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DUAL-RADIO GAMING HEADSET

Abstract

A gaming machine having an audio channel outputting game sound and an audio channel intaking microphone sound and outputting chat sound is coupled with a headset having earpieces and a microphone and a Bluetooth transceiver in the headset for sending and receiving the microphone and chat sounds. A radio receiver or wired connection in the headset receives the game sounds. Circuitry in the headset is connected between the transceiver and receiver for mixing the microphone, chat, and game sounds and feeding them all to the earpieces.

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Background/Summary

FIELD OF THE INVENTION

[0001] The present invention relates to a headset used in the field of computer games played on personal computers or gaming consoles and, in particular, to multiplayer games which are played over a local area network or the Internet.

BACKGROUND OF THE INVENTION

[0002] A typical computer game console, such as the Microsoft XboxTM or Sony PlayStationTM, provides three primary sources of sound. The first is the game audio. The second is the chat voices of other players communicating in multiplayer games that allow two or more players to compete against each other via a local network or over the Internet. The third is the voice of the player wearing the headset and speaking into a microphone attached to the headset. The game sounds and chat sounds are separately adjustable so the sounds of game and chat can be balanced against each other.

[0003] On a PlayStationTM game console, the chat and microphone sounds are transmitted via a Bluetooth radio signal. This requires that the player wear a Bluetooth ear piece, similar to what is commonly used for hands-free communication with a mobile phone. When wearing this Bluetooth ear piece, the player's ear is blocked from hearing the game sound emanating from the speakers connected to the game console. This inhibits enjoyment of the game by making it difficult to hear the game in full stereo or surround sound. In addition, wearing the Bluetooth ear piece interferes with the use of a stereo headset to reproduce the game sound from the console. Therefore, the player is faced with a choice of either hearing only the game while wearing the headset or hearing the online chat sound with the ear piece, and listening to the game sound emanating from speakers with the other ear that is not covered by the ear piece.

[0004] On an XboxTM game console, the online chat signal is fed to the headset via a cable between the XboxTM controller and a so-called "communicator" headset that is simply a microphone connected to a speaker cup that sits over one ear. Some stereo gaming headsets provide a method of connecting this cable to the headset such that the sound from the online chat is combined with the game sound, allowing the player to hear both at the same time. This method, however, ties the headset to the controller device via the cable that to some degree defeats the purpose of using a wireless headset to hear the game sound from the console. Thus, when using the connection cable between the headset and controller, the wire interferes with the unencumbered playing style expected of a headset wireless system.

[0005] U.S. Pat. No. 7,395,090 describes a method for integrating the sound of a personal music player and a mobile phone when using a headset or ear buds. In order to switch between the two sources of sound, it is necessary to remove the headset. When used with a mobile phone, the user may communicate with the mobile phone while wearing headphones.

[0006] US published application US 2008/0280654 describes a headphone apparatus that includes an FM radio for receiving sound and a Bluetooth radio for wireless communication, along with a means of controlling the headset via a wireless connection to an external control unit.

[0007] U.S. Pat. No. 6,519,475 describes an earphone-microphone combination that allows a user

to simultaneously use both a mobile phone and a radio receiving set with a common earphone-microphone combination. A switching device selects between the radio and the mobile phone. This earphone-microphone combination with a switching mechanism eliminates the need for the user to carry separate headsets for listening to a radio and speaking on the mobile phone. Instead, the user can use both a mobile phone and a radio simultaneously, with a common earphone-microphone combination. Manual switching is required to switch between sound sources and the radio source is not summed with the phone source, but rather the use of one precludes the use of the other. A phone call cannot be answered while simultaneously listening to the game audio via the second radio in the headset.

[0008] U.S. Pat. No. 6,658,267 and published application 2002/0067825 both describe a headset with an integrated commercial radio receiver and wireless telephone device that incorporates a microphone for speaking on a wireless telephone call and a method of selecting between the two such that the user can listen to a radio broadcast or conduct a wireless telephone call. The inventions essentially describe the integrated functionality of radio tuner and a wireless telephone unit without requiring the user to switch between the two devices. These inventions differ from the current invention in that they are limited to the use of an AM/FM radio combined with a cordless phone, whereas the current invention is designed to improve communication during game play by integrating a Bluetooth radio for voice communication with a second radio for game communication.

[0009] U.S. Pat. No. 6,006,115 describes a headset that incorporates a radio for receiving wireless phone calls and wireless audio programming, so the user may enjoy the wireless audio programming without missing a phone call. The phone call originates from a wireless base unit and is not specified as being Bluetooth enabled. This invention therefore differs from the current invention in that it does not specify two separate radios, one being of the Bluetooth standard used for voice communication and another of a proprietary standard used for listening to the game sound.

OBJECTS OF THE INVENTION

[0010] It is therefore an object of the present invention to provide an improved dual radio gaming headset. Another object is the provision of such an improved dual radio gaming headset that overcomes the above-given disadvantages.

[0011] Another object is to integrate the ability to communicate via game play while still hearing the game audio, thus providing a method of chatting with online players, chatting via a mobile phone and listening to streaming music, all while listening to the game sound.

SUMMARY OF THE INVENTION

[0012] A gaming machine having an audio channel outputting game sound and an audio channel intaking microphone sound and outputting chat sound is coupled according to the invention with a headset having earpieces and a microphone and a Bluetooth transceiver in the headset for sending and receiving the microphone and chat sounds. A radio receiver or wired connection in the headset receives the game sounds. Circuitry in the headset is connected between the transceiver and receiver for mixing the microphone, chat, and game sounds and feeding them all to the earpieces. [0013] The instant invention thus provides a means for wireless delivery of chat and microphone signals and can eliminate the need for a wired connection on an XboxTM controller. Furthermore the invention integrates the Bluetooth radio in a gaming headset to combine the sound of game and chat on the PlayStation™ game console without the need for wires or other means to carry the chat and microphone signals. The result is an enhanced audio experience in a multiplayer game by providing a wireless chat and microphone connection to both the Xbox™ and PlayStation™ game consoles via a Bluetooth radio that is combined with the normal wireless game signal in the headset. On an XboxTM game console, this invention eliminates the wire connection between the headset and XboxTM controller to connect the chat signals between these devices. On both the Xbox[™] and PlayStation[™] game consoles, this invention combines the game and chat signals via

two radios to provide a completely wireless experience.

[0014] Another benefit of this invention is the ability for the Bluetooth radio used for chat and microphone communication to also be used for communicating with a mobile phone and Bluetooth audio streaming device, such as a digital audio player that is Bluetooth enabled. This additional functionality allows the player to make and receive phone calls, and listen to music, while playing the game.

Description

BRIEF DESCRIPTION OF SEVERAL VIEWS OF THE DRAWINGS

[0015] The above and other objects, features, and advantages will become more readily apparent from the following description, reference being made to the accompanying drawing where the terms s "PlayStation" and "Xbox" are trademarks of Sony Corporation and Microsoft Corporation, respectively. In the drawing:

[0016] FIG. **1** is a flow chart illustrating two radio modules in a headset communicating with a PlayStationTM game console, with the Bluetooth radio being used for chat and microphone **10** communication directly with the Bluetooth radio built into the PlayStationTM;

[0017] FIG. **2** is a flow chart illustrating two radio modules in a headset communicating with an Xbox[™] game console, with the Bluetooth radio being used for chat and microphone communication with a Bluetooth radio connected to the Xbox[™] wireless controller; [0018] FIGS. **3**A, **3**B, and **3**C are illustrations of the Bluetooth adapter for the Xbox[™] controller, FIGS. **3**A and **3**B showing the adapter and FIG. **3**C showing how it connects to the Xbox[™] controller; and

[0019] FIG. **4** is a flow chart illustrating the Bluetooth radio communicating with a PlayStation[™] game console, a mobile phone and a Bluetooth enabled digital music player.

DETAILED DESCRIPTION OF THE INVENTION

[0020] This invention improves the experience of using a wireless gaming headset while communicating online with other players. A typical embodiment of the invention is illustrated in FIG. 1 that shows the signal flow of microphone, chat and game sounds 2, 4, and 8 between a wireless gaming headset 5 having two earpieces 9 and a PlayStation™ game console 3. Although in the embodiments described herein, the game audio 8 is transmitted via a wireless connection, in some embodiments the game audio 8 may be connected via a wire and the Bluetooth radio may be the only radio used in this device for the microphone sound 2 and chat sound 4. It is therefore an essential aspect of this invention that there are two different audio sources, one being game audio 8 and the other being voice communication audio 2 and 4, and the voice communication is transmitted and received via Bluetooth as described herein.

[0021] This invention improves the experience of using a wireless gaming headset while communicating online with other players. A typical embodiment of the invention is illustrated in FIG. 1 that shows the signal flow of microphone, chat and game sounds 2, 4, and 8 between a wireless gaming headset 5 having two earpieces 9 and a PlayStation™ game console 3. Although in the embodiments described herein, the game audio 8 is transmitted via a wireless connection, in some embodiments the game audio 8 may be connected via a wire and the Bluetooth radio may be the only radio used in this device for the microphone sound 2 and chat sound 4. It is therefore an essential aspect of this invention that there are two different audio sources, one being game audio 8 and the other being voice communication audio 2 and 4, and the voice communication is transmitted and received via Bluetooth as described herein. 3

[0022] In FIG. **1** a Bluetooth radio transceiver **1** is provided in the headset **5**. A headset microphone **14** is connected to the input of this Bluetooth radio **1** and the voice signal **2** from the microphone is wirelessly transmitted via the Bluetooth radio **1** to the built-in Bluetooth radio transceiver in the

PlayStation[™] console **3**, thereby enabling the user to speak to others online wirelessly. The PlayStation[™] console transmits the chat sound **4** from online players via Bluetooth to the headset Bluetooth radio **1** that then outputs this audio chat signal **4**. The PlayStation[™] game sound **5** is connected to an external RF transmitter **6** that wirelessly transmits the game sound to a radio receiver **7** in the headset and handles the game sound signal **8**. The game and chat signals **8** and **4** are mixed or summed together in a circuit **12**, then boosted in an amplifier **13** and sent to the headset speakers **9**. Thus the headset **5** provides wireless connectivity for the game sound **8**, chat sound **4** and microphone sound **2** by its use of two radios **1** and **7**, one of which uses the Bluetooth standard.

[0023] A similar configuration can be implemented on an XboxTM console **3**′ as illustrated in FIG. **2**. As in the PlayStationTM example, the XboxTM game sound **8** is fed to an RF transmitter **6** and is wirelessly transmitted to the headset game radio **7** to generate the headset game sound **8**. The XboxTM **3**′, unlike the PlayStationTM **3** of FIG. **1**, does not use the Bluetooth protocol for transmitting the microphone and chat sounds **2** and **4**. Instead, the console **3**′ transmits chat, voice and data to a wireless controller **10** into which a set of wired headphones can be plugged. In this invention, a Bluetooth radio **11** connected to the controller **10** transmits the chat signal **4** and receives the microphone signal **2** from the headset Bluetooth radio **1**. As in the PlayStationTM example, the chat signal **4** from the Bluetooth radio is summed at **12** with the game signal **8** and the mixed signal is amplified at **13** and sent to the headset speakers **9**.

[0024] FIGS. **3**A, **3**B, and **3**C show an embodiment of the Bluetooth adapter **11** for the XboxTM controller **3**′, using the same reference numerals as FIG. **2** where appropriate. The adapter **11** is encased in a small housing with a button **15** that pairs the device with the headset Bluetooth radio **1** when pressed and held. After the unit is paired with the headset **5** and communication is established, the microphone feature may be muted by quickly pressing and releasing the button **15**. Power for the device is connected via two power pins **16** that draw power from the XboxTM controller **3**′ when the device is mounted thereon. The microphone and chat signals **2** and **4** are connected via a 2.5 mm connector **17**. The device **11** is secured to the XboxTM controller **3**′ via its headset jack, integrating seamlessly with the controller design.

[0025] FIG. 4 illustrates another benefit of the invention as shown in FIG. 1, namely its ability to answer mobile phone calls while playing a game. Here, a mobile phone 18 is paired to the Bluetooth radio **1** in the headset using a so-called "multipairing" protocol that enables more than one Bluetooth device to be paired to the Bluetooth radio. When a phone call occurs, the Bluetooth radio 1 in the headset 5 signals the user of an incoming call via a tone on the chat sound 4. The user may then activate a switch **22** on the headset to answer the call, much in the same manner in which a call is answered with a standard Bluetooth ear piece commonly used with mobile phones. In this scenario, however, the phone conversation occurs within the headset during game play, mixed with the game sound and replacing the chat. Thus, the user does not have to stop playing the game in order to participate in the phone call. The voice of the caller replaces the voices of online players so the Bluetooth chat signal 4 is summed with the game and routed to the headset speakers 9, allowing the user to accept a phone call while in the middle of playing a game. The microphone signal **2** is routed to the Bluetooth radio in the headset and transmitted to the mobile phone **18** so the headset microphone may be used to speak on the phone call. In addition the Bluetooth radio 1 and the game RF receiver 7 are equipped with respective volume controls for balancing the two sound signals. Here also, dot-dash line **23** represents an actual wired connection that could replace the Bluetooth channel used for microphone and chat sound **2** and **4**.

[0026] In this embodiment of the invention, the same Bluetooth radio **1** may also be used to play stereo audio from a device **19** equipped with the so-called A2DP protocol that is commonly used in for streaming audio via Bluetooth from music devices. When used in this manner, the chat sound **4** is replaced with the stereo music from the Bluetooth audio device **19** and summed with the game sound **8** so the user can hear the game and the music simultaneously.

[0027] Thus, it can be seen from the configuration in FIG. **4** that the invention as the unique ability to provide a communication link to the game console for online chat, a communication link to a mobile phone for taking phone calls during a game, and a communication link to a wireless A2DP audio device for listening to music during a game. All of this is accomplished by virtue of adding the Bluetooth radio to the headset in combination to the game radio, as described herein.

Claims

- **1-7**. (canceled)
- **8**. A headset, comprising: a pair of speakers configured to output a mix of a game audio signal, a chat signal, a microphone signal, and an external audio signal; a microphone configured to capture a user's voice and generate the microphone signal; a wireless communication module comprising both a Bluetooth transceiver and a low-latency RF transceiver; and a signal processor configured to dynamically manage routing and mixing of the game audio, chat, microphone, and external audio signals.
- **9**. The headset of claim 8, wherein the Bluetooth transceiver is configured to transmit the microphone signal to, and receive a chat signal from, a mobile device running a voice chat application.
- **10**. The headset of claim 8, wherein the low-latency RF transceiver is configured to receive the game audio signal from a game console.
- **11.** The headset of claim 8, wherein the signal processor is configured to mix the microphone signal, the chat signal, and the game signal into a single composite audio output for the speakers.
- **12**. The headset of claim 8, wherein the chat signal is received from a game console via a dedicated wireless interface.
- **13.** The headset of claim 12, wherein the game console is a PlayStation or an Xbox and supports party chat integration.
- **14**. The headset of claim 8, comprising a user-accessible control configured to adjust the relative volume balance between the game signal and the chat signal.
- **15**. The headset of claim 8, wherein the external audio signal comprises a phone call received via a mobile device connected over Bluetooth, and the signal processor mixes the phone call with the game signal for playback.
- **16**. The headset of claim 8, wherein the external audio signal comprises streamed music from a mobile device connected via Bluetooth, and the signal processor mixes the music with the game signal.
- **17**. The headset of claim 8, wherein the headset is configured to wirelessly pair with a game console using a proprietary 2.4 GHz protocol.
- **18**. The headset of claim 17, wherein the headset automatically switches between Bluetooth and RF modes according to detected activity from a paired mobile device or game console.
- **19.** The headset of claim 8, wherein the headset supports simultaneous multi-source audio from a game console and a mobile device.
- **20**. The headset of claim 9, wherein the chat signal comprises audio from an application on a mobile device.
- **21**. The headset of claim 8, wherein the RF circuit is configured to transmit the microphone signal to a mobile device for use in voice communication.
- **22**. The headset of claim 8, comprising a physical or software switch configured to enable or prioritize the external audio signal over other signals.