

**Application number**

2307798

**Type(s)**

Standard Characters

**Category**

Trademark

**CIPO Status**

ADVERTISED

**TM5 status**

LIVE/APPLICATION/  
Published for Opposition



A pending trademark application has been examined by the Office and has been published in a way that provides an opportunity for the public to oppose its registration.

**Filed**

2024-01-31

**Applicant**

Clear-Com, LLC  
1301 Marina Village Parkway,  
Suite 105  
Alameda, CA 94501  
UNITED STATES OF  
AMERICA

**Agent**

SMART & BIGGAR LP  
Scotia Plaza, 40 King Street  
West  
40th Floor  
Toronto  
ONTARIO M5H3Y2

**Documents**

[View documents](#)

**Index headings**

CLEAR-COM

**Goods (Nice class & Statement)**

9 (1) Batteries, power supplies, battery chargers, namely, 9V batteries, alkaline batteries, wireless headset batteries, fail-safe lithium-ion battery packs, lithium batteries, lithium-ion batteries, lithium-ion battery chargers, batteries and battery chargers for mobile telephones and notebook computers, AC/DC power supplies, and cases, parts and fittings for all the aforesaid goods; memory cards, namely, flash memory cards, random access memory cards, secure digital (SD) memory cards, and cases, parts and fittings for all the aforesaid goods; telecommunications apparatus, namely, computer hardware for telecommunications, electric capacitors and transformers for telecommunication apparatus, mobile telecommunications handsets, telecommunications circuit board units, telecommunications switchboards, and cases, parts and fittings for all the aforesaid goods; air traffic control systems, namely, air traffic control radio equipment, and cases, parts and fittings for all the aforesaid goods; intercom equipment and cases, parts and fittings for all the aforesaid goods; wireless intercom equipment, namely, intercoms and parts thereof, video intercom systems, and cases, parts and fittings for all the aforesaid goods; interfaces for intercom equipment, namely, wireless intercom systems consisting primarily of a control base station, user configurable belt-pack and transceiver-antenna for transmitting and receiving voice data and text data, and cases, parts and fittings for all the aforesaid goods; microphones and cases, parts and fittings for all the aforesaid goods; sound systems, namely, high fidelity sound systems, personal headphones for use with sound transmitting systems, and cases, parts and fittings for all the aforesaid goods; remote control apparatus, namely, remote control receivers, remote control transmitters, remote controls for projectors, remote controls for radios, remote controls for set-top boxes, digital video recorders and players, and devices for watching and streaming video and television content, and cases, parts and fittings for all the aforesaid goods; headphones and cases, parts and fittings for all the aforesaid goods; radio telephony sets and cases, parts and fittings for all the aforesaid goods; portable telephones and cases, parts and fittings for all the aforesaid goods; software, namely, downloadable and recorded computer software for receiving digital video over a communication network, video and audio conferencing software, computer software for streaming audio-visual media content via a global computer network and to mobile and digital electronic devices, computer operating system interface software, and software to control and improve audio

equipment sound quality, and cases, parts and fittings for all the aforesaid goods; interfaces for computers, namely, computer interface boards and cases, parts and fittings for all the aforesaid goods; computers; cases, parts and fittings for any of the aforesaid good; intercommunication and media transport equipment, namely, cabled, wireless and matrix intercoms and intercommunication systems comprised of intercom main stations consisting primarily of a control base station and parts thereof being intercom frames, audio speaker stations, intercom remote stations being remote control receivers, transmitters, and remote controls for radios, remote matrix intercom panels being wireless intercom systems consisting primarily of a control base station, intercom beltpacks, namely, user configurable beltpack and transceiver-antenna for transmitting and receiving voice data and text data with intercommunication main stations being control base stations that optimizes transmissions of multiple transceiver-antennas, enabling the systems to work together, headsets for use with intercoms, mobile telecommunications handsets for use with intercoms, microphones, interface modules, namely, computer interface boards, control base stations, rack-mount panels and mountings adapted for computers, transceiver-antennas, power supply assemblies, and parts therefor; electronic control panels for intercommunication equipment and systems, namely, electric control panels, lighting control panels, control panels for use with radio transmission; computer software for setup, configuration and operation of intercommunication equipment and systems, namely, video and audio conferencing software, computer software for receiving digital video over a communication network; interoperable software based VoIP multi-channel and multi access professional communications system based on a dedicated client-server architecture, namely, computer software for VoIP phones and video; electronic network, conversion, interface and repeater devices in the nature of high speed redundant optical fiber converters, analog to digital converters (ADCs) devices, repeater devices for extending the distances of wired intercom connections and interface and transporting devices for transporting voice, data, and video communications signals across multiple network infrastructures and communications protocols comprising professional intercom systems and digital network mixing consoles; software for interfacing, routing, delivering, transmitting, receiving, and processing audio and signaling information to and from communication networks in the nature of local area networks (LAN), wide area networks (WAN) or Internet, IP networks, optical networks, wireless networks and global networks for the purpose of enabling bi-directional media and data communication between the controller and a user-operator or multiple users-operators on the network, or communication system or media transport system; electrical intracommunication systems, namely, sound amplifiers, audio speakers, headsets, audio cable connectors, AC battery adapters, AC power supplies, mobile phone handsets, panels and mountings adapted for computers

## Action History

Action	Action date	Due date	Comments
Filed	2024-01-31		
Created	2024-01-31		
Formalized	2024-01-31		
Pre-Assessment Letter Sent	2024-02-15		Multiple Reasons
Search Recorded	2025-07-31		
Examiner's First Report	2025-07-31	2026-01-31	
Approved	2025-12-08		APPROVED BY PROGRAM EX200M1
Approval Notice Sent	2025-12-08		APPROVED BY PROGRAM EX200M1
Correspondence Created	2026-03-10		
Advertised	2026-04-01		Vol.73 Issue 3727
Agent Changed	2026-04-21		Transferred From: 12 To: 59