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(54) Title: METHOD, DEVICE, AND ELECTRONIC SIGNATURE TOOL FOR AUDIO INTERFACE SELF-ADAPTATION (54) 发明名称: 音频接口自适应方法、装置和电子签名工具



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(57) Abstract: A method, device, and electronic signature tool for audio interface self-adaptation. The method comprises: if the absolute value of a voltage difference between first and second pins is determined to be less than a first threshold value, then not executing an identification operation with respect to the first and second pins of an audio interface (S101); if the absolute value of the voltage difference between the first and second pins is determined to be greater than or equal to a second threshold value, then determining the types of the first and second pins of the audio interface via the positivity/negativity of the voltage difference (S102), where the second threshold value is greater than or equal to the first threshold value; when the absolute value of the voltage difference is determined to be greater than or equal to the second threshold value, and when the voltage difference is positive, determining that the first pin is a microphone pin and that the second pin is a ground pin (S103), otherwise, determining that the first pin is the ground pin and that the second pin is the microphone pin (S104); and, connecting the identified ground pin to a common ground (S105). The detected ground pin is connected to the common ground of an audio signal receiver device to ensure normal communication between an audio signal transmitter device and the audio signal receiver device via the audio interface.



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一种音频接口自适应方法、装置和电子签名工具,该方法包括:判断第一和第二管脚的电压差值的绝对值小 于第一阈值,则不执行对音频接口第一和第二管脚的识别操作(S101);判断第一和第二管脚的电压差值的 绝对值大于等于第二阈值,则通过电压差值的正负判定音频接口第一和第二管脚的类型(S102);第二阈值 大于等于第一阈值;判断电压差值的绝对值大于等于第二阈值,且电压差值为正值时,判定第一管脚为麦克 管脚,第二管脚为地管脚(S103),否则判定第一管脚为地管脚,第二管脚为麦克管脚(S104);将识别出 的地管脚与公共地相连(S105)。将检测出的地管脚与音频信号接收设备的公共地相连,以保证音频信号发 送设备和音频信号接收设备正常的通过音频接口进行通信。

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METHOD, DEVICE, AND ELECTRONIC SIGNATURE TOOL FOR AUDIO INTERFACE SELF-ADAPTATION

FIELD

The present invention generally relates to an electronic technical field, and more particularly relates to an adaptive method of an audio interface, an adaptive device of an audio interface and an electronic signature token.

BACKGROUND

An audio interface (such as a headphone jack) of an existing audio signal sending apparatus (such as a mobile communication terminal) and an audio interface of an audio signal receiving apparatus (such as an electronic signature token, an audio signal adapter device, and other audio signal receiving apparatuses which receive and process audio signals via their audio output pins) generally use a four-section interface, in which a third pin and a fourth pin are audio output pins, i.e., a left-channel pin and a right-channel pin respectively. However, a first pin and a second pin of different types of audio interfaces play different roles, that is, there are two types of audio interfaces: the first pin is a MIC pin (a microphone pin) and the second pin is a GND pin (a ground pin); the first pin is a GND pin and the second pin is a MIC pin.

As different types of audio interfaces exist, when the ground pin of the audio interface of the audio signal sending apparatus is not connected with the ground pin of the audio interface of the audio signal receiving apparatus, the audio signal sending apparatus cannot communicate with the audio signal receiving apparatus normally.

Therefore, whether for designing the audio signal receiving apparatus which can be adaptively matched with different audio interfaces of the audio signal sending apparatus, or prompting a user whether the audio interface is matched by using a voice or text prompt function of the audio signal receiving apparatus, the type of the audio interface should be firstly identified in the audio signal receiving apparatus, such that the type of the audio interface of the audio signal sending apparatus connected with the audio signal receiving apparatus can be identified, and the identified ground pin of the audio signal sending apparatus can be connected with the ground pin of the audio signal receiving apparatus, thus achieving the normal communication between the audio signal sending apparatus and the audio signal receiving apparatus.

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SUMMARY

The present disclosure seeks to overcome at least one of the above defects.

For this, an objective of the present disclosure is to provide an adaptive method of an audio interface.

Another objective of the present disclosure is to provide an adaptive device of an audio interface.

Yet another objective of the present disclosure is to provide an electronic signature token.

To achieve the above objectives, embodiments of a first aspect of the present disclosure provide an adaptive method of an audio interface. The audio interface comprises a first pin and a second pin, the first pin is one of a microphone pin and a ground pin of the audio interface, and the second pin is the other one of the microphone pin and the ground pin of the audio interface. The method comprises: not implementing an identification operation on the first pin and the second pin of the audio interface when an absolute value of a voltage difference between the first pin and the second pin is less than a first threshold; determining a type of each of the first pin and the second pin according to a sign of the voltage difference when the absolute value of the voltage difference between the first pin and the second pin is greater than or equal to a second threshold, in which the second threshold is greater than or equal to the first threshold; and connecting the identified ground pin to a common ground. When the absolute value of the voltage difference is greater than or equal to the second threshold and the voltage difference is positive, the first pin is determined as the microphone pin and the second pin is determined as the ground pin. When the absolute value of the voltage difference is greater than or equal to the second threshold and the voltage difference is negative, the first pin is determined as the ground pin and the second pin is determined as the microphone pin.

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Furthermore, when the second threshold is greater than the first threshold and the absolute value of the voltage difference is between the first threshold and the second threshold, the identification operation is not implemented on the first pin and the second pin of the audio interface, or an identification operation is implemented on the first pin and the second pin of the audio interface. When the identification operation is implemented on the first pin and the second pin and the second pin of the second pin is determined according to the sign of the voltage difference.

Furthermore, connecting the identified ground pin to a common ground comprises connecting the identified ground pin of the audio interface to the common ground via a switching module, in which the identified ground pin of the audio interface is connected with an input pin of the switching module and an output pin of the switching module is connected to the common ground.

Furthermore, the method further comprises: connecting the identified microphone pin with an audio signal input device.

Furthermore, the voltage difference is obtained by: measuring the voltage difference between the first pin and the second pin directly; or measuring voltage values of the first pin and the second pin with respect to a reference voltage, and calculating a difference value between the voltage values.

Furthermore, the voltage difference is compared with the first threshold or the second threshold via a triode, a comparator, a processor or a combination thereof.

Embodiments of a second aspect of the present disclosure provide an adaptive device of an audio interface. The audio interface comprises a first pin and a second pin, the first pin is one of a microphone pin and a ground pin of the audio interface, and the second pin is the other one of the microphone pin and the ground pin of the audio interface. The adaptive device comprises a determining module and a switching module. The determining module is configured to not implement an identification operation on the first pin and the second pin when an absolute value of a voltage difference between the first pin and the second pin is less than a first threshold, to determine a type of each of the first pin and the second pin according to a sign of the voltage difference when the absolute value of the voltage difference is greater than or equal to a second threshold, in which the second threshold is greater than the first threshold, the first pin is determined as the microphone pin and the second pin is determined as the ground pin when the absolute value of the voltage difference is greater than or equal to the second threshold and the voltage difference is positive, and the first pin is determined as the ground pin and the second pin is determined as the microphone pin when the absolute value of the voltage difference is greater than or equal to the second threshold and the voltage difference is negative. The switching module is configured to connect the ground pin determined by the determining module to a common ground.

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Furthermore, when the second threshold is greater than the first threshold and the absolute value of the voltage difference is between the first threshold and the second threshold, the

determining module is further configured to not implement the identification operation on the first pin and the second pin of the audio interface, or to implement the identification operation on the first pin and the second pin of the audio interface. When the identification operation is implemented on the first pin and the second pin of the audio interface, the type of each of the first pin and the second pin is determined according to the sign of the voltage difference.

Furthermore, the switching module is further configured to connect the identified ground pin of the audio interface to the common ground by connecting the common ground with an output pin of the switching module and connecting the identified ground pin of the audio interface with an input pin of the switching module.

Furthermore, the identified microphone pin is connected with an audio signal input device.

Furthermore, the adaptive device further comprises a measuring module configured to measure the voltage difference between the first pin and the second pin directly or to measure voltage values of the first pin and the second pin with respect to a reference voltage and to calculate a difference value between the voltage values.

Furthermore, the determining module comprises a triode, a comparator, a processor or a combination thereof.

Embodiments of a third aspect of the present disclosure provide an electronic signature token comprising the above mentioned adaptive device of the audio interface.

According to embodiments of the present disclosure, the type of the connected audio interface can be detected accurately at a low cost, and by connecting the detected ground pin to the common ground of the audio signal receiving apparatus, the normal communication between the audio signal sending apparatus and the audio signal receiving apparatus via the audio interface can be ensured.

Additional aspects and advantages of embodiments of present disclosure will be given in part 25 in the following descriptions, become apparent in part from the following descriptions, or be learned from the practice of the embodiments of the present disclosure.

BRIEF DESCRIPTION OF THE DRAWINGS

These and other aspects and advantages of embodiments of the present disclosure will become apparent and more readily appreciated from the following descriptions made with reference to the accompanying drawings, in which:

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Fig. 1 is a flow chart of an adaptive method of an audio interface according to a first embodiment of the present disclosure;

Fig. 2 is a schematic diagram of an adaptive device of an audio interface according to a second embodiment of the present disclosure;

Fig. 3 is a schematic diagram of an adaptive device of an audio interface according to a third embodiment of the present disclosure;

Fig. 4 is a first schematic diagram of an adaptive device of an audio interface according to a fourth embodiment of the present disclosure;

Fig. 5 is a second schematic diagram of an adaptive device of an audio interface according to the fourth embodiment of the present disclosure;

Fig. 6 is a third schematic diagram of an adaptive device of an audio interface according to the fourth embodiment of the present disclosure;

Fig. 7 is a fourth schematic diagram of an adaptive device of an audio interface according to the fourth embodiment of the present disclosure;

Fig. 8 is a fifth schematic diagram of an adaptive device of an audio interface according to a fourth embodiment of the present disclosure;

Fig. 9 is a sixth schematic diagram of an adaptive device of an audio interface according to a fourth embodiment of the present disclosure;

Fig. 10 is a seventh schematic diagram of an adaptive device of an audio interface according to a fourth embodiment of the present disclosure; and

Fig. 11 is an eighth schematic diagram of an adaptive device of an audio interface according to a fourth embodiment of the present disclosure.

DETAILED DESCRIPTION

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Reference will be made in detail to embodiments of the present disclosure. Embodiments of the present disclosure will be shown in drawings, in which the same or similar elements and the elements having same or similar functions are denoted by like reference numerals throughout the descriptions. The embodiments described herein according to drawings are explanatory and illustrative, not construed to limit the present disclosure.

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It is to be understood that phraseology and terminology used herein with reference to device or element orientation (such as, terms like "center", "longitudinal", "lateral" "up", "down", "front", "rear", "left", "right", "vertical", "horizontal", "top", "bottom", "inside", "outside") are only used to simplify description of the present invention, and do not indicate or imply that the device or element referred to must have or operated in a particular orientation. They cannot be seen as limits to the present disclosure. Moreover, terms of "first" and "second" are only used for description and cannot be seen as indicating or implying relative importance. Further, "first pin" and "second pin" are only used for distinguishing pins and not used for defining positions of the pins.

In the description of the present disclosure, it is to be explained that terms of "installation", "linkage" and "connection" shall be understood broadly, for example, it could be permanent connection, removable connection or integral connection; it could be mechanical connection or electric connection; it could be direct linkage, indirect linkage or inside linkage within two elements. Those skilled in the art shall understand the concrete notations of the terms mentioned above according to specific circumstances.

In the following, an adaptive method and device of an audio interface and an electronic signature toke according to embodiments of the present disclosure will be described in detail with reference to drawings.

In embodiments of the present disclosure, the audio interface comprises a first pin and a second pin. In specific examples of the present disclosure, the first pin and the second pin of the audio interface are defined as follows: the first pin is one of a MIC pin (microphone pin) and a GND pin (ground pin) of the audio interface, and the second pin is the other one of the MIC pin and the GND pin of the audio interface.

In embodiments of the present disclosure, the audio interface may be any four-section headphone plug or headphone jack, such as the headphone plug or headphone jack with a diameter of 3.5mm or 2.5mm.

When the audio interface in the present disclosure is the headphone plug, the audio interface of the identification apparatus according to the present disclosure can be inserted into a headphone jack of an audio signal sending apparatus (for example, a mobile terminal) directly. When the audio interface in the present disclosure is the headphone jack, it can be connected with the headphone jack of the audio signal sending apparatus via an adapter cable having two headphone plugs at two ends thereof.

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FIRST EMBODIMENT

Fig. 1 is a flow chart of an adaptive method of an audio interface. Referring to Fig. 1, the method comprises following steps.

At step S101, an identification operation is not implemented on the first pin and the second pin of the audio interface when an absolute value of a voltage difference between the first pin and the second pin is less than a first threshold.

At step S102, a type of each of the first pin and the second pin is determined according to a sign of the voltage difference when the absolute value of the voltage difference between the first pin and the second pin is greater than or equal to a second threshold.

The second threshold is greater than or equal to the first threshold. Specifically, the first threshold generally ranges from 0 to 1V, preferably, the first threshold ranges from 0.4V to 0.6V, and further, the first threshold may be 0.5V. The second threshold generally ranges from 0 to 1.5V, preferably, the second threshold ranges from 0.6V to 0.8V, and further, the second threshold may be 0.7V.

At step S103, the first pin is determined as the microphone pin and the second pin is determined as the ground pin when the absolute value of the voltage difference is greater than or equal to the second threshold and the voltage difference is positive.

At step S104, the first pin is determined as the ground pin and the second pin is determined as the microphone pin when the absolute value of the voltage difference is greater than or equal to the second threshold and the voltage difference is negative.

Specifically, for example, if the second threshold is 0.7V, when the voltage difference between the first pin and the second pin is greater than 0.7V, the first pin is determined as the microphone pin and the second pin is determined as the ground pin; when the voltage difference between the first pin and the second pin is less than -0.7V, the first pin is determined as the ground pin and the second pin is determined as the microphone pin.

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Specifically, when the second threshold is greater than the first threshold and the absolute value of the voltage difference is between the first threshold and the second threshold, the identification operation is not implemented on the first pin and the second pin of the audio interface; or an identification operation is implemented on the first pin and the second pin of the audio interface, i.e., the type of each of the first pin and the second pin is determined according to

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the sign of the voltage difference.

At step S105, the identified ground pin is connected to a common ground.

Specifically, the identified ground pin of the audio interface (ground pin of the audio signal sending apparatus) can be connected to the common ground via a switching module, in which the identified ground pin is connected with an input pin of the switching module, and an output pin of the switching module is connected to the common ground. The switching module may use a chip such as NX3L2267, STG3682QTR or AOZ6184.

According to embodiments of the present disclosure, the type of the connected audio interface can be detected accurately at a low cost, and by connecting the detected ground pin to the common ground of the audio signal receiving apparatus, a normal communication between the audio signal sending apparatus and the audio signal receiving apparatus can be ensured.

Certainly, in order to achieve a bidirectional communication between the audio signal sending apparatus and the audio signal receiving apparatus, the identified microphone pin is also needed to connect with an audio signal input device in the audio signal receiving apparatus to ensure an uplink communication of the audio signal. In this embodiment, the identified microphone pin can be connected with the audio signal input device in the audio signal receiving apparatus via the switching module.

In this embodiment, the voltage difference is obtained by following means: measuring the voltage difference between the first pin and the second pin directly; or measuring voltage values of the first pin and the second with respect to a reference voltage respectively and calculating a difference value between the voltage values.

In this embodiment, the type of the audio interface can be determined in hardware or software.

When the type of the audio interface is determined in hardware, the voltage difference can be compared with the first threshold or the second threshold via a triode and/or a comparator, so as to determine the type of the audio interface.

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When the type of the audio interface is determined in software, the voltage difference can be calculated via a processor. Certainly, the processor may include an analog-to-digital conversion module and/or a processing module.

Certainly, the type of the audio interface can be determined by means of a combination of hardware and software.

SECOND EMBODIMENT

Fig. 2 is a schematic diagram of an adaptive device of an audio interface according to a second embodiment of the present disclosure. Referring to Fig. 2, the adaptive device of the audio interface comprises a determining module and a switching module.

The determining module is configured to not implement an identification operation on the first pin and the second pin of the audio interface when the absolute value of the voltage difference between the first pin and the second pin is less than a first threshold, to determine a type of each of the first pin and the second pin of the audio interface according to the sign of the voltage difference when the absolute value of the voltage difference between the first pin and the second pin is greater than or equal to a second threshold, in which the second threshold is greater than or equal to the first pin is determined as the microphone pin and the second pin is determined as the ground pin when the absolute value of the voltage difference is greater than or equal to the second threshold and the voltage difference is positive, and the first pin is determined as the ground pin and the second pin is determined as the microphone pin when the absolute value of the voltage difference is positive, and the first pin is determined as the ground pin and the second pin is determined as the microphone pin when the absolute value of the voltage difference is positive, and the first pin is determined as the ground pin and the second pin is determined as the microphone pin when the absolute value of the voltage difference is greater than or equal to the second pin is determined as the microphone pin when the absolute value of the voltage difference is greater than or equal to the second pin and the second pin is determined as the microphone pin when the absolute value of the voltage difference is greater than or equal to the second threshold and the voltage difference is greater than or equal to the second threshold and the voltage difference is greater than or equal to the second threshold and the voltage difference is negative.

Certainly, when the second threshold is greater than the first threshold and the absolute value of the voltage difference is between the first threshold and the second threshold, the determining module is further configured to not implement identification operation on the first pin and the second pin of the audio interface, or to implement the identification operation on the first pin and the second pin of the audio interface, i.e., determine the type of each of the first pin and the second pin of the audio interface according to the sign of the voltage difference.

Specifically, the first threshold generally ranges from 0 to 1V, preferably, the first threshold ranges from 0.4V to 0.6V, and further, the first threshold may be 0.5V. The second threshold generally ranges from 0 to 1.5V, preferably, the second threshold ranges from 0.6V to 0.8V, and further, the second threshold may be 0.7V.

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The switching module is configured to connect the ground pin determined by the determining module to the common ground.

Specifically, the switching module connects the identified ground pin of the audio interface (ground pin of the audio signal sending apparatus) connected to the input pin of the switching module to the common ground connected with the output pin of the switching module. The switching module may use a chip such as NX3L2267, STG3682QTR or AOZ6184.

According to embodiments of the present disclosure, the type of the connected audio interface can be detected accurately at a low cost, and by connecting the detected ground pin to the common ground of the audio signal receiving apparatus, a normal communication between the audio signal sending apparatus and the audio signal receiving apparatus can be ensured.

Certainly, in order to achieve a bidirectional communication between the audio signal sending apparatus and the audio signal receiving apparatus, the identified microphone pin is also needed to connect with an audio signal input device in the audio signal receiving apparatus to ensure an uplink communication of the audio signal. In this embodiment, the identified microphone pin can be connected with the audio signal input device in the audio signal receiving apparatus via the switching module.

THIRD EMBODIMENT

Based on the second embodiment, Fig. 3 shows a schematic diagram of an adaptive device of an audio interface according to a third embodiment of the present disclosure. Referring to Fig. 3, the adaptive device of the audio interface may further comprise a measuring module. The measuring module is configured to measure the voltage difference between the first pin and the second pin directly. Alternatively, the measuring module is configured to measure voltage values of the first pin and the second pin with respect to a reference voltage respectively, to calculate a difference value between the voltage values. The measuring module sends the measuring result to the determining module, such that the determining module can determine the type of the audio interface, so as to make the switching module connect the identified ground pin to the common ground.

Certainly, in this embodiment, the measuring module may comprise a first measuring unit and a second measuring unit for measuring the voltage values of the first pin and the second pin respectively.

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Certainly, functions of the determining module of the present disclosure may be achieved by a processor, or by a comparator and/or a triode. Moreover, functions of the determining module may be achieved by means of a combination of hardware and software.

The details are explained in the fourth embodiment and the fifth embodiment.

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FOURTH EMBODIMENT

Fig. 4 is a schematic diagram of an adaptive device of an audio interface according to a fourth embodiment of the present disclosure. Referring to Fig. 4, functions of the determining module may be achieved by a processor, i.e. the processor is connected with the first pin and the second pin directly and configured to identify the type of the first pin and the second pin.

Alternatively, as shown in Fig. 5, the processor may comprise an analog-to-digital conversion module and a processing module. The analog-to-digital conversion module is configured to convert the voltage values of the first pin and the second pin to digital signals and to send the digital signals to the processing module for identifying.

Alternatively, as shown in Fig. 6, the voltage values of the first pin and the second pin may be measured by the measuring module, and the measuring result is sent to the processor for comparing and identifying.

Certainly, the determining module may also be implemented as shown in Fig. 7, in which the voltage values of the first pin and the second pin are measured by the measuring module and converted to digital voltage signals by the analog-to-digital conversion module, and then the digital voltage signals are sent to the processing module for comparing and identifying.

FIFTH EMBODIMENT

Fig. 8 is a schematic diagram of an adaptive device of an audio interface according to a fifth embodiment of the present disclosure. Referring to Fig. 8, the determining module adopts the triode to compare the voltage of the first pin with that of the second pin. In the embodiment shown in Fig. 8, the determining module is configured to have some triodes, and the switching module is configured as a chip (for example, NX3L2267). Certainly, the switching module may also be a chip of STG3682QTR or AOZ6184 instead of NX3L2267.

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first level comparing module, a second level comparing module, a triode Tc, a power output terminal VBAT, a switching module and resistors R2a, R2b, etc. In other words, the determining module comprises the first level comparing module and the second level comparing module.

In this embodiment, the adaptive device of the audio interface comprises an audio interface, a

The first level comparing module comprises a triode Ta, and the second level comparing module comprises a triode Tb.

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The triodes Ta and Tb are NPN-type triodes, and the triode Tc is a PNP-type triode.

A base (B) of the triode Ta is connected with the second pin, an emitter (E) of the triode Ta is

connected with the first pin, and a collector (C) of the triode Ta is connected with a base (B) of the triode Tc via the resistor R2a.

Furthermore, the base (B) of the triode Ta can be connected with the second pin via a resistor R1a.

A base (B) of the triode Tb is connected with the first pin, an emitter (E) of the triode Tb is connected with the second pin, and a collector (C) of the triode Tb is connected with a signal input pin (Sel) of the switching module and connected with a base (B) of the triode Tc via the resistor R2b.

Furthermore, the base (B) of the triode Tb can be connected with the first pin via a resistor R1b.

The resistances of the resistors R1a, R1b, R2a and R2b range from $1K\Omega$ to $1M\Omega$.

An emitter (E) of the triode Tc is connected with the power output terminal VBAT, and a collector (C) of the triode Tc is connected with a power input pin (VCC) of the switching module.

When an ordinary battery is used as the power source, a voltage output from the power output terminal generally ranges from 2.7V to 4.2V.

A pin B0L (can be referred to as a first input pin) of the switching module is connected with the second pin of the audio interface, a pin B1H (can be referred to as a second input pin) of the switching module is connected with the first pin of the audio interface, a ground pin (GND pin) of the switching module is connected to the common ground, a pin A (can be referred to as an output pin) of the switching module is connected to the common ground and connected with the first pin and the second pin of the audio interface respectively.

In this embodiment, when the level V1 of the first pin is greater than a sum of the level V2 of the second pin and a predetermined threshold Vg (i.e. V1>V2+Vg), the triode Ta is turned off, the triode Tb is turned on, the triode Tc is turned on, the terminal VBAT provides power to the switching module via the pin VCC, and the pin Sel of the switching module receives a low level signal, which indicates that the first pin is the microphone pin and the second pin is the ground pin.

When the level V2 of the second pin is greater than a sum of the level V1 of the first pin and the predetermined threshold Vg (i.e. V2>V1+Vg), the triode Ta is turned on, the triode Tb is turned off, the triode Tc is turned on, the terminal VBAT provides power to the switching module via the pin VCC, and the pin Sel of the switching module receives a high level signal, which indicates that the first pin is the ground pin and the second pin is the microphone pin.

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The above predetermined threshold Vg is greater than or equal to 0V. In this embodiment, the threshold Vg may be a break-over voltage of the triode Ta, such as 0.3V or 0.7V.

The above "high level signal" refers to a signal whose voltage is higher than that of the "low level signal"; generally, the "low level signal" refers to a signal whose voltage is below 0.7V; the "high level signal" refers to a signal whose voltage is 0.7 times the power voltage; the same as below.

The switching module connects the pin B1H or B0L with the pin A according to the signal received by the pin Sel, such that the first pin or the second pin of the audio interface is connected to the common ground.

When the low level signal is received by the pin Sel of the switching module, the switching module connects the pin B0L with the pin A, i.e. the pin B0L/the second pin of the audio interface is connected to the common ground.

When the high level signal is received by the pin Sel of the switching module, the switching module connects the pin B1H with the pin A, i.e. the pin B1H/the first pin of the audio interface is connected to the common ground.

According to the basic principles of the present disclosure, the above embodiment may have many variations, for example:

1) exchanging the first pin with the second pin;

2) connecting the signal input pin (Sel) of the switching module to the resistor R2a and the collector (C) of the triode Ta.

The adaptive device shown in Fig. 9 may also be implemented. Referring to Fig. 9, the determining module is configured to have some triodes and the switching module is configured as two chips. The determining module comprises a first level comparing module and a second level comparing module, and the switching module comprises a first switching module and a second switching module.

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The first level comparing module comprises a triode Ta, and the second level comparing module comprises a triode Tb.

The triodes Ta and Tb are NPN-type triodes.

A base (B) of the triode Ta is connected with the second pin, an emitter (E) of the triode Ta is 30 connected with the first pin, and a collector (C) of the triode Ta is connected with a power output terminal VBAT via resistors R2a and R3a and connected with a signal input pin (Sel1) of the first

switching module via the resistor R2a.

Furthermore, the base (B) of the triode Ta can be connected with the second pin via a resistor R1a.

A base (B) of the triode Tb is connected with the first pin, an emitter (E) of the triode Tb is connected with the second pin, and a collector (C) of the triode Tb is connected with a power output terminal VBAT via resistors R2b and R3b and connected with a signal input pin (Sel2) of the second switching module via the resistor R2b.

Furthermore, the base (B) of the triode Tb can be connected with the first pin via a resistor R1b.

The resistances of the resistors R1a, R2a, R1b, R2b, R3a and R3b range from $1K\Omega$ to $1M\Omega$.

When the ordinary battery is used as the power source, the voltage output from the power output terminal generally ranges from 2.7V to 4.2V.

A pin B0L of the first switching module is connected with the first pin of the audio interface, a pin B0L of the second switching module is connected with the second pin of the audio interface, and the ground pins (GND pins) of the first switching module and the second switching module are connected to the common ground.

In this embodiment, when the level V1 of the first pin is higher than a sum of the level V2 of the second pin and the predetermined threshold Vg (i.e. V1>V2+Vg), the triode Ta is turned off, the triode Tb is turned on, and the pin Sel2 of the second switching module receives the low level signal which indicates that the first pin is the microphone pin and the second pin is the ground pin.

When the level V2 of the second pin is higher than a sum of the level V1 of the first pin and the predetermined threshold Vg (i.e. V2>V1+Vg), the triode Ta is turned on, the triode Tb is turned off, and the pin Sel1 of the first switching module receives the low level signal which indicates that the first pin is the ground pin and the second pin is the microphone pin.

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The second switching module connects the pin B0L with the pin A according to the low level signal received by the pin Sel2, such that the second pin of the audio interface is connected to the common ground.

When the low level signal is received by the pin Sel2 of the second switching module, the second switching module connects the pin B0L with the pin A, i.e. the pin B0L of the second switching module /the second pin of the audio interface is connected to the common ground.

The first switching module connects the pin B0L with the pin A according to the low level

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signal received by the pin Sel1, such that the first pin of the audio interface is connected to the common ground.

When the low level signal is received by the pin Sel1 of the first switching module, the first switching module connects the pin B0L with the pin A, i.e. the pin B0L of the first switching module /the first pin of the audio interface is connected to the common ground.

The adaptive device may also be implemented as shown in Fig. 10. Referring to Fig. 10, the determining module is configured to have two comparators, and the switching module is configured as one chip. The determining module comprises a first level comparing module and a second level comparing module.

The first level comparing module comprises a first reference voltage module H1 and a comparator C1.

The first pin is connected with a positive terminal of the comparator C1, the second pin is connected with a negative terminal of the comparator C1 via the first reference voltage module H1, i.e. the second pin is connected with a negative terminal of the first reference voltage module H1, and a positive terminal of the first reference voltage module H1 is connected with the negative terminal of the comparator C1.

In this embodiment, the first reference voltage module H1 may be a power source, a positive pole of the power source is the positive terminal of the first reference voltage module H1, and a negative pole of the power source is the negative terminal of the first reference voltage module H1. The voltage value provided by the first reference voltage module H1 is the threshold Vg.

In other embodiments of the present disclosure, the first reference voltage module H1 may be an element connected with the power source and adapted for providing the reference voltage (threshold voltage), such as a diode.

An output pin of the comparator C1 is connected with a base (B) of the triode Tc via a resistor 25 R2a.

The second level comparing module comprises a second reference voltage module H2 and a comparator C2.

The first pin is connected with a negative terminal of the comparator C2, the second pin is connected with a positive terminal of the comparator C2 via the second reference voltage module H2, i.e. the second pin is connected with a positive terminal of the second reference voltage module H2, and a negative terminal of the second reference voltage module H2 is connected with

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the positive terminal of the comparator C2.

In this embodiment, the second reference voltage module H2 may be a power source, a positive pole of the power source is the positive terminal of the second reference voltage module H2, and a negative pole of the power source is the negative terminal of the second reference voltage module H2. The voltage value provided by the second reference voltage module H2 is the threshold Vg.

In other embodiments of the present disclosure, the second reference voltage module H2 may be an element connected with the power source and adapted for providing the reference voltage (threshold voltage), such as a diode.

An output pin of the comparator C2 is connected with a signal input pin (Sel) of the switching module and connected with the base (B) of the triode Tc via the resistor R2b.

The resistances of the resistors R2a and R2b range from $1K\Omega$ to $1M\Omega$.

A pin B1H of the switching module is connected with the first pin of the audio interface, a pin B0L of the switching module is connected with the second pin of the audio interface, and a ground pin (GND pin) of the switching module is connected to the common ground.

In this embodiment, when the level V1 of the first pin is higher than a sum of the level V2 of the second pin and the threshold Vg (i.e. V1>V2+Vg), the comparator C1 of the first level comparing module outputs a high level signal, the comparator C2 of the second level comparing module outputs a low level signal, the triode Tc is turned on, the terminal VBAT provides power to the switching module via the pin VCC, and the pin Sel of the switching module receives a low level signal which indicates that the first pin is the microphone pin and the second pin is the ground pin.

When the level V2 of the second pin is higher than a sum of the level V1 of the first pin and the threshold Vg (i.e. V2>V1+Vg), the comparator C1 of the first level comparing module outputs a low level signal, the comparator C2 of the second level comparing module outputs a high level signal, the triode Tc is turned on, the terminal VBAT provides power to the switching module via the pin VCC, and the pin Sel of the switching module receives a high level signal which indicates that the first pin is the ground pin and the second pin is the microphone pin.

The switching module connects the pin B1H or B0L with the pin A according to the signal received by the pin Sel, such that the first pin or the second pin of the audio interface is connected to the common ground.

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When the low level signal is received by the pin Sel of the switching module, the switching module connects the pin B0L with the pin A, i.e. the pin B0L/the second pin of the audio interface is connected to the common ground.

When the high level signal is received by the pin Sel of the switching module, the switching module connects the pin B1H with the pin A, i.e. the pin B1H/the first pin of the audio interface is connected to the common ground.

According to the basic principles of the present disclosure, the above embodiment may have many variations, for example:

1) exchanging the first pin with the second pin;

2) connecting the signal input pin (Sel) of the switching module between the resistor R2a and the output pin of the comparator C1.

Certainly, the switching module may be configured as two chips.

The adaptive device may also be implemented as shown in Fig. 11. Referring to Fig. 11, the determining module is configured to have a triode and a comparator, and the switching module is configured as one chip. The determining module comprises a first level comparing module and a second level comparing module.

The first level comparing module comprises a NPN-type triode Ta.

A base (B) of the triode Ta is connected with the second pin, an emitter (E) of the triode Ta is connected with the first pin, and a collector (C) of the triode Ta is connected with a base (B) of a triode Tc via a resistor R2a.

Furthermore, the base (B) of the triode Ta can be connected with the second pin via a resistor R1a.

The second level comparing module comprises a second reference voltage module H2 and a comparator C2.

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The first pin is connected with a negative terminal of the comparator C2, the second pin is connected with a positive terminal of the comparator C2 via the second reference voltage module H2, i.e. the second pin is connected with a positive terminal of the second reference voltage module H2, and a negative terminal of the second reference voltage module H2 is connected with the positive terminal of the comparator C2.

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In this embodiment, the second reference voltage module H2 may be a power source, a positive pole of the power source is the positive terminal of the second reference voltage module

H2, and a negative pole of the power source is the negative terminal of the second reference voltage module H2. The voltage value provided by the second reference voltage module H2 is the threshold Vg.

In other embodiments of the present disclosure, the second reference voltage module H2 may be an element connected with the power source and adapted for providing the reference voltage (threshold voltage), such as a diode.

An output pin of the comparator C2 is connected with a signal input pin (Sel) of the switching module and connected with the base (B) of the triode Tc via a resistor R2b.

The resistances of the resistors R2a and R2b range from $1K\Omega$ to $1M\Omega$.

A pin B1H of the switching module is connected with the first pin of the audio interface, a pin B0L of the switching module is connected with the second pin of the audio interface, and a ground pin (GND pin) of the switching module is connected to the common ground.

In this embodiment, when the level V1 of the first pin is higher than a sum of the level V2 of the second pin and the threshold Vg (i.e. V1>V2+Vg), the triode Ta is turned off, the comparator C2 of the second level comparing module outputs a low level signal, the triode Tc is turned on, the terminal VBAT provides power to the switching module via the pin VCC, and the pin Sel of the switching module receives a low level signal which indicates that the first pin is the microphone pin and the second pin is the ground pin.

When the level V2 of the second pin is higher than a sum of the level V1 of the first pin and the threshold Vg (i.e. V2>V1+Vg), the triode Ta is turned on, the comparator C2 of the second level comparing module outputs a high level signal, the triode Tc is turned on, the terminal VBAT provides power to the switching module via the pin VCC, and the pin Sel of the switching module receives a high level signal which indicates that the first pin is the ground pin and the second pin is the microphone pin.

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The above threshold Vg is greater than or equal to 0V. In this embodiment, the threshold Vg may be a break-over voltage of the triode Ta, such as 0.3V or 0.7V.

The switching module connects the pin B1H or B0L with the pin A according to the signal received by the pin Sel, such that the first pin or the second pin of the audio interface is connected to the common ground.

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When the low level signal is received by the pin Sel of the switching module, the switching module connects the pin B0L with the pin A, i.e. the pin B0L/the second pin of the audio interface

is connected to the common ground.

When the high level signal is received by the pin Sel of the switching module, the switching module connects the pin B1H with the pin A, i.e. the pin B1H/the first pin of the audio interface is connected to the common ground.

According to the basic principles of the present disclosure, the above embodiment may have many variations, for example:

1) exchanging the first pin with the second pin;

2) connecting the signal input pin (Sel) of the switching module between the resistor R2a and the collector (C) of the triode Ta.

Certainly, the switching module may be configured as two chips.

SIXTH EMBODIMENT

Embodiments of the present disclosure further provide an electronic signature token. The electronic signature token comprises the adaptive device of the audio interface described in any above embodiment.

Reference throughout this specification to "an embodiment," "some embodiments," "an example," "a specific example," or "some examples," means that a particular feature, structure, material, or characteristic described in connection with the embodiment or example is included in at least one embodiment or example of the present disclosure. Thus, the appearances of the above phrases in various places throughout this specification are not necessarily referring to the same embodiment or example of the present disclosure. Furthermore, the particular features, structures, materials, or characteristics may be combined in any suitable manner in one or more embodiments or examples.

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Although explanatory embodiments have been shown and described, it would be appreciated by those skilled in the art that the above embodiments cannot be construed to limit the present invention, and changes, alternatives, and modifications can be made in the embodiments without departing from spirit, principles and scope of the present invention.

WHAT IS CLAIMED IS:

1. An adaptive method of an audio interface, wherein the audio interface comprises a first pin and a second pin, the first pin is one of a microphone pin and a ground pin of the audio interface, the second pin is the other one of the microphone pin and the ground pin of the audio interface, the audio interface is connected with a headphone jack of a mobile terminal, and the method comprises:

not implementing an identification operation on the first pin and the second pin of the audio interface when an absolute value of a voltage difference between the first pin and the second pin is less than a first threshold;

determining a type of each of the first pin and the second pin according to a sign of the voltage difference between the first pin and the second pin when the absolute value of the voltage difference is greater than or equal to a second threshold, in which,

the second threshold is greater than or equal to the first threshold,

when the absolute value of the voltage difference is greater than or equal to the second threshold and the voltage difference is positive, the first pin is determined as the microphone pin and the second pin is determined as the ground pin, and

when the absolute value of the voltage difference is greater than or equal to the second threshold and the voltage difference is negative, the first pin is determined as the ground pin and the second pin is determined as the microphone pin; and

connecting the identified ground pin to a common ground.

2. The method according to claim 1, further comprising: when the second threshold is greater than the first threshold and the absolute value of the voltage difference is between the first threshold and the second threshold,

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not implementing the identification operation on the first pin and the second pin of the audio interface; or

implementing the identification operation on the first pin and the second pin of the audio interface, in which the type of each of the first pin and the second pin is determined according to the sign of the voltage difference.

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3. The method according to claim 1 or 2, wherein connecting the identified ground pin to a common ground comprises:

connecting the indentified ground pin of the audio interface to the common ground via a switching module, in which the identified ground pin of the audio interface is connected with an input pin of the switching module, and an output pin of the switching module is connected to the common ground.

4. The method according to any of claims 1-3, further comprising:

connecting the identified microphone pin with an audio signal input device.

5. The method according to any of claims 1-4, wherein the voltage difference is obtained by: measuring the voltage difference between the first pin and the second pin directly; or

measuring voltage values of the first pin and the second pin with respect to a reference voltage, and calculating a difference value between the voltage values.

6. The method according to any of claims 1-5, wherein the voltage difference is compared with the first threshold or the second threshold via a triode, a comparator, a processor or a combination thereof.

7. An adaptive device of an audio interface, wherein the audio interface comprises a first pin and a second pin, the first pin is one of a microphone pin and a ground pin of the audio interface, the second pin is the other one of the microphone pin and the ground pin of the audio interface, the audio interface is connected with a headphone jack of a mobile terminal, and the adaptive device comprises a determining module and a switching module,

the determining module is configured to not implement an identification operation on the first pin and the second pin when an absolute value of a voltage difference between the first pin and the second pin is less than a first threshold,

and to determine a type of each of the first pin and the second pin according to a sign of the voltage difference when the absolute value of the voltage difference is greater than or equal to a second threshold, in which, the second threshold is greater than or equal to the first threshold, the first pin is determined as the microphone pin and the second pin is determined as the ground pin when the absolute value of the voltage difference is greater than or equal to the second threshold and the voltage difference is positive, and the first pin is determined as the ground pin and the second pin is determined as the microphone pin when the absolute value of the voltage difference is greater than or equal to the second threshold is greater than or equal to the second threshold is greater than or equal to the second threshold and the voltage difference is positive, and the first pin is determined as the ground pin and the second pin is determined as the microphone pin when the absolute value of the voltage difference is greater than or equal to the second threshold and the voltage difference is negative;

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the switching module is configured to connect the ground pin determined by the determining module to a common ground.

8. The device according to claim 7, wherein when the second threshold is greater than the first threshold and the absolute value of the voltage difference is between the first threshold and the second threshold, the determining module is further configured to not implement the identification operation on the first pin and the second pin of the audio interface, or to implement the identification operation on the first pin and the second pin of the audio interface, in which the type of each of the first pin and the second pin of the audio interface is determined according to the sign of the voltage interface when the identification operation is implemented on the first pin and the second pin of the audio interface.

9. The device according to claim 7 or 8, wherein the switching module is further configured to connect the identified ground pin of the audio interface to the common ground by connecting the common ground with an output pin of the switching module and connecting the identified ground pin of the audio interface with an input pin of the switching module.

10. The device according to any of claims 7-9, wherein the identified microphone pin is connected with an audio signal input device.

11. The device according to any of claims 7-10, further comprising a measuring module configured to measure the voltage difference between the first pin and the second pin directly or to measure voltage values of the first pin and the second pin with respect to a reference voltage and to calculate a difference value between the voltage values.

12. The device according to any of claims 7-11, wherein the determining module comprises a triode, a comparator, a processor or a combination thereof.

13. An electronic signature token, comprising an adaptive device of an audio interface according to any of claims 7-12.



Fig. 1



Fig. 2







Fig. 4



Fig. 5



Fig. 6







Fig. 8





Fig. 10



Fig. 11