fourth, management software component 703 provides a disable terminal function that halts any usage of all services of a specific terminal. (11:53- 65).
Claim 81. The system of claim 65 wherein the software component includes a network management software component that provides a disconnect terminal function that forces specific applications to disconnect from all services of a specific terminal of the short distance wireless network.	Management software component 703 provides functions to configure a PAN. First, management software component 703 provides a disconnect service function that forces specific applications to disconnect from a specific service. Second, management software component 703 provides a disconnect terminal function that forces specific applications to disconnect from all services of a specific terminal.

	Support for Proposed Amendments
Claim	Support from '033 Patent
	Third, management software component 703 provides a disable service function that halts any usage of a specific terminal's service. Fourth, management software component 703 provides a disable terminal function that halts any usage of all services of a specific terminal. (11:53- 65).
Claim 82. <u>The system of claim 65</u> <u>wherein the software component includes</u> <u>a network management software</u> <u>component that provides a disable service</u> <u>function that halts any usage of a specific</u> <u>terminal's service.</u>	Management software component 703 provides functions to configure a PAN. First, management software component 703 provides a disconnect service function that forces specific applications to disconnect from a specific service. Second, management software component 703 provides a disconnect terminal function that forces specific applications to disconnect from all services of a specific terminal. Third, management software component 703 provides a disable service function that halts any usage of a specific terminal's service. Fourth, management software component 703 provides a disable terminal function that halts any usage of all services of a specific terminal. (11:53- 65).
Claim 83. <u>The system of claim 65</u> <u>wherein the first wireless device further</u> <u>comprises:</u> <u>wireless gateway device software</u> <u>comprising:</u> <u>an operating system component;</u>	In an embodiment of the present invention, operating system 403 is used to communicate with telecommunications software 401 and 402. In an embodiment of the present invention, operating system 403 is a Linux operating system, EPOC operating system available from Symbian software of London, United Kingdom or a PocketPC or a Stinger operating system available from Microsoft of Redmond, Wash. Operating system 403 manages hardware and enables execution space for gateway device software components. (6:27-35) A system, coupled to a cellular network, provides access to the Internet according to an embodiment of the present invention. The system comprises a
	wireless gateway device, coupled to the cellular network, having a network manager software component for accessing information from the

	Support for Proposed Amendments
Claim telecommunication protocol stacks including a cellular signal telecommunication software and physical layer stack used to transmit and receive cellular signals, and a short-range radio communications software and physical layer stack used to transmit and receive short-range radio signals, wherein the short-range radio communications software includes software for 802.11 communications;	Support from '033 Patent Internet responsive to a first short-range radio signal. A first wireless device is coupled to the wireless gateway device. The first wireless device provides the first short-range radio signal. (2:1-11). In alternate embodiments of the present invention, other local wireless technologies such as 802.11 or HomeRF signals are used to communicate between gateway device 106 and terminals 107. (4:33-36). Gateway software 400 includes telecommunication software or physical layer protocol stacks, in particular cellular communications software 401 and short-range radio communication software 402. In an embodiment, communication software 401 is a GPRS baseband software component used with processor 306 to transmit and receive cellular signals. In an embodiment, communication software 402 is a Bluetooth TM baseband software component used with processor 307 to transmit and receive short-range radio signals. (6:17-26). Media abstraction layer 504 allows operating system 403 to communicate with basebands 503, 502, and 501, respectively. Media abstraction layer 504 and other abstraction layers, described herein, translate a particular communication protocol, such as GPRS, into a standard command set used by a gateway device and/or terminal. (7:1-6).
network management software comprising:	PAN router 404c establishes a PAN network, implementing communication primitives, IP
the router software, wherein the router software comprises a routing component for the exchange of IP	networking, IP services and similar tasks. (7:13-15). Routing component 550 is implemented in Router
<u>the short distance wireless network,</u> <u>broadcasting of IP packets among all</u> wireless devices on the short distance	with access to a WAN. A routing component is responsible for imitating a fully meshed network based on a Master/Slave network.
wireless network and routing of IP packets to and from the Internet;	Routing component 550 enables exchange of IP packets between two terminals, broadcasting of IP

	Support for Proposed Amendments
Claim	Support from '033 Patent
	packets between all terminals on a PAN and routing
	of ID packets to and from a WAN (7:40-58)
converse of twens that implements short	a Dive and Diev Component
distance wineless network oriented	a. Flug and Flay Component When a new terminal is introduced to a DAN, the
distance whereas network offerned	when a new terminal is introduced to a PAN, the
services, comprising.	software to support this terminal needs to be located,
a plug and play component;	downloaded and executed. The Plug and Play
	component is responsible for identifying the
	introduction of the new terminal and deciding on the
	software needed to be downloaded.
	An example of the Plug and Play usage is when a
	new thin terminal, like a messaging terminal, is
	introduced to a PAN. The terminal itself, being thin,
	has no embedded application code or data. The
	appropriate software package (messaging software in
	this case) needs to be found, downloaded and
	executed. The Plug and Play component will identify
	the messaging terminal and resolve the needed
	software to support it.
	FIG. 7 illustrates the operation of Plug & Play
	component 701. In response to a terminal ID from
	PAN router 404c, Plug and Play component 701 will
	access the software package for a selected terminal
	from backend middleware 485 or locally from
	gateway device 106 memory. If the selected package
	is not locally available in gateway device 106
	memory, a URL is provided from backend
	middleware 485 for accessing the package remotely.
	In an embodiment of the present invention, the
	selected package will install and run on different
	modules (typically but not necessarily a shell,
	service/terminal drivers and applications that can run
	on the terminal). (10:11-37).
a management software component,	Management software component 703 provides
wherein the management software	functions to configure a PAN. (11:51-52).
component enables configuration of the	
short distance wireless network; and	Third, management software component 703
	provides a disable service function that halts any
	usage of a specific terminal's service.
	Fourth, management software component 703
	provides a disable terminal function that halts any
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Claim	Support from '033 Patent
	usage of all services of a specific terminal. (11:59- 65)
wherein the service repository software component allows applications to discover available services offered by wireless devices on the short distance wireless network, and to determine characteristics of the available services.	Service repository software component 704 allows applications 406, which run on a gateway device 106 or terminals 107, to discover what services are offered by a PAN, and to determine the characteristics of the available services. (12:11-14).
Claim 84. The system of claim 83, wherein the telecommunications protocol stacks of the wireless gateway device software in the first wireless device includes a media abstraction layer that allows the operating system component to communicate with the cellular and the 802.11 physical layers.	Media abstraction layer 504 obtains an SDP of a remote terminal application. Media abstraction layer 504 passes the SDP call to service repository 704. Service repository 704 answers media abstraction layer 504, using SDP, according to services that are registered. The abstraction layer 504 then sends the answers to an application on remote terminal. (14:59- 67).
	In alternate embodiments of the present invention, other local wireless technologies such as 802.11 or HomeRF signals are used to communicate between gateway device 106 and terminals 107. (4:33-36).
Claim 85. <u>The system of claim 65</u> wherein the router software of the first wireless device further comprises a router software component including a domain <u>naming service ("DNS") software</u> component to enable a terminal on the <u>short distance wireless network to query</u> <u>another terminal's address based on the</u> <u>other terminal's name.</u>	DNS component 554 translates services between human readable names and IP addresses. DNS component 554 enables a terminal to query another terminal's address based on the other terminal's name and to query for the IP address of a named service on a WAN. (8:23-29).
Claim 86. <u>The system of claim 65</u> wherein the first wireless device further comprises a domain naming service ("DNS") software component configured to translate services between human readable names and IP addresses.	DNS component 554 translates services between human readable names and IP addresses. DNS component 554 enables a terminal to query another terminal's address based on the other terminal's name and to query for the IP address of a named service on a WAN. (8:23-29).
Claim 87. <u>The system of claim 65</u> <u>wherein the first wireless device further</u> <u>comprises a virtual private network</u> <u>("VPN") software component.</u>	Security component 556 is a centralized managed way for controlling access to a secured private WAN. In order to avoid each one of the terminals from implementing its own security scheme and methods, a centralized security component 556 is used. In an

	Support for Proposed Amendments
Claim	Support from '033 Patent
	embodiment of the present invention, security
	component 556 is a firewall 556a, VPN 556b or URL
	filter 556c, singly or in combination. (8:54-60).
Claim 88. A system for providing access	Original Claim 25 (16:64-67)
to information on a cellular network.	
comprising:	In an embodiment of the present invention, gateway
a first wireless device, in a short	device 106 is coupled to cellular network 105 by
distance wireless network, to provide a	cellular signals 111 using a protocol, such as a Global
first short-range radio signal: and.	and System for Mobile communications ("GSM")
	protocol. In alternate embodiments, a Code Division
	Multiple Access ("CDMA"). CDMA 2000 or Time
	Division Multiple Access ("TDMA"), or General
	Packet Radio Service ("GPRS") protocol is used
	(4:37-42).
a second wireless device, in the short	Original Claim 25 (17:1-6).
distance wireless network and the cellular	······································
network, to selectively transfer	7. Security Component
information, including Internet Protocol	Accessing a WAN can typically be done in two ways:
("IP") data packets, between the first	unsecured when accessing a public network, such as
wireless device and the cellular network	the Internet or secured when accessing a private
in response to a security software	network such as an Enterprise network file system
component	or Exchange server
	Security component 556 is a centralized managed
	way for controlling access to a secured private WAN.
	In order to avoid each one of the terminals from
	implementing its own security scheme and methods.
	a centralized security component 556 is used. In an
	embodiment of the present invention, security
	component 556 is a firewall 556a. VPN 556b or URL
	filter 556c, singly or in combination. (8:48-60).
wherein the second wireless device and	In alternate embodiments of the present invention.
the first wireless device communicate	other local wireless technologies such as 802.11 or
using 802.11 communications for the	HomeRF signals are used to communicate between
first short-range radio signal.	gateway device 106 and terminals 107. (4:33-36).
	GPRS baseband 503 and BluetoothTM baseband 502
	are software components used to generate
	communication signals to a cellular network 105 and
	terminals 107 as illustrated in FIG. 1. In an alternate
	embodiment, other baseband software components
	501 are used to generate communication signals.
	Media abstraction layer 504 allows operating system

	Support for Proposed Amendments
Claim	Support from '033 Patent
	403 to communicate with basebands 503, 502, and 501, respectively. (6:63-7:3).
wherein the second wireless device establishes the short distance wireless network using personal area network ("PAN") router software having a routing component enabling exchange of the IP packets between the first wireless device and the second wireless device, broadcasting of IP packets between all devices on the short distance wireless network, and routing of the IP packets to and from the cellular network, and	PAN router 404c establishes a PAN network, implementing communication primitives, IP networking, IP services and similar tasks. (7:13-15). Routing component 550 is implemented in Router 404c in order to realize a fully meshed IP network with access to a WAN. A routing component is responsible for imitating a fully meshed network based on a Master/Slave network. Routing component 550 enables exchange of IP packets between two terminals, broadcasting of IP packets between all terminals on a PAN and routing of IP packets to and from a WAN. (7:49-58).
wherein the second wireless device includes a service repository software component that identifies a plurality of services, in the short distance wireless network, associated with a plurality of wireless devices, and wherein the service repository software component searches for a service, in the plurality of services, to be used by an application software component stored in the first wireless device.	Original Claim 25 (17:7-14) Fourth, service repository software component 704 also provides searching of services. This function describes whether listed terminals support listed services. This function enables an application to quickly locate a specific service. A search of a general class of service, such as a search for a printers may be performed. Likewise, a search for specific attributes associated with that service, for example laser or color, is provided. Further, a search for specific instance of a service, for example a HP LaserJet model GTI, is also provided. (12:42-52).
Claim 89. <u>The system of claim 88</u> <u>wherein the second wireless device</u> <u>comprises an 802.11 transmitter/receiver.</u>	In alternate embodiments of the present invention, other local wireless technologies such as 802.11 or HomeRF signals are used to communicate between gateway device 106 and terminals 107. (4:33-36). GPRS baseband 503 and BluetoothTM baseband 502 are software components used to generate communication signals to a cellular network 105 and terminals 107 as illustrated in FIG. 1. In an alternate embodiment, other baseband software components 501 are used to generate communication signals. Media abstraction layer 504 allows operating system

	Support for Proposed Amendments
Claim	Support from '033 Patent
	403 to communicate with basebands 503, 502, and
	501, respectively. (6:66-7:3).
Claim 90. The system of claim 88	In alternate embodiments of the present invention,
wherein the second wireless device	other local wireless technologies such as 802.11 or
comprises an 802.11 baseband software	HomeRF signals are used to communicate between
component.	gateway device 106 and terminals 107. (4:33-36).
	Gateway software 400 includes telecommunication software or physical layer protocol stacks, in particular cellular communications software 401 and short-range radio communications software 402. In an embodiment, communication software 401 is a GPRS baseband software component used with processor 306 to transmit and receive cellular signals. In an embodiment, communication software 402 is a Bluetooth [™] baseband software component used with processor 307 to transmit and receive short-range
	radio signals. (6:17-26).
	GPRS baseband 503 and BluetoothTM baseband 502 are software components used to generate communication signals to a cellular network 105 and terminals 107 as illustrated in FIG. 1. In an alternate embodiment, other baseband software components 501 are used to generate communication signals. Media abstraction layer 504 allows operating system 403 to communicate with basebands 503, 502, and 501, respectively. (6:66-7:3).
Claim 91. The system of claim 88	According to an embodiment of the present
comprises a lapton computer and the	group consisting of a desktop computer a laptop
second wireless device comprises a	computer, a personal digital assistant, a headset a
phone.	printer, a pager, a watch, digital camera and an
	equivalent thereof. (2:12-16).
	According to an embodiment of the present
	invention, the wireless gateway device is a cellular
	telephone using a Code Division Multiple Access
	("CDMA") protocol.
	According to an embodiment of the present
	invention, the wireless gateway device is a cellular

	Support for Proposed Amendments
Claim	Support from '033 Patent
	telephone using a Time Division Multiple Access
	("TDMA") protocol.(2:21-27)
Claim 92. The system of claim 88	a. Plug and Play Component
wherein the second wireless device	When a new terminal is introduced to a PAN, the
includes PAN server software	software to support this terminal needs to be located.
comprising:	downloaded and executed. The Plug and Play
a plug and play component	component is responsible for identifying the
configured to resolve device software to	introduction of the new terminal and deciding on the
support a wireless device upon	software needed to be downloaded.
introduction to the PAN and download	An example of the Plug and Play usage is when a
the device software to the wireless	new thin terminal, like a messaging terminal, is
device; and	introduced to a PAN. The terminal itself, being thin,
	has no embedded application code or data. The
	appropriate software package (messaging software in
	this case) needs to be found, downloaded and
	executed. The Plug and Play component will identify
	the messaging terminal and resolve the needed
	software to support it.
	FIG. 7 illustrates the operation of Plug & Play
	component 701. In response to a terminal ID from
	PAN router 404c, Plug and Play component 701 will
	access the software package for a selected terminal
	from backend middleware 485 or locally from
	gateway device 106 memory. If the selected package
	is not locally available in gateway device 106
	memory, a URL is provided from backend
	middleware 485 for accessing the package remotely.
	In an embodiment of the present invention, the
	selected package will install and run on different
	modules (typically but not necessarily a shell,
	service/terminal drivers and applications that can run
	on the terminal). (10:11-37).
a network management component	Management software component 703 provides
including a disconnect terminal function	functions to configure a PAN.
that disconnects a specific terminal;	First, management software component 703 provides
	a disconnect service function that forces specific
	applications to disconnect from a specific service.
	Second, management software component 703
	provides a disconnect terminal function that forces
	specific applications to disconnect from all services
	of a specific terminal.

	Support for Proposed Amendments
Claim	Support from '033 Patent
	Third, management software component 703 provides a disable service function that halts any usage of a specific terminal's service. Fourth, management software component 703 provides a disable terminal function that halts any usage of all services of a specific terminal. (11:53- 65).
wherein the service repository software component further provides service registration offered by an application or a hardware capability offered by a terminal driver, service unregistration that cancels a registered service, a listing of registered services that suit a specific class, and searching of services based on a gaparal	Service repository software component 704 offers a plurality of functions. First, service repository software component 704 provides service registration of a service offered by application, or a hardware capability offered by terminal driver. Second, service repository software component 704 provides service uprovides that capacity a
searching of services based on a general class of service.	provides service unregistration that cancels a registered service. Third, service repository software component 704 provides registered services that suit a specific class. Fourth, service repository software component 704 also provides searching of services. This function describes whether listed terminals support listed services. This function enables an application to quickly locate a specific service. A search of a general class of service, such as a search for a printers may be performed. Likewise, a search for specific attributes associated with that service, for example laser or color, is provided. Further, a search for specific instance of a service, for example a HP LaserJet model GTI, is also provided. (12:33-52).
	FIG. 6 illustrates software interfaces for PAN server 404bshown in FIG. 5a. PAN server 404b provides application program interfaces ("API") to applications 406. Applications 406 also queries PAN server 404b for specific services and/or terminal attributes in a PAN. Applications 406 provide at least three types of information to PAN server 404b. Applications 406 provide a Personal Identification Number ("PIN") number, network configuration information, service registration and unregistration information. PAN server 404a provides services and

	Support for Proposed Amendments
Claim	Support from '033 Patent
Claim 93. <u>The system of claim 92</u> wherein the PAN router software further comprises: <u>a network address translator</u> component configured to translate private IP addresses between the short distance wireless network and the cellular network; and	devices enumeration information to applications 406. In an embodiment of the present invention, a PIN number is an authorization code to enable a terminal to connect to a PAN. (9:34-47). FIG. 5b illustrates software components of PAN router 404c. In an embodiment of the present invention, routing component 550, Bluetooth TM LAN access Profile component 551, Dynamic Host Configuration Protocol/Point-to-Point Protocol ("DHCP/PPP") component 552 and Network Address Translator ("NAT") component 553 are used in PAN router 404c. In an alternate embodiment, Domain Naming Service ("DNS") component 554, Tunneling and Optimization component 555 and Security component 556, singly or in combination are used in
a dynamic host control protocol (DHCP) component configured to assign private IP addresses to devices on the short distance wireless network and to identify a Domain Name Server (DNS) address to devices on the short distance wireless network.	 PAN router 404c. (7:38-47). 3. DHCP/PPP Component DHCP and PPP components 552 are used in order to enable an IP network. PPP realizes an IP network layered over LAP component 551. DHCP component manages a PAN's IP address space and IP services, enabling terminals to get IP networking properties, such as an IP address for a terminal, an address of a DNS and an address of a default gateway device. (8:5-13).
Claim 94. <u>The system of claim 88</u> <u>wherein the second wireless device</u> <u>comprises:</u> <u>a speaker, a microphone, and a</u> <u>touchscreen coupled to a processor; and</u>	In an embodiment of the present invention, antenna 356 transmits and receives short-range radio signals from gateway device 300. In alternate embodiments, device 350 includes a display, a speaker, a microphone, a keypad and a touchscreen, singly or in combination thereof. (5:54-59).
a telephony application, a personal information manager application, and a location application, the location application for providing a current location of the second wireless device.	1st and 2nd software application components 406 communicate with management software 404 and provide additional services to a user. For example, application components 406 may include: 1) a stock quote application for providing stock quotes, 2) a personal information manager application including calendars, to do lists, emails, or contacts, 3) a synchronization software application for synchronizing databases, 4) a telephony application for providing telephone services, or 5) a location

	Support for Proposed Amendments
Claim	Support from '033 Patent
	application for providing a current location of a
	gateway device.
	Furthermore, Graphics User Interface ("GUI") 407 is
	provided to allow a user-friendly interface.
	FIG. 5a illustrates detailed gateway software
	architecture 500. In an embodiment of the present
	invention, network management software 404
	illustrated in FIG. 4 includes three software
	components as illustrated in FIG. 5a: 1) PAN
	router 404c; 2) PAN server 404b; and 3) Application
	server 404a. GPRS baseband 503 and Bluetooth IM
	baseband 502 are software components used to
	105 and terminals 107 as illustrated in EIC 1. In an
	alternate ambediment, other baseband software
	anemate embodiment, other baseband software
	signals. Media abstraction layer 504 allows
	operating system 403 to communicate with
	basebands 503, 502, and 501, respectively. Media
	abstraction layer 504 and other abstraction layers
	described herein translate a particular
	communication protocol such as GPRS into a
	standard command set used by a gateway device
	and/or terminal. The purpose of an abstraction layer
	is to isolate the physical stacks from the rest of the
	gateway device software components.
	This enables future usage of different physical
	stacks without changing any of the upper layer
	software and allows the gateway device software to
	work with any communication protocol.
	PAN router 404c establishes a PAN network,
	implementing communication primitives, IP
	networking, IP services and similar tasks.
	PAN server 404b is responsible for implementing
	PAN oriented services such as plug and play,
	terminal enumeration, application loading, storage
	space and other services.
	In an embodiment, PAN server 404b communicates
	directly with applications 406 using application
	drivers. PAN application server 404a is responsible
	for implementing user and terminal oriented services

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	Support for Proposed Amendments
Claim	Support from '033 Patent
	and enables thin terminals. In an embodiment of the present invention, PAN application server 404a implements such applications as a GUI 407, a remote terminal &fiver application, a location application, a telephony application or an equivalent thereof. (6:46-7:26).
Claim 95. <u>The system of claim 88</u> <u>wherein the second wireless device</u> <u>comprises application server software</u> <u>configured to remove redundant</u> <u>capabilities from terminals on the short</u> <u>distance wireless network and</u> <u>consolidate the redundant capabilities in</u> <u>a centralized application server.</u>	C. Application Server Application Server component 404a illustrated in FIG. 5a allows for removing redundant capabilities from terminals and consolidating them in a centralized application server. This allows significant added value in minimizing the cost and complexity of the terminals in a PAN, as well as making their design intuitive and easy to use. (13:19-27)
wherein the second wireless device comprises application server software including an execution environment and file system services for executing software on the short distance wireless network.	In an embodiment of the present invention, application server component 404a includes two components: 1) an execution environment and 2) services for being able to successfully execute software on a multi-terminal PAN, such as a file system. (13:28-32).
Claim 97. <u>The system of claim 88</u> <u>wherein the second wireless device</u> <u>comprises PAN server software having a</u> <u>plug and play component configured to</u> <u>download device software to support a</u> <u>wireless device on the short distance</u> <u>wireless network from the Internet via</u> <u>the cellular network.</u>	a. Plug and Play Component When a new terminal is introduced to a PAN, the software to support this terminal needs to be located, downloaded and executed. The Plug and Play component is responsible for identifying the introduction of the new terminal and deciding on the software needed to be downloaded. An example of the Plug and Play usage is when a new thin terminal, like a messaging terminal, is introduced to a PAN. The terminal itself, being thin, has no embedded application code or data. The appropriate software package (messaging software in this case) needs to be found, downloaded and executed. The Plug and Play component will identify the messaging terminal and resolve the needed software to support it. FIG. 7 illustrates the operation of Plug & Play component 701. In response to a terminal ID from PAN router 404c, Plug and Play component 701 will

	Support for Proposed Amendments
Claim	Support from '033 Patent
Claim 98. <u>The system of claim 88</u> wherein the second wireless device further comprises a domain naming service ("DNS") software component to enable a terminal on the short distance wireless network to query another terminal's address based on the other	from backend middleware 485 or locally from gateway device 106 memory. If the selected package is not locally available in gateway device 106 memory, a URL is provided from backend middleware 485 for accessing the package remotely. In an embodiment of the present invention, the selected package will install and run on different modules (typically but not necessarily a shell, service/terminal drivers and applications that can run on the terminal). (10:11-37). DNS component 554 translates services between human readable names and IP addresses. DNS component 554 enables a terminal to query another terminal's address based on the other terminal's name and to query for the IP address of a named service on a WAN. (8:23-29).
Claim 99. <u>The system of claim 88</u> wherein the second wireless device <u>further comprises a virtual private</u> network ("VPN") software component.	Security component 556 is a centralized managed way for controlling access to a secured private WAN. In order to avoid each one of the terminals from implementing its own security scheme and methods, a centralized security component 556 is used. In an embodiment of the present invention, security component 556 is a firewall 556a, VPN 556b or URL filter 556c singly or in combination (8:54-60)
Claim 100. <u>The system of claim 88</u> wherein the second wireless device comprises a tunneling and optimization component configured to transfer the IP data packets via a tunnel between the second wireless device and a landline operator's network.	Tunneling and Optimization component 555 allows terminals to use standard protocols. For example, accessing a WAN through a cellular GPRS/CDMA network using TCP/IP yields poor results because TCP/IP does not behave well over a bandwidth limited, high latency and high packet loss network, such as GPRS/CDMA. Tunneling and Optimization component 555 is used to enable practical usage of IP in such networks. When using cellular, the tunnel will be between a mobile device having a PAN router and a landline operator's network. The tunneling and optimization network translates IP packets to more efficient transport methods for the specific access technology,

	Support for Proposed Amendments
Claim	Support from '033 Patent
	and vice versa in a fully transparent fashion. (8:31- 46).
Claim 101. <u>A handheld device</u> <u>comprising:</u> <u>an 802.11 signal</u> <u>transmitter/receiver;</u>	In alternate embodiments of the present invention, other local wireless technologies such as 802.11 or HomeRF signals are used to communicate between gateway device 106 and terminals 107. (4:33-36).
	GPRS baseband 503 and BluetoothTM baseband 502 are software components used to generate communication signals to a cellular network 105 and terminals 107 as illustrated in FIG. 1. In an alternate embodiment, other baseband software components 501 are used to generate communication signals. Media abstraction layer 504 allows operating system 403 to communicate with basebands 503, 502, and 501, respectively. (6:66-7:3).
a storage device; and	Original Claim 34 (17:40)
	The hand-held device comprises a storage device coupled to a processor. (3:17-18).
a processor, coupled to the storage device and the 802.11 transmitter/receiver;	In alternate embodiments of the present invention, other local wireless technologies such as 802.11 or HomeRF signals are used to communicate between gateway device 106 and terminals 107. (4:33-36).
the storage device to store a software component and, the processor operative with the software component to: provide a short distance wireless network established by the handheld device communicating via the 802.11 signal transmitter/receiver with a terminal.	Original Claim 34 (17:40-43) In alternate embodiments of the present invention, other local wireless technologies such as 802.11 or HomeRF signals are used to communicate between gateway device 106 and terminals 107. (4:33-36). The wireless hand-held device comprises a storage device coupled to a processor. The storage device stores a software component for controlling the processor. The processor operates with the component to provide a first short range radio signal to the router for accessing the Internet and a second short-range radio signal to the router for accessing another wireless hand-held device. (3:29- 35).

	Support for Troposed Amenaments
Claim	Support from '033 Patent
provide a network management component including a disconnect terminal function that forces disconnection from a specific terminal;	Management software component 703 provides functions to configure a PAN. First, management software component 703 provides a disconnect service function that forces specific applications to disconnect from a specific service. Second, management software component 703 provides a disconnect terminal function that forces specific applications to disconnect from all services of a specific terminal. Third, management software component 703 provides a disable service function that halts any usage of a specific terminal's service. Fourth, management software component 703 provides a disable terminal function that halts any usage of all services of a specific terminal. (11:53-
provide an Internet Protocol ("IP") data packet from the handheld device to the terminal using short-range radio signals of the 802.11 signal transmitter/receiver, control access between the short distance wireless network and a cellular network,	Original Claim 34 (17:44-46) In alternate embodiments of the present invention, other local wireless technologies such as 802.11 or HomeRF signals are used to communicate between gateway device 106 and terminals 107. (4:33-36).
translate between a first IP address provided to the handheld device and a second IP address for the terminal provided by the handheld device in the short distance wireless network,	Original Claim 34 (17:49-53) NAT component 553 translates a private IP address to and from a real IP address. Since mobile networks are typically capable of only providing a single IP address, the terminals will have to use private IP addresses supplied by NAT component 553. (8:17- 21).
	Routing component 550 enables exchange of IP packets between two terminals, broadcasting of IP packets between all terminals on a PAN and routing of IP packets to and from a WAN. (7:55-58). Tunneling and Optimization component 555 allows terminals to use standard protocols. For example, accessing a WAN through a cellular GPRS/CDMA network using TCP/IP yields poor results because TCP/IP does not behave well over a bandwidth

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	limited, high latency and high packet loss network, such as GPRS/CDMA. Tunneling and Optimization component 555 is used to enable practical usage of IP in such networks. When using cellular, the tunnel will be between a mobile device having a PAN router and a landline operator's network. The tunneling and optimization network translates IP packets to more efficient transport methods for the specific access technology, and vice versa in a fully transparent fashion. (8:31- 46).
enumerate a list of services available from the handheld device and the terminal, wherein the handheld device and the terminal register services available on the list, and	Original Claim 34 (17:54-56) PAN server 404a provides services and devices enumeration information to applications 406. In an embodiment of the present invention, a PIN number is an authorization code to enable a terminal to connect to a PAN. (9:43-46)
	The second service method includes an application querying service repository 704 to provide the registered services that suit a requested service class. The application then searches the registered services to determine which capabilities are provided by the registered services. In an embodiment of the present invention, an application sorts the available services in order of preference. The application then queries abstract layer I/O whether the most preferred service is available. (14:49-57).
search the list of services for a service to be used by an application software component stored on the terminal.	Original Claim 34 (17:58-59) Service repository software component 704 offers a plurality of functions. First, service repository software component 704 provides service registration of a service offered by application, or a hardware capability offered by terminal driver. Second, service repository software component 704 provides service unregistration that cancels a registered service. Third, service repository software component 704

	Support for Proposed Amendments
Claim	Support from '033 Patent
	provides registered services that suit a specific class.
	Fourth, service repository software component 704
	also provides searching of services. This function
	describes whether listed terminals support listed
	services. This function enables an application to
	quickly locate a specific service. A search of a
	general class of service, such as a search for a
	printers may be performed. Likewise, a search for
	specific attributes associated with that service, for
	example laser or color, is provided. Further, a search
	for specific instance of a service, for example a HP
	LaserJet model GTI, is also provided. (12:33-52).
	In an embodiment, an application does not have to
	discover a service in order to connect with a terminal.
	If an application has previous knowledge of a
	terminal's service, the application needs to only
	search for the specific terminal. (13:1-4).
Claim 102. The handheld device of claim	According to an embodiment of the present
<u>101 wherein the short distance wireless</u>	invention, the first wireless device is selected from a
network includes a terminal comprising a	group consisting of a desktop computer, a laptop
watch communicating with the handheld	computer, a personal digital assistant, a headset, a
device.	printer, a pager, a watch, digital camera and an
	equivalent thereof. (2:12-16).
Claim 103. The handheld device of claim	Service repository software component 704 offers a
<u>101 further comprising service repository</u>	plurality of functions.
software that enumerates the list of	First, service repository software component 704
services available from the handheld	provides service registration of a service offered by
device and the terminal, provides service	application, or a hardware capability offered by
registration offered by an application or a	terminal driver.
hardware capability offered by a terminal	Second, service repository software component 704
driver, service unregistration that cancels	provides service unregistration that cancels a
a registered service, a listing of registered	registered service.
services that suit a specific class, and	Third, service repository software component 704
searching of services based on a general	provides registered services that suit a specific class.
class of services.	Fourth, service repository software component 704
	also provides searching of services. This function
	describes whether listed terminals support listed
	services. This function enables an application to
	quickly locate a specific service. A search of a
	general class of service, such as a search for a

	Support for Proposed Amendments
Claim	Support from '033 Patent
	printers may be performed. Likewise, a search for specific attributes associated with that service, for example laser or color, is provided. Further, a search for specific instance of a service, for example a HP LaserJet model GTI, is also provided. (12:33-52)
	FIG. 6 illustrates software interfaces for PAN server 404bshown in FIG. 5a. PAN server 404b provides application program interfaces ("API") to applications 406. Applications 406 also queries PAN server 404b for specific services and/or terminal attributes in a PAN. Applications 406 provide at least three types of information to PAN server 404b. Applications 406 provide a Personal Identification Number ("PIN") number, network configuration information, service registration and unregistration information. PAN server 404a provides services and devices enumeration information to applications 406. In an embodiment of the present invention, a PIN number is an authorization code to enable a terminal to connect to a PAN. (9:34-47).
Claim 104. <u>The handheld device of claim</u> <u>101 further comprising:</u> <u>a speaker, a microphone, and a</u> <u>touchscreen coupled to the processor; and</u>	In an embodiment of the present invention, antenna 356 transmits and receives short-range radio signals from gateway device 300. In alternate embodiments, device 350 includes a display, a speaker, a microphone, a keypad and a touchscreen, singly or in combination thereof. (5:54-59).
a telephony application, a personal information manager application including calendars, to do lists, emails, or contacts, and a location application for providing a current location of the handheld device.	1st and 2nd software application components 406 communicate with management software 404 and provide additional services to a user. For example, application components 406 may include: 1) a stock quote application for providing stock quotes, 2) a personal information manager application including calendars, to do lists, emails, or contacts, 3) a synchronization software application for synchronizing databases, 4) a telephony application for providing telephone services, or 5) a location application for providing a current location of a gateway device. Furthermore, Graphics User Interface ("GUI") 407 is provided to allow a user-friendly interface

	Support for Proposed Amendments
Claim	Support from '033 Patent
	FIG. 5a illustrates detailed gateway software
	architecture 500. In an embodiment of the present
	invention, network management software 404
	illustrated in FIG. 4 includes three software
	components as illustrated in FIG. 5a: 1) PAN
	router 404c; 2) PAN server 404b; and 3) Application
	server 404a. GPRS baseband 503 and BluetoothTM
	baseband 502 are software components used to
	generate communication signals to a cellular network
	105 and terminals 107 as illustrated in FIG. 1. In an
	alternate embodiment, other baseband software
	components 501 are used to generate communication
	signals. Media abstraction layer 504 allows
	operating system 403 to communicate with
	basebands 503, 502, and 501, respectively. Media
	abstraction layer 504 and other abstraction layers.
	described herein, translate a particular
	communication protocol, such as GPRS, into a
	standard command set used by a gateway device
	and/or terminal. The purpose of an abstraction layer
	is to isolate the physical stacks from the rest of the
	gateway device software components.
	This enables future usage of different physical
	stacks without changing any of the upper layer
	software and allows the gateway device software to
	work with any communication protocol.
	PAN router 404c establishes a PAN network,
	implementing communication primitives, IP
	networking, IP services and similar tasks.
	PAN server 404b is responsible for implementing
	PAN oriented services such as plug and play,
	terminal enumeration, application loading, storage
	space and other services.
	In an embodiment, PAN server 404b communicates
	directly with applications 406 using application
	drivers. PAN application server 404a is responsible
	for implementing user and terminal oriented services
	and enables thin terminals. In an embodiment of the
	present invention, PAN application server 404a
	implements such applications as a GUI 407, a remote

	Support for Proposed Amenaments
Claim	Support from '033 Patent
	terminal & fiver application, a location application, a telephony application or an equivalent thereof. (6:46-7:26).
Claim 105. <u>The handheld device of claim</u> <u>104 further comprising:</u> <u>a network address translator</u> <u>component configured to translate private</u> <u>IP addresses between the short distance</u> <u>wireless network and the cellular network;</u> <u>and</u> <u>a dynamic host control protocol</u> (DHCP) component configured to assign private IP addresses to devices on the <u>short distance wireless network and to</u> <u>identify a Domain Name Server (DNS)</u> <u>address to devices on the short distance</u> <u>wireless network.</u>	FIG. 5b illustrates software components of PAN router 404c. In an embodiment of the present invention, routing component 550, Bluetooth TM LAN access Profile component 551, Dynamic Host Configuration Protocol/Point-to-Point Protocol ("DHCP/PPP") component 552 and Network Address Translator ("NAT") component 553 are used in PAN router 404c. In an alternate embodiment, Domain Naming Service ("DNS") component 554, Tunneling and Optimization component 555 and Security component 556, singly or in combination are used in PAN router 404c. (7:38-47).
Claim 106. <u>The handheld device of claim</u> <u>101 further comprising:</u> <u>wireless gateway device software</u> <u>comprising:</u> <u>an operating system component;</u> <u>and</u>	According to an embodiment of the present invention, the network manager software component operates with an operating system software component. According to an embodiment of the present invention, the operating system component is a Linux, EPOC or a PocketPC operating system. (2:65- 3:3)
telecommunication protocol stacks including a cellular signal telecommunication software and physical layer stack used to transmit and receive cellular signals, and a short-range radio communications software and physical layer stack used to transmit and receive short-range radio signals, wherein the short-range radio communications software includes software for 802.11 communications.	Gateway software 400 includes telecommunication software or physical layer protocol stacks, in particular cellular communications software 401 and short-range radio communications software 402. In an embodiment, communication software 401 is a GPRS baseband software component used with processor 306 to transmit and receive cellular signals. In an embodiment, communication software 402 is a Bluetooth TM baseband software component used with processor 307 to transmit and receive short-range radio signals. (6:17-26).
	In alternate embodiments of the present invention, other local wireless technologies such as 802.11 or HomeRF signals are used to communicate between gateway device 106 and terminals 107. (4:33-36).

Support for Proposed Amendments

	Support for Proposed Amenaments
Claim	Support from '033 Patent
	GPRS baseband 503 and BluetoothTM baseband 502
	are software components used to generate
	communication signals to a cellular network 105 and
	terminals 107 as illustrated in FIG. 1. In an alternate
	embodiment, other baseband software components
	501 are used to generate communication signals.
	Media abstraction layer 504 allows operating system
	403 to communicate with basebands 503, 502, and
	501, respectively. (6:66-7:3).
	Original Claim 30 (17:27-29)
Claim 107. The handheld device of claim	a. Plug and Play Component
101 further comprising server software	When a new terminal is introduced to a PAN, the
having a plug and play component	software to support this terminal needs to be located,
configured to download device software	downloaded and executed. The Plug and Play
from the Internet via the cellular network	component is responsible for identifying the
to support a terminal on the short distance	introduction of the new terminal and deciding on the
wireless network.	software needed to be downloaded.
	An example of the Plug and Play usage is when a
	new thin terminal, like a messaging terminal, is
	introduced to a PAN. The terminal itself, being thin,
	has no embedded application code or data. The
	appropriate software package (messaging software in
	this case) needs to be found, downloaded and
	executed. The Plug and Play component will identify
	the messaging terminal and resolve the needed
	software to support it.
	FIG. / illustrates the operation of Plug & Play
	Component 701. In response to a terminal ID from
	PAN router 404c, Plug and Play component /01 win
	from backand middleware 485 or locally from
	rateway device 106 memory. If the selected peckage
	is not locally available in gateway device 106
	memory a URL is provided from backend
	middleware 485 for accessing the package remotely
	In an embodiment of the present invention, the
	selected package will install and run on different
	modules (typically but not necessarily a shell.

	Support for Proposed Amendments
Claim	Support from '033 Patent
	service/terminal drivers and applications that can run on the terminal). (10:11-37).
Claim 108. <u>The handheld device of claim</u> <u>101 further comprising a router software</u> <u>component including a domain naming</u> <u>service ("DNS") software component to</u> <u>enable a terminal on the short distance</u> <u>wireless network to query another</u> <u>terminal's address based on the other</u> <u>terminal's name.</u>	DNS component 554 translates services between human readable names and IP addresses. DNS component 554 enables a terminal to query another terminal's address based on the other terminal's name and to query for the IP address of a named service on a WAN. (8:23-29).
Claim 109. <u>The handheld device of claim</u> <u>101 further comprising a virtual private</u> <u>network ("VPN") software component.</u>	Security component 556 is a centralized managed way for controlling access to a secured private WAN. In order to avoid each one of the terminals from implementing its own security scheme and methods, a centralized security component 556 is used. In an embodiment of the present invention, security component 556 is a firewall 556a, VPN 556b or URL filter 556c, singly or in combination. (8:54-60).
Claim 110. <u>The handheld device of claim</u> <u>101 further comprising a dynamic host</u> <u>control protocol ("DHCP") software</u> <u>component configured to manage an IP</u> <u>address space and IP services of the short</u> <u>distance wireless network.</u>	3. DHCP/PPP Component DHCP and PPP components 552 are used in order to enable an IP network. PPP realizes an IP network layered over LAP component 551. DHCP component manages a PAN's IP address space and IP services, enabling terminals to get IP networking properties, such as an IP address for a terminal, an address of a DNS and an address of a default gateway device. (8:5-13)
Claim 111. The handheld device of claim 101 wherein the processor is further operative with the software component to transmit the IP data packet via a tunnel between the handheld device and a landline operator's network.	Tunneling and Optimization component 555 allows terminals to use standard protocols. For example, accessing a WAN through a cellular GPRS/CDMA network using TCP/IP yields poor results because TCP/IP does not behave well over a bandwidth limited, high latency and high packet loss network, such as GPRS/CDMA. Tunneling and Optimization component 555 is used to enable practical usage of IP in such networks. When using cellular, the tunnel will be between a mobile device having a PAN router and a landline operator's network. The tunneling and optimization network translates IP packets to more efficient transport methods for the specific access technology

	Support for Proposed Amenaments
Claim	Support from '033 Patent
	and vice versa in a fully transparent fashion. (8:31-
Claim 112. <u>A first wireless handheld</u>	Original Claim 42 (18:14-17)
device, comprising:	
<u>a touchscreen;</u>	In an embodiment of the present invention, antenna
	356 transmits and receives short-range radio signals
	from gateway device 300. In alternate embodiments,
	device 350 includes a display, a speaker, a
	microphone, a keypad and a touchscreen, singly or in
	combination thereof. (5:54-59).
an 802.11 signal transmitter/receiver;	In alternate embodiments of the present invention,
a processor, coupled to the	other local wireless technologies such as 802.11 or
touchscreen and the 802.11 signal	HomeRF signals are used to communicate between
transmitter/receivers; and	gateway device 106 and terminals 107. (4:33-36).
	GPRS baseband 503 and BluetoothTM baseband 502
	are software components used to generate
	communication signals to a cellular network 105 and
	terminals 107 as illustrated in FIG. 1. In an alternate
	embodiment, other baseband software components
	501 are used to generate communication signals.
	Media abstraction layer 504 allows operating system
	403 to communicate with basebands 503, 502, and
	501, respectively. (6:66-7:3).
<u>a storage device coupled to the processor</u> ,	Original Claim 42 (18:16-18)
the storage device to store at least one	
software component, the processor	Furthermore, Graphics User Interface ("GUI") 407 is
operative with the at least one software	provided to allow a user-friendly interface. (6:56-57).
component to:	
provide a graphics user interface,	
transmit and receive 802.11 short-range	In alternate embodiments of the present invention,
<u>radio signals;</u>	other local wireless technologies such as 802.11 or
	HomeRF signals are used to communicate between
	gateway device 106 and terminals 107. (4:33-36).
	Original Claim 30 (17:27-29).
access the Internet through a cellular	Original Claim 42 (18:19-20).
<u>network</u> ,	
provide a first short-range radio	According to an embodiment of the present
signal to a second wireless handheld	invention, a hand-held device for providing a
device and a second short-range radio	personal area network is provided. The hand-held

	Support for Froposed Amenamenis
Claim	Support from '033 Patent
signal to a third wireless device, wherein at least the first short-range radio signal is an 802.11 signal,	device comprises a storage device coupled to a processor. The storage device stores a software component for controlling the processor. The processor operates with the component to provide a short-range radio Internet protocol communication between the first hand-held wireless device and a second hand-held wireless device. (3:15-22).
	In alternate embodiments of the present invention, other local wireless technologies such as 802.11 or HomeRF signals are used to communicate between gateway device 106 and terminals 107. (4:33-36).
	Original Claim $30(17:27-30)$
control access between the Internet and the first, second and third wireless	Original Claim 42 (18:23-24)
devices,	For example, an application on terminal 809, shown
	in FIG. 8b, accesses a driver in gateway device 805
	for a service provided by an application on terminal
	806. Therefore, from an application's point of view,
	the SLD of the remote service acts the same way as a local application. (12:27-32).
establish a personal area network	PAN router 404c establishes a PAN network
("PAN") with the second and third	implementing communication primitives IP
wireless devices	networking IP services and similar tasks (7:13-15)
whereas devices,	networking, if services and similar tasks. (7.15-15).
	FIG. 5a illustrates detailed gateway software architecture 500. In an embodiment of the present invention, network management software 404 illustrated in FIG. 4 includes three software components as illustrated in FIG. 5a: 1) PAN router 404c; 2) PAN server 404b; and 3) Application server 404a. (6:58-63).
	Routing component 550 is implemented in Router 404c in order to realize a fully meshed IP network with access to a WAN. A routing component is responsible for imitating a fully meshed network based on a Master/Slave network. Routing component 550 enables exchange of IP packets between two terminals, broadcasting of IP

	Support for Proposed Amendments
Claim	Support from '033 Patent
	packets between all terminals on a PAN and routing
	of IP packets to and from a WAN. (7:49-58).
translate between a first Internet Protocol	FIG. 5b illustrates software components of PAN
("IP") address provided to the first	router 404c. In an embodiment of the present
wireless handheld device from the cellular	invention, routing component 550, Bluetooth [™] LAN
network and a second address for the	access Profile component 551, Dynamic Host
second wireless handheld device provided	Configuration Protocol/Point-to-Point Protocol
by the first wireless handheld device, and	("DHCP/PPP") component 552 and Network Address
a third address for the third wireless	Translator ("NAT") component 553 are used in PAN
device provided by the first wireless	router 404c. In an alternate embodiment, Domain
handheld device,	Naming Service ("DNS") component 554, Tunneling
	and Optimization component 555 and Security
	component 556, singly or in combination are used in
	PAN router 404c. (7:38-47).
enumerate a list of services available from	Original Claim 42 (18:32-36)
the first, second and third wireless	
devices, wherein the first, second and	Service repository software component 704 offers a
third wireless devices register services	plurality of functions.
available on the list of services available,	First, service repository software component 704
and	provides service registration of a service offered by
	application, or a hardware capability offered by
	terminal driver. (12:33-38).
	The second service method includes an application
	querying service repository 704 to provide the
	registered services that suit a requested service class.
	The application then searches the registered services
	to determine which capabilities are provided by the
	registered services. In an embodiment of the present
	invention, an application sorts the available services
	in order of preference. The application then queries
	abstract layer 1/O whether the most preferred service
and the list of complete concileble for a	Is available. $(14:49-57)$.
search the list of services available for a	Original Claim 42 (18:30-40)
class of service to be used by an	Fourth complete repository cofficient component 704
application software component at a	Fourth, service repository software component 704
component stored on the second wireless	describes whether listed terminals support listed
bandhald device	services. This function enables an application to
	services. This function chapters an application to quickly locate a specific service. A secret of c
	quickly locate a specific service. A search for a
	general class of service, such as a search for a

	Support for Proposed Amendments
Claim	Support from '033 Patent
Claim 113. The first wireless handheld device of claim 112 wherein the at least one software component comprises a location application for providing a current location of the first wireless	printers may be performed. Likewise, a search for specific attributes associated with that service, for example laser or color, is provided. Further, a search for specific instance of a service, for example a HP LaserJet model GTI, is also provided. (12:43-52). In an embodiment, an application does not have to discover a service in order to connect with a terminal. If an application has previous knowledge of a terminal's service, the application needs to only search for the specific terminal. (13:1-4). 1st and 2nd software application components 406 communicate with management software 404 and provide additional services to a user. For example, application components 406 may include: 1) a stock quote application for providing stock quotes, 2) a
handheld device.	personal information manager application including calendars, to do lists, emails, or contacts, 3) a synchronization software application for synchronizing databases, 4) a telephony application for providing telephone services, or 5) a location application for providing a current location of a gateway device. (6:46-55).
	PAN application server 404a is responsible for implementing user and terminal oriented services and enables thin terminals. In an embodiment of the present invention, PAN application server 404a implements such applications as a GUI 407, a remote terminal driver application, a location application, a telephony application or an equivalent thereof. (7:21- 26).
Claim 114. <u>The first wireless handheld</u> <u>device of claim 112 wherein the at least</u> <u>one software component comprises a</u>	1st and 2nd software application components 406 communicate with management software 404 and provide additional services to a user. For example,
location application for providing a current location of the first wireless	application components 406 may include: 1) a stock quote application for providing stock quotes, 2) a
handheld device, a personal information management application, and a telephony	personal information manager application including calendars, to do lists, emails, or contacts, 3) a
<u>services.</u> <u>services.</u>	synchronizing databases, 4) a telephony application

	Support for Proposed Amenaments
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	for providing talophone convices or 5) a location
	application for providing a current location of a
	approximition providing a current location of a
	Furthermore Graphics User Interface ("GUI") 407 is
	provided to allow a user-friendly interface
	FIG 5a illustrates detailed gateway software
	architecture 500. In an embodiment of the present
	invention, network management software 404
	illustrated in FIG. 4 includes three software
	components as illustrated in FIG. 5a: 1) PAN
	router 404c; 2) PAN server 404b; and 3) Application
	server 404a. GPRS baseband 503 and BluetoothTM
	baseband 502 are software components used to
	generate communication signals to a cellular network
	105 and terminals 107 as illustrated in FIG. 1. In an
	alternate embodiment, other baseband software
	components 501 are used to generate communication
	signals. Media abstraction layer 504 allows
	operating system 403 to communicate with
	basebands 503, 502, and 501, respectively. Media
	abstraction layer 504 and other abstraction layers,
	described herein, translate a particular
	communication protocol, such as GPRS, into a
	and/or terminal. The purpose of an abstraction layer
	is to isolate the physical stacks from the rest of the
	gateway device software components
	This enables future usage of different physical
	stacks without changing any of the upper layer
	software and allows the gateway device software to
	work with any communication protocol.
	PAN router 404c establishes a PAN network,
	implementing communication primitives, IP
	networking, IP services and similar tasks.
	PAN server 404b is responsible for implementing
	PAN oriented services such as plug and play,
	terminal enumeration, application loading, storage
	space and other services.
	In an embodiment, PAN server 404b communicates
	directly with applications 406 using application
	drivers. PAN application server 404a is responsible

Support for Proposed Amendments

	Support for Proposed Amendments
Claim	Support from '033 Patent
	for implementing user and terminal oriented services and enables thin terminals. In an embodiment of the present invention, PAN application server 404a implements such applications as a GUI 407, a remote terminal &fiver application, a location application, a telephony application or an equivalent thereof.
Claim 115. <u>The first wireless handheld</u> <u>device of claim 114 wherein the at least</u> <u>one software component provides service</u> <u>unregistration that cancels a registered</u> <u>service from the list of services available.</u>	(6:46-7:26). Service repository software component 704 offers a plurality of functions. First, service repository software component 704 provides service registration of a service offered by application, or a hardware capability offered by terminal driver.
	Second, service repository software component 704 provides service unregistration that cancels a registered service. Third, service repository software component 704 provides registered services that suit a specific class. Fourth, service repository software component 704 also provides searching of services. This function describes whether listed terminals support listed services. This function enables an application to quickly locate a specific service. A search of a general class of service, such as a search for a printers may be performed. Likewise, a search for specific attributes associated with that service, for example laser or color, is provided. Further, a search for specific instance of a service, for example a HP LaserJet model GTI, is also provided. (12:33-52).
	FIG. 6 illustrates software interfaces for PAN server 404bshown in FIG. 5a. PAN server 404b provides application program interfaces ("API") to applications 406. Applications 406 also queries PAN server 404b for specific services and/or terminal attributes in a PAN. Applications 406 provide at least three types of information to PAN server 404b. Applications 406 provide a Personal Identification Number ("PIN") number, network configuration information, service registration and unregistration information. PAN server 404a provides services and

	Support for Proposed Amendments
Claim	Support from '033 Patent
	devices enumeration information to applications 406. In an embodiment of the present invention, a PIN number is an authorization code to enable a terminal to connect to a PAN. (9:34-47)
Claim 116. The first wireless handheld device of claim 112 wherein the at least one software component provides a disabling function that ceases offering a service in the list of services available.	Sixth, service repository software component 704 provides a disabling function that ceases offering an unfriendly service. (12:57-59).
Claim 117. <u>The first wireless handheld</u> device of claim 112 wherein the at least one software component comprises a network management software component that provides a disconnect service function that forces specific applications to disconnect from a specific service in the list of services available.	Management software component 703 provides functions to configure a PAN. First, management software component 703 provides a disconnect service function that forces specific applications to disconnect from a specific service. Second, management software component 703 provides a disconnect terminal function that forces specific applications to disconnect from all services of a specific terminal. Third, management software component 703 provides a disable service function that halts any usage of a specific terminal's service. Fourth, management software component 703 provides a disable terminal function that halts any usage of all services of a specific terminal. (11:53- 65).
Claim 118. <u>The first wireless handheld</u> <u>device of claim 112 wherein the at least</u> <u>one software component comprises a</u> <u>network management software</u> <u>component that provides a disconnect</u> <u>terminal function that forces specific</u> <u>applications to disconnect from all</u> <u>services of a specific terminal of the PAN.</u>	Management software component 703 provides functions to configure a PAN. First, management software component 703 provides a disconnect service function that forces specific applications to disconnect from a specific service. Second, management software component 703 provides a disconnect terminal function that forces specific applications to disconnect from all services of a specific terminal. Third, management software component 703 provides a disable service function that halts any usage of a specific terminal's service. Fourth, management software component 703 provides a disable terminal function that halts any usage of all services of a specific terminal. (11:53- 65).

	Support for Proposed Amenaments
Claim	Support from '033 Patent
Claim Claim 119. The first wireless handheld device of claim 112 wherein the at least one software component comprises a network management software component that provides a disable service function that halts any usage of a specific terminal's service.	Support from *033 Patent Management software component 703 provides functions to configure a PAN. First, management software component 703 provides a disconnect service function that forces specific applications to disconnect from a specific service. Second, management software component 703 provides a disconnect terminal function that forces specific applications to disconnect from all services of a specific terminal. Third, management software component 703 provides a disable service function that halts any usage of a specific terminal's service. Fourth, management software component 703 provides a disable terminal function that halts any usage of a specific terminal service.
Claim 120. The first wireless handheld device of claim 112 further comprising a router software component including a domain naming service ("DNS") software component to enable a terminal on the PAN to query another terminal's address based on the other terminal's name.	provides a disable terminal function that halts any usage of all services of a specific terminal. (11:53- 65). DNS component 554 translates services between human readable names and IP addresses. DNS component 554 enables a terminal to query another terminal's address based on the other terminal's name and to query for the IP address of a named service on a WAN. (8:23-29).
Claim 121. <u>The first wireless handheld</u> <u>device of claim 112 further comprising a</u> <u>virtual private network ("VPN") software</u> <u>component.</u>	Security component 556 is a centralized managed way for controlling access to a secured private WAN. In order to avoid each one of the terminals from implementing its own security scheme and methods, a centralized security component 556 is used. In an embodiment of the present invention, security component 556 is a firewall 556a, VPN 556b or URL filter 556c, singly or in combination. (8:54-60).
Claim 122. The first wireless handheld device of claim 112 wherein the processor is further operative with at least one software component to translate between the first IP address and the cellular network via a tunnel between the first wireless handheld device and a landline operator's network.	FIG. 5b illustrates software components of PAN router 404c. In an embodiment of the present invention, routing component 550, Bluetooth [™] LAN access Profile component 551, Dynamic Host Configuration Protocol/Point-to-Point Protocol ("DHCP/PPP") component 552 and Network Address Translator ("NAT") component 553 are used in PAN router 404c. In an alternate embodiment, Domain Naming Service ("DNS") component 554, Tunneling and Optimization component 555 and Security

	Support for Proposed Amendments
Claim	Support from '033 Patent
	component 556, singly or in combination are used in
	PAN router 404c. (7:38-47).
Claim 123. An article of manufacture for	Original Claim 48 (18:61-65)
a wireless device, including a computer	
readable medium, comprising:	According to an embodiment of the present
<u>a short-range radio software</u>	invention, the wireless gateway device includes a
component to communicate with a second	Bluetooth [™] processor having a 2.4 GHZ transmitter.
wireless device in a short distance	(2:33-35).
wireless network using a short-range radio	
signal, wherein the short-range radio	According to an embodiment of the present
software component includes an 802.11	invention, a Bluetooth [™] transmitter is coupled to the
baseband software component;	processor. (3:23-24).
	In alternate embodiments of the present invention,
	other local wireless technologies such as 802.11 or
	HomeRF signals are used to communicate between
	gateway device 106 and terminals 107. (4:33-36).
	GPRS baseband 503 and BluetoothTM baseband 502
	are software components used to generate
	communication signals to a cellular network 105 and
	terminals 107 as illustrated in FIG. 1. In an alternate
	embodiment, other baseband software components
	501 are used to generate communication signals.
	Media abstraction layer 504 allows operating system
	403 to communicate with basebands 503, 502, and
	501, respectively. (6:66-7:3).
	Original Claim 30 (17:28-30)
a cellular software component to	Original Claim 48 (18:66-67)
communicate with a cellular network by	
using a cellular signal:	Also, a short-range radio software component for
	providing a short-range radio signal and a cellular
	software component for providing a communications
	signal to a cellular network is included with the
	article of manufacture. (3:44-47).
a telephony application for providing call	1st and 2nd software application components 406
services, a personal information manager	communicate with management software 404 and
application, and a location application for	provide additional services to a user. For example,
providing a current location of the	application components 406 may include: 1) a stock
wireless device;	quote application for providing stock quotes, 2) a
	personal information manager application including

	Support for Proposed Amendments
Claim	Support from '033 Patent
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	curchadis, to do lists, chians, of contacts, 5) a
	synchronizing databases 4) a telephony application
	for providing telephone services or 5) a location
	application for providing a current location of a
	gateway device
	Furthermore, Graphics User Interface ("GUI") 407 is
	provided to allow a user-friendly interface
	FIG. 5a illustrates detailed gateway software
	architecture 500. In an embodiment of the present
	invention, network management software 404
	illustrated in FIG. 4 includes three software
	components as illustrated in FIG. 5a: 1) PAN
	router 404c; 2) PAN server 404b; and 3) Application
	server 404a. GPRS baseband 503 and BluetoothTM
	baseband 502 are software components used to
	generate communication signals to a cellular network
	105 and terminals 107 as illustrated in FIG. 1. In an
	alternate embodiment, other baseband software
	components 501 are used to generate communication
	signals. Media abstraction layer 504 allows
	operating system 403 to communicate with
	basebands 503, 502, and 501, respectively. Media
	abstraction layer 504 and other abstraction layers,
	described herein, translate a particular
	communication protocol, such as GPRS, into a
	standard command set used by a gateway device
	and/or terminal. The purpose of an abstraction layer
	is to isolate the physical stacks from the rest of the
	gateway device software components.
	This enables future usage of different physical
	stacks without changing any of the upper layer
	software and allows the gateway device software to
	Work with any communication protocol.
	rAN router 404c establishes a PAN network,
	numerication primitives, in networking ID convices and similar tasks
	DAN server 404h is responsible for implementing
	PAN oriented services such as plug and play
	terminal enumeration application loading storage
	space and other services.

Support for Proposed Amendme			
Claim	Support from '033 Patent		
	In an embodiment, PAN server 404b communicates directly with applications 406 using application drivers. PAN application server 404a is responsible for implementing user and terminal oriented services and enables thin terminals. In an embodiment of the present invention, PAN application server 404a implements such applications as a GUI 407, a remote terminal &fiver application, a location application, a telephony application or an equivalent thereof. (6:46-7:26).		
a network software component to selectively transfer an Internet Protocol ("IP") data packet between the wireless device and the cellular network;	FIG. 5b illustrates software components of PAN router 404c. In an embodiment of the present invention, routing component 550, Bluetooth [™] LAN access Profile component 551, Dynamic Host Configuration Protocol/Point-to-Point Protocol ("DHCP/PPP") component 552 and Network Address Translator ("NAT") component 553 are used in PAN router 404c. In an alternate embodiment, Domain Naming Service ("DNS") component 554, Tunneling and Optimization component 555 and Security component 556, singly or in combination are used in PAN router 404c. (7:38-47).		
	7. Security Component Accessing a WAN can typically be done in two ways: unsecured when accessing a public network, such as the Internet, or secured when accessing a private network, such as an Enterprise network, file system or Exchange server. Security component 556 is a centralized managed way for controlling access to a secured private WAN. In order to avoid each one of the terminals from implementing its own security scheme and methods, a centralized security component 556 is used. In an embodiment of the present invention, security component 556 is a firewall 556a, VPN 556b or URL filter 556c, singly or in combination. (8:48-60).		
a router software component to establish the short distance wireless network with at least the second wireless device, wherein	PAN router 404c establishes a PAN network, implementing communication primitives, IP networking, IP services and similar tasks. (7:13-15).		
the router software component comprises			

	Support for Proposed Amenaments
Claim	Support from '033 Patent
a routing component for exchange of IP	FIG. 5a illustrates detailed gateway software
packets;	architecture 500. In an embodiment of the present
	invention, network management software 404
	illustrated in FIG. 4 includes three software
	components as illustrated in FIG. 5a: 1) PAN router
	404c: 2) PAN server 404b; and 3) Application server
	404a. (6:58-63).
	Routing component 550 is implemented in Router
	404c in order to realize a fully meshed IP network
	with access to a WAN A routing component is
	responsible for imitating a fully meshed network
	hased on a Master/Slave network
	Routing component 550 enables exchange of IP
	nackets between two terminals broadcasting of IP
	packets between all terminals on a PAN and routing
	of IP packets to and from a WAN (7.49-58)
a service repository software component	Original Claim 48 (19:4-11)
to identify a plurality of available services	
from a plurality of devices including at	Since service repository software component 704
least the second wireless device in the	operates with local and remote applications a
short distance wireless network the	uniform interface is used. In an embodiment of the
service repository software component	present invention remote applications use a
having a uniform interface so that both a	Bluetooth TM Service Discovery Protocol ("SDP")
local application software component and	to discover what services gateway device 106 offers
a remote application software component	Similarly local applications use SDP in an
identifies the plurality of available	embodiment of the present invention (13:12-18)
services: and	FIG 6 illustrates software interfaces for PAN server
	404b shown in FIG 5a PAN server 404b provides
	application program interfaces ("API") to
	applications 406 Applications 406 also queries PAN
	server 404b for specific services and/or terminal
	attributes in a PAN Applications 406 provide at least
	three types of information to PAN server 404h
	Applications 406 provide a Personal Identification
	Number ("PIN") number, network configuration
	information, service registration and unregistration
	information, PAN server 404a provides services and
	devices enumeration information to applications 406
	In an embodiment of the present invention, a PIN

	Support for Proposed Amendments
Claim	Support from '033 Patent
	number is an authorization code to enable a terminal to connect to a PAN. (9:34-47)
<u>a plurality of service logical drivers</u> corresponding to the plurality of available	Original Claim 48 (19:11-14)
services that are used to obtain the	For example, gateway device 801 is a cellular
plurality of available services, the plurality of service logical drivers are used	cellular telephone application. Remote services are
in obtaining the plurality of available	offered with the assistance of service logical drivers
<u>services.</u>	Whenever an application is interested in using a
	terminal service, the terminal interoperates with the corresponding gateway device SLD. (12:20-27).
Claim 124. <u>The article of manufacture of</u> <u>claim 123 wherein the network software</u> component is configured to selectively	Tunneling and Optimization component 555 is used to enable practical usage of IP in such networks. When using cellular, the tunnel will be between a
transfer an IP data packet between the	mobile device having a PAN router and a landline
wireless device and the cellular network via a tunnel between the wireless device	operator's network. The tunneling and optimization network translates IP packets to more efficient
and a landline operator's network.	transport methods for the specific access technology,
	and vice versa in a fully transparent fashion. (8:40-46).
	7. Security Component
	Accessing a WAN can typically be done in two ways:
	the Internet, or secured when accessing a private
	network, such as an Enterprise network, file system or Exchange server
	Security component 556 is a centralized managed
	way for controlling access to a secured private WAN. In order to avoid each one of the terminals from
	implementing its own security scheme and methods,
	embodiment of the present invention, security
	component 556 is a firewall 556a, VPN 556b or URL filter 556c, singly or in combination. (8:48-60).

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of:

Amit HALLER

Serial No.:	90/013,925	Group Art Uni	t: 3992
Filed:	March 24, 2017	Examiner:	Charles R Craver

For: SYSTEM, DEVICE AND COMPUTER READABLE MEDIUM FOR PROVIDING A MANAGED WIRELESS NETWORK USING SHORT-RANGE RADIO SIGNALS

Attorney Docket No.: IXI0101RX

SUBSTANCE OF INTERVIEW

Mail Stop *Ex Parte* Reexam Commissioner for Patents U.S. Patent and Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450

Commissioner:

Patent Owner thanks Examiners Craver and Pokrzywa and Supervisor Fuelling for extending the courtesy of a video conference Interview on October 3, 2017 to discuss aspects of the Non-Final Office Action dated September 7, 2017. The Participants of the interview were David Bir, Sangeeta Shah and Lissi Mojica on behalf of the Patent Owner, Examiners Charles Craver and Joseph Pokrzywa and Supervisor Michael Fuelling.

During the Interview, Patent Owner discussed the Proposed Amendments to claims 48-87, 90, 92-94, 97, 105, 107-109 and 115-129 to address the 112(a) and 112(b) rejections, specifically the rejection of claims 48-87, 90, 92-94, 97, 105, 107-109, and 115-129 under 35 U.S.C. § 112(a) on pages 15-23 of the Non-Final Office Action and the rejection of claims 48-55 under 35 U.S.C. § 112(b) on page 24 of the Non-Final Office Action dated September 7, 2017.

The Examiners agreed to the proposed changes to the claims and indicated that the amended claims would receive a favorable outcome if all the claims were consistent with the proposed claims and that all the dependent claims contained sufficient support under 35 U.S.C. § 112.

Patent Owner thanks Examiners Craver and Pokrzywa and Supervisor Fuelling for their time and appreciates the quality and efficiency of the proceedings.

Patent Owner is hereby filing its Response concurrent with the Interview Statement.

Respectfully submitted,

By: /Lissi Mojica/ Lissi Mojica Reg. No 63,421

Attorney/Agent for Patent Owner

Date: October 10, 2017

BROOKS KUSHMAN P.C.

1000 Town Center, 22nd Floor Southfield, MI 48075-1238 Phone: 248-358-4400 Fax: 248-358-3351

Electronic Acknowledgement Receipt		
EFS ID:	30609711	
Application Number:	90013925	
International Application Number:		
Confirmation Number:	1027	
Title of Invention:	SYSTEM, DEVICE AND COMPUTER READABLE MEDIUM FOR PROVIDING A MANAGED WIRELESS NETWORK USING SHORT-RANGE RADIO SIGNALS	
First Named Inventor/Applicant Name:	7039033	
Customer Number:	22045	
Filer:	Lissi M. Marquis/Nona Durham	
Filer Authorized By:	Lissi M. Marquis	
Attorney Docket Number:	0909-010	
Receipt Date:	10-OCT-2017	
Filing Date:	24-MAR-2017	
Time Stamp:	13:25:08	
Application Type:	Reexam (Patent Owner)	

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File Listin	g:					
Document Number	Document Description		File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
				417059		
1	Amendment/Req. Reconsideration-After Non-Final Reject	IXI	IXI0101RX-Response-to-Office- Action.pdf	787d6dbfafebcabec865dea4becbabd0e92 3a3ff	no	72
Warnings:	•					

Information	:				
			21623	623	
2	Applicant summary of interview with examiner	IXI0101RX-Interview- Statement.pdf	d4180e9de1bf4a10178e4c6d37174219f90 aaa18	no	2
Warnings:			- I		
Information	:				
		Total Files Size (in byte	s): 43	8682	
1.53(b)-(d) a Acknowledg <u>National Sta</u> If a timely su U.S.C. 371 an national stag <u>New Interna</u> If a new inte an international stag	nd MPEP 506), a Filing Receipt (37 CF gement Receipt will establish the filin ge of an International Application un abmission to enter the national stage and other applicable requirements a F ge submission under 35 U.S.C. 371 wi <u>tional Application Filed with the USP</u> rnational application is being filed ar onal filing date (see PCT Article 11 an aternational Filing Date (Form PCT/RC	R 1.54) will be issued in due g date of the application. ider <u>35 U.S.C. 371</u> of an international applica orm PCT/DO/EO/903 indica Il be issued in addition to t <u>TO as a Receiving Office</u> id the international applica d MPEP 1810), a Notificatio D/105) will be issued in due	e course and the date s ation is compliant with t ating acceptance of the he Filing Receipt, in due ation includes the neces on of the International A e course, subject to pres	hown on th the condition application e course. ssary comp Application criptions c	nis ons of 35 n as a oonents for Number oncerning
national sec the applicat	urity, and the date shown on this Ack ion.	nowledgement Receipt wil	ll establish the internat	ional filing	date of
Doc Code: M865 or FAI.REQ.INTV

PTOL-413A (07-16) Approved for use through 08/31/2016. OMB 0651-0031 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Applicant Initiated Interview Request Form					
Application No.: 90/013,925 Examiner: Charles R Craver		First Named Applicant: Amit HALLER Art Unit: 3992 Status of Application: Pending Reexam) Reexam
Tentative Participants: (1) David Bir		(2) Lissi Mojica			
(3) Sangeeta Shah		(4) Examiner Craver			
Proposed Date of Inte	erview: Tuesday, O	ctober 3, 2017	Proposed T	ime:_01:00	_(OAM@PM)
Type of Interview Requested: (1) □ Telephonic (2) □ Personal (3) ☑ Video Conference					
Exhibit To Be Shown If yes, provide brief d	or Demonstrate lescription:	ed:	☑ NO		-
		Issues To Be Di	scussed See C	ontinuation	Sheet attached
Issues (Rej., Obj., etc)	Claims/ Fig. #s	Prior Art	Discussed	Agreed	Not Agreed
(1)					
(2)					
(3)					
(4) Continuation Shee Brief Description of A	t Attached Arguments to be	Proposed Ame	ndment or Argume	nts Attached	
An interview was con	ducted on the a	bove-identified app	lication on		
NOTE: This form should be completed and filed by applicant in advance of the interview (see MPEP § 713.01). If this form is signed by a registered practitioner not of record, the Office will accept this as an indication that he or she is authorized to conduct an interview on behalf of the principal (37 CFR 1.32(a)(3)) pursuant to 37 CFR 1.34. This is not a power of attorney to any above named practitioner. See the Instruction Sheet for this form, which is incorporated by reference. By signing this form, applicant or practitioner is certifying that he or she has read the Instruction Sheet. After the interview is conducted, applicant is advised to file a statement of the substance of this interview (37 CFR 1.133(b)) as soon as possible. This application will not be delayed from issue because of applicant's failure to submit a written record of this interview.					
/Sangeeta G. Shah/ Applicant/Applicant's Representative Signature					
Sangeeta G. Shah					
Typed/Printed Name of Applicant or Representative 38,614 Applicant's Representative's Telephone Num				s Telephone Number	
Registration Number, if applicable					

This collection of information is required by 37 CFR 1.133. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 24 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

(Continuation Sheet)

Issues to Be Discussed:

[Issues	Claims/Fig.	Prior Art	Discussed	Agreed	Not
	(Rej., Obj.,	#s				Agreed
	etc)					
1	Rej.112(a)	48-87, 90,	N/A			
		92-94, 97,				
		105, 107-109				
		and 115-129/				
		Figure 5(a)				

Brief Description of Arguments to be Presented:

Thank you for the courtesy of an interview. Proposed amendments to claims 48-87, 90, 92-94, 97, 105, 107-109 and 115-129 (as attached) address the 112(a) and 112(b) rejections, specifically the rejection of claims 48-87, 90, 92-94, 97, 105, 107-109, and 115-129 under 35 U.S.C. § 112(a) on pages 15-23 of the Non-Final Office Action and the rejection of claims 48-55 under 35 U.S.C. § 112(b) on page 24 of the Non-Final Office Action dated September 7, 2017.

The proposed amendments are intended to more closely track the support provided in the specification at col. 6, lines 46-col. 7, line 3 and further as represented in Figure 5(a) and thereby obviate the above-identified 112 rejections.

48. - 55. (Canceled)

56. (Twice Amended) A handheld device for providing a short distance wireless network, comprising:

a storage device;

means for identifying an availability of a plurality of services to a plurality of application software components in the short distance wireless network;

means for selectively providing the plurality of services to the plurality of application software components in the short distance wireless network; and

means for selectively transferring an Internet Protocol ("IP") data packet between a cellular network and a selected application software component in the plurality of application software components in the short distance wireless network;

wherein the handheld device further comprises Bluetooth and 802.11 signal transmitter/receiver software and circuitry;

wherein the handheld device further comprises software configured to establish the short distance wireless network using the 802.11 signal transmitter/receiver software and circuitry to communicate with at least a second wireless device in the short distance wireless network, and using the Bluetooth signal transmitter/receiver software and circuitry to communicate with at least a third wireless device in the short distance wireless network;

wherein the handheld device includes a telephony application, an email application for providing email services, a calendar application for providing calendaring services, and a personal information manager applicationeontacts application for managing contacts; and

wherein the handheld device includes a location application for providing a current location of the handheld device.

61. (Currently Amended) <u>The handheld device of claim 56 further comprising a gateway</u> software stack, comprising:

Page 1 of 9

an operating system component; and

telecommunication protocol stacks including cellular signal telecommunication software and a physical layer stack used to transmit and receive cellular signals, and short range radio communications software and physical layer stack used to transmit and receive short range radio signals, wherein the short range radio communications software includes software for Bluetooth and 802.11 communications.

65. (Currently Amended) <u>A system for providing access to the Internet, comprising:</u>

a first wireless device, in a short distance wireless network, having a software component to access information from the Internet by communicating with a cellular network in response to a first short-range radio signal wherein the first wireless device communicates with the cellular network and receives the first short-range radio signal,

wherein the first wireless device comprises router software to establish the short distance wireless network, wherein the router software comprises a routing component for exchange of IP packets;

wherein the first wireless device includes a speaker, a microphone, and a touchscreen,

wherein the first wireless device includes software applications including a telephony application, a personal information manager application including emails, and a location application for providing a current location of the first wireless device; and, an email-application for providing email services, a calendar application for providing calendaring services, and a contacts application for managing contacts.

wherein the first wireless device includes software applications including a location application for providing a current location of the first wireless device; and,

a second wireless device, in the short distance wireless network, to provide the first shortrange radio signal.

wherein the software component includes a network address translator software component to translate between a first Internet Protocol ("IP") address provided to the first wireless device from the cellular network and a second address for the second wireless device provided by the first wireless device,

wherein the software component includes a service repository software component to identify a service provided by the second wireless device.

67. (Currently Amended) <u>The system of claim 65 wherein the first wireless device comprises</u> <u>a Bluetooth signal transmitter/receiver.and an 802.11 signal transmitter/receiver.</u>

69. (Currently Amended)The system of claim 68-65 wherein the software component of thefirst wireless device includes a Bluetooth baseband software component.

70. (Currently Amended) <u>The system of claim 65 wherein the software component of the</u> first wireless device comprises:

an-802-11-baseband-software-component;

a Bluetooth baseband software component; and

a GPRS baseband software component.

72. (Currently Amended) The system of claim 71–65 wherein the first wireless device communicates with at least one device on the short distance wireless network using Bluetooth communications.

79. (Currently Amended) <u>The system of claim 6578 further comprising a third wireless</u> <u>device:</u>

wherein the first wireless device includes an 802.11 baseband signal transmitter/receiver and a Bluetooth baseband signal transmitter/receiver;

wherein the second wireless device comprises a laptop computer communicating with the first wireless device via the 802.11 baseband signal transmitter/receiver; and

Page 3 of 9

wherein the third wireless device comprises a watch communicating with the first wireless device via the Bluetooth baseband signal transmitter/receiver.

83. (Currently Amended) <u>The system of claim 65 wherein the first wireless device further</u> comprises:

wireless gateway device software comprising:

an operating system component;

telecommunication protocol stacks including a cellular signal telecommunication software and physical layer stack used to transmit and receive cellular signals, and a short-range radio communications software and physical layer stack used to transmit and receive short-range radio signals, wherein the short-range radio communications software includes software for both Bluetooth and 802.11 communications;

network management software comprising:

the router software, wherein the router software comprises a routing component for the exchange of IP packets between two wireless devices on the short distance wireless network, broadcasting of IP packets among all wireless devices on the short distance wireless network and routing of IP packets to and from the Internet;

server software that implements short distance wireless network oriented services, comprising:

a plug and play component;

a management software component, wherein the management software component enables configuration of the short distance wireless network; and

wherein the service repository software component allows applications to discover available services offered by wireless devices on the short distance wireless network, and to determine characteristics of the available services.

Page 4 of 9

84. (Currently Amended) <u>The system of claim 83, wherein the telecommunications protocol</u> stacks of the wireless gateway device software in the first wireless device includes a media abstraction layer that allows the operating system component to communicate with the cellular and the 802.11- and Bluetooth physical layers.

90. (Canceled)

92.-93. (Canceled)

94. (Currently Amended) <u>The system of claim 8893 wherein the first wireless device</u> comprises a laptop computer and the second wireless device comprises a phonewatch.

97. (Currently Amended) <u>The system of claim 88 wherein the second wireless device</u> comprises:

a speaker, a microphone, and a touchscreen coupled to a processor; and

a telephony application, a personal information manager applicationan email-application for providing email services, a calendar application for providing calendaring services, a contacts application for managing contacts, and a location application, the location application for providing a current location of the second wireless device.

Page 5 of 9

105. (Currently Amended) <u>The handheld device of claim 104 further comprising a Bluetooth</u> baseband software component, wherein the short distance wireless network includes a terminal comprising a watch communicating with the handheld device-via-Bluetooth signals.

107. (Currently Amended) <u>The handheld device of claim 104 further comprising:</u>

a speaker, a microphone, and a touchscreen coupled to the processor; and

a telephony application, a personal information manager application including calendars, to do lists, emails, or contacts, an email application for providing email services, a calendar application for providing calendaring services, a contacts application for managing contacts, and a location application for providing a current location of the handheld device.

109. (Currently Amended) <u>The handheld device of claim 104 further comprising:</u>

a Bluetooth signal transmitter/receiver; and

wireless gateway device software comprising:

an operating system component; and

telecommunication protocol stacks including a cellular signal telecommunication software and physical layer stack used to transmit and receive cellular signals, and a short-range radio communications software and physical layer stack used to transmit and receive short-range radio signals, wherein the short-range radio communications software includes software for both-Bluetooth and 802.11 communications. 115. (Currently Amended) <u>A first wireless handheld device, comprising:</u>

a touchscreen;

Amended Claims

an 802.11 signal transmitter/receiver;

a processor, coupled to the touchscreen and the 802.11 signal transmitter/receiver; and

a storage device coupled to the processor, the storage device to store at least one software component, the processor operative with the at least one software component to:

provide a graphics user interface,

transmit and receive 802.11 short-range radio signals;

transmit and receive Bluetooth short range radio signals;

access the Internet through a cellular network,

provide a first short-range radio signal to a second wireless handheld device and a second short-range radio signal to a third wireless device, wherein at least the first short-range radio signal is an 802.11 signal,

control access between the Internet and the first, second and third wireless devices,

establish a personal area network ("PAN") with the second and third wireless devices,

translate between a first Internet Protocol ("IP") address provided to the first wireless handheld device from the cellular network and a second address for the second wireless handheld device provided by the first wireless handheld device, and a third address for the third wireless device provided by the first wireless handheld device.

enumerate a list of services available from the first, second and third wireless devices, wherein the first, second and third wireless devices register services available on the list of services available, and

search the list of services available for a class of service to be used by an application software component at a particular time, the application software component stored on the second wireless handheld device.

116. (Canceled)

Page 7 of 9

117. (Canceled)

119. (Currently Amended) The first wireless handheld device of claim 115 wherein the at least one software component comprises a location application for providing a current location of the first wireless handheld device, a personal information management application, ealendar application for providing calendaring services, an email application for providing email services, a contacts application for managing contacts, and a telephony application for providing telephone services.

128. (Currently Amended) <u>An article of manufacture for a wireless device, including a</u> computer readable medium, comprising:

a short-range radio software component to communicate with a second wireless device in a short distance wireless network using a short-range radio signal, wherein the short-range radio software component includes an 802.11 baseband software component;

a cellular software component to communicate with a cellular network by using a cellular signal:

a telephony application for providing call services, a personal information manager applicationan email application for providing email services, a calendar application for providing calendaring services, a contacts application for managing contacts, and a location application for providing a current location of the wireless device;

a network software component to selectively transfer an Internet Protocol ("IP") data packet between the wireless device and the cellular network;

a router software component to establish the short distance wireless network with at least the second wireless device, wherein the router software component comprises a routing component for exchange of IP packets;

a service repository software component to identify a plurality of available services from a plurality of devices including at least the second wireless device in the short distance wireless network, the service repository software component having a uniform interface so that both a

Page 8 of 9

local application software component and a remote application software component identifies the plurality of available services; and

a plurality of service logical drivers corresponding to the plurality of available services that are used to obtain the plurality of available services, the plurality of service logical drivers are used in obtaining the plurality of available services.

Electronic Acknowledgement Receipt			
EFS ID:	30523713		
Application Number:	90013925		
International Application Number:			
Confirmation Number:	1027		
Title of Invention:	SYSTEM, DEVICE AND COMPUTER READABLE MEDIUM FOR PROVIDING A MANAGED WIRELESS NETWORK USING SHORT-RANGE RADIO SIGNALS		
First Named Inventor/Applicant Name:	7039033		
Customer Number:	22045		
Filer:	Sangeeta G. Shah/Nona Durham		
Filer Authorized By:	Sangeeta G. Shah		
Attorney Docket Number:	0909-010		
Receipt Date:	29-SEP-2017		
Filing Date:	24-MAR-2017		
Time Stamp:	16:21:34		
Application Type:	Reexam (Patent Owner)		

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Submitted with Payment			no			
File Listing:						
Document Number	Document Description		File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
				291796		
1	Letter Requesting Interview with Examiner	IX	l0101RX-Interview-Request- Final.pdf	0731b1840c82d0a86942b2e81ed68eade2 28780e	no	11
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New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course. New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

	<u>ed States Patent </u>	and Trademark Office	UNITED STATES DEPAR United States Patent and Address: COMMISSIONER F PO Dox 1450 Alexandria, Virginia 22. www.uspto.gov	TMENT OF COMMERCE Trademark Office OR PATENTS 313-1450			
APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.			
90/013,925	03/24/2017	7039033	0909-010	1027			
22045 BROOKS KUS	22045 7590 09/07/2017			EXAMINER			
1000 TOWN CENTER TWENTY-SECOND FLOOR			CRAVER, CHARLES R				
SOUTHFIELD), MI 48075		ART UNIT	PAPER NUMBER			
			3992				
			MAIL DATE	DELIVERY MODE			
			09/07/2017	PAPER			

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

	Control No. 90/013,925	Patent Under Reexamination 7039033				
Office Action in Ex Parte Reexamination	Examiner CHARLES CRAVER	Art Unit 3992	AIA (First Inventor to File) Status No			
The MAILING DATE of this communication appears on the cover sheet with the correspondence address						
a. Responsive to the communication(s) filed on <u>3/24/2017</u> .						
b. This action is made FINAL.						
c. 🛛 A statement under 37 CFR 1.530 has not been received f	rom the patent owner.					
A shortened statutory period for response to this action is set to expire <u>2</u> month(s) from the mailing date of this letter. Failure to respond within the period for response will result in termination of the proceeding and issuance of an <i>ex parte</i> reexamination certificate in accordance with this action. 37 CFR 1.550(d). EXTENSIONS OF TIME ARE GOVERNED BY 37 CFR 1.550(c). If the period for response specified above is less than thirty (30) days, a response within the statutory minimum of thirty (30) days will be considered timely.						
Part I THE FOLLOWING ATTACHMENT(S) ARE PART OF	THIS ACTION:					
1. INotice of References Cited by Examiner, PTO-892	2. 3. 🗌 Interview Sumr	nary, PTO-474	4.			
2. X Information Disclosure Statement, PTO/SB/08.	4. 🛛 <u>DETAILED AC</u>	<u>TION</u> .				
Part II SUMMARY OF ACTION						
1a. 🛛 Claims <u>48-129</u> are subject to reexamination.						
1b. 🛛 Claims <u>1-47</u> are not subject to reexamination.						
2. Claims have been canceled in the present r	eexamination proceeding.					
3. 🛛 Claims <u>88,89,91,95,96,98-104,106 and 110-114</u> a	re patentable and/or confirmed.					
4. 🛛 Claims <u>48-87,90,92-94,97,105,107-109 and 115-1</u>	<u>29</u> are rejected.					
5. Claims are objected to.						
6. 🔲 The drawings, filed on are acceptable.						
7. The proposed drawing correction, filed on h	as been (7a) 🔲 approved (7b)	disapprove	d.			
8. Acknowledgment is made of the priority claim under	er 35 U.S.C. § 119(a)-(d) or (f).					
a) 🗌 All b) 🗌 Some* c) 🗌 None of the ce	rtified copies have					
1 🔲 been received.	1 🔲 been received.					
2 🔲 not been received.	2 🔲 not been received.					
3 🔲 been filed in Application No						
4 Deen filed in reexamination Control No.	<u> </u>					
5 🔲 been received by the International Bureau in PCT application No						
* See the attached detailed Office action for a list of the certified copies not received.						
 Since the proceeding appears to be in condition for issuance of an <i>ex parte</i> reexamination certificate except for formal matters, prosecution as to the merits is closed in accordance with the practice under <i>Ex parte</i> Quayle, 1935 C.D. 11, 453 O.G. 213. 						
10. 🔲 Other:						
cc: Requester (if third party requester)						

PTOL-466 (Rev. 08-13)

Office Action in Ex Parte Reexamination

NON-FINAL ACTION

<u>I.</u> <u>Summary</u>

In the instant 90/013,925 *ex parte* reexamination of US Patent 7,039,033 (hereinafter "the '033 Patent"), claims 48-129 are under reexamination in light of the Order Granting Reexamination mailed 5/17/2017 responding to the request for reexamination filed 3/24/2017 by the Patent Owner.

Extensions of Time

Extensions of time under 37 CFR 1.136(a) will not be permitted in this reexamination proceedings because the provisions of 37 CFR 1.136 apply only to "an applicant" and not to the patent owner in a reexamination proceeding. Additionally, 35 U.S.C. 305 requires that ex parte reexamination proceedings "will be conducted with special dispatch" (37 CFR 1.550(a)). Extensions of time in ex parte reexamination proceedings are provided for in 37 CFR 1.550(c).

Notification of Concurrent Proceedings

The Patent Owner is reminded of the continuing responsibility under 37 CFR 1.985 to apprise the Office of any litigation activity, or other prior or concurrent proceeding, involving Patent No. 7,039,033 throughout the course of this reexamination proceeding. The third party requester is also reminded of the ability to similarly apprise the Office of any such activity or proceeding throughout the course of this reexamination proceeding. See MPEP § 2686 and 2686.04.

Service of Papers

Any paper filed by either the patent owner or the third party requester *must be*

served on the other party in the reexamination proceeding in the manner provided by

37 CFR 1.248. See 37 CFR 1.903 and MPEP 2666.06.

II. Background and Request

Independent claims 48 and 56 as amended, and new independent claims 65, 88,

104, 115, and 128 are as follows:

48. (Currently Amended) An article of manufacture, including a computer readable medium, comprising:

a short-range radio software component to communicate with a device in a short distance wireless network using [[a]] an 802.11 short-range radio signal, wherein the short-range radio software component includes an 802.11 baseband software component:

a Bluetooth short-range radio software component to communicate with wireless devices in the short distance wireless network using a Bluetooth short-range radio signal:

a cellular software component to communicate with a cellular network by using a cellular signal;

a telephony application for providing call services, an email application for providing email services, a calendar application for providing calendaring services, a contacts application for managing contacts, and a location application for providing a current location of the device;

a network software component to selectively transfer an Internet Protocol ("IP") data packet between the device and the cellular network;

a router software component to establish the short distance wireless network with at least a second wireless device, wherein the router software component comprises a routing component for exchange of IP packets;

a service repository software component to identify a plurality of available services from a plurality of devices in the short distance wireless network, the service repository software component having a uniform interface so that both a local application software component and a remote application software component identifies the plurality of available services, wherein the service repository software component provides service unregistration that cancels a registered service and a disabling function that ceases offering a service;

a network management software component that provides a disconnect terminal function that forces specific applications to disconnect from all services of a specific terminal of the short distance wireless network; and

a plurality of service logical drivers corresponding to the plurality of available services that are used to obtain the plurality of available services, the plurality of service logical drivers are used in obtaining the plurality of available services.

56. (Currently Amended) A handheld device for providing a short distance wireless network, comprising:

a storage device;

means for identifying an availability of a plurality of services to a plurality of application software components in the short distance wireless network;

means for selectively providing the plurality of services to the plurality of application software components in the short distance wireless network; and

means for selectively transferring an Internet Protocol ("IP") data packet between a cellular network and a selected application software component in the plurality of application software components in the short distance wireless network;

wherein the handheld device further comprises Bluetooth and 802.11 signal transmitter/receiver software and circuitry;

wherein the handheld device further comprises software configured to establish the short distance wireless network using the 802.11 signal transmitter/receiver software and circuitry to communicate with at least a second wireless device in the short distance wireless network, and using the Bluetooth signal transmitter/receiver software and circuitry to communicate with at least a third wireless device in the short distance wireless network;

wherein the handheld device includes a telephony application, an email application for providing email services, a calendar application for providing calendaring services, and a contacts application for managing contacts; and

wherein the handheld device includes a location application for providing a current location of the handheld device.

65. (New) A system for providing access to the Internet, comprising:

a first wireless device, in a short distance wireless network, having a software component to access information from the Internet by communicating with a cellular network in response to a first short-range radio signal wherein the first wireless device communicates with the cellular network and receives the first short-range radio signal,

wherein the first wireless device comprises router software to establish the short distance wireless network, wherein the router software comprises a routing component for exchange of IP packets;

wherein the first wireless device includes a speaker, a microphone, and a touchscreen,

wherein the first wireless device includes software applications including a telephony application, an email application for providing email services, a calendar application for providing calendaring services, and a contacts application for managing contacts,

wherein the first wireless device includes software applications including a location application for providing a current location of the first wireless device; and,

a second wireless device, in the short distance wireless network, to provide the first short-range radio signal,

wherein the software component includes a network address translator software component to translate between a first Internet Protocol ("IP") address provided to the first wireless device from the cellular network and a second address for the second wireless device provided by the first wireless device.

wherein the software component includes a service repository software component to identify a service provided by the second wireless device.

88. (New) A system for providing access to information on a cellular network, comprising:

a first wireless device, in a short distance wireless network, to provide a first short-range radio signal; and,

a second wireless device, in the short distance wireless network and the cellular network, to selectively transfer information, including Internet Protocol ("IP") data packets, between the first wireless device and the cellular network in response to a security software component,

wherein the second wireless device and the first wireless device communicate using 802.11 communications for the first short-range radio signal,

wherein the second wireless device establishes the short distance wireless network using personal area network ("PAN") router software having a routing component enabling exchange of the IP packets between the first wireless device and the second wireless device, broadcasting of IP packets between all devices on the short distance wireless network, and routing of the IP packets to and from the cellular network, and

wherein the second wireless device includes a service repository software component that identifies a plurality of services, in the short distance wireless network, associated with a plurality of wireless devices, and wherein the service repository software component searches for a service, in the plurality of services, to be used by an application software component stored in the first wireless device.

104. (New) A handheld device, comprising:

an 802.11 signal transmitter/receiver;

a storage device; and

a processor, coupled to the storage device and the 802.11 transmitter/receiver;

the storage device to store a software component, and the processor operative with the software component to:

provide a short distance wireless network established by the handheld device communicating via the 802.11 signal transmitter/receiver with a terminal,

provide a network management component including a disconnect terminal function that forces disconnection from a specific terminal;

provide an Internet Protocol ("IP") data packet from the handheld device to the terminal using short-range radio signals of the 802.11 signal transmitter/receiver,

control access between the short distance wireless network and a cellular network,

translate between a first IP address provided to the handheld device and a second IP address for the terminal provided by the handheld device in the short distance wireless network,

enumerate a list of services available from the handheld device and the terminal, wherein the handheld device and the terminal register services available on the list, and

search the list of services for a service to be used by an application software component stored on the terminal.

115. (New) A first wireless handheld device, comprising:

a touchscreen;

an 802.11 signal transmitter/receiver;

a processor, coupled to the touchscreen and the 802.11 signal transmitter/receivers; and

a storage device coupled to the processor, the storage device to store at least one software component, the processor operative with the at least one software component to:

provide a graphics user interface,

transmit and receive 802.11 short-range radio signals;

transmit and receive Bluetooth short-range radio signals;

access the Internet through a cellular network,

provide a first short-range radio signal to a second wireless handheld device and a second short-range radio signal to a third wireless device, wherein at least the first short-range radio signal is an 802.11 signal,

control access between the Internet and the first, second and third wireless devices,

establish a personal area network ("PAN") with the second and third wireless devices,

translate between a first Internet Protocol ("IP") address provided to the first wireless handheld device from the cellular network and a second address for the second wireless handheld device provided by the first wireless handheld device, and a third address for the third wireless device provided by the first wireless handheld device,

enumerate a list of services available from the first, second and third wireless devices, wherein the first, second and third wireless devices register services available on the list of services available, and

search the list of services available for a class of service to be used by an application software component at a particular time, the application software component stored on the second wireless handheld device.

128. (New) An article of manufacture for a wireless device, including a computer readable medium, comprising:

a short-range radio software component to communicate with a second wireless device in a short distance wireless network using a short-range radio signal, wherein the short-range radio software component includes an 802.11 baseband software component;

a cellular software component to communicate with a cellular network by using a cellular signal;

a telephony application for providing call services, an email application for providing email services, a calendar application for providing calendaring services, a contacts application for managing contacts, and a location application for providing a current location of the wireless device;

a network software component to selectively transfer an Internet Protocol ("IP") data packet between the wireless device and the cellular network;

a router software component to establish the short distance wireless network with at least the second wireless device, wherein the router software component comprises a routing component for exchange of IP packets;

a service repository software component to identify a plurality of available services from a plurality of devices including at least the second wireless device in the short distance wireless network, the service repository software component having a uniform interface so that both a local application software component and a remote application software component identifies the plurality of available services; and

a plurality of service logical drivers corresponding to the plurality of available services that are used to obtain the plurality of available services, the plurality of service logical drivers are used in obtaining the plurality of available services.

The '033 Patent teaches towards a system and method for transmitting data to

and from a network and end devices via an intermediary gateway device. FIG 1 is

representative:



First wireless devices (terminals 107) are provided means for accessing a data network such as Internet 103 over a cellular network 105 using gateway device 106. Gateway device 106 provides data communication over cellular network 105 and further short-range communication such as Bluetooth to the first wireless device(s) in order to form a personal area network (PAN). See, inter alia, col. 4 II. 7-60 of the '033 Patent.

In the prosecution history of the '033 Patent, claims 48 and 56 were allowed after an amendment by Patent Owner in response to a Non-Final Rejection mailed 7/7/2004 and a Final Rejection mailed 5/25/2005, rejecting claims over the Karagiannis reference and US Pat 6,763,012 to Lord et al. In his amendment, the limitations "a service repository software component to identify a plurality of available services from a plurality of devices in the short distance wireless network, the service repository software component having a uniform interface so that both a local application software component and a remote application software component identifies the plurality of available services: and a plurality of service logical drivers corresponding to the plurality of available services that are used to obtain the plurality of services, the plurality of

Page 8

service logical drivers are used in obtaining the plurality of services." was added to issued claim 48, and the limitation "means for identifying an availability of a plurality of services to a plurality of application software components in the short distance wireless network" was added to issued claim 56.

The '033 Patent under reexamination is currently under open litigation. Please see *IXI Mobile (R&D) Ltd., et al v. Samsung Electronics Co., Ltd. et al*, US Dist Ct California Northern District case no 3-15-cv-03752¹; *IXI Mobile (R&D) Ltd., et al v. Blackberry Limited et al*, US Dist Ct California Northern District case no 3-15-cv-03754²; and *IXI Mobile (R&D) Ltd., et al v. Apple Inc.*, US Dist Ct California Northern District, case no 3-15-cv-03755³.

The '033 Patent is currently subject to Inter Partes Review before the Patent Trial and Appeal Board ("the Board"). See IPR2015-01444. In this Inter Partes Review, the Board provided a Final Written Decision 12/21/2016 as to the unpatentability of claims 1, 4-7, 12, 14, 15, 22, 23, 25, 28, 34, 39, 40, 42 and 46 of the '033 Patent. This Decision is currently on Appeal to the Court of Appeals for the Federal Circuit. The instant Reexamination is for claims similar to those addressed by the Inter Partes Review.

¹ Originally filed in the US Dist Court Southern District of New York as case no. 1-14-cv-04355-RJS

² Originally filed in the US Dist Court Southern District of New York as case no. 1-14-cv-04428-RJS

³ Originally filed in the US Dist Court Southern District of New York as case no. 1-14-cv-07954-RJS

III. <u>References</u>

Marchand

Marchand discloses a system for providing an ad-hoc network using a portable device 33 acting as a gateway between a cellular 3G network and wireless devices over a short-range ad-hoc network. FIG 3 is representative:



Marchand discloses that the ad-hoc network can comprise a number of devices outside of the gateway, as shown above and further disclosed in p. 4 II. 15-19 and p. 6 I. 23-p. 7 I. 25, and may utilize Bluetooth for the short-range wireless communication protocol between the ad-hoc devices and the gateway device. *Id.* The wireless ad-hoc devices may be a laptop computer or printer as shown above, or further other devices such as a personal digital assistant (PDA). *Id.* at p. 6 II. 23-27 and p. 10 II. 18-21. The gateway device routes packets to and from the 3G cellular network and the wireless piconet devices 31 and 32. *Id.* at p. 10 I. 31-p. 11 I. 16.

Marchand further discloses that the piconet devices are JINI/Java capable, which allows them to publish and share services between the devices on the piconet via a JINI look-up service (LUS). This provides a list of available services that may be provided. *Id.* at p. 4 I. 21-col. 5 I. 6, p. 9 II. 15-19, p. 10 II. 12-18, p. 12 II. 4-16 and p. 13 II. 5-31. The gateway cellular device may provide cellular call services to piconet devices using Java/JINI via a call control API. *Id.* at p. 9 II. 20-26, p. 11 I. 17-p. 12 I. 21. This is read as a service repository software which may identify an availability of a plurality of services to a components in the short distance wireless network

Nurmann

Nurmann teaches towards an IP gateway and a method of establishing a local IP network with several devices, managing routing of packets to and from said local network via the gateway. Nurmann at col. 1 II. 9-12, col. 2 II. 54-60, col. 3 II. 26-46 and FIG 4:



The gateway device operates as a DHCP server if it determines such is necessary in order to allocate IP addresses in the local network. *Id.* at col. 4 II. 34-56.

Vilander

Vilander discloses methods for allocating IP addresses to mobile terminals in a cellular data network such as a 3G or UMTS network utilizing GPRS. Vilander at col. 1 II. 33-59. Vilander further discloses a GPRS Switching Node acting as an Internet Access Server for a mobile device to access the Internet over the cellular data network, where the server allocates an IP address to the mobile device. *Id*.

Larsson

Larsson discloses a gateway device that can connect a public network to a private network. FIG 1 is representative:



The private network may be a corporate or VPN, and the PLMN would necessarily include a mobile or cellular network. Larsson at col. 1 I. 67-col. 2 I. 1 and II. 30-54. The gateway includes two proxies noted in FIG 1 above which provide public and private network-end access and authentication for the mobile terminal 10. *Id.* at col. 2 II. 8-15.

RFC 2543

RFC 2543 is a Request for Comments document. RFC 2543 discloses Internet standards regarding Session Initiation Protocol (SIP). SIP is an application-layer control (signaling) protocol for creating, modifying and terminating sessions including multimedia conferences and phone calls with one or more participants.

JINI

JINI discloses the JINI specification, regarding the operation of devices using JINI. In a JINI system, devices which wish to make various services available register the service with a LUS and provide a proxy object thereto for storing the object. The LUS may be queried by a client accessing a given service whereby the system provides the proxy object from the LUS so the client can then access the service. JINI at pp. 5-12. The LUS stores various attribute information about services that may be used to search for services by the client. *Id.* at pp. 9-11, 16-20, 73, 77-79 and 217-230.

IV. Rejections

No amendment may enlarge the scope of the claims of the patent or introduce new matter.

37 C.F.R. 1.530(j), Statement by patent owner in ex parte reexamination; amendment by patent owner in ex parte or inter partes reexamination; inventorship change in ex parte or inter partes reexamination.

35 U.S.C. 305 provides for examination under 35 U.S.C. 132, which prohibits the introduction of new matter into the disclosure. Thus, the question of new matter should be considered in a reexamination proceeding. See MPEP § 2163.06 as to the relationship of the written description requirement of the first paragraph of 35 U.S.C. 112 and the new matter prohibition under 35 U.S.C. 132. Where the new matter is added to the claims or affects claim limitations, the claims should be rejected under 35 U.S.C. 112, first paragraph, for failing to meet the written description requirement.

MPEP 2258(2)(B), Scope of Reexamination

The following is a quotation of the first paragraph of 35 U.S.C. 112(a):

(a) IN GENERAL.—The specification shall contain a written description of the invention, and of the manner and process of making and using it, in such full, clear, concise, and exact terms as to enable any person skilled in the art to which it pertains, or with which it is most nearly connected, to make and use the same, and shall set forth the best mode contemplated by the inventor or joint inventor of carrying out the invention.

The following is a quotation of the first paragraph of pre-AIA 35 U.S.C. 112:

The specification shall contain a written description of the invention, and of the manner and process of making and using it, in such full, clear, concise, and exact terms as to enable any person skilled in the art to which it pertains, or with which it is most nearly connected, to make and use the same, and shall set forth the best mode contemplated by the inventor of carrying out his invention.

Claims **48-87**, **90**, **92-94**, **97**, **105**, **107-109**, **and 115-129** are rejected under 35 U.S.C. 112(a) or 35 U.S.C. 112 (pre-AIA), first paragraph, as failing to comply with the written description requirement. The claim(s) contains subject matter which was not described in the specification in such a way as to reasonably convey to one skilled in the relevant art that the inventor or a joint inventor, or for pre-AIA the inventor(s), at the time the application was filed, had possession of the claimed invention.

As to claim 48, claim 48 recites in part:

a short-range radio software component to communicate with a device in a short distance wireless network using [[a]] an 802.11 short-range radio signal, wherein the short-range radio software component includes an 802.11 baseband software component:

a Bluetooth short-range radio software component to communicate with wireless devices in the short distance wireless network using a Bluetooth short-range radio signal:

The claim thus encompasses an article of manufacture which may communicate with devices in a short distance wireless network using both 802.11 and Bluetooth standards, including communicating using both standards with the same device in the network.

Looking to the patent specification, there is no critical teaching anywhere in the patent disclosure as to using both components in a single unit as the claim discloses, much less using both concurrently as the claim now encompasses. The instant patent teaches primarily towards a Bluetooth-based short distance network (see the instant patent throughout), and only mentions 802.11 as an alternate standard for the network along with HomeRF. See the disclosure at col. 4 II. 32-35. Note also issued claim 30, which recites Bluetooth, 802.11 and HomeRF as standards in alternate form.

This is not a positive recitation of both standards in one device being used to communicate within a single short-distance wireless network, and thus the claim adds new matter to the patent.

Claims 49-55 are rejected as being dependent on claim 48 above.

Further as to **claim 50**, claim 50 recites, in part:

wherein the short-range radio software component is a Bluetooth component.

Thus claim 50 recites an article of manufacture comprising two separate

Bluetooth software components for separately communicating with devices in the same

short-distance network. This is not disclosed in the patent disclosure, which only recites

a single Bluetooth component, and thus the claim adds new matter to the patent.

As to claim 56, claim 56 recites, in part:

wherein the handheld device further comprises Bluetooth and 802.11 signal transmitter/receiver software and circuitry;

wherein the handheld device further comprises software configured to establish the short distance wireless network using the 802.11 signal transmitter/receiver software and circuitry to communicate with at least a second wireless device in the short distance wireless network, and using the Bluetooth signal transmitter/receiver software and circuitry to communicate with at least a third wireless device in the short distance wireless network;

The claim thus encompasses an article of manufacture which may communicate with devices in a single short distance wireless network using both 802.11 and Bluetooth standards, including communicating using both standards with the same device in the network.

As noted above as to claim 48, this feature is not recited in the patent disclosure, and thus there is not a positive recitation of both standards in one device being used to communicate within a single short-distance wireless network, and thus the claim adds new matter to the patent.

Further as to claim 56, claim 56 further recites, in part:

wherein the handheld device includes a telephony application, an email application for providing email services, a calendar application for providing calendaring services, and a contacts application for managing contacts; and

Turning to the patent specification, it is noted that the instant patent discloses the

features in the limitation in alternate form:

For example, application components 406 may include ...2) *a personal information manager application including calendars, to do lists, emails,* <u>**or**</u> *contacts*,

'303 Patent at col. 6 II. 46-55 (emphasis added).

Thus there is not a positive recitation of all of the claimed personal information

manager applications in one device being used to communicate within a single short-

distance wireless network, and thus the claim adds new matter to the patent.

Claims 57-64 are rejected as being dependent on claim 56 above. Note that

claim 61 also recites both Bluetooth and 802.11 software in a single device as claim 56 above.

As to claim 65, claim 65 recites, in part:

wherein the first wireless device includes software applications including a telephony application, an email application for providing email services, a calendar application for providing calendaring services, and a contacts application for managing contacts

As noted above as to claim 56, the instant patent discloses the features in the

limitation in alternate form.

Thus there is not a positive recitation of all of the claimed personal information

manager applications in one device being used to communicate within a single short-

distance wireless network, and thus the claim adds new matter to the patent.

Claims 66-87 are rejected as being dependent on claim 65 above.

Further as to claims 67, 69, 70, 72, 79, and 83:

Claim 67 recites, in part:

The system of claim 65 wherein the first wireless device comprises a Bluetooth signal transmitter/receiver and an 802.11 signal transmitter/receiver

Claim 69 recites, in part:

The system of claim 68 wherein the software component of the first wireless device includes a Bluetooth baseband software component

Claim 70 recites, in part:

wherein the software component of the first wireless device comprises: an 802.11 baseband software component; a Bluetooth baseband software component; and a GPRS baseband software component

Claim 72 recites, in part:

wherein the first wireless device communicates with at least one device on the short distance wireless network using 802.11 communications

...

> wherein the first wireless device communicates with at least one device on the short distance wireless network using Bluetooth communications

Claim 79 recites, in part:

wherein the first wireless device includes an 802.11 baseband signal transmitter/receiver and a Bluetooth baseband signal transmitter/receiver;

wherein the second wireless device comprises a laptop computer communicating with the first wireless device via the 802.11 baseband signal transmitter/receiver; and

wherein the third wireless device comprises a watch communicating with the first wireless device via the Bluetooth baseband signal transmitter/receiver.

Claim 83 recites, in part:

wherein the short-range radio communications software includes software for both Bluetooth and 802.11 communications

As noted above as to claim 48, this feature is not recited in the patent disclosure,

and thus there is not a positive recitation of both standards in one device being used to

communicate within a single short-distance wireless network, and thus the claims add

new matter to the patent. Claim 84 is rejected as dependent on claim 83 above.

Page 20

As to claims 90 and 92, dependent on independent claim 88:

Claim 90 recites, in part:

wherein the second wireless device comprises an 802.11 transmitter/receiver.

...

wherein the second wireless device comprises a Bluetooth transmitter/receiver.

Claim 92 recites, in part:

wherein the second wireless device comprises a Bluetooth baseband software component.

As noted above as to claim 48, this feature is not recited in the patent disclosure,

and thus there is not a positive recitation of both standards in one device being used to

communicate within a single short-distance wireless network, and thus the claims add

new matter to the patent. Claim 93 is rejected as dependent on claim 92 above.

Further as to claim 94, dependent on independent claim 88, claim 94 recites, in

part:

wherein the first wireless device comprises a laptop computer and the second wireless device comprises a watch

The second device claimed is the wireless gateway device which establishes the

network using router software and communicates IP packets from the short-distance

wireless network to and from the cellular network. See claim 88. However, in the patent

background, the only recitation of a watch is one of a BT slave device; see the instant

patent at col. 2 II. 12-16. A watch is never described as capable of performing the

features claimed here, and thus the claim adds new matter to the patent.

As to claim 97, dependent on independent claim 88, claim 97 recites, in part:

a telephony application, an email application for providing email services, a calendar application for providing calendaring services, and a contacts application for managing contacts,

As noted above as to claim 56, the instant patent discloses the features in the

limitation in alternate form.

Thus there is not a positive recitation of all of the claimed personal information

manager applications in one device being used to communicate within a single short-

distance wireless network, and thus the claim adds new matter to the patent.

As to claims 105 and 109, dependent on independent claim 104:

Claim 105 recites, in part:

further comprising a Bluetooth baseband software component, wherein the short distance wireless network includes a terminal comprising a watch communicating with the handheld device via Bluetooth signals

Claim 109 recites, in part:

a Bluetooth signal transmitter/receiver;

• • •

wherein the short-range radio communications software includes software for both Bluetooth and 802.11 communications.

As noted above as to claim 48, this feature is not recited in the patent disclosure,

and thus there is not a positive recitation of both standards in one device being used to

communicate within a single short-distance wireless network, and thus the claims add new matter to the patent.

As to claim 107, dependent on independent claim 104, claim 107 recites, in part:

a telephony application, an email application for providing email services, a calendar application for providing calendaring services, and a contacts application for managing contacts,

As noted above as to claim 56, the instant patent discloses the features in the limitation in alternate form.

Thus there is not a positive recitation of all of the claimed personal information manager applications in one device being used to communicate within a single shortdistance wireless network, and thus the claim adds new matter to the patent.

As to claim 115, claim 115 recites, in part:

the processor operative with the at least one software component to:

transmit and receive 802.11 short-range radio signals;

transmit and receive Bluetooth short-range radio signals;

As noted above as to claim 48, this feature is not recited in the patent disclosure, and thus there is not a positive recitation of both standards in one device being used to communicate within a single short-distance wireless network, and thus the claim adds new matter to the patent.

Claims 116-127 are rejected as dependent on claim 115 above. Note also dependent claims 116 and 117 which also disclose this new matter.

Further as to claim 119, claim 119 recites, in part:
> wherein the at least one software component comprises a calendar application for providing calendaring services, an email application for providing email services, a contacts application for managing contacts, and a telephony application for providing telephone services

As noted above as to claim 56, the instant patent discloses the features in the

limitation in alternate form.

Thus there is not a positive recitation of all of the claimed personal information manager applications in one device being used to communicate within a single shortdistance wireless network, and thus the claim adds new matter to the patent. **Claim 120** is rejected as dependent on claim 119 above.

As to claim 128, claim 128 recites, in part:

a telephony application for providing call services, an email application for providing email services, a calendar application for providing calendaring services, a contacts application for managing contacts,

As noted above as to claim 56, the instant patent discloses the features in the limitation in alternate form.

Thus there is not a positive recitation of all of the claimed personal information manager applications in one device being used to communicate within a single shortdistance wireless network, and thus the claim adds new matter to the patent. **Claim 129** is rejected as dependent on claim 128 above.

The following is a quotation of 35 U.S.C. 112(b):

(b) CONCLUSION.—The specification shall conclude with one or more claims particularly pointing out and distinctly claiming the subject matter which the inventor or a joint inventor regards as the invention.

The following is a quotation of 35 U.S.C. 112 (pre-AIA), second paragraph:

The specification shall conclude with one or more claims particularly pointing out and distinctly claiming the subject matter which the applicant regards as his invention.

Claims 48-55 are rejected under 35 U.S.C. 112(b) or 35 U.S.C. 112 (pre-AIA),

second paragraph, as being indefinite for failing to particularly point out and distinctly

claim the subject matter which the inventor or a joint inventor, or for pre-AIA the

applicant regards as the invention.

As to claim 48, claim 48 discloses a component to communicate with a device in

a short-distance network using 802.11, a component to communicate with multiple devices in the same network using Bluetooth, and a component to establish said network with "at least a second wireless device". That is to say, the network may be established with as little as one device, yet it is also claimed that the network comprises multiple devices other than the article of manufacture claimed. Claims 49-55 are rejected as dependent on claim 48.

V. Patentable Subject Matter

Claims 88, 89, 91, 95, 96, 98-104, 106 and 110-114 are patentable as added.

STATEMENT OF REASONS FOR PATENTABILITY AND/OR CONFIRMATION

The following is an examiner's statement of reasons for patentability and/or confirmation of the claims found patentable in this reexamination proceeding:

As to **claim 88**, it is noted that instant claim 88 is based on issued claim 25, which was found by the Board to be obvious over the combination of Marchand in view of Larsson and the JINI Specification. See, *inter alia*, the 6/19/2015 Petition for Inter Partes Review in IPR 2015-01444 at 55 as well as the 12/21/2016 Final Written Decision at 38.

Instant claim 88, however, further adds that the second wireless device and the first wireless device communicate using 802.11 communications for the first short-range radio signal, and that the second wireless device establishes the short distance wireless network using personal area network ("PAN") router software having a routing component enabling exchange of the IP packets between the first wireless device and the second wireless device, broadcasting of IP packets between all devices on the short distance wireless network, and routing of the IP packets to and from the cellular network.

While the combination of Marchand, Larsson and JINI discloses components enabling exchange of IP packets between the first and second wireless devices as well as the cellular component, which reads a general router software component, Marchand, Larsson and JINI do not disclose broadcasting of IP packets between all

devices on the short distance wireless network, nor do they disclose 802.11 communications. Other references asserted by the Requestor/Patent Owner in the instant reexamination proceeding do not disclose these features either. References of record in the original prosecution disclose 802.x communication (see, for example, US Pat 6,763,012 to Lord), however such fails to further disclose using such in the network with the features claimed. Claims 89, 91, 95, 96, and 98-103 are patentable based on a dependence on claim 88.

As to **claim 104**, it is noted that instant claim 104 is based on issued claim 34, which was found by the Board to be obvious over the combination of Marchand in view of Nurmann, Vilander and the JINI Specification. See, *inter alia*, the 6/19/2015 Petition for Inter Partes Review in IPR 2015-01444 at 39 as well as the 12/21/2016 Final Written Decision at 31.

Instant claim 104, however, further adds that the handheld device comprises an 802.11 signal transmitter/receiver, and provides and establishes a short distance wireless network with a terminal using said 802.11 transmitter/receiver, and provides a network management component including a disconnect terminal function that forces disconnection from a specific terminal.

While the combination of Marchand, Nurmann, Vilander and JINI discloses a handheld device creating a short-distance network with a terminal and provides software components for doing so, Marchand, Nurmann, Vilander and JINI do not disclose a network management component including a disconnect terminal function that forces disconnection from a specific terminal, nor do they disclose 802.11

148

communications. Other references asserted by the Requestor/Patent Owner in the

instant reexamination proceeding do not disclose these features either. References of

record in the original prosecution disclose 802.x communication (see, for example, US

Pat 6,763,012 to Lord), however such fails to further disclose using such in the network

with the features claimed. Claims 106 and 110-114 are patentable based on a

dependence on claim 104.

Any comments considered necessary by PATENT OWNER regarding the above

statement must be submitted promptly to avoid processing delays. Such submission by

the patent owner should be labeled: "Comments on Statement of Reasons for

Patentability and/or Confirmation" and will be placed in the reexamination file.

VI. Conclusion

Extensions of time under 37 CFR 1.136(a) do not apply in reexamination proceedings. The provisions of 37 CFR 1.136 apply only to "an applicant" and not to parties in a reexamination proceeding. Further, in 35 U.S.C. 305 and in 37 CFR 1.550(a), it is required that reexamination proceedings "will be conducted with special dispatch within the Office."

Extensions of time in reexamination proceedings are provided for in 37 CFR 1.550(c). A request for extension of time must be filed on or before the day on which a response to this action is due, and it must be accompanied by the petition fee set forth in 37 CFR 1.17(g). The mere filing of a request will not effect any extension of time. An extension of time will be granted only for sufficient cause, and for a reasonable time specified.

The Patent Owner is again reminded of the continuing responsibility under 37 CFR 1.565(a), to apprise the Office of any litigation activity, or other prior or concurrent proceeding, involving the instant '033 Patent throughout the course of this reexamination proceeding.

All correspondence relating to this *ex parte* reexamination proceeding should be directed:

By Mail to: Mail Stop *Ex Parte* Reexam Central Reexamination Unit Commissioner for Patents United States Patent & Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450

- By FAX to: (571) 273-9900 Central Reexamination Unit
- By hand: Customer Service Window Randolph Building 401 Dulany Street Alexandria, VA 22314

Registered users of EFS-Web may alternatively submit such correspondence via the electronic filing system EFS-Web, at

https://sportal.uspto.gov/authenticate/authenticateuserlocalepf.html. EFS-Web offers the benefit of quick submission to the particular area of the Office that needs to act on the correspondence. Also, EFS-Web submissions are "soft scanned" (i.e., electronically uploaded) directly into the official file for the reexamination proceeding, which offers parties the opportunity to review the content of their submissions after the "soft scanning" process is complete.

Any inquiry concerning this communication or earlier communications from the Reexamination Legal Advisor or Examiner, or as to the status of this proceeding, should be directed to Charles Craver at telephone number (571) 272-7849.

Signed:

<u>/Charles Craver/</u> Charles Craver Primary Examiner Central Reexamination Unit 3992 (571) 272-7849

Conferees: /Joseph R. Pokrzywa/ Primary Examiner, CRU 3992

/M. F./ Supervisory Patent Examiner, Art Unit 3992

Sheet <u>1</u> of <u>2</u>

Substitute Form PTO-1449 (Modified)	U.S. Department of Commerce Patent and Trademark Office	Attorney Docket No. Control No. 0909-010 90/013,925					
Information Disclo	osure Statement	Applicant					
by App	licant	Amit Haller					
(Use several shee	ts if necessary)	Filing Date	Group Art Unit				
(37 CFR §1.98(b))		March 24, 2017	3992				

	U.S. Patent Documents										
Examiner Initial	Desig. ID	Document Number	Publication Date	Patentee	Class	Subclass	Filing Date If Appropriate				
		5,796,832	08/18/1998	Kawan							
		6,524,189	02/25/2003	Rautila							
		6,697,352	02/24/2004	Ludwig et al.							
		6,788,656	09/07/2004	Smolentzov et al.							
		6,788,935	09/07/2004	McKenna et al.							
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		7,412,518	08/12/2008	Duigou et al.							
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		2002/0091843	07/11/2002	Vaid							
		2002/0101848	08/01/2002	Lee et al.							

Foreign Patent Documents or Published Foreign Patent Applications											
Examiner	Desig.	Document	Publication	Country or			Trans	slation			
Initial	ID ⁻	Number	Date	Patent Office	Class	Subclass	Yes	No			

(Other Documents (include Author, Title, Date, and Place of Publication)								
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	1	Baker et al., "Local Control over Filtered WWW Access," Fourth Int'l WWW Conference, 1995.							
	2	Bettstetter et al., "A Comparison Of Service Discovery Protocols And Implementation Of The Service Location Protocol," Technische Universitat Munchen, Institute of Communication Networks, 2000.							
	3	Bluetooth Protocol Architecture, Version 1.0, 29 September 1999.							
	4	Bluetooth Security Architecture, Version 1.0, 15 July 1999.							

Examiner Signature	Date Considered
EXAMINER: Initials citation considered. Draw line through citation if r	not in conformance and not considered. Include copy of this form with
next communication to applicant.	Substitute Diselecture Form (DTO 1440)

Substitute Disclosure Form (PTO-1449)
ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /C.R.C/

Sheet <u>2</u> of <u>2</u>

Substitute Form PTO-1449 (Modified)	U.S. Department of Commerce Patent and Trademark Office	Commerce Attorney Docket No. Control No. nark Office 0909-010 90/013,925				
Information Disclo	osure Statement	Applicant				
by App	licant	Amit Haller				
(Use several shee	ts if necessary)	Filing Date	Group Art Unit			
(37 CFR §1.98(b))		March 24, 2017	3992			

	Other Documents (include Author, Title, Date, and Place of Publication)									
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Initial		Document								
	5	Clark et al., "The Personal Router Whitepaper," MIT Laboratory For Computer Science, Version 2. March 2001.								
	6	Ding et al., "Centralized Content-Based Web Filtering and Blocking: How Far Can It Go?" Conference Proceedings of Systems, Man. and Cybernetics, IEEE, 1999.								
	7	Ericsson T39 User Manual, Sony Ericsson, March 2001.								
	8	Jini Device Architecture Specification, Sun Microsystems, January 25, 1999.								
	9	Karnouskos, "Supporting Nomadic Users within Virtual Private Networks," Service Portability and Virtual Customer Environments of IEEE, pp 128-133, 2000.								
	10	Leppanen et al., "Software Radio - An Alternative for the Future in Wireless Personal and Multimedia Communications," IEEE International Conference on Personal Wireless								
	11	Mitra et al., "VPN DESIGNER: A Tool for Design of Multiservice Virtual Private Networks," Bell Labs Technical Journal, Vol. 3, Issue 4, pp 15-31, December 1998.								
	12	Mockapetris, "Development of the Domain Name System," Symposium proceedings on Communications architectures and protocols, ACM, Vol. 18, No. 4, pp 123-133, August 1988.								
	13	Mockapetris, RFC 882 titled Domain Names Concepts and Facilities, Internet Engineering Task Force (IETF), November 1983.								
	14	Murthy et al., "Firewalls for Security in Wireless Networks," Proceedings of 31st Hawaii Int'l Conf. on System Sciences, January 1998.								
	15	Raza et al., "Network Configuration with Plug and Play Components," Proceedings of the Sixth IFIP/IEEE Int'l Symposium on Integrated Network Management, 1999.								
	16	RFC 1631 - Network Working Group - The IP Network Address Translator (NAT), May 1994.								
	17	RFC 1661 - Network Working Group - The Point-to-Point Protocol (PPP), July 1994.								
	18	RFC 1812 - Network Working Group - Requirements for IP Version 4 Routers, June 1995.								
	19	RFC 2663 - Network Working Group - IP Network Address Translator (NAT) Terminology and Considerations, August 1999.								
	20	Lee et al., "Ricocheting Bluetooth," 2000 2nd International Conference on Microwave and Millimeter Wave Technology Proceedings, IEEE (published 2000), at pp. 432-435.								
	21	Saif et al., "Internet Access to a Home Area Network," IEEE Internet Computing, pp 54-63, February 2001.								
	22	Solomon, "The Windows NT Kernel Architecture," Computer, Vol. 31, Issue 10, October 1998.								
	23	Specification of the Bluetooth System: Core, Specification Volume 1, Wireless connections made easy, December 1, 1999.								
	24	Specification of the Bluetooth System: Profiles, Specification Volume 2, Wireless connections made easy, December 1, 1999.								
	25	User's Guide for Nokia 6310 Mobile Telephone, Nokia Corp., pp 1-105, 2001								
	26	Hsiao et al., "Wireless Open Service Networks", Proceedings of IEEE GLOBECOM2000 Workshop on Service Portability, December 1, 2000.								

Examiner Signature	Date Considered
/CHARLES R CRAVER/	09/04/2017
EXAMINER: Initials citation considered. Draw line through citation if r	l not in conformance and not considered. Include copy of this form with
	Outestitute Disclosure Forms (DTO 1440)

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /C.R.C/

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Reexamination	Application/Control No.	Applicant(s)/Patent Under Reexamination
	90013925	7039033
	Certificate Date	Certificate Number

Requester Correspondence Address:	Patent Owner	Third Party	
BROOKS KUSHMAN P.C. 1000 TOWN CENTER TWENTY-SECOND FLOOR SOUTHFIELD, MI 48075			

	CC (examiner initials)	09/04/2017 (date)
Ca	se Name	Director Initials
IXI Mobile (R&D) Ltd., et al v. Sar		
IXI Mobile (R&D) Ltd., et al v. Black		
IXI Mobile (R&D) Ltd., et al v. App		

COPENDING OFFICE PROCEEDINGS				
TYPE OF PROCEEDING NUMBER				
1. Inter Partes Review	IPR2015-01444			

/CHARLES CRAVER/
Primary Examiner.Art Unit 3992

UNITED ST	ATES PATENT AND TRADEMAN	RK OFFICE UNITED STA' United States Address: COMMI PO. Bast Adexandria www.uspic	TES DEPARTMENT OF COMMERCE Patent and Trademark Office SSIONER FOR PATENTS 450 Vignina 22313-1450 200V
APPLICATION NUMBER	FILING OR 371(C) DATE	FIRST NAMED APPLICANT	ATTY. DOCKET NO./TITLE
90/013,925	03/24/2017	7039033	0909-010
41200 PK PATENT LAW 213 S. Payne Street Alexandria, VA 22314			CONFIRMATION NO. 1027 F ATTORNEY NOTICE

Date Mailed: 08/07/2017

NOTICE REGARDING CHANGE OF POWER OF ATTORNEY

This is in response to the Power of Attorney filed 07/27/2017.

• The Power of Attorney to you in this application has been revoked by the assignee who has intervened as provided by 37 CFR 3.71. Future correspondence will be mailed to the new address of record(37 CFR 1.33).

Questions about the contents of this notice and the requirements it sets forth should be directed to the Office of Data Management, Application Assistance Unit, at (571) 272-4000 or (571) 272-4200 or 1-888-786-0101.

/rbell/

page 1 of 1

UNITED STATE	es Patent and Tradema	ARK OFFICE UNITED ST4 United State Addres: COMM PO. Box Alexand www.usp	ATES DEPARTMENT OF COMMERCE ss Patent and Trademark Office ISSIONER FOR PATENTS 1450 ra, Virgunia 22313-1450 toggw
APPLICATION NUMBER	FILING OR 371(C) DATE	FIRST NAMED APPLICANT	ATTY. DOCKET NO./TITLE
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BROOKS KUSHMAN P.C.			
1000 TOWN CENTER			
TWENTY-SECOND FLOOR		··	*OC00000093248365*
SOUTHFIELD, MI 48075			

Date Mailed: 08/07/2017

NOTICE OF ACCEPTANCE OF POWER OF ATTORNEY

This is in response to the Power of Attorney filed 07/27/2017.

The Power of Attorney in this application is accepted. Correspondence in this application will be mailed to the above address as provided by 37 CFR 1.33.

Questions about the contents of this notice and the requirements it sets forth should be directed to the Office of Data Management, Application Assistance Unit, at (571) 272-4000 or (571) 272-4200 or 1-888-786-0101.

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page 1 of 1

Under the Paperwork Reduction Act of 1995 no persons are required to re	espond to a collection of information	unless it displays a valid OMB control number
REEXAMINATION OR SUPPLEMENTAL	Control Number(s)	90/013,925
EXAMINATION – PATENT OWNER POWER OF	Filing Date(s)	March 24, 2017
ATTORNEY OR REVOCATION OF POWER OF	First Named Inventor	Amit Haller
ATTORNEY WITH A NEW POWER OF ATTORNEY	Title	System, Device and Computer Readable
AND CHANGE OF CORRESPONDENCE ADDRESS	Patent Number	7,039,033
FOR REEXAMINATION OR SUPPLEMENTAL	Examiner Name	Charles R Craver
EXAMINATION AND PATENT	Attorney Docket No(s)	IXI0101RX
I. Power of Attorney. This form may be used to change t supplemental examination proceeding (or multiple proce change the Power of Attorney in the patent file; in such a file and the reexamination or supplemental examination p A. Revocation of Previous Power of Attorney. I hereby re	the Power of Attorney in a edings where merged). T case, a copy of this form proceeding. evoke all previous patent o	a reexamination or his form may also be used to will be placed in both the patent owner powers of attorney, if
any, given:		
in the above-identified reexamination or supplement one may be changed only if the proceedings are merged).	al examination proceedir	g control number(s) (more than
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 B. Designation of Power of Attorney. A Power of Attorney is submitted herewith. A Power of Attorney is submitted herewith. I hereby appoint Practitioner(s) associated with the Curight as my/our attorney(s) or agent(s) to prosecute the and selected in section I(A), and to transact all business Trademark Office connected therewith: I hereby appoint Practitioner(s) named below as my/or identified above, and to transact all business in the Ur therewith: 	istomer Number identifie he proceeding(s)/patent id ss in the United States Pat ur attorney(s) or agent(s) hited States Patent and Tr	d in the box at lentified above ent and to prosecute the proceeding(s) ademark Office connected
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This collection of information is required by 37 CFR 1.51, 1.52, and 1.53. The information is required to dotain or retain a benefit by the public, which is to update (and by the USPTO to process) the file of a patent or reexamination proceeding. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 15 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

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am the: Inventor, havii or	ng ownership o	of the patent be	eing reexamined.					
Patent owner. Statement und	der 37 CFR 3.73	(c) (Fo	A(A/96) submitted h	erewith o	r filed on			
Signature of Inve Patent Owner	entor or	SAL	7		Date 7/26/17			
Name	Steven Robert Pe	dersen			Telephone	212-634-715	0	
Title and Company	Manager, I	XI P, LLC						
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[Page 2 of 2]

SYSTEM, DEVICE AND COMPUTER READABLE MEDIUM FOR 89/850,399 PROVIDING A MANAGED WIRELESS NETWORK USING 9909-010 SHORT-RANGE RADIO SIGNALS

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Invento	ors: Amit Haller, Peter Fornell	, Avraham Itzchak, Amir Glick, Ziv Haparna	s		
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Conveyance:	CHANGE OF NAME (SEE DOG	CUMENT FOR DETAILS).			
Assignor:	IXI MOBILE (ISRAEL) LTD.			Exec Dt: 11/28/200	1
Assignee:	IXI MOBILE (R & D) LTD. 11 MOSHE LEVI STREET RISHON LEZION, ISRAEL				
Correspondent:	JMB DAVIS BEN-DAVID 8 HARTOM STREET JERUSALEM, ISRAEL				
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Conveyance:	ASSIGNMENT OF ASSIGNOR	S INTEREST (SEE DOCUMENT FOR DETAILS).		
Assignors:	HALLER, AMIT			Exec Dt: 01/07/200	2
	FORNELL, PETER			Exec Dt: 01/07/200	2
	ITZCHAK, AVRAHAM			Exec Dt: 06/05/200	2
	GLICK, AMIR			Exec Dt: 03/06/200	12
	HAPARNAS, ZIV			Exec Dt: 01/07/200	2
Assignee:	IXI MOBILE (ISRAEL) LTD. HA'TIDHAR STREET, #3 RA'ANANA, ISRAEL 43654				
Correspondent:	VIERRA MAGEN MARCUS ET KIRK J. DENIRO 685 MARKET STREET, SUITE SAN FRANCISCO, CA 94105	AL. 540			
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Reel/Frame:	017846 / 0872	Received: 06/29/2006	Recorded: 06/29/2006	Mailed: 06/30/2006	Pages: 10
Conveyance:	SECURITY AGREEMENT				
Assignor:	IXI MOBILE (R&D) LTD.			Exec Dt: 06/19/200	6
Assignee:	SOUTHPOINT MASTER FUND 623 FIFTH AVENUE SUITE 2503 NEW YORK, NEW YORK 1002	LP 22			
Correspondent:	AARON R. ETTELMAN [68045 ONE COMMERCE SQUARE 2005 MARKET STREET, SUIT PHILADELPHIA, PA 19103-70	54.0003] TE 2200 D13			
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Reel/Frame:		Received: 04/17/2012	Recorded: 04/17/2012	Maneo: 04/18/201	2 Pages: 5
conveyance:	SOUTHPOINT MASTER FUND	T (SEE DOCOMENT FOR DETAILS).		Even Db. 03/31/301	2
Assignor:				EXEC D1: 03/21/201	.2
Assignee.	11 MOSHE LEVI STREET RISHON LEZION, ISRAEL				
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Apple	JERUSALEM, ISRAEL				
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Assignor	TYT IP LIC			EASC DE 00/05/201	с п
A33191166;	THE CHRYSLER BUILDING 405 LEXINGTON AVENUE, SI NEW YORK, NEW YORK 1017	UITE 726 74			

Patent Assignment Abstract of Title

Correspondent:	PERKINS COIE LLP 1201 THIRD AVENUE, SUITE	E 4900			
	SEATTLE, WA 98101				
Assignment: 6	5				
Reel/Frame:	033098 / 0056	Received: 06/05/2014	Recorded: 06/05/2014	Mailed: 06/16/2014	Pages: 5
Conveyance:	SECURITY INTEREST				
Assignor:	IXI IP, LLC			Exec Dt: 06/05/2014	
Assignee:	FORTRESS CREDIT CO LLC 1345 AVENUE OF THE AMER 46TH FLOOR NEW YORK, NEW YORK 1010	RICAS			
Correspondent:	PERKINS COIE LLP 1201 THIRD AVENUE, SUITE SEATTLE, WA 98101	± 4900			
Assignment: 7	7				
Reel/Frame:	033718 / 0687	Received: 09/11/2014	Recorded: 09/11/2014	Mailed: 09/12/2014	Pages: 3
Conveyance:	ASSIGNMENT OF ASSIGNOR	S INTEREST (SEE DOCUMENT FOR DETAILS)			
Assignor:	FORTRESS CREDIT CO DBDI	пс		Exec Dt: 09/11/2014	
Assignee:	FCO V CLO TRANSFEROR LLO 1345 AVENUE OF THE AMER 46TH FLOOR NEW YORK, NEW YORK 1010	C RICAS D5			
Correspondent:	PERKINS COIE LLP 1201 THIRD AVENUE, SUITE SEATTLE, WA 98101	E 4900			
				Search Results as of: (7/22/2017 14:25:41 PM

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	STATEMENT UNDER 37 CFR 3.73(c)
Applicant/Patent (Owner: 7 039 033
Application No./P	Atent No.:
IXI IP, LLC	
(Name of Assignee)	(Type of Assignee, e.g., corporation, partnership, university, government agency, etc.)
states that, for the	e patent application/patent identified above, it is (choose one of options 1, 2, 3 or 4 below):
1. 🗹 The assig	nee of the entire right, title, and interest.
2. 🗌 An assign	ee of less than the entire right, title, and interest (check applicable box):
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There right, title	are unspecified percentages of ownership. The other parties, including inventors, who together own the entire and interest are:
Additio right, title,	nal Statement(s) by the owner(s) holding the balance of the interest <u>must be submitted</u> to account for the entire , and interest.
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The other parties,	including inventors, who together own the entire right, title, and interest are.
Additior right, title,	hal Statement(s) by the owner(s) holding the balance of the interest <u>must be submitted</u> to account for the entire and interest.
4. The recipi complete transfer	ent, via a court proceeding or the like (<i>e.g.</i> , bankruptcy, probate), of an undivided interest in the entirety (a of ownership interest was made). The certified document(s) showing the transfer is attached.
The interest ident	ified in option 1, 2 or 3 above (not option 4) is evidenced by either (choose one of options A or B below):
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Signature	Signature //26/17					
Steven	Robert Peders	en		Manager		
Printed or Ty	ped Name	-		Title or Registration Number		

[Page 2 of 2]

Electronic Acknowledgement Receipt			
EFS ID:	29906860		
Application Number:	90013925		
International Application Number:			
Confirmation Number:	1027		
Title of Invention:	SYSTEM, DEVICE AND COMPUTER READABLE MEDIUM FOR PROVIDING A MANAGED WIRELESS NETWORK USING SHORT-RANGE RADIO SIGNALS		
First Named Inventor/Applicant Name:	7039033		
Customer Number:	41200		
Filer:	Lissi M. Marquis/Nona Durham		
Filer Authorized By:	Lissi M. Marquis		
Attorney Docket Number:	0909-010		
Receipt Date:	27-JUL-2017		
Filing Date:	24-MAR-2017		
Time Stamp:	12:56:00		
Application Type:	Reexam (Patent Owner)		

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National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course. New International Application Filed with the USPTO as a Receiving Office

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Bib Data Sheet

CONFIRMATION NO. 1027

SERIAL NUMB 90/013,925	ER	FILING OR 371(c) DATE 03/24/2017 RULE	С	CLASS 370	GRO	UP ART 3992	UNIT		NEY DOCKET NO. 0909-010
AIA (First Inven	ntor to	File): YES							
INVENTORS 7039033, Residence Not Provided; IXI IP LLC, NEW YORK, NY; PATENT OWNER, Residence Not Provided;									
APPLICANTS 7039033, Ri IXI IP LLC, I PATENT O\	APPLICANTS 7039033, Residence Not Provided; IXI IP LLC, NEW YORK, NY; PATENT OWNER, Residence Not Provided;								
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TITLE SYSTEM, DEVICE AND COMPUTER READABLE MEDIUM FOR PROVIDING A MANAGED WIRELESS NETWORK USING SHORT-RANGE RADIO SIGNALS									
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APPLICATION NO.	. FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
90/013,925	03/24/2017	7039033	0909-010	1027	
41200 DV DATENT (7590 06/30/2017		EXAM	INER	
213 S. Payne S Alexandria, V	Street A 22314	CRAVER, CHARLES R			
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			3992		
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			06/30/2017	PAPER	

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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

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Ex Parte Reexamination Interview Summary	Control No. 90/013 925	Patent Under Reexamination is Requested 7039033							
Pilot Program for Waiver of Patent Owner's	Examiner	Art Unit							
Statement	CHARLES CRAVER	3992							
The MAILING DATE of this communication appears	The MAILING DATE of this communication appears on the cover sheet with the correspondence address								
All participants (USPTO official and patent owner):									
	(2)								
(I) PATRICIA VOLPE, OCRO	(3)								
(2) PETER KORYTNYK, 43400	(4)								
Date of Telephonic Interview:06/29/2017.									
A. The USPTO official requested waiver of the patent waiver of patent owner's statement in <i>ex parte</i> reexam	owner's statement pursuant ination proceedings.*	to the pilot program for							
The patent owner agreed to waive its right to file a pa reexamination is ordered for the above-identified pater	tent owner's statement under a nt.	35 U.S.C. 304 in the event							
The patent owner did not agree to waive its right to fil	e a patent owner's statement i	under 35 U.S.C. 304 at this time.							
USPTO personnel were unable to reach the patent ov	vner.**								
B. The Patent Owner of record telephoned the Office a program for waiver of patent owner's statement in <i>ex</i>	and indicated they would lik <i>part</i> e reexamination proceed	e to participate in the pilot lings.*							
The Patent owner of record telephoned the Office and under 35 U.S.C. 304 in the event reexamination is ord	agreed to waive its right to file lered for the above-identified p	e a patent owner's statement atent.							
The patent owner is <u>not</u> required to file a written statement of this telephone communication under 37 CFR 1.560(b) or otherwise. However, any disagreement as to this interview summary must be brought to the immediate attention of the USPTO, and no later than one month from the mailing date of this interview summary. Extensions of time are governed by 37 CFR 1.550(c).									
*For more information regarding this pilot program, see <i>Pilot Program for Waiver of Patent Owner's Statement in Ex</i> <i>Parte Reexamination Proceedings</i> , 75 <i>Fed. Reg.</i> 47269 (August 5, 2010), available on the USPTO Web site at http://www.uspto.gov/patents/law/notices/2010.jsp.									
**The patent owner may contact the USPTO personnel at the patent owner decides to waive the right to file a patent	(571) 272-7705 or at the telep : owner's statement under 35 l	hone number provided below if J.S.C. 304.							
/ Patricia Volpe / Signature and telephone number of the USPTO official, who con	(571)272-6825 tacted, was contacted by, or atter	npted to contact the patent owner.							
cc: Requester (if third party requester)									
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U.S. Patent and Trademark Office P PTOL-2292 (11-12) Ex Parte Reexamination Interview Summary – Pilot Program for Waiver of Patent Owner's Statement

Sheet <u>1</u> of <u>2</u>

Substitute Form PTO-1449	U.S. Department of Commerce	Attorney Docket No.	Control No.	
(Modified)	Patent and Trademark Office	0909-010	90/013,925	
Information Disclo	osure Statement	Applicant		
by App	licant	Amit Haller		
(Use several sheets if necessary)		Filing Date	Group Art Unit	
(37 CFR §1.98(b))		March 24, 2017	3992	

U.S. Patent Documents							
Examiner Initial	Desig.	Document Number	Publication Date	Patentee	Class	Subclass	Filing Date
		5,796,832	08/18/1998	Kawan	01400	00001000	
		6,524,189	02/25/2003	Rautila			
		6,697,352	02/24/2004	Ludwig et al.			
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		2002/0101848	08/01/2002	Lee et al.			

Foreign Patent Documents or Published Foreign Patent Applications								
Examiner	Desig.	Document	Publication	Country or			Trans	slation
Initial	ID	Number	Date	Patent Office	Class	Subclass	Yes	No

(Other D	ocuments (include Author, Title, Date, and Place of Publication)
Examiner	Desig.	
Initial	ID	Document
	1	Baker et al., "Local Control over Filtered WWW Access," Fourth Int'l WWW Conference, 1995.
	2	Bettstetter et al., "A Comparison Of Service Discovery Protocols And Implementation Of The Service Location Protocol," Technische Universitat Munchen, Institute of Communication Networks, 2000.
	3	Bluetooth Protocol Architecture, Version 1.0, 29 September 1999.
	4	Bluetooth Security Architecture, Version 1.0, 15 July 1999.

Examiner Signature	Date Considered			
EXAMINER: Initials citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.				
	Substitute Disclosure Form (PTO-1449)			

Sheet <u>2</u> of <u>2</u>

Substitute Form PTO-1449 (Modified)	U.S. Department of Commerce Patent and Trademark Office	Attorney Docket No. 0909-010	Control No. 90/013,925	
Information Disclosure Statement by Applicant (Use several sheets if necessary) (37 CFR §1.98(b))		Applicant Amit Haller		
		Filing Date March 24, 2017	Group Art Unit 3992	

Other Documents (include Author, Title, Date, and Place of Publication)			
Examiner	Desig.		
Initial	ID	Document	
	5	Clark et al., "The Personal Router Whitepaper," MIT Laboratory For Computer Science, Version 2. March 2001.	
	6	Ding et al., "Centralized Content-Based Web Filtering and Blocking: How Far Can It Go?" Conference Proceedings of Systems, Man, and Cybernetics, IEEE, 1999.	
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	9	Karnouskos, "Supporting Nomadic Users within Virtual Private Networks," Service Portability and Virtual Customer Environments of IEEE, pp 128-133, 2000.	
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	14	Murthy et al., "Firewalls for Security in Wireless Networks," Proceedings of 31st Hawaii Int'l Conf. on System Sciences, January 1998.	
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	16	RFC 1631 - Network Working Group - The IP Network Address Translator (NAT), May 1994.	
	17	RFC 1661 - Network Working Group - The Point-to-Point Protocol (PPP), July 1994.	
	18	RFC 1812 - Network Working Group - Requirements for IP Version 4 Routers, June 1995.	
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	20	Lee et al., "Ricocheting Bluetooth," 2000 2nd International Conference on Microwave and Millimeter Wave Technology Proceedings, IEEE (published 2000), at pp. 432-435.	
	21	Saif et al., "Internet Access to a Home Area Network," IEEE Internet Computing, pp 54-63, February 2001.	
	22	Solomon, "The Windows NT Kernel Architecture," Computer, Vol. 31, Issue 10, October 1998.	
	23	Specification of the Bluetooth System: Core, Specification Volume 1, Wireless connections made easy, December 1, 1999.	
	24	Specification of the Bluetooth System: Profiles, Specification Volume 2, Wireless connections made easy, December 1, 1999.	
	25	User's Guide for Nokia 6310 Mobile Telephone, Nokia Corp., pp 1-105, 2001	
	26	Hsiao et al., "Wireless Open Service Networks", Proceedings of IEEE GLOBECOM2000 Workshop on Service Portability, December 1, 2000.	

Examiner Signature	Date Considered
EXAMINER: Initials citation considered. Draw line through citation if r	ot in conformance and not considered. Include copy of this form with
	Substitute Disclosure Form (PTO-1449)

Electronic Acknowledgement Receipt			
EFS ID:	29435847		
Application Number:	90013925		
International Application Number:			
Confirmation Number:	1027		
Title of Invention:	SYSTEM, DEVICE AND COMPUTER READABLE MEDIUM FOR PROVIDING A MANAGED WIRELESS NETWORK USING SHORT-RANGE RADIO SIGNALS		
First Named Inventor/Applicant Name:	7039033		
Customer Number:	41200		
Filer:	Peter George Korytnyk		
Filer Authorized By:			
Attorney Docket Number:	0909-010		
Receipt Date:	08-JUN-2017		
Filing Date:	24-MAR-2017		
Time Stamp:	14:15:54		
Application Type:	Reexam (Patent Owner)		

Payment information:

Submitted with Payment n		no				
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16	Non Patent Literature	Security.PDF	df341e495e763dc338733fc16c09bcf380bb 129a	no	
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			106607		
17	Non Patent Literature	15-Raza-Network- Configuration.PDF	6d67ad705948c9c2e75d31a241f3628d2e5 7e66d	no	2
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18	Non Patent Literature	16-RFC-1631-Network- Working-Group.PDF	add1ef914a3e9de1a244e48458a4664789b 45035	no	10
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19	Non Patent Literature 17-RFC-1661-Network- Working-Group.PDF	4645adb5ad7e692a35f5f3c9f980f46caa823 c69	no	49	
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			6720591		
20	Non Patent Literature	18-RFC-1812-Requirement-for- IP-Version.PDF	2231e4bdb042c8a7ce9f03e767bb5ba5bd2 a7242	no	161
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21	Non Patent Literature	19-RFC-2663-Network-Address. PDF	d7afbf25290dc7e139f69218e41ac6225108 0806	no	28
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22	Non Patent Literature	20-Lee-Ricocheting-Bluetooth. PDF	8e0492949788540af45195dff2ec1d1c9efd 15fd	no	4
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28	Non Patent Literature	26-Hsiao-Wireless-Open- Service-Networks.PDF	1b760741a618057d8fee2151eed83b4f065f c82f	no	6
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27	Non Patent Literature	25-Nokia-Users-Guide.PDF	37efbfc3da65cf0104d163c344c758c0bc98f 6b2	no	105
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26	Non Patent Literature	24-Specification-of-the- Bluetooth-System-Profiles.PDF	c59dd9e5d619fc10097afa23ebfd32d8b98f f499	no	440
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25	Non Patent Literature	23-Specification-of-the-	9042255	no	1082
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			933744		
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23	Non Patent Literature	21-Saif-Internet-Access-to-a- home.PDF	3701a6220811efb5999ce7aed79538ac7cfb 4242	no	10
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This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course. New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In reexamination of:

Patent No: 7,039,033

Control No.: 90/013,925

Filed: March 24, 2017

Group Art Unit: 3992

Examiner: Charles R Craver

Confirmation Number: 1027

For: SYSTEM, DEVICE AND COMPUTER READABLE MEDIUM FOR PROVIDING A MANAGED WIRELESS NETWORK USING SHORT-RANGE RADIO SIGNALS

Attorney Docket No.: 0909-010

INFORMATION DISCLOSURE STATEMENT UNDER 37 C.F.R. § 1.97(b)

Mail Stop *Ex Parte* Reexamination Attn: Central Reexamination Unit Commissioner for Patents U.S. Patent & Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450

Commissioner:

In compliance with the duty of disclosure under 37 C.F.R. § 1.56 and §§ 1.97-1.98, the references listed and identified on the attached Form PTO-1449 are being submitted herewith for consideration by the Examiner. This statement is being filed in accordance with 37 C.F.R. § 1.97(b). Under 37 C.F.R. § 1.97(b), the information disclosure statement submitted herewith is being filed before the mailing of a first office action on the merits.

While this Statement is being filed in compliance with the duty of disclosure, citation of the listed reference is not to be construed as a representation that a search has been made, or an admission that any of the references cited are, or are considered to be, "material" as defined under 37 C.F.R. § 1.56(b) or that no other material information exists (see 37 C.F.R. § 1.97(g)).

It is believed that no fees are due with the filing of this papers. However, the Commissioner is hereby authorized to charge any fees or credit any overpayments as a result of the filing of this paper to our Deposit Account No. 503318.

Respectfully submitted,

Peta 12. Horytmyk

Dated: June 8, 2017

Peter G. Korytnyk (Reg. No. 43,400) Attorney for Applicant

213 S. Payne Street Alexandria, VA 22314 703-892-5210 (telephone)

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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.
DECISION ON REQUEST FOR EX PARTE REEXAMINATION

I. Summary

A Substantial New Question of Patentability (SNQ) affecting claims 48-56 of US Patent 7,039,033 (hereinafter "the '033 Patent") is raised by the Request for reexamination filed 3/24/2017 by the Patent Owner for the reasons set forth below.

Reexamination has been requested of claims 48 and 56 of the '033 Patent, and new claims 57-129 are added. The '033 Patent issued 5/2/2006 based on US Patent Application Ser. No. 09/850,399, filed 5/7/2001. The '033 Patent is still enforceable.

II. Related Proceedings and Matters

The '033 Patent under reexamination is currently under open litigation. Please see *IXI Mobile (R&D) Ltd., et al v. Samsung Electronics Co., Ltd. et al*, US Dist Ct California Northern District case no 3-15-cv-03752¹; *IXI Mobile (R&D) Ltd., et al v. Blackberry Limited et al*, US Dist Ct California Northern District case no 3-15-cv-03754²; and *IXI Mobile (R&D) Ltd., et al v. Apple Inc.*, US Dist Ct California Northern District, case no 3-15-cv-03755³.

The '033 Patent is currently subject to Inter Partes Review before the Patent Trial and Appeal Board ("PTAB"). See IPR2015-01444. In this Inter Partes Review, the PTAB provided a Final Written Decision 12/21/2016 as to the unpatentability of claims 1, 4-7, 12, 14, 15, 22, 23, 25, 28, 34, 39, 40, 42 and 46 of the '033 Patent. This Decision is

¹ Originally filed in the US Dist Court Southern District of New York as case no. 1-14-cv-04355-RJS

² Originally filed in the US Dist Court Southern District of New York as case no. 1-14-cv-04428-RJS

³ Originally filed in the US Dist Court Southern District of New York as case no. 1-14-cv-07954-RJS

currently on Appeal to the Court of Appeals for the Federal Circuit. The instant

Reexamination is for claims similar to those addressed by this Inter Partes Review.

As the Petitioner in the above-mentioned pending Inter Partes Review

demonstrated a Reasonable Likelihood of Prevailing over claims 1, 4-7, 12, 14, 15, 22,

23, 25, 28, 34, 39, 40, 42 and 46 of the '033 Patent, Patent Owner here has filed a

Request for ex parte reexamination over other claims 48 and 56 of the '033 Patent, that

is, claims not currently before the Board in the Inter Partes Review.

Patent Owner has further amended said claims and added new claims 57-129, of

which 65, 88, 104, 115, and 128 are independent. See Exhibit OTH-C of the Request.

If a patent owner desires a complete remodeling of its claim structure according to a different strategy, it may do so in another type of proceeding before the Office. For instance, a patent owner may file a request for ex parte reexamination, relying on the Board's conclusion of a petitioner having shown reasonable likelihood of success on certain alleged grounds of unpatentability as raising a substantial new question of patentability.

Idle Free Systems, Inc. v. Bergstrom, Inc., IPR2012-00027, Paper 26 at p. 6.

As the instant '033 Patent is still pending, and no final decision has been made in

the aforementioned litigation. As such, the instant claims in this proceeding will be given

their "broadest reasonable interpretation" consistent with the Patent specification.

Please see In re Swanson, No. 07-1534 (Fed. Cir. 2008).

III. Request

In the Request, Patent Owner asserts that a SNQ is raised over claims 48 and 56 by the following references:

WO2001/076154 A2 to Marchand ("Marchand"), published 10/11/2001, Patent Owner's Exhibit PPA-A

US Patent 6,560,642 B1 to Nurmann ("Nurmann"), issued 5/6/2003, Patent

Owner's Exhibit PPA-B

US Patent 6,771,635 B1 to Vilander et al ("Vilander"), issued 8/3/2004, Patent Owner's Exhibit PPA-C

US Patent 6,836,474 B1 to Larsson et al ("Larsson"), issued 12/28/2004, Patent

Owner's Exhibit PPA-D

SIP: Session Initiation Protocol, Network Working Group Request for Comments:

2543 ("RFC 2543"), Standards Track, The Internet Society, published 3/1999,

Patent Owner's Exhibit PPA-E

JINI Specification, K. Arnold et al ("JINI"), Addison-Wesley, published 6/1/1999,

Patent Owner's Exhibit PA-F

In the Request, Patent Owner asserts that a SNQ is raised over amended claims 48 and 56 by the above references as follows:

SNQ 1) Patent Owner asserts that Marchand in view of Nurmann and Vilander

together raise a substantial new question of patentability as to amended claims

48 and 56 of the '033 Patent.

It is noted that Patent Owner has added new claims 57-129. These claims are

also addressed by the raising of a substantial new question of patentability over

amended claims 48 and 56, below.

IV. Patent Background and References

Independent claims 48 and 56 as issued are as follows:

48. An article of manufacture, including a computer readable medium, comprising:

a short-range radio software component to communicate with a device in a short distance wireless network using a short-range radio signal;

a cellular software component to communicate with a cellular network by using a cellular signal;

a network software component to selectively transfer an Internet Protocol ("IP") data packet between the device and the cellular network;

a service repository software component to identify a plurality of available services from a plurality of devices in the short distance wireless network, the service repository software component having a uniform interface so that both a local application software component and a remote application software component identifies the plurality of available services; and

a plurality of service logical drivers corresponding to the plurality of available services that are used to obtain the plurality of services, the plurality of service logical drivers are used in obtaining the plurality of services.

56. A handheld device for providing a short distance wireless network, comprising:

a storage device;

means for identifying an availability of a plurality of services to a plurality of application software components in the short distance wireless network;

means for selectively providing the plurality of services to the plurality of application software components in the short distance wireless network; and

means for selectively transferring an Internet Protocol ("IP") data packet between a cellular network and a selected application software component in the plurality of application software components in the short distance wireless network;

The '033 Patent teaches towards a system and method for transmitting data to and from a network and end devices via an intermediary gateway device. FIG 1 is representative:



First wireless devices (terminals 107) are provided means for accessing a data network such as Internet 103 over a cellular network 105 using gateway device 106. Gateway device 106 provides data communication over cellular network 105 and further short-range communication such as Bluetooth to the first wireless device(s) in order to form a personal area network (PAN). See, inter alia, col. 4 II. 7-60 of the '033 Patent.

In the prosecution history of the '033 Patent, claims 48 and 56 were allowed after an amendment by Patent Owner in response to a Non-Final Rejection mailed 7/7/2004 and a Final Rejection mailed 5/25/2005, rejecting claims over the Karagiannis reference and US Pat 6,763,012 to Lord et al. In his amendment, the limitations "a service repository software component to identify a plurality of available services from a plurality of devices in the short distance wireless network, the service repository

software component having a uniform interface so that both a local application software component and a remote application software component identifies the plurality of available services: and a plurality of service logical drivers corresponding to the plurality of available services that are used to obtain the plurality of services, the plurality of service logical drivers are used in obtaining the plurality of services." was added to issued claim 48, and the limitation "means for identifying an availability of a plurality of services to a plurality of application software components in the short distance wireless network" was added to issued claim 56.

As these limitations led to issue of these claims, references that teach towards these limitations will be considered as non-cumulative and of interest in determining the existence of a substantial new question of patentability.

Marchand

Marchand discloses a system for providing an ad-hoc network using a portable device 33 acting as a gateway between a cellular 3G network and wireless devices over a short-range ad-hoc network. FIG 3 is representative:



Marchand discloses that the ad-hoc network can comprise a number of devices outside of the gateway, as shown above and further disclosed in p. 4 ll. 15-19 and p. 6 l. 23-p. 7 l. 25, and may utilize Bluetooth for the short-range wireless communication protocol between the ad-hoc devices and the gateway device. *Id.* The wireless ad-hoc devices may be a laptop computer or printer as shown above, or further other devices such as a personal digital assistant (PDA). *Id.* at p. 6 ll. 23-27 and p. 10 ll. 18-21. The gateway device routes packets to and from the 3G cellular network and the wireless piconet devices 31 and 32. *Id.* at p. 10 ll. 31-p. 11 ll. 16.

Marchand further discloses that the piconet devices are JINI/Java capable, which allows them to publish and share services between the devices on the piconet via a JINI

look-up service (LUS). This provides a list of available services that may be provided. *Id.* at p. 4 I. 21-col. 5 I. 6, p. 9 II. 15-19, p. 10 II. 12-18, p. 12 II. 4-16 and p. 13 II. 5-31. The gateway cellular device may provide cellular call services to piconet devices using Java/JINI via a call control API. *Id.* at p. 9 II. 20-26, p. 11 I. 17-p. 12 I. 21. This is read as a service repository software which may identify an availability of a plurality of services to a components in the short distance wireless network

Nurmann

Nurmann teaches towards an IP gateway and a method of establishing a local IP network with several devices, managing routing of packets to and from said local network via the gateway. Nurmann at col. 1 II. 9-12, col. 2 II. 54-60, col. 3 II. 26-46 and FIG 4:



The gateway device operates as a DHCP server if it determines such is necessary in order to allocate IP addresses in the local network. *Id.* at col. 4 II. 34-56.

Vilander

Vilander discloses methods for allocating IP addresses to mobile terminals in a cellular data network such as a 3G or UMTS network utilizing GPRS. Vilander at col. 1 II. 33-59. Vilander further discloses a GPRS Switching Node acting as an Internet Access Server for a mobile device to access the Internet over the cellular data network, where the server allocates an IP address to the mobile device. *Id*.

Larsson

Larsson discloses a gateway device that can connect a public network to a private network. FIG 1 is representative:



The private network may be a corporate or VPN, and the PLMN would necessarily include a mobile or cellular network. Larsson at col. 1 I. 67-col. 2 I. 1 and II. 30-54. The gateway includes two proxies noted in FIG 1 above which provide public and

private network-end access and authentication for the mobile terminal 10. *Id.* at col. 2 II. 8-15.

RFC 2543

Page 11

RFC 2543 is a Request for Comments document published by XX. RFC 2543 discloses Internet standards regarding Session Initiation Protocol (SIP). SIP is an application-layer control (signaling) protocol for creating, modifying and terminating sessions including multimedia conferences and phone calls with one or more participants.

JINI

JINI discloses the JINI specification, regarding the operation of devices using JINI. In a JINI system, devices which wish to make various services available register the service with a LUS and provide a proxy object thereto for storing the object. The LUS may be queried by a client accessing a given service whereby the system provides the proxy object from the LUS so the client can then access the service. JINI at pp. 5-12. The LUS stores various attribute information about services that may be used to search for services by the client. *Id.* at pp. 9-11, 16-20, 73, 77-79 and 217-230.

V. SNQs Raised by the Request

Substantial New Question of Patentability

For "a substantial new question of patentability'" (SNQ) to be present, it is only necessary that:

A. The prior art patents and or printed publications raise a substantial question of patentability regarding at least one claim, i.e., the teaching of the prior art patents and printed publications is such that a reasonable examiner would consider the teaching to be important in deciding whether or not the claim is patentable; it is not necessary that the prior art establish a prima facie case of unpatentability; and

B. The same question of patentability as to the claim has not been decided by the Office in a previous examination or pending reexamination of the patent or in a final holding of invalidity by the Federal Courts in a decision on the merits involving the claim.

Marchand/Nurmann/Vilander

SNQ 1) Marchand in view of Nurmann and Vilander together raise a substantial new question of patentability as to claims 48 and 56.

As noted above, Marchand teaches a wireless gateway device for providing data communication to and from a cellular data network to and from a short-range wireless network comprising a plurality of short-range wireless devices using Bluetooth, and providing call services and transferring data packets.

In the above-noted Inter Partes Review proceeding before the Patent Trial and Appeal Board, the Board found that the Marchand reference's JINI LUS teaches a service repository software component to identify a service provided by a device on the short-range network, which reads on at least the "service repository software component" in issued claim 48. See the 6/19/2015 Petition for Inter Partes Review at 25-26 as well as the 12/21/2016 Final Written Decision at 4 and 15. The Board further found that the Marchand reference's teaching is of an application software component in a second wireless device that registers an availability of a service, which reads on claimed means for identifying an availability of a plurality of services to a plurality of application software components in the short distance wireless network in issued claim 56. See the 6/19/2015 Petition for Inter Partes Review at 31-32 as well as the 12/21/2016 Final Written Decision at 24-25.

Nurmann and Vilander further disclose allocating IP addresses in a system with a gateway device for routing IP packets therebetween.

Thus, and as further noted in pp. 25-28 and 36-37 of the Request (noting that the references in fact raise an SNQ towards claims 48 and 56), Marchand in view of Nurmann and Vilander disclose a similar system to issued claims 48 and 56 and further disclose more than the art of record in the prosecution history of issued claims 48 and 56 regarding limitations that led to issue of said claims. Marchand, Nurmann and Vilander thus would have been considered by a reasonable Examiner to be germane to patentability of said claims. Marchand, Nurmann and Vilander thus raise a substantial new question of patentability over said claims, which question has not been decided in a

previous examination of the Patent, nor considered in holding of invalidity by Federal

Court.

As a substantial new question of patentability exists as to independent issued claim 48, it is further found by the examiner that, for at least the reasons set forth above, a substantial new question of patentability exists as to claims 49-55 dependent thereon.

The decision to reexamine any claim for which reexamination has not been requested under 35 U.S.C. 302 lies within the sole discretion of the Office, to be exercised based on the individual facts and situation of each individual case. If the Office chooses to reexamine any claim for which reexamination has not been requested under 35 U.S.C. 302, it is permitted to do so.

MPEP 2243, Claims Considered in Deciding Request

As to the amendment to claims 48 and 56, and further adding new claims 57-129

including new independent claims 65, 88, 104, 115, and 128, proposed by Patent

Owner with the Request, the subsequent reexamination proceeding hereby ordered will

be on the basis of the claims as amended, and all such amended claims as well as

those dependent on amended claim 48 (that is, claims 48-129) will be reexamined in

response to this Order. See MPEP 2221:

The request should be decided on the wording of the patent claims in effect at that time (without any proposed amendments). The decision on the request will be made on the basis of the patent claims as though the proposed amendment had not been presented. However, if the request for reexamination is granted, all subsequent reexamination prosecution and examination should be on the basis of the claims as amended.

MPEP 2221, Amendments Included in Request

A substantial new question of patentability is thus raised over issued claims 48-

56. Claims 48-129 will be reexamined in response to this Request.

Page 14

VI. Conclusion

Since requester did not request reexamination of claims 1-47 and did not assert

the existence of a substantial new question of patentability (SNQ) for such claims (see

35 U.S.C. § 302); see also 37 CFR 1.510b and 1.515), such claims will not be

reexamined. This matter was squarely addressed in Sony Computer Entertainment

America Inc., et al. v. Jon W. Dudas, Civil Action No. 1:05CV1447 (E.D.Va. May 22,

2006), Slip Copy, 2006 WL 1472462. The District Court upheld the Office's discretion to

not reexamine claims in a reexamination proceeding other than those claims for which

reexamination had specifically been requested. The Court stated:

To be sure, a party may seek, and the PTO may grant...review of each and every claim of a patent. Moreover, while the PTO in its discretion may review claims for which...review was not requested, nothing in the statute compels it to do so. To ensure that the PTO considers a claim for...review, § 311(b)(2) requires that the party seeking reexamination demonstrate why the PTO should reexamine each and every claim for which it seeks review. Here, it is undisputed that **Sony** did not seek review of every claim under the '213 and '333 patents. Accordingly, **Sony** cannot now claim that the PTO wrongly failed to reexamine claims for which **Sony** never requested review, and its argument that AIPA compels a contrary result is unpersuasive.

Extensions of time under 37 CFR 1.136(a) will not be permitted in these proceedings because the provisions of 37 CFR 1.136 apply only to "an applicant" and not to parties in a reexamination proceeding. Additionally, 35 U.S.C. 305 requires that reexamination proceedings "will be conducted with special dispatch" (37 CFR 1.550(a)). Extension of time in *ex parte* reexamination proceedings are provided for in 37 CFR 1.550(c).

The Patent Owner is reminded of the continuing responsibility under 37 CFR

1.565(a), to apprise the Office of any litigation activity, or other prior or concurrent

proceeding, involving the instant '033 Patent throughout the course of this

reexamination proceeding.

All correspondence relating to this *ex parte* reexamination proceeding should be directed:

- By Mail to: Mail Stop *Ex Parte* Reexam Central Reexamination Unit Commissioner for Patents United States Patent & Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450
- By FAX to: (571) 273-9900 Central Reexamination Unit
- By hand: Customer Service Window Randolph Building 401 Dulany Street Alexandria, VA 22314

Registered users of EFS-Web may alternatively submit such correspondence via the electronic filing system EFS-Web, at <u>https://efs.uspto.gov/efile/myportal/efs-registered</u>.

EFS-Web offers the benefit of quick submission to the particular area of the Office that needs to act on the correspondence. Also, EFS-Web submissions are "soft scanned" (i.e., electronically uploaded) directly into the official file for the reexamination proceeding, which offers parties the opportunity to review the content of their submissions after the "soft scanning" process is complete.

Any inquiry concerning this communication should be directed to the Central Reexamination Unit at telephone number (571) 272-7705.

Signed:

/Charles Craver/ Charles Craver Primary Examiner Central Reexamination Unit 3992 (571) 272-7849

> Conferees: /Joseph R. Pokrzywa/ Primary Examiner, CRU 3992

> > /Woo H. Choi/ SPRS, CRU 3992

	Control No.	Patent Under Reexamination			
	90/013,925	7039033			
Order Granting Request For	Examiner	Art Unit			
	CHARLES CRAVER	3992			
The MAILING DATE of this communicat	ion appears on the cover she	et with the correspondence address			
The request for <i>ex parte</i> reexamination been made. An identification of the clain determination are attached.	filed <u>24 March 2017</u> has bee ns, the references relied upor	n considered and a determination has n, and the rationale supporting the			
Attachments: a) PTO-892, b)	⊠ PTO/SB/08, c)⊠	Other: DETAILED ACTION			
1. X The request for <i>ex parte</i> reexamin	ation is GRANTED.				
RESPONSE TIMES ARE SE	ET AS FOLLOWS:				
For Patent Owner's Statement (Optiona (37 CFR 1.530 (b)). EXTENSIONS OF	al): TWO MONTHS from the TIME ARE GOVERNED BY	e mailing date of this communication 37 CFR 1.550(c).			
(37 CFH 1.530 (b)). EXTENSIONS OF TIME ARE GOVERNED BY 37 CFR 1.550(c). For Requester's Reply (optional): TWO MONTHS from the date of service of any timely filed Patent Owner's Statement (37 CFR 1.535). NO EXTENSION OF THIS TIME PERIOD IS PERMITTED. If Patent Owner does not file a timely statement under 37 CFR 1.530(b), then no reply by requester is permitted.					
/CHARLES CRAVER/ Primary Examiner Art Unit 3002					
Tima y Dammer, Art Out 5772					
cc:Requester (if third party requester)					
PTOL-471G(Rev. 01-13) Office	e Action in Ex Parte Reexamination	Part of Paper No. 20170510			

Receipt date: 03/24/2017

90013925 - GAU: 3992

Doc code: IDS

Doc description: Information Disclosure Statement (IDS) Filed

PTO/SB/08a (03-15)

Approved for use through 07/31/2016. OMB 0651-0031 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)

Application Number		
Filing Date		
First Named Inventor	Amit H	IALLER
Art Unit		N/A
Examiner Name N/A		
Attorney Docket Number		0909-010

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Examiner Initial*	Cite No	Patent Number	Kind Code ¹	Issue Date Name of Patentee or Applicant F of cited Document F		Pages Relev Figure	s,Columns,Lines wher ant Passages or Rele es Appear	e vant		
	1	6560642	B1	2003-05	j-06) Nurmann				
	2	6771635	B1	2004-08	9-03	Vilander et al.				
	3	6836474	B1	2004-12	2-28	Larsson et al.				
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	1	2001076154	wo		A2	2001-10-11	Marchand			

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /C.R.C/

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Application Number			
	Filing Date			
	First Named Inventor Amit H		HALLER	
	Art Unit		N/A	
	Examiner Name	N/A		
	Attorney Docket Number		0909-010	

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Examiner Initials*	r Cite No Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s), publisher, city and/or country where published.						
	Handley et al., "RFC 2543, SIP: Session Initiation Protocol," Network Working Group, Request for Comments: 2543, Standards Track, The Internet Society, March 1999.						
	2 K. Arnold et al., "The JINI™ Specification," Addison-Wesley, June 1, 1999.						
If you wish to add additional non-patent literature document citation information please click the Add button Add							
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Examiner	Examiner Signature /CHARLES R CRAVER/ Date Considered 05/11/2017						
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.							
¹ See Kind C Standard ST ⁴ Kind of doo English lang	Codes o F.3). ³ F cument juage tr	of USPTO Patent Documents at <u>www.USPTO.GOV</u> or MPEP 901.04. ² Enter office that issued the For Japanese patent documents, the indication of the year of the reign of the Emperor must preced by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ranslation is attached.	document, by the two- e the serial number of t ⁵ Applicant is to place	letter code (WIPO the patent documen ⊧ a check mark here			

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /C.R.C/

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Application Number		
	Filing Date		
	First Named Inventor Amit HAL		HALLER
	Art Unit		N/A
	Examiner Name	N/A	
	Attorney Docket Numb	er	0909-010

CERTIFICATION STATEMENT

Please see 37	7 CFR 1.97	and 1.98 to	make the	appropriate	selection(s):
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That each item of information contained in the information disclosure statement was first cited in any communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of the information disclosure statement. See 37 CFR 1.97(e)(1).

OR

That no item of information contained in the information disclosure statement was cited in a communication from a foreign patent office in a counterpart foreign application, and, to the knowledge of the person signing the certification after making reasonable inquiry, no item of information contained in the information disclosure statement was known to any individual designated in 37 CFR 1.56(c) more than three months prior to the filing of the information disclosure statement. See 37 CFR 1.97(e)(2).

See attached certification statement.

The fee set forth in 37 CFR 1.17 (p) has been submitted herewith.

 \times A certification statement is not submitted herewith.

SIGNATURE

A signature of the applicant or representative is required in accordance with CFR 1.33, 10.18. Please see CFR 1.4(d) for the form of the signature.

Signature	/Peter G Korytnyk/	Date (YYYY-MM-DD)	2017-03-24
Name/Print	Peter G Korytnyk	Registration Number	43400

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 1 hour to complete, including gathering, preparing and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. **SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.**

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- 5. A record related to an International Application filed under the Patent Cooperation Treaty in this system of records may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant to the Patent Cooperation Treaty.
- 6. A record in this system of records may be disclosed, as a routine use, to another federal agency for purposes of National Security review (35 U.S.C. 181) and for review pursuant to the Atomic Energy Act (42 U.S.C. 218(c)).
- 7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or his/her designee, during an inspection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 44 U.S.C. 2904 and 2906. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (i.e., GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
- 8. A record from this system of records may be disclosed, as a routine use, to the public after either publication of the application pursuant to 35 U.S.C. 122(b) or issuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filed in an application which became abandoned or in which the proceedings were terminated and which application is referenced by either a published application, an application open to public inspections or an issued patent.
- 9. A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.

Reexamination	Application/Control No.	Applicant(s)/Patent Under Reexamination
	90013925	7039033
	Certificate Date	Certificate Number

Requester Correspondence Address:	Patent Owner	Third Party	
PK PATENT LAW 213 S. Payne Street Alexandria, VA 22314			

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	05/11/2017 (date)			
Ca	se Name	Director Initials		
IXI Mobile (R&D) Ltd., et al v. Samsung Electronics Co				
IXI Mobile (R&D) Ltd., et al v. Blackberry Limited et al,				
IXI Mobile (R&D) Ltd., et al v. Apple Inc., US Dist C				

COPENDING OFFICE PROCEEDINGS				
TYPE OF PROCEEDING	NUMBER			
1. Inter Partes Review	IPR2015-01444			

/CHARLES CRAVER/
Primary Examiner.Art Unit 3992

	Application/Control No.	Applicant(s)/Patent Under Reexamination
Search Notes	90013925	7039033
	Examiner	Art Unit
	CHARLES CRAVER	3992

CPC- SEARCHED				
Symbol Date Examiner				

CPC COMBINATION SETS - SEARCHED					
Symbol Date Examine					

	US CLASSIFICATION SEARCHE	Ð		
Class Subclass Date Examiner				

SEARCH NOTES				
Search Notes	Date	Examiner		
updated file hist search	5/5/2017	CC		
PTAB search/IPR	5/5/2017	CC		

INTERFERENCE SEARCH				
US Class/ CPC Symbol	US Subclass / CPC Group	Date	Examiner	

	/CHARLES CRAVER/ Primary Examiner.Art Unit 3992
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Litigation Search Report OCRU

Serial No. 90/013,925

To: CRAVER, Charles Location: Central Reexam Unit Art Unit: 3992 Date: 5/16/17 Case Serial Number: 90/013,925	From: Monica A. Graves Location: OCRU, MDW 4B31 Phone: (571) 272-7253 monica.graves@uspto.gov
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Search Nores

Litigation search for U.S. Patent Number - 7,039,033

Litigation Found

1) I performed a KeyCite Search in Westlaw, which retrieves all history on the patent including any litigation.

2) I performed a search on the patent in Lexis CourtLink for any open dockets or closed cases.

3) I performed a search in Lexis in the Federal Courts and Administrative Materials databases for any cases found.

4) I performed a search in Lexis in the IP Journal and Periodicals database for any articles on the patent.

5) I performed a search in Lexis in the news databases for any articles about the patent or any articles about litigation on this patent.

Citing References (71)

Treatment	Title	Date	Туре	Depth	Headnote(s)
Examined by	1. IXI IP, LLC's Patent Owner Response Out of Pase SAMSUNG ELECTRONICS CO., LTD., Samsung Electronics America, Inc., and Apple Inc., Petitioner, v. IXI IP, LLC, Patent Owner. 2016 WL 1381276, *1+, Patent Tr. & App. Bd. (Administrative Filing), (NO. IPR2015-01444)	Apr. 06, 2016	Administrative Filing		
Examined by	2. Petition for Inter Partes Review of United States Patent No. 7,039,033 Pursuant to 35 U.S.C. ss 311-319, 37 C.F.R. s 42 Out Offen in re Patent of: Haller et al. 2015 WL 3819839, *1+, Patent Tr. & App. Bd. (Administrative Filing), (NO. IPR2015-01444)	June 19, 2015	Administrative Filing		
Examined by	3. Complaint for Patent Infringement (1993) IXI MOBILE (R&D) LTD. and IXI IP, LLC, Plaintiffs, v. APPLE, INC., Defendant. 2014 WL 10294404, *1+ , N.D.Cal. (Trial Pleading) , (NO. 14-CV-07954-UA) under the patent laws of the U.S. (35 U.S.C. § 100 et seq.) based upon Apple's infringement of U.S. Patent Nos. 7,295,532 7,426,398 7,016,648, and 7,039,033 THE PARTIES 2. IXI Mobile (R&D) Ltd. ("IXI"; formerly known as IXI Mobile (Israel) Ltd.) is a company incorporated and registered under the laws	Oct. 02, 2014	Petition		
Examined by	4. Complaint and Jury Demand Constraint IXI MOBILE (R&D) LTD. and IXI IP, LLC, Plaintiffs, v. APPLE, INC., Defendant. 2014 WL 10726517, *1+, N.D.Cal. (Trial Pleading), (NO. 14-CV-07954-UA, 15CV03755) under the patent laws of the U.S. (35 U.S.C. § 100 et seq. based upon Apple's infringement of U.S. Patent Nos. 7,295,532 7,426,398 7,016,648, and 7,039,033 THE PARTIES 2. IXI Mobile (R&D) Ltd. ("IXI"; formerly known as IXI Mobile (Israel) Ltd.) is a company incorporated and registered under the laws	Oct. 02, 2014	Petition		-
Examined by	5. Answer, Affirmative Defenses, and Counterclaims (2007) IXI MOBILE (R&D) LTD. et al, v. SAMSUNG ELECTRONICS CO., LTD. et al. 2014 WL 10412998, *1+ , N.D.Cal. (Trial Pleading) , (NO. 3:15CV03752) 14 of the Complaint.THE PATENTS-IN-SUIT 15. Samsung admits that the Complaint alleges infringement of U.S. Patent No. 7,295,532 U.S. Patent No. 7,426,398 U.S. Patent No. 7 039,033 , and U.S. Patent No. 7,016,648 A. Samsung admits that United States Patent No. 7,295,532 ("the '532 patent") was issued by the United	Sep. 26, 2014	Petition		

Treatment	Title	Date	Туре	Depth	Headnote(s)
Examined by	6. Complaint and Jury Demand ^(Out of Plan) IXI MOBILE (R&D) LTD. and IXI IP, LLC, Plaintiffs, v. APPLE, INC., Defendant. 2014 WL 5241861, *1+, S.D.N.Y. (Trial Pleading), (NO. 14 CV 7954) under the patent laws of the U.S. (35 U.S.C. § 100 el seq.) based upon Apple's infringement of U.S. Patent Nos. 7,295,532 7,426,398 7,016,648, and 7,039,033 THE PARTIES 2. IXI Mobile (R&D) Ltd. ("IXI"; formerly known as IXI Mobile (Israel) Ltd.) is a company incorporated and registered	Oct. 02, 2014	Petition		
	under the laws				
Examined by	 7. Answer, Affirmative Defenses, and Counterclaims (2000) (1998) IXI MOBILE (R&D) LTD. and IXI IP, LLC, Plaintiffs, v. SAMSUNG ELECTRONICS CO., LTD., Samsung Electronics America, Inc., and Samsung Telecommunications 2014 WL 10679569, *1+, S.D.N.Y. (Trial Pleading), (NO. 14-CV-4355-RJS-DF) 14 of the Complaint.THE PATENTS-IN-SUIT 15. Samsung admits that the Complaint alleges infringement of U.S. Patent No. 7,295,532 U.S. Patent No. 7,426,398 U.S. Patent No. 7,039,033, and U.S. Patent No. 7,016,648 A. Samsung admits that United States Patent No. 7,295,532 ("the '532 patent") was issued by the United 	Sep. 26, 2014	Petition		
Examined by	 Complaint and Jury Demand Out Of Pan IXI MOBILE (R&D) LTD., and IXI IP, LLC, Plaintiffs, v. BLACKBERRY LIMITED and Blackberry Corporation, Defendants. 2014 WL 2776332, *1+ , S.D.N.Y. (Trial Pleading) , (NO. 14 CV 4428) 	June 18, 2014	Petition		
	Patent No. 7,295,532 ("the '532 Patent"), which issued on November 13,2007;B. U.S. Patent No. 7,426,398 ("the '398 Patent"), which issued on September 16,2008;C. U.S. Patent No. 7,039,033 ("the '033 Patent "), which issued on May 2, 2006; and D. U.S. Patent No. 7,016,648 ("the '648 Patent"), which issued on March				
Examined by	 9. Complaint for Patent Infringement Out of the IXI MOBILE (R&D) LTD. and IXI IP, LLC, Plaintiffs, v. SAMSUNG ELECTRONICS CO., LTD, Samsung Electronics America, Inc. and Samsung Telecommunications A 2014 WL 2739390, *1+, S.D.N.Y. (Trial Pleading), (NO. 14 CV 4355) 7,295,532 ("the '532 Patent"), which issued on 	June 17, 2014	Petition		
	November 13, 2007;B. U.S. Patent No. 7,426,398 ("the '398 Patent"), which issued on September 16, 2008;C. U.S. Patent No. 7,039,033 ("the '033 Patent "), which issued on May 2, 2006; and D. U.S. Patent No. 7,016,648 ("the '648 Patent"), which issued on March				

Treatment	Title	Date	Туре	Depth	Headnote(s)
Examined by	 10. Declaration of Joel R. Williams in Support of Plaintiffs' Opening Claim Construction Brief Oct Of Plaintiffs' Opening Claim Construction Brief IXI MOBILE (R&D) LTD. et al. 2015 WL 10569454, '1+, N.D.Cal. (Expert Report and Affidavit), (NO. 315CV03752) Plaintiffs IXI IP, LLC and IXI Mobile (R&D), Ltd. (collectively, "IXI") setting forth my opinions as to the construction of particular claim terms of U.S. Patent No. 7,039,033–2. I am being compensated for my time spent analyzing these patents. My compensation is not contingent on the substance of the 	July 08, 2015	Expert Materials		
Examined by	11. Declaration of Joel R. Williams in Support of Plaintiffs' Opening Claim Construction Brief Out Of Mass IXI MOBILE LTD., v. APPLE INC. 2015 WL 10569455, *1+ , N.D.Cal. (Expert Report and Affidavit) , (NO. 415CV03755) Plaintiffs IXI IP, LLC and IXI Mobile (R&D), Ltd. (collectively, "IXI") setting forth my opinions as to the construction of particular claim terms of U.S. Patent No. 7,039,033 2. I am being compensated for my time spent analyzing these patents. My compensation is not contingent on the substance of the	July 08, 2015	Expert Materials		
Examined by	12. Declaration of Joel R. Williams in Support of Plainliffs' Opening Claim Construction Brief Oct Of Plainliffs' Opening Claim Construction Brief Oct Of Plainliffs' Opening Claim Construction Brief NUTED et al. 2015 WL 5446063, *1+ , N.D.Cal. (Trial Motion, Memorandum and Affidavit) , (NO. 3:15CV03754) Plaintiffs IXI IP, LLC and IXI Mobile (R&D), Ltd. (collectively, "IXI") setting forth my opinions as to the construction of particular claim terms of U.S. Patent No. 7,039,033 2. I am being compensated for my time spent analyzing these patents. My compensation is not contingent on the substance of the	July 08, 2015	Motion		-
Examined by	13. Plaintiffs' Opening Claim Construction Brief Distorman IXI MOBILE (R&D) LTD. et al, v. BLACKBERRY LIMITED et al. 2015 WL 5446081, *1+ , N.D.Cal. (Trial Motion, Memorandum and Affidavit) , (NO. 3:15CV03754) solution. In the early 2000s, IXI licensed various aspects of its PMG solution to industry leaders, including Defendant Samsung FN1. The Patents- in-Suit are U.S. Patent No. 7,039,033 U.S. Patent No. 7,295,532, and U.S. Patent No. 7,016,648 A. The Inventions Described and Claimed in the '033 Patent The ' 033 Patent	July 08, 2015	Motion		

Treatment	Title	Date	Туре	Depth	Headnote(s)
Examined by	14. Plaintiffs' Opening Claim Construction Brief Out C(Fas) IXI MOBILE (R&D) LTD. et al, v. APPLE, INC. 2015 WL 5446087, *1+ , N.D.Cal. (Trial Motion, Memorandum and Affidavit) , (NO. 4:15CV03755) solution. In the early 2000s, IXI licensed various aspects of its PMG solution to industry leaders, including Defendant Samsung.FN1. The Patents- in-Suit are U.S. Patent No. 7,039,033 U.S. Patent No. 7,295,532, and U.S. Patent No. 7,016,648 A. The Inventions Described and Claimed in the '033 Patent The ' 033 Patent	July 08, 2015	Motion		
Examined by	15. Plaintiffs' Opening Claim Construction Brief Out of Pass IXI MOBILE (R&D) LTD. et al, v. APPLE, INC. 2015 WL 10460070, *1+ , N.D.Cal. (Trial Motion, Memorandum and Affidavit) , (NO. 3:15CV03755) solution. In the early 2000s, IXI licensed various aspects of its PMG solution to industry leaders, including Defendant Samsung FN1. The Patents- in-Suit are U.S. Patent No. 7,039,033 U.S. Patent No. 7,295,532, and U.S. Patent No. 7,016,648 A. The Inventions Described and Claimed in the '033 Patent The ' 033 Patent	July 08, 2015	Motion		-
Examined by	16. Plaintiffs' Opening Claim Construction Brief Out C(Pas) IXI MOBILE (R&D) LTD. et al, v. SAMSUNG ELECTRONICS CO., Ltd. et al. 2015 WL 10460134, *1+, N.D.Cal. (Trial Motion, Memorandum and Affidavit), (NO. 3:15CV03752) solution. In the early 2000s, IXI licensed various aspects of its PMG solution to industry leaders, including Defendant Samsung,FN1. The Patents- in-Suit are U.S. Patent No. 7,039,033 U.S. Patent No. 7,295,532, and U.S. Patent No. 7,016,648 A. The Inventions Described and Claimed in the '033 Patent The ' 033 Patent	July 08, 2015	Motion		
Examined by	 17. Plaintiffs' Opening Claim Construction Brief On OPEn IXI MOBILE (R&D) LTD., et al., Plaintiffs, v. SAMSUNG ELECTRONICS CO., et al., Defendants. IXI Mobile (R&D) Ltd., et al., Plaintiffs, v. Blackberry Lt 2015 WL 4537825, *1+ , S.D.N.Y. (Trial Motion, Memorandum and Affidavit) , (NO. 14-CV-4355 RJS , 14-CV-4428 RJS , 14-CV-7954 RJS) solution. In the early 2000s, IXI licensed various aspects of its PMG solution to industry leaders, including Defendant Samsung.FN1. The Patents- in-Suit are U.S. Patent No. 7,039.033 U.S. Patent No. 7,295,532, and U.S. Patent No. 7,016,648 A. The Inventions Described and Claimed in the '033 Patent The ' 033 Patent 	July 08, 2015	Motion		

Treatment	Title	Date	Туре	Depth	Headnote(s)
Examined by	 18. Plaintiffs' Opening Claim Construction Brief BacKHSSS IXI MOBILE (R&D) LTD., et al., Plaintiffs, v. SAMSUNG ELECTRONICS CO., et al., Defendants. Ixi Mobile (R&D) Ltd., et al., Plaintiffs, v. Blackberry Lt 2015 WL 7004195, *1+ , S.D.N.Y. (Trial Motion, Memorandum and Affidavit), (NO. 14-CV-4355 RJS, 14-CV-4428 RJS, 14-CV-7954 RJS) solution. In the early 2000s, IXI licensed various aspects of its PMG solution to industry leaders, including Defendant Samsung FN1. The Patenta- in-Suit are U.S. Patent No. 7039,033 U.S. Patent No. 7,295,532, and U.S. Patent No. 7,016,648 A. The Inventions Described and Claimed in the '033 Patent The ' 033 Patent 	July 08, 2015	Motion		
Examined by	 19. Plaintiffs' Opening Claim Construction Brief Out Of Plaintiffs' Opening Claim Construction Brief IXI MOBILE (R&D) LTD., et al., Plaintiffs, v. SAMSUNG ELECTRONICS CO., et al., Defendants. IXI Mobile (R&D) Ltd., et al., Plaintiffs, v. Blackberry Lt 2015 WL 7004216, *1+ , S.D.N.Y. (Trial Motion, Memorandum and Affidavit) , (NO. 14-CV-4355 RJS , 14-CV-4428 RJS , 14-CV-7954 RJS) solution. In the early 2000s, IXI licensed various aspects of its PMG solution to industry leaders, including Defendant Samsung.FN1. The Patents- in-Suit are U.S. Patent No. 7,039,033 U.S. Patent No. 7,295,532, and U.S. Patent No. 7,016,648 A. The Inventions Described and Claimed in the '033 Patent The ' 033 Patent 	July 08, 2015	Motion		
Discussed by	20. Answer of Defendants Blackberry Limited and Blackberry Corporation On CORPAN IXI MOBILE (R&D) LTD. et al., v. BLACKBERRY LIMITED et al. 2014 WL 10413007, *1+, N.D.Cal. (Trial Pleading), (NO. 3:15CV03754) admit that United States Patent No. 7,426,398 (the "398 Patent") states on its face that it was issued on September 16, 2009, Defendants admit that United States Patent No. 7,039,033 (the "033 Patent ") states on its face that it was issued on May 2, 2006, Defendants admit that United States Patent	Sep. 26, 2014	Petition		

Treatment	Title	Date	Туре	Depth	Headnote(s)
Discussed by	21. Answer of Defendants Blackberry Limited and Blackberry Corporation Outories IXI MOBILE (R&D) LTD. and IXI IP, LLC, Plaintiffs, v. BLACKBERRY LIMITED AND BLACKBERRY CORPORATION, Defendants. 2014 WL 8727130, *1+ , S.D.N.Y. (Trial Pleading) , (NO. 14CV4428RJSDF) admit that United States Patent No. 7,426,398 (the "398 Patent") states on its face that it was issued on September 16, 2008. Defendants admit that United States Patent No. 7,039,033 (the "033 Patent") states on its face that it was issued on May 2, 2006. Defendants admit that United States Patent	Sep. 26, 2014	Petition		
Cited by	22. Defendants' Motion to Dismiss for Lack of Personal Jurisdiction or, in the Alternative, Transfer Venue 24197881 GOOGLE INC., Plaintiff, v. IXI MOBILE (R&D), LTD., and IXI IP, LLC, Defendants. 2016 WL 7404290, '1, N.D.Cal. (Trial Motion, Memorandum and Affidavit), (NO. 5:16-CV-04173- LHK) jurisdiction analysis (FN8)FN7. The referenced cases against Blackberry (3:2015-CV-03754), Samsung (3:2015-CV-03752) and Apple (3:2015- CV-03755) involved United States Patent Nos. 7,039,033 7,295,532 and 7,016,648 The referenced cases against LG (3:2015-CV-05442) and Lenovo (3:2015-CV-05439) involved United States	Aug. 29, 2016	Motion		
Cited by	23. Defendants' Motion to Stay Pending Inter Partes Review On Office IXI MOBILE (R&D) LTD. and IXI IP, LLC, Plaintiffs, v. APPLE INC., Defendant. IXI Mobile (R&D) Ltd. and IXI IP, LLC, Plaintiffs, v. Samsung Electronics 2015 WL 10460088, '1, N.D.Cal. (Trial Motion, Memorandum and Affidavit), (NO. 15-CV-03752- HSG, 15-CV-03754-HSG, 15-CV-03755-HSG) sought is a stay of this entire action pending inter partes review of U.S. Patent Nos. 7,295,532 (the "532 Patent")7,016,643 (the "648 Patent"), and 7,039,033 (the "033 Patent ") (collectively, the "patents-in-suit") at the United States Patent & Trademark Office Patent Trial and Appeal Board ("PTAB"), and the Issue to	Oct. 01, 2015	Motion		

Treatment	Title	Date	Туре	Depth	Headnote(s)
Cited by	24. Defendants' Motion to Stay Pending Inter Partes Review 2012/2014 IXI MOBILE (R&D) LTD. and IXI IP, LLC, Plaintiffs, v. APPLE INC., Defendant. IXI Mobile (R&D) Ltd. and IXI IP, LLC, Plaintiffs, v. Samsung Electronics 2015 WL 10460089, *1 , N.D.Cal. (Trial Motion, Memorandum and Affidavit) , (NO. 15-CV-03752- HSG , 15-CV-03754-HSG , 15-CV-03755-HSG) sought is a stay of this entire action pending inter partes review of U.S. Patent Nos. 7,295,532 (the "532 Patent")7,016,648 (the "648 Patent"), and 7,039,033 (the "633 Patent ") (collectively, the "patents-in-suit") at the United States Patent & Trademark Office Patent Trial and Appeal Board ("PTAB"), and the issue to	Oct. 01, 2015	Motion		
Cited by	25. Defendants' Motion to Stay Pending Inter Partes Review 2003/2009 IXI MOBILE (R&D) LTD. and IXI IP, LLC, Plaintiffs, v. APPLE INC., Defendant. IXI Mobile (R&D) Ltd. and IXI IP, LLC, Plaintiffs, v. Samsung Electronics 2015 WL 10460149, *1, N.D.Cal. (Trial Motion, Memorandum and Affidavit), (NO. 15-CV-03752- HSG, 15-CV-03754-HSG, 15-CV-03755-HSG) sought is a stay of this entire action pending inter partes review of U.S. Patent Nos, 7,295,532 (the "532 Patent")7,016,648 (the "648 Patent"), and 7,039,033 (the "033 Patent ") (collectively, the "patentis-in-suit") at the United States Patent & Trademark Office Patent Trial and Appeal Board ("PTAB"), and the issue to	Oct. 01, 2015	Motion		
Mentioned by	26. System, device and computer readable medium for providing networking services on a mobile device LitAlert P2015-34-53 Date: 08/17/2015 Subsequent Action: 08/17/2015 Action Taken: CAUSE - 35 USC 145 - COMPLAINT FOR PATENT INFRINGEMENT Notes: none Other Patents: US 7426398 US 7039033 US 7016648 US 8533263 US 8626065 US 8630635 US 8610659 Other Trademarks: none See LitAlert No: none	Aug. 17, 2015	Lit Alert		
Mentioned by	27. System, device and computer readable medium for providing networking services on a mobile device LitAlert P2015-34-69 17/2015 Subsequent Action: 08/17/2015 Action Taken: CAUSE - 28 USC 1331 - COMPLAINT FOR PATENT INFRINGEMENT Notes: none Other Patents: US 7426398 US 7016648 US 7039033 Other Trademarks: none See LitAlert No: none	Aug. 17, 2015	Lit Alert		-

Treatment	Title	Date	Туре	Depth	Headnote(s)
Mentioned by	28. System, device and computer readable medium for providing networking services on a mobile device LitAlert P2015-35-03 Date: 08/17/2015 Subsequent Action: 08/17/2015 Action Taken: CAUSE - 35 USC 145 - COMPLAINT FOR PATENT INFRINGEMENT Notes: none Other Patents: US 7426398 US 7039033 US 7016648 Other Trademarks: none See LitAlert No: none	Aug. 17, 2015	Lit Alert		
Mentioned by	29. System, device and computer readable medium for providing networking services on a mobile device LitAlert P2015-38-03 17/2015 Subsequent Action: 08/17/2015 Action Taken: CAUSE - 28 USC 1331 - COMPLAINT FOR PATENT INFRINGEMENT Notes: none Other Patents: US 7426398 US 7016648 US 7038033 Other Trademarks: none See LitAlert No: none	Aug. 17, 2015	Lit Alert		
Mentioned by	30. System, device and computer readable medium for providing networking services on a mobile device LitAlert P2015-43-08 Date: 08/17/2015 Subsequent Action: 08/17/2015 Action Taken: CAUSE - 35 USC 145 - COMPLAINT FOR PATENT INFRINGEMENT Notes: none Other Patents: US 7426398 US 7039033 US 7016648 Other Trademarks: none See LitAlert No: none	Aug. 17, 2015	Lit Alert		
Mentioned by	31. System, device and computer readable medium for providing networking services on a mobile device LitAlert P2014-41-60 02/2014 Subsequent Action: 10/02/2014 Action Taken: CAUSE - 28 USC 1331- COMPLAINT FOR PATENT INFRINGEMENT Notes: none Other Patents: US 7426398 US 7016648 US 7039033 Other Trademarks: none See LitAlert No: none	Oct. 02, 2014	Lit Aler1		
Mentioned by	32. System, device and computer readable medium for providing networking services on a mobile device LitAlert P2014-29-32 Date: 06/18/2014 Subsequent Action: 06/18/2014 Action Taken: CAUSE - 35 USC 145 - COMPLAINT FOR PATENT INFRINGEMENT Notes: none Other Patents: US 7426398 US 7039033 US 7016648 US 8533263 US 8626065 US 8630635 US 8610659 Other Trademarks: none See LitAlert No: none	June 18, 2014	Lit Alert		

Treatment	Title	Date	Туре	Depth	Headnote(s)
Mentioned by	 33. Joint Case Management Statement ^{ORTOPERING} IXI MOBILE (R&D) LTD. and IXI IP, LLC, Plaintiffs, v. SAMSUNG ELECTRONICS CO., et al., Defendants. IXI MOBILE (R&D) LTD. and IXI IP, LLC, Plaintiffs, 2015 WL 9851330, *1, N.D.Cal. (Trial Filing), (NO. 3:15-CV-03752-HSG, 3:15-CV-03754-HSG, 4:15-CV-03755-HSG) the docket in the IXI v. Samsung case.2. Facts:This is a patent case, involving infringement assertions by IXI under U.S. Patent Nos. 7,016,648 7,039,033 ; and 7,295,532 (collectively the "Patents-in-Sulf"); against products made by Samsung, BlackBerry, and Apple.IXI filed complaints against Samsung on June 17, 2014, BlackBerry 	Oct. 29, 2015	Filing		
Mentioned by	 34. Joint Case Management Statement Citor Paint IXI MOBILE (R&D) Ltd. and IXI IP, LLC, Plaintiffs, v. SAMSUNG ELECTRONICS Co., et al., Defendants. IXI Mobile (R&D) Ltd. and IXI IP, LLC, Plaintiffs, 2015 WL 11181422, '1, N.D.Cal. (Trial Filing), (NO. 315CV03754HSGRELATED, 3.15-CV-03752- HSG, 415CV03755HSGRELATED) the docket in the IXI v. Samsung case.2. Facts:This is a patent case, involving infringement assertions by IXI under U.S. Patent Nos. 7,016,648 7,039,033; and 7,295,532 (collectively the "Patents-in-Sult"); against products made by Samsung, BlackBerry, and Apple.IXI tiled complaints against Samsung on June 17, 2014, BlackBerry 	Oct. 29, 2015	Filing		
Mentioned by	 35. Joint Case Management Statement CutorPain IXI MOBILE (R&D) LTD. and IXI IP, LLC, Plaintiffs, v. SAMSUNG ELECTRONICS CO., et al., Defendants. IXI Mobile (R&D) Ltd. and IXI IP, LLC, Plaintiffs, 2015 WL 13034667, *1, N.D.Cal. (Trial Filing), (NO. 3:15-CV-03752-HSG, 3:15-CV-03754-HSG, 4:15-CV-03755-HSG) the docket in the IXI v. Samsung case.2. Facts This is a patent case, involving infringement assertions by IXI under U.S. Patent Nos. 7,016,648 7,039,033 ; and 7,295,532 (collectively the "Patents-in-Sulf"); against products made by Samsung, BlackBerry, and Apple.IXI filed complaints against Samsung on June 17, 2014, BlackBerry 	Oct. 29, 2015	Filing		

Treatment	Title	Date	Туре	Depth	Headnote(s)
	36. WIRELESS SYNCHRONIZATION MECHANISM OF MALE US PAT 8457557, U.S. PTO Utility A media delivery device that can automatically initiate and establish a secure wireless communication channel with an audio output device comprises a proximity module that References Cited US Patents and Applications: US US 6424820 2002/07 Burdick	June 04, 2013	Patents		
	US US 6938100 2005/08 Kang US US 7016334 2006/03 Cohen US US 7039033 2006/05 Haller US US 7142814 2006/11 Nassimi US US 7149551 2006/12 Kim US US 7155163 2006/12 Cannon US US 7187768				
	37. INTERNET ACCESS PROVISION SYSTEM HAS CELLULAR PHONE USING NETWORK MANAGER SOFTWARE COMPONENT TO ACCESS INTERNET IN RESPONSE TO SHORT- RANGE RADIO SIGNALS FROM WIRELESS DEVICE 2010/2006 DWPI 2003-120122 H04Q-7/00 629 H04Q-7/00 653 H04Q-7/00 685 Page(s):75 Language: Japanese First Derwent Appearance:2005.18 Publication No. (Derwent): US 7039033 B2 Original Title (English):SYSTEM, DEVICE AND COMPUTER READABLE MEDIUM FOR PROVIDING A MANAGED WIRELESS NETWORK USING SHORT-RANGE RADIO SIGNALS Publication Date:2006	May 07, 2001	DWPI		
-	38. WIRELESS HANDHELD DEVICE E.G. DESKTOP COMPUTER GENERATES SHORT- RANGE RADIO SIGNAL BASED ON STORED INSTRUCTIONS Of OPPoint DWPI 2003-220051 165150 2002-06-06 Application priority US 850399 2001-05-07 Application priority Earliest Priority Date:2001-05-07 Related:Continuation of US patent number US 7039033 B No. of Countries:1 No. of Patents:2 First Derwent Appearance:2003.21 Latest Derwent Appearance:2009.42 Classification Information international Classes (IPC	May 07, 2001	DWPI		
	39. RF 033718/0667 CHARPEN Date 2004-06-17 Title SYSTEM, DEVICE AND COMPUTER READABLE MEDIUM FOR PROVIDING A MANAGED WIRELESS NETWORK USING SHORT-RANGE RADIO SIGNALS Granted Patent Number US Pat. 7039033 Granted Patent Date 2006-05-02 Published Application Number US Pat. App. 20020163895 Published Application Date 2002-11-07 Application Number 09/850399	Sep. 11, 2014	Assignments		

Treatment	Title	Date	Туре	Depth	Headnote(s)
	40. RF 033042/0985 Stat CEPEN Date 2004-06-17 Title SYSTEM, DEVICE AND COMPUTER READABLE MEDIUM FOR PROVIDING A MANAGED WIRELESS NETWORK USING SHORT-RANGE RADIO SIGNALS Granted Patent Number US Pat. 7039033 Granted Patent Date 2006-05-02 Published Application Number US Pat. App. 20020163895 Published Application Date 2002-11-07 Application Number 09/850399	June 05, 2014	Assignments		
	41. BF 033098/0056 OctoPhe Date 2004-06-17 Title SYSTEM, DEVICE AND COMPUTER READABLE MEDIUM FOR PROVIDING A MANAGED WIRELESS NETWORK USING SHORT-RANGE RADIO SIGNALS Granted Patent Number US Pat. 7039033 Granted Patent Date 2006-05-02 Published Application Number US Pat. App. 20020163895 Published Application Date 2002-11-07 Application Number 09/850399	June 05, 2014	Assignments		
	42. RF 032239/0078 Del OPM Date 2003-05-09 Title SYSTEM, DEVICE AND COMPUTER READABLE MEDIUM FOR PROVIDING A MANAGED WIRELESS NETWORK USING SHORT-RANGE RADIO SIGNALS Granted Patent Number US Pat. 7039033 Granted Patent Date 2006-05-02 Published Application Number US Pat. App. 20020163895 Published Application Date 2002-11-07 Application Number 09/850399	Feb. 11, 2014	Assignments		
	43. RF 028055/0575 Or OFFEN Date 2002-11-18 Title SYSTEM, DEVICE AND COMPUTER READABLE MEDIUM FOR PROVIDING A MANAGED WIRELESS NETWORK USING SHORT-RANGE RADIO SIGNALS Granted Patent Number US Pat. 7039033 Granted Patent Date 2006-05-02 Published Application Number US Pat. App. 20020163895 Published Application Date 2002-11-07 Application Number 09/850399	Apr. 17, 2012	Assignments		
	44. RF 017846/0872 OR ONE Date 2003-05-09 Title SYSTEM, DEVICE AND COMPUTER READABLE MEDIUM FOR PROVIDING A MANAGED WIRELESS NETWORK USING SHORT-RANGE RADIO SIGNALS Granted Patent Number US Pat. 7039033 Granted Patent Date 2006-05-02 Published Application Number US Pat. App. 20020163895 Published Application Date 2002-11-07 Application Number 09/850399	June 29, 2006	Assignments		

Treatment	Title	Date	Туре	Depth	Headnote(s)
	45. RF 013273/0484 Set CEPAS 05-02 PATENTS AFFECTED Title SYSTEM, DEVICE AND COMPUTER READABLE MEDIUM FOR PROVIDING A MANAGED WIRELESS NETWORK USING SHORT-RANGE RADIO SIGNALS Granted Patent Number US Pat. 7039033 Granted Patent Date 2006-05-02 Published Application Number US Pat. App. 20020163895 Published Application Date 2002-11-07 Application Number 09/850399	Sep. 13, 2002	Assignments		
	46. PatStat 7039033 Patent Status File Patent Number: US 7039033 Change Code: IPR Description: AIA Trial Proceedings Filed before The Patent Trial and Appeal Board Reissue Number:OG Date: 07/28/2015	July 28, 2015	Patent Status Files		
	47. PatStat 7039033 Patent Status File Patent Number: US 7039033 Change Code: EXP Description: Expiration of Patent due to Failure to Pay Required Maintenance Fees Reissue Number:OG Date: 06/22/2010	June 22, 2010	Patent Status Files		
	 PatStat 7039033 Patent Status File Patent Number: US 7039033 Change Code: DPF Description: Delayed Payment of Maintenance Fees Reissue Number:OG Date: 02/11/2010 	Feb. 11, 2010	Patent Status Files		
	49. IXI MOBILE (R&D) LTD. ET AL v. BLACKBERRY LIMITED ET AL	Aug. 17, 2015	Docket Summaries		
	50. IXI MOBILE (R&D) LTD. ET AL v. APPLE, INC	Aug. 17, 2015	Docket Summaries		
	51. IXI MOBILE (R&D) LTD. ET AL v. SAMSUNG ELECTRONICS CO., LTD. ET AL	Aug. 17, 2015	Docket Summaries		
	52. IXI MOBILE (R&D) LTD. ET AL v. APPLE, INC	Aug. 17, 2015	Docket Summaries		
	53. IXI MOBILE (R&D) LTD. ET AL v. APPLE, INC	Oct. 02, 2014	Docket Summaries		
	54. IXI MOBILE (R&D) LTD. ET AL v. BLACKBERRY LIMITED ET AL	June 18, 2014	Docket Summaries		
	55. IXI MOBILE (R&D) LTD. ET AL v. SAMSUNG ELECTRONICS CO. ET AL	June 17, 2014	Docket Summaries		
Treatment	Title	Date	Туре	Depth	Headnote(s)
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	56. TRANSFERRING DATA OVER BLUETOOTH USING INTERMEDIARY BRIDGE (Sel 3) Period US PAT 9641240 , U.S. PTO Utility In one or more embodiments, a first device such as a mobile phone can establish a wireless connection with second device, and the second device can act as a bridge between the 26 H04W-8/005 H04W-8/20 H04W-12/08 H04W-84/18 Drawing Pages:5 Language:English References Cited US Patents and Applications:US US 7039033 2006/05 Haller et al.US US 7203005 2007/04 Larikka et al.US US 7532594 2009/05 Lin et al.US US 7577111	May 02, 2017	Patents		
	57. WIRELESS INTERNET SYSTEM AND METHOD ButorPlast US PAT 9609553 , U.S. PTO Utility A method, system, and apparatus, including a program encoded on computer-readable medium, for transmitting data to a server. A wireless communication connection is established 01 Ogler et al.US US 6950628 2005/09 Meler US US 6954790 2005/10 Forslow US US 6977911 2005/12 Geen et al.US US 7039033 2006/05 Halter et al.US US 7130904 2006/10 Kitchin US US 7239865 2007/07 Dyck 380/247 US US 7346025 2008/03	Mar. 28, 2017	Patents		
	58. SERVICE PROVISIONING THROUGH A SMART PERSONAL GATEWAY DEVICE Out of the US PAT 9503835 , U.S. PTO Utility Embodiments include a smart personal gateway device (SPGD) that augments the capabilities of smart personal devices (SPDs) connected in a personal area network (PAN). The SPGD 04 H04W-4/008 H04W-84/10 H04W-84/18 H04W-88/16 Drawing Pages:7 Language:English References Cited US Patents and Applications:US US 7039033 2006/05 Haller et al.US US 2002/0199061 2002/12 Friedman US US 2003/0229900 2003/12 Reisman 725/087 US US 2004	Nov. 22, 2016	Patents		
	59. ASSOCIATED DEVICE DISCOVERY IN IMS NETWORKS DetOFm US PAT 9468033 , U.S. PTO Utility A method of associating multiple user endpoints (UEs) with a single IMS session in an IMS network having a serving node for controlling at least one IMS session for a user and at US US 6857021 2005/02 Schuster et al.US US 6888828 2005/05 Partanen et al.US US 6950655 2005/09 Hunkeler et al.US US 7039033 2006/05 Haller et al.370/338 US US 7299049 2007/11 Jagadeesan US US 7301938 2007/11 Ejzak US US 7353021 2008/04	Oct. 11, 2016	Patents		

Treatment	Title	Date	Туре	Depth	Headnote(s)
	60. TRANSFERRING DATA OVER BLUETOOTH	Aug. 04, 2015	Patents		
	US PAT 9100828 , U.S. PTO Utility				
	In one or more embodiments, a first device such as a mobile phone can establish a wireless connection with second device, and the second device can act as a bridge between the				
	455/411 455/412 455/418 455/419 455/420 455/550.1 Drawing Pages:5 Language:English References Cited US Patents and Applications:US US 7039033 2006/05 Haller et al.US US 7203505 2007/04 Larikka et al.US US 7532594 2009/05 Lin et al.US US 7577111				
	61. METHOD AND SYSTEM FOR COMMUNICATING BETWEEN A REMOTE	Feb. 04, 2014	Patents		
	PRINTER AND A SERVER OF OTEN US PAT 8645500 , U.S. PTO Utility				
	In order to enable downloading to a mobile printer data items from a server, a method comprising the steps of establishing communication connection end points ("sockets"),				
	al.US US 6999111 2006/02 Mcintyre et al.US US 7006242 2006/02 Smith, il et al.US US 7010695 2006/03 Mizuguchi US US 7039033 2006/05 Haller et al.US US 7068846 2006/06 Yaguchi US US 7092119 2006/08 Hinds et al.US US 7103905 2006/09				
	62. WIRELESS CONTROL SYSTEM CALON Plan US PAT 8284094, U.S. PTO Utility	Oct. 09, 2012	Patents		
	To easily ensure that appropriate recognition information is used. A remote control system (1) includes a DVR (13) and a remote control (11) that controls the DVR (13) via a				
	Language:English References Cited US Patents and Applications:US US 6369693 2002/04 Gibson US US 6437836 2002/08 Huang et al.348/734 US US 7039033 2006/05 Haller et al.US US 2005/0157668 2005/07 Sivan US US 2006/0085579 2006/04 Sato US US 2008/0253772 2008				
	63. METHOD AND SYSTEM FOR COMMUNICATING BETWEEN A REMOTE	June 07, 2011	Patents		
	PRINTER AND A SERVER ON OF Part 7958205, U.S. PTO Utility				
	In order to enable downloading to a mobile printer data items from a server, a method comprising the steps of establishing communication connection end points ("sockets"),				
	6999111 2006/02 McInityre et al.US US 7006242 2006/02 Smith, II et al.358/001,15 US US 7010695 2006/03 Mizuguchi US US 7039033 2006/05 Haller et al.US US 7068846 2006/06 Yaguchi 382/232 US US 7092119 2006/08 Hinds et al.US US 7103905				

Treatment	Title	Date	Туре	Depth	Headnote(s)
	64. TELECOMMUNICATION TERMINAL COMPRISING TWO EXECUTION SPACES Dot OF New US PAT 7865724 , U.S. PTO Utility The invention relates to a user interface- equipped computing device comprising means for implementing a series of applications, said means including two execution spaces. According et al.718/001 US US 6922835 2005/07 Susser et al.719/316 US US 6942699 2005/09 Bugnion et al.710/269 US US 7039033 2006/05 Haller et al.370/338 US US 7069275 2006/06 Saimen 001/001 US US 7200848 2007/04 Slaughter et al.719	Jan. 04, 2011	Patents		
	65. VIRTUAL DEVICE Outpless US PAT 7796572, U.S. PTO Utility A Virtual Device is described which is composed of at least one Open device, e.g. a PDA, laptop or mobile phone that can be programmed, at least one Closed device, e.g. a camcorder et al.370/465 US US 6888811 2005/05 Eaton et al.370/338 US US 6909721 2005/06 Ekberg et al.370/401 US US 7039033 2006/05 Halter et al.370/338 US US 7346369 2008/03 Fitton et al.455/553.1 US US 7415270 2008/08 Wilhelmason	Sep. 14, 2010	Patents		-
	66. SYSTEM AND METHOD FOR ESTABLISHING A WIRELESS CONNECTION BETWEEN WIRELESS DEVICES ON DEPART US PAT 7715793, U.S. PTO Utility Described is a system and method for establishing a wireless connection between wireless devices. The method comprises obtaining data of a corresponding computing device. The 350 370/469 370/471 370/401 370/463 370/338 705/026 Drawing Pages:3 Language:English References Cited US Patents and Applications:US US 7039033 2006/05 Haller et al.370/338 US US 7039358 2006/05 Shellhammer et al.455/041.2 US US 7215649 2007/05 Yu	May 11, 2010	Patents		
	67. INFORMATION LINK SERVICE SYSTEM, ELECTRONIC EQUIPMENT, MOBILE TERMINAL, AUTHENTICATION APPARATUS AND COMMUNICATION METHOD COMPARE US PAT 7636564 , U.S. PTO Utility An internet service server transmits an information link mail to a cellular phone through a cellular phone mail server. If the received e-mail is an information link mail, the 10 Heilerich 455/412.2 US US 6998422 2005/05 Bern et al.US US 7010289 2006/03 Jijina et al.455/412.1 US US 7039033 2006/05 Haller et al.370/338 US US 2001/0033225 2001/10 Razavi et al.340/425.5 US US 2002/0065698 2002	Dec. 22, 2009	Patents		

Treatment	Title	Date	Туре	Depth	Headnote(s)
	68. WIRELESS DEVICE HAVING A SINGLE PROCESSOR IN A SHORT-RANGE RADIO NETWORK Out Of Plan US PAT 7551590+ , U.S. PTO Utility A system, a wireless hand-held device, and software component for accessing information	June 23, 2009	Patents		
	The system includes a wireless gateway Far-hadian, Esq., F. Jason Examiner(s):Duong, Erank Priority Information Bolated				
	Information:Continuation related Information:Continuation of application No. 09/850,399, filed on 2001/05/07, now Pat. No. 7 029,032 Previously published as US 2002/0165006 A1, 2002/11/07 Earliest Priority Date:2001-05-07 Classification Information International Classes (IPC 8):H04Q				
	69. SYSTEM AND METHOD FOR CONNECTING PERIPHERAL DEVICES TO A SUPPORTING NETWORK THROUGH A MOBILE STATION Out of Res US PAT 7468968, U.S. PTO Utility	Dec. 23, 2008	Patents		
	A mobile station serves as an aggregation point for connecting one or more peripheral devices to a Public Data Network through the mobile station's wireless link to a supporting				
	et al.370/338 US US 6996085 2006/02 Travostino et al.370/338 US US 7016334 2006/03 Cohen et al.370/338 US US 7039033 2006/05 Haller et al.370/338 US US 7054322 2006/05 D'Annunzio et al.370/401 US US 7173924 2007/02 Shaheen et				
	70. METHOD, APPARATUS AND SYSTEM FOR HOSTING A GROUP OF TERMINALS ON 2020 US PAT 7352997, U.S. PTO Utility	Apr. 01, 2008	Patents		
	A method, apparatus, and system allowing terminal hosted group activities is provided, whereby proximity and non-proximity connections between a hosting mobile terminal and				
	041.3 455/059 455/061 455/011.1 370/259 370/260 Drawing Pages:10 Language:English References Cited US Patents and Applications:US US 7039033 2006/05 Haller et al.370/338 US US 2003/0027525 2003/02 Moore et al.455/041 US US 2003/0154398 2003/08				

List of 71 Citing References for SYSTEM, DEVICE AND COMPUTER READAB...

Treatment	Title	Date	Туре	Depth	Headnote(s)
	71. APPARATUS FOR WIRELESSLY-COUPLING A BLUETOOTH-WIRELESS CELLULAR MOBILE HANDSET TO A DOCKING STATION FOR CONNECTING A STANDARD TELEPHONE SET	Mar. 13, 2007	Patents		
	TO THE CELLULAR NETWORK Sol Stream US PAT 7190954, U.S. PTO Utility				
	A Bluetooth-wireless docking station for use with a Bluetooth-enabled cellular mobile handset, which docking station allows mobility to the cellular mobile handset rather than				
	10 Becker et al.US US 6999761 2006/02 Bacon et al.455/426.2 US US 7035633 2006/04 Kirkpatrick 455/426.1 US US 7039033 2006/05 Haller et al.370/338 US US 2001/0002211 2001/05 Lee US US 2001/0031645 2001/10 Jarrett US US 2001				

Search Result List				
Description	Docket Number			
Ixi Mobile (R&D) Ltd. Et Al V. Samsung Electronics Co., Ltd. Et Al	3:15cv3752			
Ixi Mobile (R&D) Ltd. Et Al V. Blackberry Limited Et Al	3:15cv3754			
Ixi Mobile (R&D) Ltd. Et Al V. Apple, Inc.	3:15cv3755			
Ixi Mobile (R&D) Ltd. Et Al V. Apple, Inc.	4:15cv3755			
Samsung Electronics Co., Ltd. Vs. IXI IP, LLC	IPR2015-01444			
Ixi Mobile (R&D) Ltd. Et Al V. Apple, Inc.	1:14cv7954			
Ixi Mobile (R&D) Ltd. Et Al V. Blackberry Limited Et Al	1:14cv4428			
Ixi Mobile (R&D) Ltd. Et Al V. Samsung Electronics Co., Ltd. Et Al	1:14cv4355			

Total number of results: 8

Search Title Patent Number Client Matter Code Patent Search 7039033 5/16/2017 7039033 t swann

US District Court Civil Docket

U.S. District - California Northern (San Francisco)

3:15cv3752

Ixi Mobile (R&D) Ltd. et al v. Samsung Electronics Co., Ltd. et al

This case was retrieved from the court on Tuesday, February 28, 2017

Date Filed: 08/17/2015 Assigned To: Honorable Haywood S Gilliam, Jr Referred To: Nature of suit: Patent (830) Cause: Patent Infringement Lead Docket: None Other Docket: 3:15cv03754 3:15cv03755 New York Southern, 1:14-cv-04355 Jurisdiction: Federal Question

Class Code: OPEN Closed: Statute: 35:145 Jury Demand: Both Demand Amount: \$0 NOS Description: Patent

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Samsung Electronics Co Ltd Counter-Claimant Todd M. Friedman ATTORNEY TO BE NOTICED Law Offices of Todd M. Friedman, PC 21550 Oxnard Street Suite 780 Woodland Hills , CA 91367 USA 877-206-4741 Fax: 866-633-0228 Email: Tfriedman@toddflaw.Com

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Date	#	Proceeding Text Source
06/17/2014	1	
06/17/2014		SUMMONS ISSUED as to Samsung Electronics America, Inc., Samsung Electronics Co., Ltd., Samsung Telecommunications America, LLC. (moh) (Entered: 06/18/2014)
06/17/2014		Magistrate Judge Debra C. Freeman is so designated. (moh) (Entered: 06/18/2014)
06/17/2014		Case Designated ECF. (moh) (Entered: 06/18/2014)
06/17/2014	2	CIVIL COVER SHEET filed. (moh) (moh). (Entered: 06/18/2014)
06/17/2014	5	STANDING ORDER IN RE PILOT PROJECT REGARDING CASE MANAGEMENT TECHNIQUES FOR COMPLEX CIVIL CASES IN THE SOUTHERN DISTRICT OF NEW YORK (See M-10-468 Order filed November 1, 2011). This case is hereby designated for inclusion in the Pilot Project Regarding Case Management Techniques for Complex Civil Cases in the Southern District of New York (the Pilot Project), unless the judge to whom this case is assigned determines otherwise. This case is designated for inclusion in the Pilot Project because it is a class action, an MDL action, or is in one of the following Nature of Suit categories: 160, 245, 315, 355, 365, 385, 410, 830, 840, 850, 893, or 950. The presiding judge in a case that does not otherwise qualify for inclusion in the Pilot Project may nevertheless designate the case for inclusion in the Pilot Project by issuing an order directing that the case be included in the Pilot Project. The description of the Pilot Project, including procedures to be followed, is attached to this Order. (Signed by Judge Loretta A. Preska

		on 10/31/2011) (moh) (Entered: 06/23/2014)
06/17/2014		Case Eligible for Patent Pilot Program. (moh) (Entered: 06/23/2014)
06/17/2014		Mailed notice to Commissioner of Patents and Trademarks to report the filing of this action. (moh) (Entered: 03/26/2015)
06/19/2014	3	RULE 7.1 CORPORATE DISCLOSURE STATEMENT. No Corporate Parent. Document filed by IXI IP,LLC.(Biemer, Thomas) (Entered: 06/19/2014)
06/19/2014	4	RULE 7.1 CORPORATE DISCLOSURE STATEMENT. No Corporate Parent. Document filed by IXI Mobile (R&D) Ltd(Biemer, Thomas) (Entered: 06/19/2014)
06/27/2014	6	AFFIDAVIT OF SERVICE of Summons and Complaint,. Samsung Telecommunications America, LLC served on 6/20/2014, answer due 7/11/2014. Service was accepted by Dion Miles, Agent in Charge of CSC Corporation Service Company. Document filed by IXI Mobile (R&D) Ltd.; IXI IP,LLC. (Biemer, Thomas) (Entered: 06/27/2014)
06/30/2014	7	ORDER: Initial Conference set for 8/26/2014 at 12:30 PM in Courtroom 905, 40 Centre Street, New York, NY 10007 before Judge Richard J. Sullivan, and as further set forth in this document. (Signed by Judge Richard J. Sullivan on 6/25/2014) (cd) (Entered: 07/01/2014)
07/02/2014	8	AFFIDAVIT OF SERVICE of Summons and Complaint,. Samsung Electronics America, Inc. served on 6/27/2014, answer due 7/18/2014. Service was accepted by Monica Reed, Corporate Operations Specialist, The Corporation Trust Company. Document filed by IXI Mobile (R&D) Ltd.; IXI IP,LLC. (Biemer, Thomas) (Entered: 07/02/2014)
07/08/2014	9	SUPPLEMENTAL RULE 7.1 CORPORATE DISCLOSURE STATEMENT. Identifying Corporate Parent IXI Mobile Inc. for IXI Mobile (R&D) Ltd Document filed by IXI Mobile (R&D) Ltd(Biemer, Thomas) (Entered: 07/08/2014)
07/08/2014	10	LETTER MOTION for Extension of Time To Respond To Plaintiffs' Complaint addressed to Judge Richard J. Sullivan from Thomas S. Biemer, Esquire dated 7/8/2014. Document filed by IXI IP,LLC, IXI Mobile (R&D) Ltd(Biemer, Thomas) (Entered: 07/08/2014)
07/08/2014	11	ORDER granting 10 Letter Motion for Extension of Time. IT IS HEREBY ORDERED THAT Defendants time to answer, move against or otherwise respond to Plaintiffs' Complaint is extended to September 12, 2014. IT IS FURTHER ORDERED THAT the initial conference, currently scheduled for August 26, 2014, is ADJOURNED to October 7, 2014 at 12:30 p.m. IT IS FURTHER ORDERED that the parties shall submit the joint letter and proposed case management plan referenced in the Court's June 30, 2014 Order no later than September 30, 2014 at 4:00 p.m. (Signed by Judge Richard J. Sullivan on 7/8/2014) (cd) (Entered: 07/09/2014)
07/08/2014		Set/Reset Deadlines: Samsung Electronics America, Inc. answer due 9/12/2014; Samsung Electronics Co., Ltd. answer due 9/12/2014; Samsung Telecommunications America, LLC answer due 9/12/2014. Set/Reset Hearings:(Initial Conference reset for 10/7/2014 at 12:30 PM before Judge Richard J. Sullivan.) (cd) (Entered: 07/09/2014)
07/22/2014	12	FILING ERROR - DEFICIENT DOCKET ENTRY - MOTION for Joshua D. Wolson to Appear Pro Hac Vice . Filing fee \$ 200.00, receipt number 0208-9915096. Motion and supporting papers to be reviewed by Clerk's Office staff. Document filed by IXI IP,LLC, IXI Mobile (R&D) Ltd (Attachments: # 1 Online, # 2 Online (Entered: 07/22/2014)
07/22/2014	13	FILING ERROR - DEFICIENT DOCKET ENTRY - MOTION for John Joseph Higson to Appear Pro Hac Vice . Filing fee \$ 200.00, receipt number 0208-9915160. Motion and supporting papers to be reviewed by Clerk's Office staff. Document filed by IXI IP,LLC, IXI Mobile (R&D) Ltd (Attachments: # 1 Online, # 2 Online (Entered: 07/22/2014)
07/23/2014		>>XOTICE REGARDING DEFICIENT MOTION TO APPEAR PRO HAC VICE. Notice regarding Document No. 13 MOTION for John Joseph Higson to Appear Pro Hac Vice . Filing fee \$ 200.00, receipt number 0208-9915160. Motion and supporting papers to be reviewed by Clerk's Office staff., 12 MOTION for Joshua D. Wolson to Appear Pro Hac Vice . Filing fee \$ 200.00, receipt number 0208-9915096. Motion and supporting papers to be reviewed by Clerk's Office staff Please put one Case number on the document. (wb) (Entered: 07/23/2014)
07/23/2014	14	MOTION for Joshua D. Wolson to Appear Pro Hac Vice (CORRECTED). Motion and supporting papers to be reviewed by Clerk's Office staff. Document filed by IXI IP,LLC, IXI Mobile (R&D) Ltd (Attachments: # 1 Online, # 2 Online (Entered: 07/23/2014)
07/23/2014	15	MOTION for John Joseph Higson to Appear Pro Hac Vice (CORRECTED). Motion and supporting papers to be reviewed by Clerk's Office staff. Document filed by IXI IP,LLC, IXI Mobile (R&D) Ltd (Attachments: # 1 Online, # 2 Online (Entered: 07/23/2014)
07/24/2014		>>>NOTICE REGARDING PRO HAC VICE MOTION. Regarding Document No. 15 MOTION for John Joseph Higson to Appear Pro Hac Vice (CORRECTED). Motion and

		supporting papers to be reviewed by Clerk's Office staff The document has been reviewed and there are no deficiencies. (sdi) (Entered: 07/24/2014)
07/24/2014		>>NOTICE REGARDING PRO HAC VICE MOTION. Regarding Document No. 14 MOTION for Joshua D. Wolson to Appear Pro Hac Vice (CORRECTED). Motion and supporting papers to be reviewed by Clerk's Office staff The document has been reviewed and there are no deficiencies. (sdi) (Entered: 07/24/2014)
07/28/2014	16	ORDER granting 14 Application for Joshua D. Wolson to Appear Pro Hac Vice. (Signed by Judge Richard J. Sullivan on 7/28/2014) (cd) (Entered: 07/28/2014)
07/28/2014	17	ORDER granting 15 Motion for John J. Higson to Appear Pro Hac Vice. (Signed by Judge Richard J. Sullivan on 7/28/2014) (cd) (Entered: 07/28/2014)
08/20/2014	18	FILING ERROR - DEFICIENT DOCKET ENTRY - MOTION to Appear Pro Hac Vice for Mark W. Halderman. Motion and supporting papers to be reviewed by Clerk's Office staff. Document filed by IXI IP,LLC, IXI Mobile (R&D) Ltd (Attachments: # 1 Online, # 2 Online (Entered: 08/20/2014)
08/20/2014		> > > NOTICE REGARDING DEFICIENT MOTION TO APPEAR PRO HAC VICE. Notice regarding Document No. 18 MOTION to Appear Pro Hac Vice for Mark W. Halderman. Motion and supporting papers to be reviewed by Clerk's Office staff The filing is deficient for the following reason(s): Filing fee not paid.Missing Certificate of Good Standing. Certificate of Good Standing must be issued from the Supreme Court of Texas and not from a State Bar Association. Re-file the document as a Corrected Motion to Appear Pro Hac Vice and attach a valid Certificate of Good Standing, issued within the past 30 days and pay the filing fee. (bcu) (Entered: 08/20/2014)
08/25/2014	19	MOTION to Appear Pro Hac Vice for Mark Halderman. Filing fee \$ 200.00, receipt number 0208-10032281. Motion and supporting papers to be reviewed by Clerk's Office staff. Document filed by IXI IP,LLC, IXI Mobile (R&D) Ltd (Attachments: # 1 Online, # 2 Online (Entered: 08/25/2014)
08/25/2014		>>NOTICE REGARDING PRO HAC VICE MOTION. Regarding Document No. 19 MOTION to Appear Pro Hac Vice for Mark Halderman. Filing fee \$ 200.00, receipt number 0208-10032281. Motion and supporting papers to be reviewed by Clerk's Office staff The document has been reviewed and there are no deficiencies. (wb) (Entered: 08/25/2014)
08/26/2014	20	ORDER granting 19 Motion for Mark W. Halderman to Appear Pro Hac Vice. (Signed by Judge Richard J. Sullivan on 8/26/2014) (ajs) (Entered: 08/26/2014)
09/11/2014	21	LETTER MOTION for Extension of Time to File Answer addressed to Judge Richard J. Sullivan from Todd M. Friedman dated September 11, 2014. Document filed by Samsung Electronics America, Inc., Samsung Electronics Co., Ltd., Samsung Telecommunications America, LLC.(Friedman, Todd) (Entered: 09/11/2014)
09/11/2014	22	ORDER granting 21 Letter Motion for Extension of Time to Answer. SO ORDERED. Samsung Electronics America, Inc. answer due 9/26/2014; Samsung Electronics Co., Ltd. answer due 9/26/2014; Samsung Telecommunications America, LLC answer due 9/26/2014. (Signed by Judge Richard J. Sullivan on 9/11/2014) (mro) (Entered: 09/12/2014)
09/26/2014	23	FILING ERROR - CORPORATE PARENT/OTHER AFFILIATE NOT ADDED - RULE 7.1 CORPORATE DISCLOSURE STATEMENT. No Corporate Parent. Document filed by Samsung Electronics America, Inc., Samsung Electronics Co., Ltd., Samsung Telecommunications America, LLC.(Friedman, Todd) Modified on 9/29/2014 (lb). (Entered: 09/26/2014)
09/26/2014	24	ANSWER to 1 Complaint, with JURY DEMAND., COUNTERCLAIM against All Plaintiffs. Document filed by Samsung Electronics America, Inc., Samsung Electronics Co., Ltd., Samsung Telecommunications America, LLC.(Friedman, Todd) (Entered: 09/26/2014)
09/29/2014		*** NOTE TO ATTORNEY TO RE-FILE DOCUMENT - DEFICIENT DOCKET ENTRY ERROR. Note to Attorney Todd M. Friedman to RE-FILE Document 23 Rule 7.1 Corporate Disclosure Statement,. ERROR(S): Corporate Parents were not added. Please re-file this document and when prompted: Are there any corporate parents or other affiliates?, select the YES radio button and enter the Corporate Parent(s) or Affiliate(s). YOU MUST SELECT THE SEARCH BUTTON. Select the correct name or create a new corporate parent. Add the Corporate Parent(s) or Affiliate(s) one party name at a time. (lb) (Entered: 09/29/2014)
09/29/2014	25	RULE 7.1 CORPORATE DISCLOSURE STATEMENT. Identifying Other Affiliate Samsung Electronics America, Inc. for Samsung Telecommunications America, LLC; Corporate Parent Samsung Electronics Co., Ltd. for Samsung Electronics America, Inc Document filed by Samsung Electronics America, Inc., Samsung Electronics Co., Ltd., Samsung

		Telecommunications America, LLC.(Friedman, Todd) (Entered: 09/29/2014)
09/30/2014	26	JOINT LETTER addressed to Judge Richard J. Sullivan from Thomas S. Biemer, Esquire dated September 30, 2014 re: Joint Submission Pursuant to Court Order Dated June 30, 2014 modified 7–8–14. Document filed by IXI IP,LLC, IXI Mobile (R&D) Ltd (Attachments: # 1 Online, # 2 Online (Entered: 09/30/2014)
10/07/2014		Minute Entry for proceedings held before Judge Richard J. Sullivan: Initial Pretrial Conference was held on 10/7/2014. Plaintiffs' counsel John Higson and Thomas Biemer were present. Defendant Samsung's counsel Todd Friedman and Greg Arovis were present. Defendant Blackberry's counsel Jason Cook and Marshal Beil were present. The parties are directed to confer with counsel for the defendant in the newly-filed related case and to submit a revised case management plan and joint letter no later than 11/7/14. (sc) (Entered: 10/08/2014)
10/09/2014	27	NOTICE OF APPEARANCE by Gregory Steven Arovas on behalf of Samsung Electronics America, Inc., Samsung Electronics Co., Ltd., Samsung Telecommunications America, LLC. (Arovas, Gregory) (Entered: 10/09/2014)
10/09/2014	28	NOTICE OF APPEARANCE by Todd M. Friedman on behalf of Samsung Electronics America, Inc., Samsung Electronics Co., Ltd., Samsung Telecommunications America, LLC. (Friedman, Todd) (Entered: 10/09/2014)
10/09/2014	29	NOTICE OF APPEARANCE by James E. Marina on behalf of Samsung Electronics America, Inc., Samsung Electronics Co., Ltd., Samsung Telecommunications America, LLC. (Marina, James) (Entered: 10/09/2014)
10/17/2014	30	ANSWER to 24 Counterclaim. Document filed by IXI IP,LLC, IXI Mobile (R&D) Ltd (Attachments: # 1 Online (Entered: 10/17/2014)
11/03/2014	31	MOTION for David Rokach to Appear Pro Hac Vice . Filing fee \$ 200.00, receipt number 0208-10273866. Motion and supporting papers to be reviewed by Clerk's Office staff. Document filed by Samsung Electronics America, Inc., Samsung Electronics Co., Ltd., Samsung Telecommunications America, LLC. (Attachments: # 1 Online, # 2 Online (Entered: 11/03/2014)
11/04/2014		>>NOTICE REGARDING PRO HAC VICE MOTION. Regarding Document No. 31 MOTION for David Rokach to Appear Pro Hac Vice . Filing fee \$ 200.00, receipt number 0208-10273866. Motion and supporting papers to be reviewed by Clerk's Office staff The document has been reviewed and there are no deficiencies. (wb) (Entered: 11/04/2014)
11/06/2014	32	ORDER FOR ADMISSION PRO HAC VICE granting 31 Motion for David Rokach to Appear Pro Hac Vice. (Signed by Judge Richard J. Sullivan on 11/5/2014) (mro) (Entered: 11/07/2014)
11/07/2014	33	JOINT LETTER addressed to Judge Richard J. Sullivan from Thomas S. Biemer, Esquire dated 11/7/2014 re: Joint Submission Pursuant to Order during October 7, 2014 Conference. Document filed by IXI IP,LLC, IXI Mobile (R&D) Ltd (Attachments: # 1 Online, # 2 Online (Entered: 11/07/2014)
11/10/2014	34	LETTER addressed to Judge Richard J. Sullivan from Thomas S. Biemer, Esquire dated November 10, 2014 re: Response to Letter Dated November 7, 2014 from Defendant Apple, Inc. Document filed by IXI IP,LLC, IXI Mobile (R&D) Ltd(Biemer, Thomas) (Entered: 11/10/2014)
11/26/2014	35	NOTICE OF APPEARANCE by James Henry McConnell on behalf of Samsung Electronics America, Inc., Samsung Electronics Co., Ltd., Samsung Telecommunications America, LLC. (McConnell, James) (Entered: 11/26/2014)
12/01/2014	36	ORDER: The Court is in receipt of the parties' letters concerning disputes about the proposed case management plan. Having considered the parties' arguments, IT IS HEREBY ORDERED THAT, no later than December 8, 2014, the parties shall jointly submit a revised case management plan that reflects a 30-day extension of all contested dates. So Ordered (Signed by Judge Richard J. Sullivan on 12/1/2014) (js) Modified on 12/2/2014 (js). (Entered: 12/02/2014)
12/08/2014	37	JOINT LETTER addressed to Judge Richard J. Sullivan from Thomas S. Biemer, Esquire dated 12/8/2014 re: Proposed Case Management Plan and Scheduling Order. Document filed by IXI IP,LLC, IXI Mobile (R&D) Ltd (Attachments: # 1 Online (Entered: 12/08/2014)
12/12/2014	38	CASE MANAGEMENT PLAN AND SCHEDULING ORDER: All parties do not consent to disposition of this case by a Magistrate Judge, pursuant to 28 U.S.C. § 636(c). These cases are to be tried to juries. Plaintiffs' Claim Construction Brief shall be filed by: July 8, 2015. Defendants' Claim Construction Briefs shall be filed by: August 7, 2015. Plaintiffs' Reply Claim Construction Brief shall be filed by: August 14, 2015. Depositions shall be

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completed by: 11/10/2015. Completion of Fact Discovery: 11/10/2015. The Court will conduct a post-discovery conference on 11/24/2015. Referral to a Magistrate Judge for settlement discussions. (Signed by Judge Richard J. Sullivan on 12/8/2014) (mro) (Entered: 12/15/2014)

12/12/2014 Set/Reset Deadlines: Brief due by 8/14/2015. (mro) (Entered: 12/15/2014)

- 12/22/2014 39 ORDER: The Court seeks input from Defendants Samsung Electronics Co., Ltd., et al. ("Samsung") as to their views concerning a potential 28 U.S.C. § 1404(a) motion to transfer Case No. 14-cv-4355 (RJS) to the Northern District of California. Accordingly, IT IS HEREBY ORDERED THAT Defendants Samsung shall submit a letter response to a potential 28 U.S.C. § 1404(a) motion to transfer to the Northern District of California by Tuesday, December 30, 2014. (Signed by Judge Richard J. Sullivan on 12/22/2014) (mro) (Entered: 12/22/2014)
- 12/30/2014 40 LETTER addressed to Judge Richard J. Sullivan from Todd M. Friedman dated December 30, 2014 re: Potential Motion to Transfer. Document filed by Samsung Electronics America, Inc., Samsung Electronics Co., Ltd., Samsung Telecommunications America, LLC.(Friedman, Todd) (Entered: 12/30/2014)
- 01/05/2015 ORDER: After receiving pre-motion letters from the parties in Case Nos. 14-cv-7954 41 (RJS) and 14-cv-4428 (RJS) (Doc. Nos. 23, 24, No. 14-cv-7954 (RJS); Doc. Nos. 43, 44, No. 14-cv-4428 (RJS)), the Court, on December 22, 2014, issued an Order to Defendants Samsung Electronics Co., Ltd., el at. ("Samsung") in a related case, Case No. 14-cv-4355 (RJS), seeking input as to their views concerning a potential 28 U.S.C. § 1404(a) motion to transfer Case No. 14-cv-4355 (RJS) to the Northern District of California. (Doc. No. 39, No. 14-cv-4355 (RJS).) The Court is in receipt of Samsung's letter dated December 30, 2014, supporting Apple's and BlackBerry's motions to transfer but declining, at this time, to file their own motion to transfer. (Doc. No. 40, No. 14-cv-4355 (RJS).) Accordingly, IT IS HEREBY ORDERED THAT all of the above-captioned parties, including Samsung, shall appear for a conference on January 20, 2015 at 4:00 p.m. in Courtroom 905 at 40 Foley Square concerning the anticipated motions to transfer Case Nos. 14-cv-7954 (RJS) and 14-cv-4428 (RJS) to the Northern District of California pursuant to 28 U.S.C. § 1404(a). (Status Conference set for 1/20/2015 at 04:00 PM in Courtroom 905, 40 Centre Street, New York, NY 10007 before Judge Richard J. Sullivan.) (Signed by Judge Richard J. Sullivan on 1/5/2015) (mro) (Entered: 01/05/2015)
- 01/30/2015 42 TRANSCRIPT of Proceedings re: conference held on 1/20/2015 before Judge Richard J. Sullivan. Court Reporter/Transcriber: Khristine Sellin, (212) 805-0300. Transcript may be viewed at the court public terminal or purchased through the Court Reporter/Transcriber before the deadline for Release of Transcript Restriction. After that date it may be obtained through PACER. Redaction Request due 2/23/2015. Redacted Transcript Deadline set for 3/5/2015. Release of Transcript Restriction set for 5/4/2015.(McGuirk, Kelly) (Entered: 01/30/2015)
- 01/30/2015 43 NOTICE OF FILING OF OFFICIAL TRANSCRIPT Notice is hereby given that an official transcript of a conference proceeding held on 1/20/2015 has been filed by the court reporter/transcriber in the above-captioned matter. The parties have seven (7) calendar days to file with the court a Notice of Intent to Request Redaction of this transcript. If no such Notice is filed, the transcript may be made remotely electronically available to the public without redaction after 90 calendar days...(McGuirk, Kelly) (Entered: 01/30/2015)
- 02/03/2015 44 MOTION to Transfer Case Samsung's Notice of Motion to Transfer Venue Pursuant to 28 U.S.C. § 1404(a). Document filed by Samsung Electronics America, Inc., Samsung Electronics Co., Ltd., Samsung Telecommunications America, LLC.(Friedman, Todd) (Entered: 02/03/2015)
- 02/03/2015 45 MEMORANDUM OF LAW in Support re: 44 MOTION to Transfer Case Samsung's Notice of Motion to Transfer Venue Pursuant to 28 U.S.C. § 1404(a). . Document filed by Samsung Electronics America, Inc., Samsung Electronics Co., Ltd., Samsung Telecommunications America, LLC. (Friedman, Todd) (Entered: 02/03/2015)
- 02/03/2015 46 DECLARATION of Todd M. Friedman in Support re: 44 MOTION to Transfer Case Samsung's Notice of Motion to Transfer Venue Pursuant to 28 U.S.C. § 1404(a).. Document filed by Samsung Electronics America, Inc., Samsung Electronics Co., Ltd., Samsung Telecommunications America, LLC. (Attachments: # 1 Online, # 2 Online, # 3 Online, # 4 Online (Entered: 02/03/2015)
- 02/17/2015 47 BRIEF re: 44 MOTION to Transfer Case Samsung's Notice of Motion to Transfer Venue Pursuant to 28 U.S.C. § 1404(a). Omnibus Brief In Opposition to Motion to Transfer. Document filed by IXI IP,LLC, IXI Mobile (R&D) Ltd..(Biemer, Thomas) (Entered: 02/17/2015)
- 02/17/2015 48 DECLARATION of John J. Higson in Opposition re: 44 MOTION to Transfer Case Samsung's Notice of Motion to Transfer Venue Pursuant to 28 U.S.C. § 1404(a)...

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Document filed by IXI IP,LLC, IXI Mobile (R&D) Ltd.. (Attachments: # 1 Online, # 2 Online, # 3 Online, # 4 Online, # 5 Online, # 6 Online, # 7 Online, # 8 Online, # 9 Online, # 10 Online, # 11 Online, # 12 Online, # 13 Online, # 14 Online (Entered: 02/17/2015)

- 02/17/2015 49 DECLARATION of Zion Hadad in Opposition re: 44 MOTION to Transfer Case Samsung's Notice of Motion to Transfer Venue Pursuant to 28 U.S.C. § 1404(a).. Document filed by IXI IP,LLC, IXI Mobile (R&D) Ltd.. (Biemer, Thomas) (Entered: 02/17/2015)
- 02/17/2015 50 DECLARATION of Steve Pedersen in Opposition re: 44 MOTION to Transfer Case Samsung's Notice of Motion to Transfer Venue Pursuant to 28 U.S.C. § 1404(a).. Document filed by IXI IP,LLC, IXI Mobile (R&D) Ltd.. (Biemer, Thomas) (Entered: 02/17/2015)
- 02/20/2015 51 REPLY MEMORANDUM OF LAW in Support re: 44 MOTION to Transfer Case Samsung's Notice of Motion to Transfer Venue Pursuant to 28 U.S.C. § 1404(a). Document filed by Samsung Electronics America, Inc., Samsung Electronics Co., Ltd., Samsung Telecommunications America, LLC. (Friedman, Todd) (Entered: 02/20/2015)
- 02/24/2015 52 LETTER addressed to Judge Richard J. Sullivan from Thomas S. Biemer, Esquire dated February 24, 2015 re: IXI Mobile (R&D), LTD., et al. v. Samsung Electronics Co., Blackberry, LTD, et al., and Apple, Inc. Venue Transfer Brief. Document filed by IXI IP,LLC, IXI Mobile (R&D) Ltd..(Biemer, Thomas) (Entered: 02/24/2015)
- ORDER: The Court is in receipt of Plaintiff's letter, dated February 24, 2015, requesting 02/25/2015 53 leave to file a sur-reply to Apple's reply brief. (Doc. No. 37, No. 14-cv-7954 (RJS).) The Court also is in receipt of Defendant Apple Inc.'s letter, dated February 24, 2015, responding to Plaintiff's letter and requesting "that IXI be required to provide the Court with the [IXI License Agreement]." (Doc. No. 38, No. 14-cv-7954 (RJS).) Because the Court finds that limited supplemental briefing as to whether IXI Mobile (R& D), Inc. lacks standing to be a Plaintiff in these actions would be helpful. IT IS HEREBY ORDERED THAT Plaintiff's request for leave to file a sur-reply is GRANTED. Plaintiff shall limit the sur-reply to three pages and submit the sur-reply by March 2, 2015. IT IS FURTHER ORDERED THAT Defendant Apple Inc.'s request "to respond to any new facts, evidence, or arguments introduced in the sur-reply" is GRANTED. Defendant Apple Inc. shall limit its response to three pages and submit the response by March 5, 2015. Finally, because the Court also finds that its review of the license referenced in the parties' briefing and letters would help the Court resolve the motion to transfer these actions to the Northern District of California pursuant to 28 U.S.C. § 1404(a), IT IS FURTHER ORDERED THAT Defendant Apple Inc.'s request "that IXI be required to provide the Court with the license" is GRANTED. (Responses due by 3/5/2015, Surreplies due by 3/2/2015.) (Signed by Judge Richard J. Sullivan on 2/25/2015) (mro) (Entered: 02/26/2015)
- 02/27/2015 54 LETTER addressed to Judge Richard J. Sullivan from Thomas S. Biemer, Esquire dated February 27, 2015 re: IXI Mobile (R&D), LTD., et al. v. Samsung Electronics Co., Blackberry, LTD, et al., and Apple, Inc. Transfer Venue Sur-Reply. Document filed by IXI IP,LLC, IXI Mobile (R&D) Ltd..(Biemer, Thomas) (Entered: 02/27/2015)

55 MEMO ENDORSEMENT on re: (54 in 1:14-cv-04355-RJS) Letter, filed by IXI IP,LLC, IXI 02/27/2015 Mobile (R& D) Ltd., (58 in 1:14-cv-04428-RJS) Letter, filed by IXI IP, LLC, IXI Mobile (R& D) Ltd., (40 in 1:14-cv-07954-RJS) Letter, filed by IXI IP,LLC, IXI Mobile (R&D) Ltd. ENDORSEMENT: There is a well-established presumption in the Second Circuit in favor of open court records. See United States v. Amodeo, 44 F.3d 141, 146 (2d Cir. 1995). To overcome this presumption, a party must demonstrate that sealing a judicial document is "essential to preserve higher values and is narrowly tailored to serve that interest." United States v. Alcantara, 396 F.3d 189, 199 (2d Cir. 2005); see also Lugosch v. Pyramid Co. of Onondaga, 435 F.3d 110, 119-20 (2d Cir. 2006) (" [D]ocuments may be sealed if specific, on the record findings are made demonstrating that closure is essential to preserve higher values and is narrowly tailored to serve that interest." (quotation marks and citations omitted)). Because Plaintiff represents that the license agreement between IXI IP and IXI Mobile contains "confidential information" and that the patent purchase agreement includes information relating to the strategy and financing of this litigation. the Court will allow Plaintiff to file the license and redacted patent purchase agreements under seal, and to submit the unredacted patent purchase agreement in camera. However, the Court may reach a different conclusion upon reviewing the materials in question and, at that time, will direct the parties to address whether the various documents should remain under seal. (Signed by Judge Richard J. Sullivan on 2/27/2015) (mro) (Entered: 03/02/2015)

03/02/2015 56 REPLY MEMORANDUM OF LAW in Opposition re: 44 MOTION to Transfer Case Samsung's Notice of Motion to Transfer Venue Pursuant to 28 U.S.C. § 1404(a). PLAINTIFFS SUR-REPLY IN FURTHER OPPOSITION TO DEFENDANTS MOTIONS TO TRANSFER. Document filed by IXI IP,LLC, IXI Mobile (R&D) Ltd.. (Biemer, Thomas) (Entered: 03/02/2015)

03/02/2015	57	DECLARATION of STEVE PEDERSEN in Opposition re: 44 MOTION to Transfer Case Samsung's Notice of Motion to Transfer Venue Pursuant to 28 U.S.C. § 1404(a) Document filed by IXI IP,LLC, IXI Mobile (R&D) Ltd (Biemer, Thomas) (Entered: 03/02/2015)
03/02/2015	58	DECLARATION of JOHN J. HIGSON in Opposition re: 44 MOTION to Transfer Case Samsung's Notice of Motion to Transfer Venue Pursuant to 28 U.S.C. § 1404(a) Document filed by IXI IP,LLC, IXI Mobile (R&D) Ltd (Attachments: # 1 Online, # 2 Online, # 3 Online, # 4 Online, # 5 Online, # 6 Online (Entered: 03/02/2015)
03/06/2015	59	STIPULATION OF DISMISSAL OF CLAIMS AGAINST SAMSUNG TELECOMMUNICATIONS AMERICA, LLC: IT IS HEREBY STIPULATED AND AGREED by the parties as follows: I. Claims asserted by IXI against STA in the above-captioned action will be dismissed, without prejudice, pursuant to Rule 41(a) of the Federal Rules of Civil Procedure, and STA will no longer be a party to the above-captioned action. 2. SEA is STA's successor in interest for the purposes of this lawsuit and will assume any liability that STA bears in this lawsuit. 3. Nothing in this stipulation shall be construed as an admission or concession of liability by any defendant. (Signed by Judge Richard J. Sullivan on 3/6/2015) (mro) (Entered: 03/09/2015)
04/14/2015	60	AGREED PROTECTIVE ORDER REGARDING THE DISCLOSURE AND USE OF DISCOVERY MATERIALSregarding procedures to be followed that shall govern the handling of confidential material (Signed by Judge Richard J. Sullivan on 4/14/2015) (mro) (Entered: 04/15/2015)
04/14/2015	61	ORDER: This Addendum is an integral part of the Order of today's date granting confidentiality protection to certain materials. Notwithstanding any other provision, no document may be filed with the Clerk under seal without a further Order of this Court addressing the specific documents to be sealed. Any application to seal shall be accompanied by an affidavit or affidavits and a memorandum of law, demonstrating that the standards for sealing have been met and specifically addressing Lugosch v. Pyramid Co. of Onondaga, 435 F.3d 110, 119-20 (2d Cir. 2006) and any other controlling authority. Nothing herein is intended to alter or modify the applicability of Federal Rule of Civil Procedure 5.2 to this case. The redactions expressly authorized by Rule 5.2 may be made without further application to the Court. (Signed by Judge Richard J. Sullivan on 4/14/2015) (mro) (Entered: 04/15/2015)
05/04/2015	62	MOTION to Appear Pro Hac Vice for Gary D. Colby, Esquire. Filing fee \$ 200.00, receipt number 0208-10883328. Motion and supporting papers to be reviewed by Clerk's Office staff. Document filed by IXI IP,LLC, IXI Mobile (R&D) Ltd (Attachments: # 1 Online, # 2 Online (Entered: 05/04/2015)
05/04/2015		>>>NOTICE REGARDING PRO HAC VICE MOTION. Regarding Document No. 62 MOTION to Appear Pro Hac Vice for Gary D. Colby, Esquire. Filing fee \$ 200.00, receipt number 0208-10883328. Motion and supporting papers to be reviewed by Clerk's Office staff The document has been reviewed and there are no deficiencies. (wb) (Entered: 05/04/2015)
05/06/2015	63	ORDER granting 62 Motion for Gary D. Colby to Appear Pro Hac Vice. (Signed by Judge Richard J. Sullivan on 5/5/2015) (kl) (Entered: 05/06/2015)
05/11/2015	64	JOINT STIPULATION OF DISMISSAL OF CLAIMS RELATED TO U.S. PATENT NO. 7,426,398: Plaintiffs IXI Mobile (R&D) Ltd. and IXI IP, LLC (collectively, "Plaintiffs") and Defendants Samsung Electronics Co., Ltd. and Samsung Electronic America, Inc. (collectively "Defendants"); hereby stipulate and agree to the dismissal with prejudice of the Second Count for Relief in Plaintiffs' Complaint alleging infringement of U.S. Patent No. 7,426,398 ("the '398 Patent") in the above-captioned action, each party to bear its own costs and fees related to claims of infringement of the '398 Patent. Further, Plaintiffs and Defendants hereby stipulate and agree to the dismissal without prejudice of Defendants' counterclaims of invalidity and non-infringement of the '398 Patent, each party to bear its own costs and fees related to counterclaims of invalidity and non- infringement of the '398 Patent. SO ORDERED. (Signed by Judge Richard J. Sullivan on 5/11/2015) (kko) (Entered: 05/11/2015)
05/15/2015	65	ORDER REFERRING CASE TO MAGISTRATE JUDGE. Order that case be referred to the Clerk of Court for assignment to a Magistrate Judge for Settlement: The parties shall contact Magistrate Judge Debra Freeman by May 19, 2015 to schedule a settlement conference. Referred to Magistrate Judge Debra C. Freeman. (Signed by Judge Richard J. Sullivan on 5/15/2015) (tn) (Entered: 05/18/2015)
05/28/2015		Minute Entry for proceedings held before Magistrate Judge Debra C. Freeman: Settlement Conference held via telephone on 5/28/2015. Telephone conference scheduled for 8/25/15 at 12:00 p.m. (aba) (Entered: 05/28/2015)
06/04/2015	66	LETTER addressed to Judge Richard J. Sullivan from Thomas S. Biemer, Esquire dated

		June 4, 2015 re: Claim Construction Technology Tutorial. Document filed by IXI IP,LLC, IXI Mobile (R&D) Ltd(Biemer, Thomas) (Entered: 06/04/2015)
06/05/2015	67	AMENDED LETTER addressed to Judge Richard J. Sullivan from Thomas S. Biemer, Esquire dated June 5, 2015 re: Claim Construction Technology Tutorial. Document filed by IXI IP,LLC, IXI Mobile (R&D) Ltd(Biemer, Thomas) (Entered: 06/05/2015)
06/08/2015	68	JOINT CLAIM CONSTRUCTION STATEMENT. Document filed by IXI IP,LLC, IXI Mobile (R&D) Ltd., Samsung Electronics America, Inc., Samsung Electronics Co., Ltd (Biemer, Thomas) (Entered: 06/08/2015)
06/15/2015	69	LETTER addressed to Judge Richard J. Sullivan from Thomas S. Biemer dated June 15, 2015 re: Pre-Motion Request to Strike Joint Claim Terms Chart. Document filed by IXI IP,LLC, IXI Mobile (R&D) Ltd(Biemer, Thomas) (Entered: 06/15/2015)
06/18/2015	70	LETTER addressed to Judge Richard J. Sullivan from Harrison J. Frahn IV (on behalf of all Defendants) dated June 18, 2015 re: Response to IXI's Request for a Pre-motion Conference for a Motion to Strike. Document filed by Samsung Electronics America, Inc., Samsung Electronics Co., Ltd(Friedman, Todd) (Entered: 06/18/2015)
07/02/2015	72	ENDORSED LETTER addressed to Judge Richard J. Sullivan from Thomas S. Biemer dated 7/2/2015 re: Plaintiffs respectfully request 5 additional pages for their Opening Claim Construction Brief due on July 8, 2015, as well as 5 additional pages for their supporting expert declaration. ENDORSEMENT: SO ORDERED. (Signed by Judge Richard J. Sullivan on 7/2/2015) (mro) (Entered: 07/06/2015)
07/03/2015	71	LETTER addressed to Judge Richard J. Sullivan from Todd M. Friedman dated July 2, 2015 re: Pre-Motion Conference for Motion to Stay. Document filed by Samsung Electronics America, Inc., Samsung Electronics Co., Ltd(Friedman, Todd) (Entered: 07/03/2015)
07/08/2015	73	BRIEF Plaintiffs Opening Claim Construction Brief. Document filed by IXI IP,LLC, IXI Mobile (R&D) Ltd(Biemer, Thomas) (Entered: 07/08/2015)
07/08/2015	74	DECLARATION re: 73 Brief Declaration of Mark W. Halderman. Document filed by IXI IP,LLC, IXI Mobile (R&D) Ltd (Attachments: # 1 Online, # 2 Online, # 3 Online, # 4 Online, # 5 Online, # 6 Online, # 7 Online, # 8 Online, # 9 Online, # 10 Online (Entered: 07/08/2015)
07/08/2015	75	DECLARATION re: 73 Brief Declaration of Joel R. Williams. Document filed by IXI IP,LLC, IXI Mobile (R&D) Ltd (Attachments: # 1 Online, # 2 Online, # 3 Online (Entered: 07/08/2015)
07/08/2015	76	LETTER addressed to Judge Richard J. Sullivan from Thomas S. Biemer, Esquire dated July 8, 2015 re: Response to pre-motion letter from Defendants Apple and Samsung requesting a stay. Document filed by IXI IP,LLC, IXI Mobile (R&D) Ltd(Biemer, Thomas) (Entered: 07/08/2015)
08/03/2015	77	LETTER addressed to Judge Richard J. Sullivan from Marshall Beil (on behalf of all Defendants) dated August 3, 2015 re: Request for additional pages and exhibits for Defendants' Responsive Claim Construction Brief. Document filed by Samsung Electronics America, Inc., Samsung Electronics Co., Ltd(Friedman, Todd) (Entered: 08/03/2015)
08/03/2015	78	MEMO ENDORSEMENT on re: (84 in 1:14-cv-04428-RJS) Letter, filed by Blackberry Limited, Blackberry Corporation, (77 in 1:14-cv-04355-RJS) Letter, filed by Samsung Electronics Co., Ltd., Samsung Electronics America, Inc. ENDORSEMENT: SO ORDERED. (Brief due by 8/7/2015.) (Signed by Judge Richard J. Sullivan on 8/3/2015) (mro) (Entered: 08/04/2015)
08/06/2015	79	OPINION AND ORDER re: (27 in 1:14-cv-07954-RJS) MOTION to Transfer Case Apple Inc.'s Notice of Motion to Transfer Venue Pursuant to 28 U.S.C. § 1404(a). filed by Apple, Inc., (47 in 1:14-cv-04428-RJS) MOTION to Transfer Case . filed by Blackberry Limited, Blackberry Corporation, (44 in 1:14-cv-04355-RJS) MOTION to Transfer Case Samsung's Notice of Motion to Transfer Venue Pursuant to 28 U.S.C. § 1404(a). filed by Samsung Electronics Co., Ltd., Samsung Telecommunications America, LLC, Samsung Electronics America, Inc. Weighing the factors set forth above and having considered all the facts and circumstances before it, the Court determines that Defendants have demonstrated by clear and convincing evidence that transfer of these three actions is appropriate. Accordingly, IT IS HEREBY ORDERED THAT Defendants' motions to transfer these actions to the Northern District of California are GRANTED. The Clerk of the Court is respectfully directed to terminate the motions pending at docket entries 44 in case number 14cv- 4355 (RJS), 47 in case number 14cv-4428 (RJS), and 27 in case number 14-cv-7954 (RJS), and to close these cases. SO ORDERED. (As further set forth within this Order.) (Signed by Judge Richard J. Sullivan on 8/6/2015) (ajs) (Entered: 08/07/2015)
08/06/2015		CASE TRANSFERRED OUT ELECTRONICALLY from the U.S.D.C. Southern District of New York to the United States District Court - Northern District of California. (ajs) (Entered:

		08/14/2015)
08/12/2015	80	LETTER addressed to Judge Richard J. Sullivan from Thomas S. Biemer, Esquire dated August 12, 2015 re: Requesting Reconsideration of the Order entered August 7, 2015. Document filed by IXI IP,LLC, IXI Mobile (R&D) Ltd(Biemer, Thomas) (Entered: 08/12/2015)
08/17/2015	81	Case transferred in from District of New York Southern; Case Number 1:14-cv-04355. Original file certified copy of transfer order and docket sheet received. (Entered: 08/20/2015)
08/20/2015	82	Initial Case Management Scheduling Order with ADR Deadlines: Case Management Statement due by 11/13/2015. Case Management Conference set for 11/20/2015 02:00 PM in Courtroom G, 15th Floor, San Francisco. (Attachments: # 1 Online (Entered: 08/20/2015)
08/21/2015	83	NOTICE of Change In Counsel by Gregory A Blue (Blue, Gregory) (Filed on 8/21/2015) (Entered: 08/21/2015)
08/24/2015	84	NOTICE of Appearance by Jennifer S. Coleman (Coleman, Jennifer) (Filed on 8/24/2015) (Entered: 08/24/2015)
08/24/2015	85	CONSENT/DECLINATION to Proceed Before a US Magistrate Judge by IXI IP,LLC, IXI Mobile (R&D) Ltd (Coleman, Jennifer) (Filed on 8/24/2015) (Entered: 08/24/2015)
08/25/2015	86	CLERK'S NOTICE of Impending Reassignment to U.S. District Judge (klhS, COURT STAFF) (Filed on 8/25/2015) (Entered: 08/25/2015)
08/25/2015	87	NOTICE of Appearance by John V. Picone, III (Picone, John) (Filed on 8/25/2015) (Entered: 08/25/2015)
08/25/2015	88	NOTICE of Appearance by Jeffrey Michael Ratinoff (Ratinoff, Jeffrey) (Filed on 8/25/2015) (Entered: 08/25/2015)
08/25/2015	89	NOTICE of Appearance by Aleksandr Korzh (Korzh, Aleksandr) (Filed on 8/25/2015) (Entered: 08/25/2015)
08/25/2015	90	ORDER, Case reassigned to Hon. Haywood S Gilliam, Jr. Magistrate Judge Joseph C. Spero no longer assigned to the case Signed by Executive Committee on 8/25/15. (haS, COURT STAFF) (Filed on 8/25/2015) (Entered: 08/25/2015)
08/26/2015	91	CLERK'S NOTICE SETTING CASE MANAGEMENT CONFERENCE FOR REASSIGNED CIVIL CASE. Notice is hereby given that a Case Management Conference has been set for November 24, 2015, before Judge Haywood S. Gilliam, Jr., at 2:00 p.m., in Courtroom 15, 18th Floor, 450 Golden Gate Avenue, San Francisco, CA. Case Management Statement due by November 17, 2015. (This is a text only docket entry, there is no document associated with this notice.)(ndrS, COURT STAFF) (Filed on 8/26/2015) (Entered: 08/26/2015)
09/02/2015	92	MOTION to Relate Case filed by IXI IP,LLC, IXI Mobile (R&D) Ltd (Attachments: # 1 Online, # 2 Online (Entered: 09/02/2015)
09/02/2015	93	CLERK'S NOTICE. Notice is hereby given that the Case Management Conference, previously set for November 24, 2015, is advanced to November 17, 2015, before Judge Haywood S. Gilliam, Jr., at 2:00 p.m., in Courtroom 15, 18th Floor, 450 Golden Gate Avenue, San Francisco, CA. Case Management Statement due by November 10, 2015. (This is a text only docket entry, there is no document associated with this notice.) (ndrS, COURT STAFF) (Filed on 9/2/2015) (Entered: 09/02/2015)
09/09/2015	94	ORDER by Judge Haywood S. Gilliam, Jr. Granting 92 Motion to Relate Cases 15-cv-3754- RS and 15-cv-3755-PJH. (ndrS, COURT STAFF) (Filed on 9/9/2015) (Entered: 09/09/2015)
09/15/2015	95	CERTIFICATE OF SERVICE by IXI IP,LLC, IXI Mobile (R&D) Ltd. (Coleman, Jennifer) (Filed on 9/15/2015) (Entered: 09/15/2015)
09/16/2015	96	MOTION for leave to appear in Pro Hac Vice for Joshua D. Wolson (Filing fee \$ 305, receipt number 0971-9841264.) filed by IXI IP,LLC, IXI Mobile (R&D) Ltd (Attachments: # 1 Online (Entered: 09/16/2015)
09/17/2015	97	MOTION for leave to appear in Pro Hac Vice for Thomas S. Biemer (Filing fee \$ 305, receipt number 0971-9844077.) filed by IXI IP,LLC, IXI Mobile (R&D) Ltd (Attachments: # 1 Online (Entered: 09/17/2015)
09/17/2015	98	MOTION for leave to appear in Pro Hac Vice for John J. Higson (Filing fee \$ 305, receipt number 0971-9844263.) filed by IXI IP,LLC, IXI Mobile (R&D) Ltd (Attachments: # 1 Online (Entered: 09/17/2015)

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09/17/2015	99	MOTION for leave to appear in Pro Hac Vice for Gary D. Colby (Filing fee \$ 305, receipt number 0971-9844688.) filed by IXI IP,LLC, IXI Mobile (R&D) Ltd (Attachments: # 1 Online (Entered: 09/17/2015)
09/17/2015	100	MOTION for leave to appear in Pro Hac Vice for Marie-Theres DiFillippo (Filing fee \$ 305, receipt number 0971-9844850.) filed by IXI IP,LLC, IXI Mobile (R&D) Ltd (Attachments: # 1 Online (Entered: 09/17/2015)
09/17/2015	101	MOTION for leave to appear in Pro Hac Vice for Mark W. Halderman (Filing fee \$305, receipt number 0971-9845155.) filed by IXI IP,LLC, IXI Mobile (R&D) Ltd (Attachments: # 1 Online (Entered: 09/17/2015)
09/24/2015	102	ORDER by Judge Haywood S. Gilliam, Jr. Granting 96 Motion for Pro Hac Vice for Joshua D. Wolson (ndrS, COURT STAFF) (Filed on 9/24/2015) (Entered: 09/24/2015)
09/24/2015	103	ORDER by Judge Haywood S. Gilliam, Jr. Granting 97 Motion for Pro Hac Vice for Thomas S. Biemer (ndrS, COURT STAFF) (Filed on 9/24/2015) (Entered: 09/24/2015)
09/24/2015	104	ORDER by Judge Haywood S. Gilliam, Jr. Granting 98 Motion for Pro Hac Vice for Thomas S. Biemer (ndrS, COURT STAFF) (Filed on 9/24/2015) (Entered: 09/24/2015)
09/24/2015	105	ORDER by Judge Haywood S. Gilliam, Jr. Granting 99 Motion for Pro Hac Vice for Gary D. Colby (ndrS, COURT STAFF) (Filed on 9/24/2015) (Entered: 09/24/2015)
09/24/2015	106	ORDER by Judge Haywood S. Gilliam, Jr. Granting 100 Motion for Pro Hac Vice for Marie- Theres DiFillippo (ndrS, COURT STAFF) (Filed on 9/24/2015) (Entered: 09/24/2015)
09/24/2015	107	ORDER by Judge Haywood S. Gilliam, Jr. Granting 101 Motion for Pro Hac Vice for Mark W. Halderman (ndrS, COURT STAFF) (Filed on 9/24/2015) (Entered: 09/24/2015)
09/25/2015	108	NOTICE of Appearance by Brandon Hugh Brown (Brown, Brandon) (Filed on 9/25/2015) (Entered: 09/25/2015)
09/25/2015	109	MOTION for leave to appear in Pro Hac Vice for Gregory S. Arovas (Filing fee \$ 305, receipt number 0971-9867226.) filed by Samsung Electronics America Inc, Samsung Electronics Co Ltd. (Attachments: # 1 Online (Entered: 09/25/2015)
09/25/2015	110	MOTION to Expedite Hearing Date of Case Management Conference filed by IXI IP,LLC, IXI Mobile (R&D) Ltd (Attachments: # 1 Online, # 2 Online (Entered: 09/25/2015)
09/25/2015	111	MOTION for leave to appear in Pro Hac Vice for Todd Friedman (Filing fee \$305, receipt number 0971-9867448.) filed by Samsung Electronics America Inc, Samsung Electronics Co Ltd. (Attachments: # 1 Online (Entered: 09/25/2015)
09/25/2015	112	MOTION for leave to appear in Pro Hac Vice for David Rokach (Filing fee \$ 305, receipt number 0971-9867569.) filed by Samsung Electronics America Inc, Samsung Electronics Co Ltd. (Attachments: # 1 Online (Entered: 09/25/2015)
09/28/2015	113	ORDER by Judge Haywood S. Gilliam, Jr. Granting 110 Motion to Expedite Hearing Date of Case Management Conference. (ndrS, COURT STAFF) (Filed on 9/28/2015) (Entered: 09/28/2015)
09/28/2015		Reset Deadline/Hearing Pursuant to Docket No. 113 : : Case Management Statement due by 10/27/2015; Case Management Conference set for 11/3/2015 02:00 PM. (ndrS, COURT STAFF) (Filed on 9/28/2015) (Entered: 09/28/2015)
10/01/2015	114	ORDER by Judge Haywood S. Gilliam, Jr. Granting 109 Motion for Pro Hac Vice for Gregory S. Arovas (ndrS, COURT STAFF) (Filed on 10/1/2015) (Entered: 10/01/2015)
10/01/2015	115	ORDER by Judge Haywood S. Gilliam, Jr. Granting 111 Motion for Pro Hac Vice for Todd Friedman (ndrS, COURT STAFF) (Filed on 10/1/2015) (Entered: 10/01/2015)
10/01/2015	116	ORDER by Judge Haywood S. Gilliam, Jr. Granting 112 Motion for Pro Hac Vice for David Rokach (ndrS, COURT STAFF) (Filed on 10/1/2015) (Entered: 10/01/2015)
10/01/2015	117	Certificate of Interested Entities by Samsung Electronics America Inc, Samsung Electronics Co Ltd (Friedman, Todd) (Filed on 10/1/2015) (Entered: 10/01/2015)
10/01/2015	118	Certificate of Interested Entities by Samsung Electronics America Inc, Samsung Electronics Co Ltd (Friedman, Todd) (Filed on 10/1/2015) (Entered: 10/01/2015)
10/01/2015	119	MOTION to Stay Defendants' Motion to Stay Pending Inter Partes Review filed by Samsung Electronics America Inc, Samsung Electronics Co Ltd. Motion Hearing set for 11/5/2015 02:00 PM in Courtroom 15, 18th Floor, San Francisco before Hon. Haywood S Gilliam Jr Responses due by 10/15/2015. Replies due by 10/22/2015. (Attachments: # 1 Online, # 2 Online, # 3 Online, # 4 Online, # 5 Online, # 6 Online, # 7 Online, # 8 Online, # 9 Online, # 10 Online (Entered: 10/01/2015)
10/05/2015	120	Certificate of Interested Entities by IXI IP,LLC, IXI Mobile (R&D) Ltd. identifying Corporate Parent IXI Mobile, Inc. for IXI Mobile (R&D) Ltd (Coleman, Jennifer)

		(Filed on 10/5/2015) (Entered: 10/05/2015)
10/13/2015	121	Joint MOTION to Continue the Date of the Case Management Conference filed by Samsung Electronics America Inc, Samsung Electronics Co Ltd. (Attachments: # 1 Online (Entered: 10/13/2015)
10/14/2015	122	ORDER by Judge Haywood S. Gilliam, Jr. Granting (126 in case 3:15-cv-03754-HSG; 110 in case 3:15-cv-03755-HSG; 121 in case 3:15-cv-03752-HSG Motion to Continue the Date of the Case Management Conference. (ndrS, COURT STAFF) (Filed on 10/14/2015) (Entered: 10/14/2015)
10/14/2015		Set Deadline/Hearing: Case Management Statement due by 10/29/2015; Case Management Conference set for 11/5/2015 02:00 PM. (ndrS, COURT STAFF) (Filed on 10/14/2015) (Entered: 10/14/2015)
10/15/2015	123	NOTICE of need for ADR Phone Conference (ADR L.R. 3-5 d) (Picone, John) (Filed on 10/15/2015) (Entered: 10/15/2015)
10/15/2015	124	RESPONSE (re 119 MOTION to Stay Defendants' Motion to Stay Pending Inter Partes Review) filed byIXI IP,LLC, IXI Mobile (R&D) Ltd (Attachments: # 1 Online, # 2 Online, # 3 Online, # 4 Online, # 5 Online (Entered: 10/15/2015)
10/16/2015	125	ADR Clerk's Notice Setting ADR Phone Conference on November 3, 2015 at 10:00 AM Pacific time. Please note that you must be logged into an ECF account of counsel of record in order to view this document. (cmf, COURT STAFF) (Filed on 10/16/2015) (Entered: 10/16/2015)
10/16/2015	126	ADR Certification (ADR L.R. 3-5 b) of discussion of ADR options (Friedman, Todd) (Filed on 10/16/2015) (Entered: 10/16/2015)
10/22/2015	127	REPLY (re 119 MOTION to Stay Defendants' Motion to Stay Pending Inter Partes Review) filed bySamsung Electronics America Inc, Samsung Electronics Co Ltd. (Attachments: # 1 Online, # 2 Online (Entered: 10/22/2015)
10/26/2015	128	ADR Certification (ADR L.R. 3-5 b) of discussion of ADR options (Coleman, Jennifer) (Filed on 10/26/2015) (Entered: 10/26/2015)
10/29/2015	129	JOINT CASE MANAGEMENT STATEMENT filed by IXI IP,LLC, IXI Mobile (R&D) Ltd (Picone, John) (Filed on 10/29/2015) (Entered: 10/29/2015)
11/03/2015		ADR Remark: ADR Phone Conference held on 11/3/2015 with Tamara Lange. (cmf, COURT STAFF) (Filed on 11/3/2015) (Entered: 11/03/2015)
11/03/2015		ADR Remark: The further ADR Phone Conference date of 12/2/2015 at 9:30 AM discussed during the 11/3/2015 ADR Phone Conference with Tamara Lange is off calendar. (cmf, COURT STAFF) (Filed on 11/3/2015) (Entered: 11/03/2015)
11/05/2015	130	Minute Entry for proceedings held before Hon. Haywood S. Gilliam, Jr.: Motion Hearing and Case Management Conference held on 11/5/2015 (Time: 12 minutes).Court Reporter Name Pam Batalo. Plaintiff Attorney Thomas Biemer; John Picone. Defendant Attorney Todd Friedman; Jason Cook; Elizabeth Gillen; Jessica Hannah; Buzz Frahn; Patrick King. Defendants' motions to stay (docket no. 119 in case no. 15-3752, docket no. 121 in case no. 15-3754, and docket no. 106 in case no. 15-3755) are argued and submitted by the parties, and taken under submission by the Court.(This is a text minute entry, there is no document associated with this entry.)(ndrS, COURT STAFF) (Date Entered: 11/9/2015) Modified on 11/10/2015 to correct file date (ndrS, COURT STAFF). (Entered: 11/09/2015)
11/11/2015	131	TRANSCRIPT ORDER by IXI IP,LLC, IXI Mobile (R&D) Ltd. for Court Reporter Pam Batalo. (Picone, John) (Filed on 11/11/2015) (Entered: 11/11/2015)
11/12/2015	132	TRANSCRIPT ORDER by Samsung Electronics America Inc, Samsung Electronics Co Ltd for Court Reporter Pam Batalo. (Friedman, Todd) (Filed on 11/12/2015) (Entered: 11/12/2015)
11/12/2015	133	ORDER by Judge Haywood S. Gilliam, Jr. GRANTING(121 in case 3:15-cv-03754-HSG; 106 in case 3:15-cv-03755-HSG; and 119 in case 3:15-cv-03752-HSG MOTION TO STAY. (ndrS, COURT STAFF) (Filed on 11/12/2015) (Entered: 11/12/2015)
11/30/2015	134	Transcript of Proceedings held on 11/5/2015, before Judge Gilliam. Court Reporter Pamela A. Batalo, telephone number 626-688-7509; pamela_batalo@sbcglobal.net. Per General Order No. 59 and Judicial Conference policy, this transcript may be viewed only at the Clerk's Office public terminal or may be purchased through the Court Reporter/Transcriber until the deadline for the Release of Transcript Restriction. After that date it may be obtained through PACER. Any Notice of Intent to Request Redaction, if required, is due no later than 5 business days from date of this filing. (Re (121 in 3:15- cv-03755-HSG) Transcript Order) Redaction Request due 12/21/2015. Redacted Transcript Deadline set for 12/31/2015. Release of Transcript Restriction set for 2/29/2016. (Batalo, Pam) (Filed on 11/30/2015) (Entered: 11/30/2015)

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12/28/2015	135	NOTICE of Change In Counsel by Aleksandr Korzh (Korzh, Aleksandr) (Filed on 12/28/2015) (Entered: 12/28/2015)
01/05/2016	136	Letter from Thomas S. Biemer on behalf of parties, providing joint status report. (Picone, John) (Filed on 1/5/2016) (Entered: 01/05/2016)
01/07/2016	137	ORDER CONTINUING STAY. Signed by Judge Haywood S. Gilliam, Jr. on 1/7/2016. (ndrS, COURT STAFF) (Filed on 1/7/2016) (Entered: 01/07/2016)
12/28/2016	138	Letter from John V. Picone, III re Update on IPR. (Picone, John) (Filed on 12/28/2016) (Entered: 12/28/2016)
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US District Court Civil Docket

U.S. District - California Northern (San Francisco)

3:15cv3754

I xi Mobile (R&D) Ltd. et al v. Blackberry Limited et al

This case was retrieved from the court on Monday, February 27, 2017

Date Filed: 08/ 17/ 2015 Assigned To: Honorable Haywood S Gilliam, Jr Referred To: Nature of suit: Patent (830) Cause: Patent Infringement Lead Docket: None Other Docket: 3:15cv03752 New York Southern, 1:14-cv-04428 Jurisdiction: Federal Question

Class Code: OPEN Closed: Statute: 35:145 Jury Demand: Both Demand Amount: \$0 NOS Description: Patent

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