

ESTTA Tracking number: **ESTTA1147047**

Filing date: **07/15/2021**

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE
BEFORE THE TRADEMARK TRIAL AND APPEAL BOARD

Proceeding	88303840
Applicant	Satcom Direct, Inc.
Applied for Mark	SD WIFI HUB
Correspondence Address	DAVID J DAVIS BAKER & MCKENZIE LLP 300 E RANDOLPH ST STE 5000 CHICAGO, IL 60601 UNITED STATES Primary Email: chiusptomail@bakermckenzie.com Secondary Email(s): david.davis@bakermckenzie.com, meri.mclaughlin@bakermckenzie.com 312-861-8019
Submission	Request for remand/amendment
Attachments	88303840 TTAB Motion to Remand for Consent Agreement and Suspend Appeal.pdf(3681417 bytes)
Filer's Name	Stephen C. Thomas
Filer's email	stephen.thomas@lowndes-law.com, trademarks@lowndes-law.com, kara.worland@lowndes-law.com
Signature	/Stephen C. Thomas/
Date	07/15/2021

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE
BEFORE THE TRADEMARK TRIAL AND APPEAL BOARD

-----X
In the Matter of the Application of: :
 :
Satcom Direct, Inc. :
 :
To Register the Mark: :
 :
SD WIFI HUB :
 :
Serial No. 88/303,840 :
 :
Filed: February 15, 2019 :
 :
Examining Attorney: Jennifer Jo Button :
 :
Law Office: 105 :
-----X

MOTION TO REMAND AND SUSPEND THE APPEAL

Applicant Satcom Direct, Inc. (hereinafter, the “Applicant”), by its attorneys, Lowndes, Drosdick, Doster, Kantor & Reed P.A., respectfully requests that the above-referenced application (hereinafter, the “Application”) be remanded to the Examining Attorney for further consideration in light of the Consent Agreement (hereinafter, the “Consent Agreement”) reached between Applicant and WiFi Alliance (hereinafter, the “Registrant”), owner of cited Registration Nos. 2,525,795 and 2,523,241 (hereinafter, the “Cited Marks”).

In addition, pursuant to T.B.M.P. § 1213, Applicant simultaneously requests that the Trademark Trial And Appeal Board (hereinafter, the “Board”) suspend action on the Appeal pending further consideration by the Examining Attorney.

REMARKS

Pursuant to the Continuing Final Office Action issued on October 12, 2020, the Examining Attorney maintained their refusal to register Applicant's Mark based upon the existence of the Cited Marks (hereinafter, the "§2(d) refusal").

For the reasons already made of record as set forth in its Request for Reconsideration filed on August 11, 2020, Applicant respectfully disagrees with the Examiner's finding concerning an alleged "likelihood of confusion".

Notwithstanding the foregoing, and in an effort to expedite prosecution of its Application, Applicant has secured a fully executed Consent Agreement with the Registrant (a copy of which is attached hereto as Exhibit A) which Applicant believes meets the requirements set forth under T.M.E.P. §1207.01(d)(viii).

Pursuant to T.B.M.P. §1207.02, "because a consent agreement offered in response to a refusal to register under Trademark Act § 2(d), 15 U.S.C. § 1052(d), is inherently difficult and time-consuming to obtain, and may be highly persuasive of registrability, the Board will grant a request to suspend and remand for consideration of a consent agreement if the request, accompanied by the consent agreement, is filed at any time prior to the rendering of the Board's final decision on the appeal".

Accordingly, as the Board has yet to issue a final decision on the Appeal, Applicant hereby requests that the Board suspend the Appeal and remand the case for consideration on the basis that Applicant has successfully negotiated and obtained a Consent Agreement with the Registrant, the owner of the Cited Mark.

CONCLUSION

Given that the instant Application requires further reconsideration by the Examining Attorney in light of the Consent Agreement, Applicant hereby respectfully requests that the Board

remand the instant Application to the Examiner for further review and suspend action on the Appeal pending further consideration by the Examining Attorney.

In the event that the Examiner deems the Consent Agreement an insufficient basis for withdrawal of the §2(d) refusal, Applicant expressly reserves the right to submit its Appeal Brief and/or an amended version of the Consent Agreement in support of registration at the appropriate time.

Dated: July 15, 2021

Respectfully submitted,

By: /Stephen C. Thomas/
Stephen C. Thomas, Esq.
Florida Bar No. 0641006
USPTO Reg. No. 57078
Lowndes, Drosdick, Doster, Kantor & Reed,
P.A.
1901 S. Harbor City Blvd., Suite 600
Melbourne, FL 32901
Telephone: (321) 215-0088
Facsimile: (407) 843-4600
Email: stephen.thomas@lowndes-law.com

Attorneys for Applicant Satcom Direct, Inc.

CERTIFICATE OF SERVICE

I hereby certify that a true copy of the foregoing has been served by email on David J. Davis, Esq., Baker & McKenzie LLP, this 15th day of July, 2021, at the following email addresses:

chiusptomail@bakermckenzie.com,
david.davis@bakermckenzie.com,
meri.mclaughlin@bakermckenzie.com

/Stephen C. Thomas/
Stephen C. Thomas, Esq.
Florida Bar No. 0641006
USPTO Reg. No. 57078
Lowndes, Drosdick, Doster, Kantor & Reed,
P.A.
1901 S. Harbor City Blvd., Suite 600


Melbourne, FL 32901
Telephone: (321) 215-0088
Facsimile: (407) 843-4600
Email: stephen.thomas@lowndes-law.com

Attorneys for Applicant Satcom Direct, Inc.

CONSENT AGREEMENT

This Consent Agreement (“**Agreement**”) is entered into by and between Wi-Fi Alliance, a California corporation with an address of 10900-B Stonelake Boulevard, Suite 126, Austin, Texas 78759 (“**Wi-Fi Alliance**”), and Satcom Direct, Inc. DBA SD, a Minnesota Corporation with an address of 1050 Satcom Lane, Melbourne, Florida 32940 (“**Satcom**”). Wi-Fi Alliance and Satcom are referred to herein each individually as a “**Party**” and collectively as the “**Parties.**” The Agreement shall be effective as of the last date of signature below (the “**Effective Date**”).

WHEREAS, Wi-Fi Alliance is the owner of federal certification mark registrations for

the certification marks Wi-Fi (Reg. No. 2,525,795),  (Reg. No. 2,523,241),



(Reg. No. 3,051,474),



(Reg. No. 3,727,128), Wi-Fi

Direct (Reg. No. 4,388,420), Wi-Fi ALLIANCE (Reg. No. 2,863,606), Wi-Fi Protected Access (Reg. No. 3,592,917), and Wi-Fi CERTIFIED Passpoint (Reg. No. 4,936,960) and the service



mark

(Reg. No. 6,263,732) (collectively, the “**Wi-Fi Registrations**”), as set

forth in Exhibit A;

WHEREAS, Wi-Fi Alliance is also the owner of federal certification mark applications for the certification marks Wi-Fi CERTIFIED Home Design (App. No. 87/392,151), Wi-Fi CERTIFIED WiGig (App. No. 88/820,331), Wi-Fi CERTIFIED Agile Multiband (App. No. 87/596,476), Wi-Fi CERTIFIED Optimized Connectivity (App. No. 87/596,462), Wi-Fi CERTIFIED WPA3 (App. No. 88/029,945), Wi-Fi CERTIFIED EasyMesh (App. No. 88/029,961), Wi-Fi CERTIFIED Easy Connect (App. No. 88/029,975), Wi-Fi CERTIFIED 6 (App. No. 88/046,074), Wi-Fi CERTIFIED Location (App. No. 90/013,558) and



(App. No. 88/148,347) (collectively, the “**Wi-Fi Applications**”), in connection with the goods and services set forth in Exhibit A;

WHEREAS, Satcom is the owner of a federal trademark application (App. No. 88/303,840) (the “**Application**”) for the mark SD WIFI HUB and Design (the “**Satcom Mark**”) in connection with “*Interoperable communication system designed to provide radio, streaming video, wireless internet, and VOIP phone; Mobile hotspot devices; all the foregoing excluding memory cards or memory card readers*” in Class 9, and *Providing multiple user wireless access to the Internet*” in Class 38 (the “**Satcom Services**”);

WHEREAS, Satcom desires to obtain the consent of Wi-Fi Alliance to use and register the Satcom Mark in connection with the Satcom Services; and

WHEREAS, Wi-Fi Alliance is willing to provide its consent based on the terms of this Agreement.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties agree as follows:

1. Satcom agrees not to use or seek to register any mark that contains a design element similar to the design element in the Wi-Fi and Design mark shown below:



2. Satcom agrees not to combine the Satcom Mark with the term “certified” or otherwise use or register a mark confusingly similar to any Wi-Fi Alliance trademark.

3. Satcom agrees to include the following trademark attribution language on materials created after the Effective Date that contain the Satcom mark: “Wi-Fi® is a registered trademark of Wi-Fi Alliance®.”

4. Satcom represents and warrants that services offered under the Satcom Mark do not include certification of third-party goods or services.

5. The Parties are not aware of any instance of actual confusion between their respective marks.

6. Satcom agrees to use the Satcom Mark in a manner calculated to avoid confusion, including correcting any instances of confusion that come to the attention of Satcom.

7. Satcom and Wi-Fi Alliance have determined that the use and registration of the Satcom Mark, subject to the terms and conditions of this Agreement, is not likely to cause confusion.


8. Satcom agrees not to challenge Wi-Fi Alliance's right, title, or interest in or to Wi-Fi Alliance's marks and will not do or suffer to be done any act that would impair Wi-Fi Alliance's rights in or to its marks or the goodwill associated therewith.

9. Subject to the terms and conditions of this Agreement, Wi-Fi Alliance consents to Satcom's use of the Satcom Mark in connection with the Satcom Services and to registration of the Application.

10. This Agreement shall be binding on the parent entities, subsidiaries, directors, trustees, officers, shareholders, members, managers, partners, dealers, principals, agents, employees, representatives, affiliates, predecessors, successors, heirs, and assigns of Satcom.

The Parties have executed this Agreement effective as of the date first above written.

WI-FI ALLIANCE

By: 
Name: Kevin Robinson
Title: SVP of Marketing
Date: 4 June 2021

SATCOM DIRECT INC.






By: 
Name: Drew Haggard
Title: Secretary
Date: 12 July 2021

EXHIBIT A

Mark	App. / Reg. No.	Goods/Services
	Reg. No. 2,523,241	<i>Computer hardware and peripherals, namely, wireless local area networking products</i>
Wi-Fi	Reg. No. 2,525,795	<i>Computer hardware and peripherals, namely, wireless local area networking products</i>
	Reg. No. 3,051,474	<i>Computer hardware and peripherals, namely, global wireless networking products</i>
Wi-Fi ALLIANCE	Reg. No. 2,863,606	<i>Association services, namely, promoting the interests of interoperability of global wireless networking goods and services and promoting a certification program for interoperability of global wireless networking goods and services</i>
Wi-Fi PROTECTED ACCESS	Reg. No. 3,592,917	<i>Computer software, namely, global wireless security software</i>
	Reg. No. 3,727,128	<i>Computer hardware and peripherals, namely, wireless local area networking products</i>
Wi-Fi DIRECT	Reg. No. 4,388,420	<i>Computer hardware and peripherals, namely, wireless local area networking products; mobile phones; cameras; printers; optical disc players; home theater audio and video equipment; televisions; and portable gaming devices</i>
Wi-Fi CERTIFIED PASSPOINT	Reg. No. 4936960	<i>Computer hardware and peripherals, namely, wireless local area networking products; mobile phones; tablet computers; home theater audio and video equipment</i>
	Reg. No. 6,263,732	<i>Association services, namely, promoting the interests of the global wireless networking industry; promoting collaboration among the research, academic, and business communities to foster advances in the field of wireless networking</i> <i>Development of voluntary standards for wireless networking technology; testing, analysis, and evaluation of the goods of others to determine conformity with certification standards to ensure interoperability and quality of products in the field of wireless networking</i>
Wi-Fi TimeSync	App. No. 87/295,210	<i>Wireless computer peripherals; video monitors; keyboards; computer mice; wireless adapters for computers; printers; notebook computers; laptop computers; video projection devices; computer docking stations; wireless communication devices for voice, data, or image transmission; mobile hotspot devices; network storage devices; wearable computers; wearable computer</i>

Mark	App. / Reg. No.	Goods/Services
		<p><i>peripherals; wearable motion tracking devices; wearable cameras; personal digital assistants; speakers; optical disc players; home theater audio and video equipment; digital video recorders; audio recording devices; video recording devices; audio and video receivers; microphones; video game consoles; electronic docking stations; handheld game consoles; wireless display receivers; headphones; digital media hubs; digital media servers; digital media receivers; digital media streaming devices; wearable GPS tracking and navigation devices; barcode scanners; patient monitors for monitoring and measuring vital signs; computer hardware for use with medical patient monitoring equipment, for receiving, processing, transmitting and displaying data; chipsets; wireless sensor beacons; radio transmitters and receivers; global positioning system (GPS) devices; electronic sensors for use in transmitting data and information to mobile, wireless, and handheld devices; vehicle-based electronic devices, namely, navigation systems and transmitters of vehicle information; remote control starters for vehicles; interactive digital and electronic billboards; interactive digital and electronic signage; in-vehicle media and entertainment systems; motor vehicle systems comprised of a vehicle-based electronic module for receiving traffic status information and providing directional guidance information in response thereto; motor vehicle diagnostic system comprised of a vehicle-based electronic module for transmitting vehicle diagnostic information via a global computer network; vehicle-based mobile digital computers, cameras, microphones, and computer monitors; vehicle-based electronic modules and computer hardware for receiving and transmitting traffic status information via wireless networks; electronic pedometers; wireless utility meters; industrial automation controls; wearable mobile devices, namely, devices for hands-free use of mobile phones; mobile phones; smartphones; wireless routers; wireless access points; cable, DSL, and broadband gateway devices; wireless local area networking products; wireless network range extenders; cooking ranges; dishwashers; refrigerators; light systems comprising light sensors and switches; thermostats; clothes washing machines; electric coffee makers; water heaters; electric rice cookers; electric slow cookers; electric pressure cookers; water filtration and purification apparatus; home and office automation systems comprising wireless controllers, controlled devices, and software for lighting, HVAC, irrigation, security, safety, and other home and office monitoring and control applications; home and office electrical power automation systems comprising wireless controllers, controlled devices, and software for appliances, lighting, HVAC, security, and other home and office electrical power monitoring and control applications; vacuum cleaners; garage door openers; wireless controllers to remotely monitor and control the function and status of other electrical, electronic, and mechanical devices or systems, namely, energy and utility systems, security systems, and lighting systems; wireless temperature sensors; wireless moisture sensors; wireless motion sensors; wireless irrigation controllers; electronic door locks; cameras; security cameras; tablet computers; portable electronic device for receiving and reading text and images and sound through wireless Internet access and for displaying electronically published materials, namely, books, journals, newspapers, magazines, multimedia presentations; remote controllers for cameras; televisions; set-top boxes</i></p>
Wi-Fi CERTIFIED Home Design	App. No. 87/392,151	<i>Building plans</i>

Mark	App. / Reg. No.	Goods/Services
Wi-Fi CERTIFIED WiGig	App. No. 88/820,331	<i>computer hardware and peripherals; wireless local area networking products; wireless adapters for computers; computer chipsets for use in transmitting data to and from a central processing unit; mobile phones; smartphones; cameras; printers; laptop computers; tablet computers; optical disc players; digital media streaming devices; home theater audio and video equipment; speakers; televisions; computer docking stations; electronic docking stations; video game consoles; portable gaming devices</i>
Wi-Fi CERTIFIED Agile Multiband	App. No. 87/596,476	<i>wireless local area networking products; wireless access points; cable, DSL, and broadband gateway devices; mobile phones; smartphones; wireless routers; wireless network range extenders; wireless computer peripherals; tablet computers; notebook computers; laptop computers; wearable mobile devices, namely, devices for hands-free use of mobile phones; video monitors; keyboards; computer mice; wireless adapters for computers; printers; video projection devices; computer docking stations; wireless communication devices for voice, data, or image transmission; mobile hotspot devices; network storage devices; wearable computers; wearable computer peripherals; wearable motion tracking devices; wearable cameras; personal digital assistants; speakers; optical disc players; home theater audio and video equipment; digital video recorders; digital media streaming devices; audio recording devices; video recording devices; audio and video receivers; microphones; video game consoles; electronic docking stations; handheld game consoles; wireless display receivers; headphones; digital media hubs; digital media servers; digital media receivers; wearable GPS tracking and navigation devices; barcode scanners; patient monitors for monitoring and measuring vital signs; computer hardware for use with medical patient monitoring equipment, for receiving, processing, transmitting and displaying data; chipsets; wireless sensor beacons; radio transmitters and receivers; global positioning system (GPS) devices; electronic sensors for use in transmitting data and information to mobile, wireless, and handheld devices; vehicle-based electronic devices, namely, navigation systems and transmitters of vehicle information; remote control starters for vehicles; interactive digital and electronic billboards; interactive digital and electronic signage; in-vehicle media and entertainment systems; motor vehicle systems comprised of a vehicle-based electronic module for receiving traffic status information and providing directional guidance information in response thereto; motor vehicle diagnostic system comprised of a vehicle-based electronic module for transmitting vehicle diagnostic information via a global computer network; vehicle-based mobile digital computers, cameras, microphones, and computer monitors; vehicle-based electronic modules and computer hardware for receiving and transmitting traffic status information via wireless networks; electronic pedometers; wireless utility meters; industrial automation controls; wearable mobile devices, namely, devices for hands-free use of mobile phones; mobile phones; smartphones; cooking ranges; dishwashers; refrigerators; light systems comprising light sensors and switches; thermostats; clothes washing machines; electric coffee makers; water heaters; electric rice cookers; electric slow cookers; electric pressure cookers; water filtration and purification apparatus; home and office automation systems comprising wireless controllers, controlled devices, and software for lighting, HVAC, irrigation, security, safety, and other home and office monitoring and control applications; home and office electrical power automation systems comprising wireless controllers, controlled devices, and software for appliances, lighting, HVAC, security, and other home and office electrical power monitoring and control applications; vacuum cleaners; garage door openers; wireless controllers to remotely monitor and control the function and status of other electrical, electronic, and mechanical devices or systems, namely, energy and utility systems, security systems, and lighting systems; wireless temperature</i>


Mark	App. / Reg. No.	Goods/Services
		<i>sensors; wireless moisture sensors; wireless motion sensors; wireless irrigation controllers; electronic door locks; cameras; security cameras; portable electronic device for receiving and reading text and images and sound through wireless Internet access and for displaying electronically published materials, namely, books, journals, newspapers, magazines, multimedia presentations; remote controllers for cameras; televisions; set-top boxes</i>
Wi-Fi CERTIFIED Optimized Connectivity	App. No. 87/596,462	<i>wireless local area networking products; wireless access points; cable, DSL, and broadband gateway devices; mobile phones; smartphones; wireless routers; wireless network range extenders; wireless computer peripherals; tablet computers; notebook computers; laptop computers; wearable mobile devices, namely, devices for hands-free use of mobile phones; video monitors; keyboards; computer mice; wireless adapters for computers; printers; video projection devices; computer docking stations; wireless communication devices for voice, data, or image transmission; mobile hotspot devices; network storage devices; wearable computers; wearable computer peripherals; wearable motion tracking devices; wearable cameras; personal digital assistants; speakers; optical disc players; home theater audio and video equipment; digital video recorders; digital media streaming devices; audio recording devices; video recording devices; audio and video receivers; microphones; video game consoles; electronic docking stations; handheld game consoles; wireless display receivers; headphones; digital media hubs; digital media servers; digital media receivers; wearable GPS tracking and navigation devices; barcode scanners; patient monitors for monitoring and measuring vital signs; computer hardware for use with medical patient monitoring equipment, for receiving, processing, transmitting and displaying data; chipsets; wireless sensor beacons; radio transmitters and receivers; global positioning system (GPS) devices; electronic sensors for use in transmitting data and information to mobile, wireless, and handheld devices; vehicle-based electronic devices, namely, navigation systems and transmitters of vehicle information; remote control starters for vehicles; interactive digital and electronic billboards; interactive digital and electronic signage; in-vehicle media and entertainment systems; motor vehicle systems comprised of a vehicle-based electronic module for receiving traffic status information and providing directional guidance information in response thereto; motor vehicle diagnostic system comprised of a vehicle-based electronic module for transmitting vehicle diagnostic information via a global computer network; vehicle-based mobile digital computers, cameras, microphones, and computer monitors; vehicle-based electronic modules and computer hardware for receiving and transmitting traffic status information via wireless networks; electronic pedometers; wireless utility meters; industrial automation controls; wearable mobile devices, namely, devices for hands-free use of mobile phones; mobile phones; smartphones; cooking ranges; dishwashers; refrigerators; light systems comprising light sensors and switches; thermostats; clothes washing machines; electric coffee makers; water heaters; electric rice cookers; electric slow cookers; electric pressure cookers; water filtration and purification apparatus; home and office automation systems comprising wireless controllers, controlled devices, and software for lighting, HVAC, irrigation, security, safety, and other home and office monitoring and control applications; home and office electrical power automation systems comprising wireless controllers, controlled devices, and software for appliances, lighting, HVAC, security, and other home and office electrical power monitoring and control applications; vacuum cleaners; garage door openers; wireless controllers to remotely monitor and control the function and status of other electrical, electronic, and mechanical devices or systems, namely, energy and utility systems, security systems, and lighting systems; wireless temperature sensors; wireless moisture sensors; wireless motion sensors; wireless irrigation</i>

Mark	App. / Reg. No.	Goods/Services
		<p><i>controllers; electronic door locks; cameras; security cameras; portable electronic device for receiving and reading text and images and sound through wireless Internet access and for displaying electronically published materials, namely, books, journals, newspapers, magazines, multimedia presentations; remote controllers for cameras; televisions; set-top boxes</i></p>
<p>Wi-Fi CERTIFIED WPA3</p>	<p>App. No. 88/029,945</p>	<p><i>wireless local area networking products; wireless access points; cable, DSL, and broadband gateway devices; mobile phones; smartphones; wireless routers; wireless network range extenders; wireless computer peripherals; tablet computers; notebook computers; laptop computers; wearable mobile devices, namely, devices for hands-free use of mobile phones; video monitors; keyboards; computer mice; wireless adapters for computers; printers; video projection devices; computer docking stations; wireless communication devices for voice, data, or image transmission; mobile hotspot devices; network storage devices; wearable computers; wearable computer peripherals; wearable motion tracking devices; wearable cameras; personal digital assistants; speakers; optical disc players; home theater audio and video equipment; digital video recorders; audio recording devices; video recording devices; audio and video receivers; microphones; video game consoles; electronic docking stations; handheld game consoles; wireless display receivers; headphones; digital media hubs; digital media servers; digital media receivers; digital media streaming devices; wearable GPS tracking and navigation devices; barcode scanners; patient monitors for monitoring and measuring vital signs; computer hardware for use with medical patient monitoring equipment, for receiving, processing, transmitting and displaying data; chipsets; wireless sensor beacons; radio transmitters and receivers; global positioning system (GPS) devices; electronic sensors for use in transmitting data and information to mobile, wireless, and handheld devices; vehicle-based electronic devices, namely, navigation systems and transmitters of vehicle information; remote control starters for vehicles; interactive digital and electronic billboards; interactive digital and electronic signage; in-vehicle media and entertainment systems; motor vehicle systems comprised of a vehicle-based electronic module for receiving traffic status information and providing directional guidance information in response thereto; motor vehicle diagnostic system comprised of a vehicle-based electronic module for transmitting vehicle diagnostic information via a global computer network; vehicle-based mobile digital computers, cameras, microphones, and computer monitors; vehicle-based electronic modules and computer hardware for receiving and transmitting traffic status information via wireless networks; electronic pedometers; wireless utility meters; industrial automation controls; cooking ranges; dishwashers; refrigerators; light systems comprising light sensors and switches; thermostats; clothes washing machines; electric coffee makers; water heaters; electric rice cookers; electric slow cookers; electric pressure cookers; water filtration and purification apparatus; home and office automation systems comprising wireless controllers, controlled devices, and software for lighting, HVAC, irrigation, security, safety, and other home and office monitoring and control applications; home and office electrical power automation systems comprising wireless controllers, controlled devices, and software for appliances, lighting, HVAC, security, and other home and office electrical power monitoring and control applications; vacuum cleaners; garage door openers; wireless controllers to remotely monitor and control the function and status of other electrical, electronic, and mechanical devices or systems, namely, energy and utility systems, security systems, and lighting systems; wireless temperature sensors; wireless moisture sensors; wireless motion sensors; wireless irrigation controllers; electronic door locks; cameras; security cameras; portable electronic device for receiving and reading text and images and sound through wireless Internet access</i></p>

Mark	App. / Reg. No.	Goods/Services
		<i>and for displaying electronically published materials, namely, books, journals, newspapers, magazines, multimedia presentations; remote controllers for cameras; televisions; set-top boxes</i>
Wi-Fi CERTIFIED EasyMesh	App. No. 88/029,961	<p><i>Wireless local area networking products; wireless access points; cable, DSL, and broadband gateway devices; mobile phones; smartphones; wireless routers; wireless network range extenders; wireless computer peripherals; tablet computers; notebook computers; laptop computers; wearable mobile devices, namely, devices for hands-free use of mobile phones; video monitors; keyboards; computer mice; wireless adapters for computers; printers; video projection devices; computer docking stations; wireless communication devices for voice, data, or image transmission; mobile hotspot devices; network storage devices; wearable computers; wearable computer peripherals; wearable motion tracking devices; wearable cameras; personal digital assistants; speakers; optical disc players; home theater audio and video equipment; digital video recorders; audio recording devices; video recording devices; audio and video receivers; microphones; video game consoles; electronic docking stations; handheld game consoles; wireless display receivers; headphones; digital media hubs; digital media servers; digital media receivers; digital media streaming devices; wearable GPS tracking and navigation devices; barcode scanners; patient monitors for monitoring and measuring vital signs; computer hardware for use with medical patient monitoring equipment, for receiving, processing, transmitting and displaying data; chipsets; wireless sensor beacons; radio transmitters and receivers; global positioning system (GPS) devices; electronic sensors for use in transmitting data and information to mobile, wireless, and handheld devices; vehicle-based electronic devices, namely, navigation systems and transmitters of vehicle information; remote control starters for vehicles; interactive digital and electronic billboards; interactive digital and electronic signage; in-vehicle media and entertainment systems; motor vehicle systems comprised of a vehicle-based electronic module for receiving traffic status information and providing directional guidance information in response thereto; motor vehicle diagnostic system comprised of a vehicle-based electronic module for transmitting vehicle diagnostic information via a global computer network; vehicle-based mobile digital computers, cameras, microphones, and computer monitors; vehicle-based electronic modules and computer hardware for receiving and transmitting traffic status information via wireless networks; electronic pedometers; wireless utility meters; industrial automation controls; cooking ranges; dishwashers; refrigerators; light systems comprising light sensors and switches; thermostats; clothes washing machines; electric coffee makers; water heaters; electric rice cookers; electric slow cookers; electric pressure cookers; water filtration and purification apparatus; home and office automation systems comprising wireless controllers, controlled devices, and software for lighting, HVAC, irrigation, security, safety, and other home and office monitoring and control applications; home and office electrical power automation systems comprising wireless controllers, controlled devices, and software for appliances, lighting, HVAC, security, and other home and office electrical power monitoring and control applications; vacuum cleaners; garage door openers; wireless controllers to remotely monitor and control the function and status of other electrical, electronic, and mechanical devices or systems, namely, energy and utility systems, security systems, and lighting systems; wireless temperature sensors; wireless moisture sensors; wireless motion sensors; wireless irrigation controllers; electronic door locks; cameras; security cameras; portable electronic device for receiving and reading text and images and sound through wireless Internet access and for displaying electronically published materials, namely, books, journals,</i></p>

Mark	App. / Reg. No.	Goods/Services
		<i>newspapers, magazines, multimedia presentations; remote controllers for cameras; televisions; set-top boxes</i>
Wi-Fi CERTIFIED Easy Connect	App. No. 88/029,975	<i>Wireless local area networking products; wireless access points; cable, DSL, and broadband gateway devices; mobile phones; smartphones; wireless routers; wireless network range extenders; wireless computer peripherals; tablet computers; notebook computers; laptop computers; wearable mobile devices, namely, devices for hands-free use of mobile phones; video monitors; keyboards; computer mice; wireless adapters for computers; printers; video projection devices; computer docking stations; wireless communication devices for voice, data, or image transmission; mobile hotspot devices; network storage devices; wearable computers; wearable computer peripherals; wearable motion tracking devices; wearable cameras; personal digital assistants; speakers; optical disc players; home theater audio and video equipment; digital video recorders; audio recording devices; video recording devices; audio and video receivers; microphones; video game consoles; electronic docking stations; handheld game consoles; wireless display receivers; headphones; digital media hubs; digital media servers; digital media receivers; digital media streaming devices; wearable GPS tracking and navigation devices; barcode scanners; patient monitors for monitoring and measuring vital signs; computer hardware for use with medical patient monitoring equipment, for receiving, processing, transmitting and displaying data; chipsets; wireless sensor beacons; radio transmitters and receivers; global positioning system (GPS) devices; electronic sensors for use in transmitting data and information to mobile, wireless, and handheld devices; vehicle-based electronic devices, namely, navigation systems and transmitters of vehicle information; remote control starters for vehicles; interactive digital and electronic billboards; interactive digital and electronic signage; in-vehicle media and entertainment systems; motor vehicle systems comprised of a vehicle-based electronic module for receiving traffic status information and providing directional guidance information in response thereto; motor vehicle diagnostic system comprised of a vehicle-based electronic module for transmitting vehicle diagnostic information via a global computer network; vehicle-based mobile digital computers, cameras, microphones, and computer monitors; vehicle-based electronic modules and computer hardware for receiving and transmitting traffic status information via wireless networks; electronic pedometers; wireless utility meters; industrial automation controls; cooking ranges; dishwashers; refrigerators; light systems comprising light sensors and switches; thermostats; clothes washing machines; electric coffee makers; water heaters; electric rice cookers; electric slow cookers; electric pressure cookers; water filtration and purification apparatus; home and office automation systems comprising wireless controllers, controlled devices, and software for lighting, HVAC, irrigation, security, safety, and other home and office monitoring and control applications; home and office electrical power automation systems comprising wireless controllers, controlled devices, and software for appliances, lighting, HVAC, security, and other home and office electrical power monitoring and control applications; vacuum cleaners; garage door openers; wireless controllers to remotely monitor and control the function and status of other electrical, electronic, and mechanical devices or systems, namely, energy and utility systems, security systems, and lighting systems; wireless temperature sensors; wireless moisture sensors; wireless motion sensors; wireless irrigation controllers; electronic door locks; cameras; security cameras; portable electronic device for receiving and reading text and images and sound through wireless Internet access and for displaying electronically published materials, namely, books, journals,</i>

Mark	App. / Reg. No.	Goods/Services
		<i>newspapers, magazines, multimedia presentations; remote controllers for cameras; televisions; set-top boxes</i>
Wi-Fi CERTIFIED 6	App. No. 88/046,074	<p><i>Wireless local area networking products; wireless access points; cable, DSL, and broadband gateway devices; mobile phones; smartphones; wireless routers; wireless network range extenders; wireless computer peripherals; tablet computers; notebook computers; laptop computers; wearable mobile devices, namely, devices for hands-free use of mobile phones; video monitors; keyboards; computer mice; wireless adapters for computers; printers; video projection devices; computer docking stations; wireless communication devices for voice, data, or image transmission; mobile hotspot devices; network storage devices; wearable computers; wearable computer peripherals; wearable motion tracking devices; wearable cameras; personal digital assistants; speakers; optical disc players; home theater audio and video equipment; digital video recorders; audio recording devices; video recording devices; audio and video receivers; microphones; video game consoles; electronic docking stations; handheld game consoles; wireless display receivers; headphones; digital media hubs; digital media servers; digital media receivers; digital media streaming devices; wearable GPS tracking and navigation devices; barcode scanners; patient monitors for monitoring and measuring vital signs; computer hardware for use with medical patient monitoring equipment, for receiving, processing, transmitting and displaying data; chipsets; wireless sensor beacons; radio transmitters and receivers; global positioning system (GPS) devices; electronic sensors for use in transmitting data and information to mobile, wireless, and handheld devices; vehicle-based electronic devices, namely, navigation systems and transmitters of vehicle information; remote control starters for vehicles; interactive digital and electronic billboards; interactive digital and electronic signage; in-vehicle media and entertainment systems; motor vehicle systems comprised of a vehicle-based electronic module for receiving traffic status information and providing directional guidance information in response thereto; motor vehicle diagnostic system comprised of a vehicle-based electronic module for transmitting vehicle diagnostic information via a global computer network; vehicle-based mobile digital computers, cameras, microphones, and computer monitors; vehicle-based electronic modules and computer hardware for receiving and transmitting traffic status information via wireless networks; electronic pedometers; wireless utility meters; industrial automation controls; cooking ranges; dishwashers; refrigerators; light systems comprising light sensors and switches; thermostats; clothes washing machines; electric coffee makers; water heaters; electric rice cookers; electric slow cookers; electric pressure cookers; water filtration and purification apparatus; home and office automation systems comprising wireless controllers, controlled devices, and software for lighting, HVAC, irrigation, security, safety, and other home and office monitoring and control applications; home and office electrical power automation systems comprising wireless controllers, controlled devices, and software for appliances, lighting, HVAC, security, and other home and office electrical power monitoring and control applications; vacuum cleaners; garage door openers; wireless controllers to remotely monitor and control the function and status of other electrical, electronic, and mechanical devices or systems, namely, energy and utility systems, security systems, and lighting systems; wireless temperature sensors; wireless moisture sensors; wireless motion sensors; wireless irrigation controllers; electronic door locks; cameras; security cameras; portable electronic device for receiving and reading text and images and sound through wireless Internet access and for displaying electronically published materials, namely, books, journals,</i></p>

Mark	App. / Reg. No.	Goods/Services
		<i>newspapers, magazines, multimedia presentations; remote controllers for cameras; televisions; set-top boxes</i>
	App. No. 88/148,347	<p><i>Wireless local area networking products; wireless access points; cable, DSL, and broadband gateway devices; mobile phones; smartphones; wireless routers; wireless network range extenders; wireless computer peripherals; tablet computers; notebook computers; laptop computers; wearable mobile devices, namely, devices for hands-free use of mobile phones; video monitors; keyboards; computer mice; wireless adapters for computers; printers; video projection devices; computer docking stations; wireless communication devices for voice, data, or image transmission; mobile hotspot devices; network storage devices; wearable computers; wearable computer peripherals; wearable motion tracking devices; wearable cameras; personal digital assistants; speakers; optical disc players; home theater audio and video equipment; digital video recorders; audio recording devices; video recording devices; audio and video receivers; microphones; video game consoles; electronic docking stations; handheld game consoles; wireless display receivers; headphones; digital media hubs; digital media servers; digital media receivers; digital media streaming devices; wearable GPS tracking and navigation devices; barcode scanners; patient monitors for monitoring and measuring vital signs; computer hardware for use with medical patient monitoring equipment, for receiving, processing, transmitting and displaying data; chipsets; wireless sensor beacons; radio transmitters and receivers; global positioning system (GPS) devices; electronic sensors for use in transmitting data and information to mobile, wireless, and handheld devices; vehicle-based electronic devices, namely, navigation systems and transmitters of vehicle information; remote control starters for vehicles; interactive digital and electronic billboards; interactive digital and electronic signage; in-vehicle media and entertainment systems; motor vehicle systems comprised of a vehicle-based electronic module for receiving traffic status information and providing directional guidance information in response thereto; motor vehicle diagnostic system comprised of a vehicle-based electronic module for transmitting vehicle diagnostic information via a global computer network; vehicle-based mobile digital computers, cameras, microphones, and computer monitors; vehicle-based electronic modules and computer hardware for receiving and transmitting traffic status information via wireless networks; electronic pedometers; wireless utility meters; industrial automation controls; cooking ranges; dishwashers; refrigerators; light systems comprising light sensors and switches; thermostats; clothes washing machines; electric coffee makers; water heaters; electric rice cookers; electric slow cookers; electric pressure cookers; water filtration and purification apparatus; home and office automation systems comprising wireless controllers, controlled devices, and software for lighting, HVAC, irrigation, security, safety, and other home and office monitoring and control applications; home and office electrical power automation systems comprising wireless controllers, controlled devices, and software for appliances, lighting, HVAC, security, and other home and office electrical power monitoring and control applications; vacuum cleaners; garage door openers; wireless controllers to remotely monitor and control the function and status of other electrical, electronic, and mechanical devices or systems, namely, energy and utility systems, security systems, and lighting systems; wireless temperature sensors; wireless moisture sensors; wireless motion sensors; wireless irrigation controllers; electronic door locks; cameras; security cameras; portable electronic device for receiving and reading text and images and sound through wireless Internet access and for displaying electronically published materials, namely, books, journals,</i></p>

Mark	App. / Reg. No.	Goods/Services
		<i>newspapers, magazines, multimedia presentations; remote controllers for cameras; televisions; set-top boxes</i>
Wi-Fi CERTIFIED Location	App. No. 90/013,558	<p><i>Wireless computer peripherals; video monitors; keyboards; computer mice; wireless adapters for computers; printers; notebook computers; laptop computers; video projection devices; computer docking stations; wireless communication devices for voice, data, or image transmission; mobile hotspot devices; network storage devices; wearable computers; wearable computer peripherals; wearable motion tracking devices; wearable cameras; personal digital assistants; speakers; optical disc players; home theater audio and video equipment; digital video recorders; audio recording devices; video recording devices; audio and video receivers; microphones; video game consoles; electronic docking stations; handheld game consoles; wireless display receivers; headphones; digital media hubs; digital media servers; digital media receivers; digital media streaming devices; wearable GPS tracking and navigation devices; barcode scanners; patient monitors for monitoring and measuring vital signs; computer hardware for use with medical patient monitoring equipment, for receiving, processing, transmitting and displaying data; chipsets; wireless sensor beacons; radio transmitters and receivers; global positioning system (GPS) devices; electronic sensors for use in transmitting data and information to mobile, wireless, and handheld devices; vehicle-based electronic devices, namely, navigation systems and transmitters of vehicle information; remote control starters for vehicles; interactive digital and electronic billboards; interactive digital and electronic signage; in-vehicle media and entertainment systems; motor vehicle systems comprised of a vehicle-based electronic module for receiving traffic status information and providing directional guidance information in response thereto; motor vehicle diagnostic system comprised of a vehicle-based electronic module for transmitting vehicle diagnostic information via a global computer network; vehicle-based mobile digital computers, cameras, microphones, and computer monitors; vehicle-based electronic modules and computer hardware for receiving and transmitting traffic status information via wireless networks; electronic pedometers; wireless utility meters; industrial automation controls; wearable mobile devices, namely, devices for hands-free use of mobile phones; mobile phones; smartphones; wireless routers; wireless access points; cable, DSL, and broadband gateway devices; wireless local area networking products; wireless network range extenders; cooking ranges; dishwashers; refrigerators; light systems comprising light sensors and switches; thermostats; clothes washing machines; electric coffee makers; water heaters; electric rice cookers; electric slow cookers; electric pressure cookers; water filtration and purification apparatus; home and office automation systems comprising wireless controllers, controlled devices, and software for lighting, HVAC, irrigation, security, safety, and other home and office monitoring and control applications; home and office electrical power automation systems comprising wireless controllers, controlled devices, and software for appliances, lighting, HVAC, security, and other home and office electrical power monitoring and control applications; vacuum cleaners; garage door openers; wireless controllers to remotely monitor and control the function and status of other electrical, electronic, and mechanical devices or systems, namely, energy and utility systems, security systems, and lighting systems; wireless temperature sensors; wireless moisture sensors; wireless motion sensors; wireless irrigation controllers; electronic door locks; cameras; security cameras; tablet computers; portable electronic device for receiving and reading text and images and sound through wireless Internet access and for displaying electronically published</i></p>

Mark	App. / Reg. No.	Goods/Services
		<i>materials, namely, books, journals, newspapers, magazines, multimedia presentations; remote controllers for cameras; televisions; set-top boxes</i>