

# United States of America

United States Patent and Trademark Office

# C SEED

**Reg. No. 4,366,341**

**Registered Jul. 16, 2013**

**Corrected Mar. 04, 2025**

**Int. Cl.: 9, 37, 42**

**Service Mark**

**Trademark**

**Principal Register**

C SEED Technologies GmbH (AUSTRIA gesellschaft mit beschränkter haftung (gmbh))  
Europastrasse 1  
Güssing, AUSTRIA A-7540

CLASS 9: [ Devices for analogue, digital and optical receiving, editing, reproduction, control or distribution of optic, acoustic or visual signals, namely, digital media servers, media switches for video and audio, video scalars, audio amplifiers, opto-electrical video and audio transmitters, ] video and audio processors [ , and opto-electrical audio and video converters ] ; apparatus for [ recording, ] transmission or reproduction of sound or images, namely, digital media servers, [ video recorders in the nature of hard-disc recorders, DVD recorders and players, optical and magneto-optical disc players and recorders for audio, video and computer data, video recorders and video recording apparatus, personal computers, set-top boxes, audio recorders; ] television apparatuses, namely, LED TVs, [ laser TVs, OLED TVs, plasma TVs and ] outdoor TVs; [ radios; ] amplifiers; loudspeakers; [ tape, record, CD and DVD recorder and players, high definition video recorders, high definition video players; home cinema processors, namely, multi-channel audio and video processors, multi-room audio and video processors, video scalars, video switches, video multiplexers, ] audio electronic components in the nature of surround sound systems, [ processors and amplifiers, ] audio stereo processors and amplifiers, [ audio mono processors and amplifiers; ] home cinema installations for outdoor use, namely, outdoor televisions, outdoor wireless video and audio transmitters, [ outdoor video switches, outdoor opto-electrical video and audio transmitters in the nature of cabling, and outdoor electric control panels; telephones; telecommunications devices, namely, routers, switches, fiber optical transceivers, wireless access point devices, and telephone sets; remote control devices, namely, infrared, waterproof and outdoor remote controls for radios, televisions, stereos and home cinema systems; devices for data processing, for the input, output and storage of data, namely, digital media servers, blank harddisks, optical storage devices in the nature of CD drives, DVD drives, and high definition video drives, solid state disks, and blank USB sticks; computers; blank magnetic and optical data carriers; software for measuring data for various fields of use; computer programs for data processing, stored on tapes, cards, discs and other media; text processing devices, namely, computers, PDAs, and portable electronic book readers; computer programs as operating system for electric and electronic devices; computer programs as applications for electric and electronic devices, namely, applications for media servers, playing audio files, playing video files, displaying weather forecasts and warnings, file browsing and internet browsing; tuners, namely, TV tuners, satellite tuners, cable tuners, radio tuners, stereo tuners, surround sound system tuners; reproduction devices, namely, CD burners, DVD burners, high definition DVD burners and digital media burners; optical disc drives, microphones; headphones; video monitors; sound mixers; audio processing equipment, namely, compressors. electronic sound mixing, processing and synthesizing apparatus;

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sound equalizers; electric cables, laser pointers; computer operating systems software; ] computer software for playing audio, playing video, video scaling, [ file browsing, ] the remote controlling of programming, and for video and audio source switching; firmware for installing, operating and controlling [ radios, ] televisions, stereos and home cinema systems [ ; software for updating firmware; computer hardware; computer peripheral devices; apparatus for recording, transmission, processing, and reproduction of sound, images, or data; sound processing devices, namely, audio decoders, audio splitters, audio amplifiers, audio equalizers, and audio filters; high fidelity sound and video installations, namely, audio speakers, audio amplifiers, audio filters, and TV screens; devices for the processing of digital signals, namely, signal repeaters, signal regenerators, analog-digital converters, digital amplifiers, opto-electrical signal converters, and digital filters; digital speech signal processors; sound processors, namely, surround sound system audio processors, de-noising filters, room correction filters for sound adjustment, high pass filters, low pass filters, and bandpass filters; component parts for all aforementioned goods ]

CLASS 37: Repair, maintenance and installation of home entertainment systems, televisions and high fidelity audio and video equipment; installation of indoor and outdoor residential home entertainment systems and devices for the control and distribution of optic, acoustic and video signals, namely, switches, routers, transmitters, receivers, access points, power supplies, electrical signal cables, optical fibers, and electrical power cables

CLASS 42: Technical project planning, namely, research, design, engineering and testing in the field of home entertainment systems and residential installations; technical project planning, namely, research, design, engineering and testing in the field of control and distribution of optic, acoustic and video signals via electrical cables, optical cables, or wireless; urban planning; technical project planning, namely, research, design, engineering and testing in the field of electronic components and electronic systems, particularly audio and video technologies; construction planning; design of interior decor

THE MARK CONSISTS OF STANDARD CHARACTERS WITHOUT CLAIM TO ANY PARTICULAR FONT STYLE, SIZE OR COLOR

PRIORITY DATE OF 03-29-2010 IS CLAIMED

OWNER OF INTERNATIONAL REGISTRATION 1076874 DATED 08-31-2010, EXPIRES 08-31-2030

SER. NO. 79-097,299, FILED 08-31-2010

**REQUIREMENTS TO MAINTAIN YOUR FEDERAL TRADEMARK REGISTRATION**

**WARNING: YOUR REGISTRATION WILL BE CANCELLED IF YOU DO NOT FILE THE DOCUMENTS BELOW DURING THE SPECIFIED TIME PERIODS.**

**Requirements in the First Ten Years\***

**What and When to File:**

- **First Filing Deadline:** You must file a Declaration of Use (or Excusable Nonuse) between the 5th and 6th years after the registration date. See 15 U.S.C. §§1058, 1141k. If the declaration is accepted, the registration will continue in force for the remainder of the ten-year period, calculated from the registration date, unless cancelled by an order of the Commissioner for Trademarks or a federal court.
- **Second Filing Deadline:** You must file a Declaration of Use (or Excusable Nonuse) and an Application for Renewal between the 9th and 10th years after the registration date.\* See 15 U.S.C. §1059.

**Requirements in Successive Ten-Year Periods\***

**What and When to File:**

- You must file a Declaration of Use (or Excusable Nonuse) and an Application for Renewal between every 9th and 10th-year period, calculated from the registration date.\*

**Grace Period Filings\***

The above documents will be accepted as timely if filed within six months after the deadlines listed above with the payment of an additional fee.

**\*ATTENTION MADRID PROTOCOL REGISTRANTS:** The holder of an international registration with an extension of protection to the United States under the Madrid Protocol must timely file the Declarations of Use (or Excusable Nonuse) referenced above directly with the United States Patent and Trademark Office (USPTO). The time periods for filing are based on the U.S. registration date (not the international registration date). The deadlines and grace periods for the Declarations of Use (or Excusable Nonuse) are identical to those for nationally issued registrations. See 15 U.S.C. §§1058, 1141k. However, owners of international registrations do not file renewal applications at the USPTO. Instead, the holder must file a renewal of the underlying international registration at the International Bureau of the World Intellectual Property Organization, under Article 7 of the Madrid Protocol, before the expiration of each ten-year term of protection, calculated from the date of the international registration. See 15 U.S.C. §1141j. For more information and renewal forms for the international registration, see <http://www.wipo.int/madrid/en/>.

**NOTE: Fees and requirements for maintaining registrations are subject to change. Please check the USPTO website for further information. With the exception of renewal applications for registered extensions of protection, you can file the registration maintenance documents referenced above online at <http://www.uspto.gov>.**

**NOTE: A courtesy e-mail reminder of USPTO maintenance filing deadlines will be sent to trademark owners/holders who authorize e-mail communication and maintain a current e-mail address with the USPTO. To ensure that e-mail is authorized and your address is current, please use the Trademark Electronic Application System (TEAS) Correspondence Address and Change of Owner Address Forms available at <http://www.uspto.gov>.**