

Commissioner for Trademarks P.O. Box 1451 Alexandria, VA 22313-1451 www.uspto.gov

Statement of Partial Grant of Protection Following a Provisional Refusal by the United States Patent & Trademark Office According to Rule 18ter(2)(ii) of the Common Regulations

The United States Patent and Trademark Office hereby notifies the International Bureau of the GRANT OF PROTECTION in the United States for:

International Registration No.: 1223814

Holder: SAGEMCOM SAS

Mark: SWAN

Application Serial No. 79155402 was registered by the USPTO on December 22, 2015. The registration number is 4872350.

The grant of protection applies to the goods and/or services listed below:

International Class: 09

Goods and Services: Software and software suites comprised of residential multimedia gateways and routers for the digital distribution of audio content, video content and the transmission of sound, images and data; software platforms for Internet and home automation networks enabling interoperability between the different terminals and applications; residential multimedia gateways, namely, gateway routers in the nature of computer control hardware; apparatus for the receipt, recording, transmission, reproduction, storage, encryption and decryption of sound or images, namely, decoders for the receipt of multimedia content, namely, video decoders and audio decoders; modems; telecommunications routers, namely, network routers; connected home terminals, namely, connected devices used in smart home and home networks, namely, heating, ventilation, and air conditioning equipment, lighting equipment, file servers, mobile phones, home theaters, video phones, voIP phones (voice over IP), media players, smartphones, digital cameras, MP3 players, analog phones, DSL (digital subscriber line), wireless communication devices for voice transmission, Print servers, IP Cams, IPTV (internet protocol TV), PCs, tablets, 3G dongles, analog faxes for saving, storing and accessing electronic data via local and remote computer networks; wireless network extenders; power line communication terminals; digital cordless telephones; Software applications for smart phones, namely, software for smartphone data exchange with residential multimedia gateways and routers; computer hardware; communications equipment, namely, connected devices used in smart home and home networks, namely, heating, ventilation, and air conditioning equipment, lighting equipment, file servers, mobile phones, home theaters, video phones, voIP phones (voice over IP), media players, smartphones, digital cameras, MP3 players, analog phones, DSL (digital subscriber line), wireless communication devices for voice transmission, Print servers, IP Cams, IPTV (internet protocol TV), PCs, tablets, 3G dongles, analog faxes for saving, storing and accessing electronic data via local and remote computer networks; computer devices, namely, file server, mobile phones, home theater, video phone, voIP phone (voice over IP), media player, smartphone, digital camera, MP3 player, analog phones, DSL (digital subscriber line), wireless communication devices for voice transmission, Print

servers, IP Cams, IPTV (internet protocol TV), PC, tablet, 3G dongle, analog fax for saving, storing and accessing electronic data via local and remote computer networks; universal serial bus (USB) operating software and hardware; flash drive networks featuring personal data such as video, films, pictures, images; data storage apparatus and equipment, namely, hard disk, blank electronic storage media, network attached storage (NAS); devices for mobile and wireless communications, namely, smartphone, tablet and connected devices used in smart home and home networks, namely, heating, ventilation, and air conditioning equipment, lighting equipment, file servers, mobile phones, home theaters, video phones, voIP phones (voice over IP), media players, smartphones, digital cameras, MP3 players, analog phones, DSL (digital subscriber line), wireless communication devices for voice transmission, Print servers, IP Cams, IPTV (internet protocol TV), PCs, tablets, 3G dongles, analog faxes for saving, storing and accessing electronic data via local and remote computer networks

International Class: 38

Goods and Services: Electronic transmission of voice, data and images by television and video broadcasting, Communication services, namely, transmission of voice, audio, visual images and data by telecommunications networks, wireless communication networks, the Internet, and private or restricted-access networks, information services networks and data networks; providing telecommunication connectivity services for transfer of images, messages, audio, visual, audiovisual and multimedia works; provision of access to a global computer network on a cloud server which acts as a proxy for subscriber premises equipment (CPE) devices; transmission and exchange of messages and data via wired and wireless services over a global computer information network or a private network

International Class: 42

Goods and Services: Computer services in the nature of software and software suites comprised of residential multimedia gateways and routers namely, cloud computing featuring software for use of digital distribution of audio content, video content and the transmission of sound, images and data technical support services, namely, providing technical advice related to the installation of multimedia gateways and cloud servers; computer design and development and research in the field of multimedia gateways and cloud servers; technical advice relating to the operation of computers in the field of video and communication networks; providing temporary use of non-downloadable software in the field of residential multimedia gateways and routers for startup sequence and services initialization; design and development of computer hardware and software

It is respectfully requested your records are updated accordingly.

Sincerely,

//Deborah Jones// U.S. Patent & Trademark Office Madrid Processing Unit Trademark Specialist 571-272-9623