The present invention provides a method and an apparatus for interconnecting a smart terminal and an in-vehicle terminal, where the method includes: automatically detecting, by an in-vehicle terminal, a connectable device; connecting, by the in-vehicle terminal when the in-vehicle terminal detects at least one connectable device, to the detected at least one connectable device; and displaying, by the in-vehicle terminal if connection succeeds, a connectable device successfully connected to the in-vehicle terminal. The method effectively resolves a problem that operations are excessively complex when there are a relatively large quantity of connection manners between a smart terminal and an in-vehicle terminal, simplifies operation steps in an interconnection process, and increases security of use.

FIG 2

An in-vehicle terminal automatically detects a connectable device

The in-vehicle terminal connects, when the in-vehicle terminal detects at least one connectable device, to the detected at least one connectable device

The in-vehicle terminal displays, if connection succeeds, a connectable device successfully connected to the in-vehicle terminal
The present invention relates to an in-vehicle system connection technology, and in particular, to a method and an apparatus for interconnecting a smart terminal and an in-vehicle terminal.

BACKGROUND

[0002] Mirror Link (Mirror Link) is an "Internet of Vehicles" standard jointly launched by some famous international mobile phone vendors and vehicle manufacturers, to regulate an effective connection between a smart phone and an in-vehicle system. In the Mirror Link standard, multiple existing technologies are combined to satisfy various possible use scenarios in a vehicle, including displaying an image and entering a user instruction by means of virtual network computing (Virtual Network Computing, VNC for short), searching for a corresponding device and completing a correct configuration setting by means of universal plug and play (Universal Plug and Play, UPnP), performing audio streaming by means of Bluetooth (Bluetooth) and the Real-Time Transport Protocol (Real-Time Protocol, RTP), and the like.

[0003] Currently, in a Mirror Link connection manner, a smartphone may establish a connection to an in-vehicle system by means of USB, Bluetooth, or WIFI, and specifically a user may select which manner is used for connection. As shown in FIG. 1A, the user selects USB for connection, where the user connects the mobile phone to the in-vehicle system in a USB manner, or as shown in FIG. 1B or FIG. 1C, the user selects a Wireless Fidelity (Wireless Fidelity, WIFI for short) or a Bluetooth manner for connection. When using WIFI and Bluetooth for connection, the user first needs to select the WIFI manner or the Bluetooth connection manner, and enter a WIFI connection instruction or a Bluetooth connection instruction, and then connection starts. Each connection is implemented in a single connection process, and only after a connection process ends, another connection process can be executed next.

[0004] However, in the prior art, when using USB, Bluetooth, or WIFI for connection, before the user performs the connection, the user needs to select a connection manner, and when using the WIFI or Bluetooth connection manner, in addition to the connection, the user further needs to enter a connection instruction. Therefore, operation complexity is increased.

SUMMARY

[0005] The present invention provides a method and an apparatus for interconnecting a smart terminal and an in-vehicle terminal, to resolve a problem in the prior art that operations are excessively complex when a smart terminal is interconnected to an in-vehicle terminal.

[0006] According to a first aspect, the present invention provides a method for interconnecting a smart terminal and an in-vehicle terminal, including:

- automatically detecting, by an in-vehicle terminal, a connectable device;
- connecting, by the in-vehicle terminal when the in-vehicle terminal detects at least one connectable device, to the detected at least one connectable device;
- displaying, by the in-vehicle terminal if connection succeeds, a connectable device successfully connected to the in-vehicle terminal.

[0007] In a first possible implementation manner of the first aspect, the connectable device includes:

- a Universal Serial Bus USB device, a Wireless Fidelity WIFI device, or a Bluetooth device.

[0008] According to the first possible implementation manner of the first aspect, in a second possible implementation manner of the first aspect, the connecting, by the in-vehicle terminal when the in-vehicle terminal detects at least one connectable device, to the detected at least one connectable device is specifically:

- when the in-vehicle terminal detects that the at least one connectable device is the WIFI device, automatically generating, by the in-vehicle terminal, a WIFI connection instruction; and connecting, by the in-vehicle terminal, to the WIFI device according to the WIFI connection instruction.

[0009] According to the first possible implementation manner of the first aspect, in a third possible implementation manner of the first aspect, the connecting, by the in-vehicle terminal when the in-vehicle terminal detects at least one connectable device, to the detected at least one connectable device is specifically:

- when the in-vehicle terminal detects that the at least one connectable device is the Bluetooth device, automatically generating, by the in-vehicle terminal, a Bluetooth connection instruction; and connecting, by the in-vehicle terminal, to the Bluetooth device according to the Bluetooth connection instruction.

[0010] According to the first aspect or any one of the first to the third possible implementation manners of the first aspect, in a fourth possible implementation manner of the first aspect, the displaying, by the in-vehicle terminal if connection succeeds, a connectable device successfully connected to the in-vehicle terminal includes:

- if there is one connectable device successfully connected to the in-vehicle terminal, directly displaying,
by the in-vehicle terminal, the connectable device successfully connected to the in-vehicle terminal, or if there are multiple connectable devices successfully connected to the in-vehicle terminal, displaying, by the in-vehicle terminal according to preset priorities, a connectable device having a high priority.

[0011] According to the first aspect or any one of the first to the fourth possible implementation manners of the first aspect, the method further includes:

- when the in-vehicle terminal does not detect the at least one connectable device, repeatedly detecting, by the in-vehicle terminal, the at least one connectable device until the at least one connectable device is detected.

[0012] According to a second aspect, the present invention provides an in-vehicle apparatus, including:

- a detection module, configured to automatically detect a connectable device;
- a connection module, configured to connect, when the detection module detects at least one connectable device, to the detected at least one connectable device; and
- a display module, configured to display, if the connection module succeeds in connection, a connectable device successfully connected to the connection module.

[0013] In a first possible implementation manner of the second aspect, the connectable device includes:

- a Universal Serial Bus USB device, a Wireless Fidelity WIFI device, or a Bluetooth device.

[0014] According to the first possible implementation manner of the second aspect, in a second possible implementation manner of the second aspect, the connection module is specifically configured to:

- when the detection module detects that the at least one connectable device is the WIFI device, automatically generate a WIFI connection instruction; and connect to the WIFI device according to the WIFI connection instruction.

[0015] According to the first possible implementation manner of the second aspect, in a third possible implementation manner of the second aspect, the connection module is specifically configured to:

- when the detection module detects that the at least one connectable device is the Bluetooth device, automatically generate a Bluetooth connection instruction; and connect to the Bluetooth device according to the Bluetooth connection instruction.

[0016] According to the second aspect or any one of the first to the third possible implementation manners of the second aspect, in a fourth possible implementation manner of the second aspect, the display module is specifically configured to: if there is one connectable device successfully connected to the connection module, directly display the connectable device successfully connected to the connection module; or if there are multiple connectable devices successfully connected to the connection module, display, according to preset priorities, a connectable device having a high priority.

[0017] According to the second aspect or any one of the first to the fourth possible implementation manners of the second aspect, in a fifth possible implementation manner of the second aspect, the detection module is further configured to: when the detection module does not detect the at least one connectable device, repeatedly detect the at least one connectable device until the at least one connectable device is detected.

[0018] According to a third aspect, the present invention provides an in-vehicle terminal, including:

- a processor, a memory, and a display, where the memory is configured to store an execution instruction, the processor communicates with the memory, the processor executes the execution instruction, to automatically detect a connectable device, and connect, when at least one connectable device is detected, to the detected at least one connectable device, and the display is configured to display a connectable device successfully connected to the processor.

[0019] In a first possible implementation manner of the third aspect, the connectable device includes:

- a Universal Serial Bus USB device, a Wireless Fidelity WIFI device, or a Bluetooth device.

[0020] According to the first possible implementation manner of the third aspect, in a second possible implementation manner of the third aspect, the processor is specifically configured to: when detecting that the at least one connectable device is the WIFI device, automatically generate a WIFI connection instruction; and connect to the WIFI device according to the WIFI connection instruction.

[0021] According to the first possible implementation manner of the third aspect, in a third possible implementation manner of the third aspect, the processor is specifically configured to: when detecting that the at least one connectable device is the Bluetooth device, automatically generate a Bluetooth connection instruction; and
According to the third aspect or any one of the first to the third possible implementation manners of the third aspect, in a fourth possible implementation manner of the third aspect, the display is specifically configured to: if there is one connectable device successfully connected to the processor, directly display the connectable device successfully connected to the processor; or if there are multiple connectable devices successfully connected to the processor, display, according to preset priorities, a connectable device having a high priority.

[0023] According to the third aspect or any one of the first to the fourth possible implementation manners of the third aspect, in a fifth possible implementation manner of the third aspect, the processor is further configured to: when the at least one connectable device is not detected, repeatedly detect the at least one connectable device until the at least one connectable device is detected.

[0024] According to the method and the apparatus for interconnecting a smart terminal and an in-vehicle terminal provided in embodiments of the present invention, a connectable device is automatically detected, and connection is automatically performed according to detected at least one connectable device, effectively resolving a problem that operations are excessively complex when there are a relatively large quantity of connection manners between a smart terminal and an in-vehicle terminal, simplifying operation steps in an interconnection process, and increasing security of use.

DESCRIPTION OF EMBODIMENTS

[0025] To describe the technical solutions in the embodiments of the present invention or in the prior art more clearly, the following briefly describes the accompanying drawings required for describing the embodiments or the prior art. Apparently, the accompanying drawings in the following description show some embodiments of the present invention, and a person of ordinary skill in the art may still derive other drawings from these accompanying drawings without creative efforts.

[0026] To describe the technical solutions in the embodiments of the present invention or in the prior art more clearly, the following briefly describes the accompanying drawings required for describing the embodiments or the prior art. Apparently, the accompanying drawings in the following description show some embodiments of the present invention, and a person of ordinary skill in the art may still derive other drawings from these accompanying drawings without creative efforts.

FIG. 1A is a schematic flowchart of connection in a USB manner in the prior art;
FIG. 1B is a schematic flowchart of connection in a WIFI manner in the prior art;
FIG. 1C is a schematic flowchart of connection in a Bluetooth manner in the prior art;

FIG. 2 is a schematic flowchart of a method for interconnecting a smart terminal and an in-vehicle terminal according to an embodiment of the present invention;
FIG. 3 is a schematic flowchart of a method for interconnecting a smart terminal and an in-vehicle terminal according to another embodiment of the present invention;
FIG. 4 is a schematic flowchart of a method for interconnecting a smart terminal and an in-vehicle terminal according to another embodiment of the present invention;
FIG. 5 is a schematic flowchart of a method for interconnecting a smart terminal and an in-vehicle terminal according to another embodiment of the present invention;
FIG. 6 is a schematic structural diagram of an in-vehicle apparatus according to an embodiment of the present invention;
FIG. 7 is a schematic structural diagram of an in-vehicle terminal according to another embodiment of the present invention.

FIG. 8 is a schematic flowchart of a method for interconnecting a smart terminal and an in-vehicle terminal according to another embodiment of the present invention.

Step 201: An in-vehicle terminal automatically detects a connectable device.

[0027] To make the objectives, technical solutions, and advantages of the embodiments of the present invention clearer, the following clearly and completely describes the technical solutions in the embodiments of the present invention with reference to the accompanying drawings in the embodiments of the present invention. Apparently, the described embodiments are some but not all of the embodiments of the present invention. All other embodiments obtained by a person of ordinary skill in the art based on the embodiments of the present invention without creative efforts shall fall within the protection scope of the present invention.

[0028] FIG. 2 is a schematic flowchart of a method for interconnecting a smart terminal and an in-vehicle terminal according to an embodiment of the present invention. In this embodiment, a smart terminal may be a smartphone, or may be a tablet computer, and interconnection between the smart terminal and an in-vehicle terminal may be implemented in this embodiment. As shown in FIG. 2, the method includes:

Step 201: An in-vehicle terminal automatically detects a connectable device.

[0029] In this embodiment, the in-vehicle terminal automatically detects a currently available connectable device. The connectable device may be a Universal Serial Bus (Universal Serial Bus, USB for short) device, a Wireless Fidelity (Wireless Fidelity, WIFI for short) device, or a Bluetooth device, and one or more connectable devices may be automatically detected by the in-vehicle terminal. In this embodiment, the USB device, the WIFI device, and the Bluetooth device are smart terminals respectively.
having a USB interface, a WIFI connection function, and a Bluetooth function. In this embodiment, when a USB device is connected to the in-vehicle terminal by using a USB data cable, the in-vehicle terminal automatically detects a pin signal of a USB interface, and the in-vehicle terminal determines, according to the pin signal, that the detected connectable device is the USB device. When the in-vehicle terminal automatically detects that the connectable device is a WIFI device, management software (for example, a WIFI analyzer) in the in-vehicle terminal is used to automatically detect a WIFI signal around. When the WIFI signal around is detected, a WIFI device having a relatively strong WIFI signal is selected according to a WIFI signal strength, and characteristic parameters of the WIFI device, for example, an IP address and a port number of the WIFI device, are also acquired. When the in-vehicle terminal automatically detects that the connectable device is a Bluetooth device, management software in the in-vehicle terminal is used to automatically search for a Bluetooth device around. When the Bluetooth device is found, the in-vehicle terminal determines that the connectable device is the Bluetooth device, that is, the in-vehicle terminal may connect to the detected Bluetooth device.

[0030] Step 202: The in-vehicle terminal connects, when the in-vehicle terminal detects at least one connectable device, to the detected at least one connectable device.

[0031] In this embodiment, after detecting at least one connectable device, the in-vehicle terminal automatically enters a connection process, and the in-vehicle terminal connects to the detected at least one connectable device. It should be noted that, when detecting multiple connectable devices, the in-vehicle terminal may simultaneously connect to the multiple connectable devices, or may sequentially connect to the multiple connectable devices.

[0032] Step 203: The in-vehicle terminal displays, if connection succeeds, a connectable device successfully connected to the in-vehicle terminal.

[0033] In this embodiment, when the in-vehicle terminal successfully connects to the detected at least one connectable device, the in-vehicle terminal displays the connectable device successfully connected to the in-vehicle terminal. It should be noted that, as long as the in-vehicle terminal successfully connects to any connectable device, the in-vehicle terminal may connect to the connectable device, according to the pin signal of the USB interface, that the connection to the connectable device succeeds, which includes: if there is one connectable device successfully connected to the in-vehicle terminal, the in-vehicle terminal first prompts a user that the connection to the connectable device succeeds, and then the in-vehicle terminal directly displays the connectable device successfully connected to the in-vehicle terminal; or if there are multiple connectable devices successfully connected to the in-vehicle terminal, as long as the in-vehicle terminal successfully connects to any connectable device, the in-vehicle terminal prompts the user that the connection succeeds, and in the multiple connectable devices successfully connected to the in-vehicle terminals, the in-vehicle terminal displays, according to preset priorities, a connectable device having a high priority.

[0034] According to the method for interconnecting a smart terminal and an in-vehicle terminal provided in this embodiment of the present invention, a connectable device is automatically detected, and connection is automatically performed according to detected at least one connectable device, effectively resolving a problem that operations are excessively complex when there are a relatively large quantity of connection manners between a smart terminal and an in-vehicle terminal, and simplifying operation steps in an interconnection process. In addition, manual selection and entering are not required in the connection process, thereby increasing security of using the function.

[0035] FIG. 3 is a schematic flowchart of a method for interconnecting a smart terminal and an in-vehicle terminal according to another embodiment of the present invention. Based on the foregoing embodiment, in this embodiment, an example in which a detected connectable device is a USB device is used for description. As shown in FIG. 3, the method includes:

Step 301: An in-vehicle terminal automatically detects a connectable device.

[0036] In this embodiment, the in-vehicle terminal automatically detects an available connectable device, where the connectable device may be a USB device, a WIFI device, or a Bluetooth device.

[0037] Step 302: Determine that a detected connectable device is a USB device.

[0038] In this embodiment, specifically, when the in-vehicle terminal automatically detects a pin signal of a USB interface, the in-vehicle terminal determines, according to the pin signal of the USB interface, that the USB device is an available connectable device. It should be noted that, in this embodiment, one or more USB devices may be detected.

[0039] Step 303: The in-vehicle terminal connects to the detected USB device.

[0040] In this embodiment, the in-vehicle terminal and the USB device automatically enter a connection process, and establish a connection in a USB manner.

[0041] Step 304: Determine whether the connection succeeds, and if yes, perform step 305, or if not, perform step 303.

[0042] Step 305: The in-vehicle terminal displays the USB device.

[0043] In this embodiment, after the connection succeeds, the in-vehicle terminal prompts a user that the connection succeeds, and displays the successfully connected USB device. It should be noted that, when the in-vehicle terminal successfully connects to multiple USB devices, a high-priority USB device may be selected according to preset priorities for display.

[0044] According to the method for interconnecting a
smart terminal and an in-vehicle terminal provided in this embodiment of the present invention, a connectable device is automatically detected, and connection is automatically performed according to a detected USB device, effectively resolving a problem that operations are excessively complex when there are a relatively large quantity of connection manners between a smart terminal and an in-vehicle terminal, and simplifying operation steps in an interconnection process. In addition, manual selection and entering are not required in the connection process, thereby increasing security of using the function.

FIG. 4 is a schematic flowchart of a method for interconnecting a smart terminal and an in-vehicle terminal according to another embodiment of the present invention. Based on the foregoing embodiment, in this embodiment, an example in which a detected connectable device is a WIFI device is used for description. As shown in FIG. 4, the method includes:

Step 401: An in-vehicle terminal automatically detects a connectable device.

[0046] In this embodiment, the in-vehicle terminal automatically detects a currently available connectable device, where the connectable device may be a USB device, a WIFI device, or a Bluetooth device, and one or more connectable devices may be automatically detected by the in-vehicle terminal.

Step 402: Determine that a detected connectable device is a WIFI device.

[0048] In this embodiment, management software (for example, a WIFI analyzer) in the in-vehicle terminal is used to automatically detect a WIFI signal around. When the WIFI signal around is detected, a WIFI device having a relatively strong WIFI signal is selected according to a WIFI signal strength, and characteristic parameters of the WIFI device, for example, an IP address and a port number of the WIFI device, are also acquired.

Step 403: Automatically generate a WIFI connection instruction.

[0049] Step 403: Automatically generate a WIFI connection instruction.

[0050] In this embodiment, when detecting that the connectable device is the WIFI device, the in-vehicle terminal automatically generates the WIFI connection instruction, where the WIFI connection instruction has a fixed format. After acquiring the characteristic parameters of the WIFI device, the in-vehicle terminal assigns some characteristic parameters of the WIFI device to particular variables in the WIFI connection instruction, to generate the WIFI connection instruction. For example, in this embodiment, the automatically generated WIFI connection instruction may be: “vnccmd: v=1; t=C; a=***; p=***”, where a is the IP address of the WIFI device, p is the port number. The IP address and the port number of the WIFI device are acquired in the detection process, and then the IP address and the port number are respectively assigned to the corresponding variable a and variable p in the connection instruction, to finally generate the WIFI connection instruction. In this embodiment, the WIFI connection instruction is automatically generated, and a user does not need to manually enter a particular parameter to generate a connection instruction, thereby simplifying operation steps in the present invention.

[0051] Step 404: The in-vehicle terminal connects to the WIFI device according to the WIFI connection instruction.

[0052] In this embodiment, the in-vehicle terminal starts to connect to the WIFI device according to the generated WIFI connection instruction.

[0053] Step 405: Determine whether the connection succeeds, and if yes, perform step 406, or if not, perform step 404.

[0054] Step 406: The in-vehicle terminal displays the WIFI device.

[0055] In this embodiment, after the connection succeeds, the in-vehicle terminal prompts the user that the connection succeeds, and displays the successfully connected WIFI device. According to the method for interconnecting a smart terminal and an in-vehicle terminal provided in this embodiment of the present invention, a connectable device is automatically detected, and connection is automatically performed according to a detected WIFI device, effectively resolving a problem that operations are excessively complex when there are a relatively large quantity of connection manners between a smart terminal and an in-vehicle terminal, and simplifying operation steps in an interconnection process. In addition, manual selection and entering are not required in the connection process, thereby increasing security of using the function.

[0056] Further, when the detected connectable device is a Bluetooth device, a difference from the embodiment corresponding to FIG. 4 is that: when the connectable device is the Bluetooth device, a Bluetooth connection instruction is automatically generated, and the in-vehicle terminal connects to the Bluetooth device according to the Bluetooth connection instruction, and displays the Bluetooth device on the in-vehicle terminal, where the Bluetooth connection instruction is similar to the WIFI connection instruction, and both of the connection instructions are generated according to detected characteristic parameters of the device.

[0057] FIG. 5 is a schematic flowchart of a method for interconnecting a smart terminal and an in-vehicle terminal according to another embodiment of the present invention. Based on the foregoing embodiment, in this embodiment, an example in which detected connectable devices are a USB device, a WIFI device, and a Bluetooth device is used for description. As shown in FIG. 5, the method includes:

Step 501: An in-vehicle terminal automatically detects a connectable device.

Step 502: Determine whether at least one connectable device is detected, and if yes, perform step 503, or if not, perform step 501.
In this embodiment, step 502 includes:

Step 5021: Determine whether a USB device is detected.
Step 5022: Determine whether a WIFI device is detected.
Step 5023: Determine whether a Bluetooth device is detected.

In this embodiment, there is no order in step 5021, step 5022, and step 5023, where step 5021 may be first performed, or step 5022 may be first performed, or step 5023 may be first performed. It should be noted that, in step 5021, step 5022, and step 5023, when one connectable device is detected, step 503 may be performed immediately, or after step 5021, step 5022, and step 5023 are all performed, if at least one connectable device is detected, step 503 is performed, or if no connectable device is detected, step 501 is performed. For example, if step 5021 is first performed, and a USB device is detected, step 503 is performed, and if step 5022 and step 5023 do not need to be performed; or after step 5021, step 5022, and step 5023 are performed, if only a WIFI device is detected in step 5022, step 503 may also be performed, or if no connectable device is detected in step 5021, step 5022, and step 5023, step 501 is repeatedly performed until a connectable device is detected.

Step 503: The in-vehicle terminal connects to the WIFI device.

In this embodiment, there is no order in step 5021, step 5022, and step 5023, where step 5021 may be first performed, or step 5022 may be first performed, or step 5023 may be first performed. It should be noted that, in step 5021, step 5022, and step 5023, when one connectable device is detected, step 503 may be performed immediately, or after step 5021, step 5022, and step 5023 are all performed, if at least one connectable device is detected, step 503 is performed, or if no connectable device is detected, step 501 is performed. For example, if step 5021 is first performed, and a USB device is detected, step 503 is performed, and if step 5022 and step 5023 do not need to be performed; or after step 5021, step 5022, and step 5023 are performed, if only a WIFI device is detected in step 5022, step 503 may also be performed, or if no connectable device is detected in step 5021, step 5022, and step 5023, step 501 is repeatedly performed until a connectable device is detected.

In this embodiment, in the foregoing step 502, if it is determined that the at least one connectable device is the WIFI device, the in-vehicle terminal connects to the WIFI device.

Step 503 further includes:

Step 5033: The in-vehicle terminal connects to the Bluetooth device.

In this embodiment, when multiple connectable devices are detected, and during connection to the multiple connectable devices, there may be only one connectable device successfully connected to the in-vehicle terminal, or there may be multiple connectable devices successfully connected to the in-vehicle terminals, or there may be no connectable device successfully connected to the in-vehicle terminal. For example, when only the connection to the USB device succeeds, step 505 is performed. When the connection to both the USB device and the WIFI device succeeds, step 506 is performed. When the connection to none of the USB device, the WIFI device, and the Bluetooth device succeeds, step 503 is performed, and the connection is repeated.

Step 504: Determine whether there is at least one connectable device.

Step 505: Display the connectable device successfully connected to the in-vehicle terminal.

Step 506: Display, according to preset priorities, a connectable device having a high priority.

Step 506: Display, according to preset priorities, a connectable device having a high priority.

According to the method for interconnecting a smart terminal according to the WIFI connection instruction.
smart terminal and an in-vehicle terminal provided in this embodiment of the present invention, a connectable device is automatically detected, and connection is automatically performed according to a detected connectable device, effectively resolving a problem that operations are excessively complex when there are a relatively large quantity of connection manners between a smart terminal and an in-vehicle terminal, and simplifying operation steps in an interconnection process. In addition, manual selection and entering are not required in the connection process, thereby increasing security of using the function.

[0076] FIG. 6 is a schematic structural diagram of an in-vehicle apparatus according to an embodiment of the present invention. As shown in FIG. 6, the in-vehicle apparatus 60 includes: a detection module 601, a connection module 602, and display module 603, where the detection module 601 is configured to automatically detect a connectable device; the connection module 602 is configured to connect, when the detection module detects at least one connectable device, to the detected at least one connectable device; and the display module 603 is configured to display, if the connection module succeeds in connection, a connectable device successfully connected to the connection module.

[0077] The in-vehicle apparatus in the foregoing embodiment is configured to execute a technical solution provided in the embodiment corresponding to FIG. 2, and the implementation principles and technical effects thereof are similar, which are not described herein again.

[0078] According to the in-vehicle apparatus provided in this embodiment, the detection module automatically detects a connectable device, and the connection module automatically performs connection according to detected at least one connectable device, effectively resolving a problem that operations are excessively complex when there are a relatively large quantity of connection manners between a smart terminal and an in-vehicle terminal, and simplifying operation steps in an interconnection process. In addition, manual selection and entering are not required in the connection process, thereby increasing security of using the function.

[0079] Further, based on this embodiment, the connectable device includes:

- a USB device, a WiFi device, or a Bluetooth device.

[0080] Further, based on this embodiment, the connection module 602 is specifically configured to:

- when the detection module detects that the at least one connectable device is the WiFi device, automatically generate a WiFi connection instruction; and connect to the WiFi device according to the WiFi connection instruction.

[0081] Further, based on this embodiment, the connection module 602 is specifically configured to:

- when the detection module detects that the at least one connectable device is the Bluetooth device, automatically generate a Bluetooth connection instruction; and connect to the Bluetooth device according to the Bluetooth connection instruction.

[0082] Further, based on this embodiment, the display module 603 is specifically configured to: if there is one connectable device successfully connected to the connection module, directly display the connectable device successfully connected to the connection module; or if there are multiple connectable devices successfully connected to the connection module, display, according to preset priorities, a connectable device having a high priority.

[0083] Further, based on this embodiment, the detection module 601 is further configured to: when the detection module does not detect the at least one connectable device, repeatedly detect the at least one connectable device until the at least one connectable device is detected.

[0084] The in-vehicle apparatus in this embodiment may be configured to execute a technical solution provided in the embodiment corresponding to FIG. 3, FIG. 4, or FIG. 5, and the implementation principles and technical effects thereof are similar, which are not described herein again.

[0085] According to the in-vehicle apparatus provided in this embodiment, the detection module automatically detects a connectable device, and the connection module automatically performs connection according to detection at least one connectable device, effectively resolving a problem that operations are excessively complex when there are a relatively large quantity of connection manners between a smart terminal and an in-vehicle terminal, and simplifying operation steps in an interconnection process. In addition, manual selection and entering are not required in the connection process, thereby increasing security of using the function.

[0086] FIG. 7 is a schematic structural diagram of an in-vehicle terminal according to another embodiment of the present invention. As shown in FIG. 7, the in-vehicle terminal 70 provided in this embodiment includes: a processor 701, a memory 702, and a display 703, and the in-vehicle terminal 70 may further include a transmitter 704 and a receiver 705. The transmitter 704 and the receiver 705 may be configured to execute a technical solution provided in the embodiment corresponding to FIG. 3, FIG. 4, or FIG. 5, and the implementation principles and technical effects thereof are similar, which are not described herein again.

[0087] FIG. 7 is a schematic structural diagram of an in-vehicle terminal according to another embodiment of the present invention. As shown in FIG. 7, the in-vehicle terminal 70 provided in this embodiment includes: a processor 701, a memory 702, and a display 703, and the in-vehicle terminal 70 may further include a transmitter 704 and a receiver 705. The transmitter 704 and the receiver 705 may be configured to execute a technical solution provided in the embodiment corresponding to FIG. 3, FIG. 4, or FIG. 5, and the implementation principles and technical effects thereof are similar, which are not described herein again.
detected, to the detected at least one connectable device, and the display 703 is configured to display a connectable device successfully connected to the processor 701.

[0087] Optionally, the connectable device includes: a USB device, a WIFI device, or a Bluetooth device.

[0088] In this embodiment, the components described above communicate with each other by using one or more buses. A person skilled in the art may understand that, a structure of the in-vehicle terminal 70 shown in FIG. 7 sets no limitation to the present invention, and the in-vehicle terminal 70 may be in a bus type structure, or may be in a star type structure, and may include more or fewer components than those shown in the figure, or some components may be combined, or a different component deployment may be used.

[0089] Optionally, the processor 701 is specifically configured to:

when detecting that the at least one connectable device is the WIFI device, automatically generate a WIFI connection instruction; and connect to the WIFI device according to the WIFI connection instruction.

[0090] Optionally, the processor 701 is specifically configured to:

when detecting that the at least one connectable device is the Bluetooth device, automatically generate a Bluetooth connection instruction; and connect to the Bluetooth device according to the Bluetooth connection instruction.

[0091] Optionally, the processor 701 is specifically configured to: when the at least one connectable device is not detected, repeatedly detect the at least one connectable device until the at least one connectable device is detected.

[0092] In this embodiment, the processor 701 is a control center of the in-vehicle terminal, connects to parts of the entire in-vehicle terminal by using various interfaces and lines. By running or executing a software program stored in the memory 702, and invoking data stored in the memory 702, the processor 701 performs various functions and/or data processing of the in-vehicle terminal. The processor 701 may include an integrated circuit (Integrated Circuit, IC for short), for example, may include a single packaged IC, or may include multiple successive packaged ICs that have same functions or different functions. For example, the processor 701 may include only a central processing unit (Central Processing Unit, CPU for short), or may be a combination of a graphics processing unit (Graphic Processing Unit, GPU for short), a digital signal processor (Digital Signal Processor, DSP for short), and a control chip (for example, a baseband chip) in a communications unit. In this embodiment of the present invention, the CPU may include a single computing core, or may include multiple computing cores.

[0093] Optionally, the display 703 is specifically configured to:

- if there is one connectable device successfully connected to the processor 701, directly display the connectable device successfully connected to the processor 701, or
- if there are multiple connectable devices successfully connected to the processor 701, display, according to preset priorities, a connectable device having a high priority.

[0094] The display 703 may be a liquid crystal display (Liquid Crystal Display, LCD for short), or may be an LED display, or may be a display for which a cathode ray tube (Cathode Ray Tube, CRT for short) is used, or an electrophoretic (electrophoretic) display, or a display for which an interferometric modulation of light (Interferometric Modulation of Light) technology is used.

[0095] The memory 702 may be configured to store the software program or the data, and by running the software program stored in the memory 702, the processor 701 performs various function applications and data processing of the in-vehicle terminal. The memory 702 mainly includes a program storage area and a data storage area, where the program storage area may store an operating system and an application program required by at least one function, for example, a detection program or a connection program, and the data storage area may store user information.

[0096] The in-vehicle terminal in this embodiment may be configured to execute a technical solution provided in the embodiment corresponding to FIG. 2, FIG. 3, FIG. 4, or FIG. 5, and the implementation principles and technical effects thereof are similar, which are not described herein again.

[0097] Persons of ordinary skill in the art may understand that all or some of the steps of the method embodiments may be implemented by a program instructing relevant hardware. The program may be stored in a computer-readable storage medium. When the program runs, the steps of the method embodiments are performed. The foregoing storage medium includes: any medium that can store program code, such as a ROM, a RAM, a magnetic disk, or an optical disc.

[0098] Finally, it should be noted that the foregoing embodiments are merely intended for describing the technical solutions of the present invention, but not for limiting the present invention. Although the present invention is described in detail with reference to the foregoing embodiments, persons of ordinary skill in the art should understand that they may still make modifications to the technical solutions described in the foregoing embodiments or make equivalent replacements to some or all technical features thereof, without departing from the scope of the technical solutions of the embodiments of the present invention.
Claims

1. A method for interconnecting a smart terminal and an in-vehicle terminal, wherein the method comprises:

   automatically detecting, by an in-vehicle terminal, a connectable device;
   connecting, by the in-vehicle terminal when the in-vehicle terminal detects at least one connectable device, to the detected at least one connectable device; and
   displaying, by the in-vehicle terminal if connection succeeds, a connectable device successfully connected to the in-vehicle terminal.

2. The method according to claim 1, wherein the connectable device comprises:

   a Universal Serial Bus USB device, a Wireless Fidelity WIFI device, or a Bluetooth device.

3. The method according to claim 2, wherein the connecting, by the in-vehicle terminal when the in-vehicle terminal detects at least one connectable device, to the detected at least one connectable device is specifically:

   when the in-vehicle terminal detects that the at least one connectable device comprises the WIFI device, automatically generating, by the in-vehicle terminal, a WIFI connection instruction; and
   connecting, by the in-vehicle terminal, to the WIFI device according to the WIFI connection instruction.

4. The method according to claim 2, wherein the connecting, by the in-vehicle terminal when the in-vehicle terminal detects at least one connectable device, to the detected at least one connectable device is specifically:

   when the in-vehicle terminal detects that the at least one connectable device comprises the Bluetooth device, automatically generating, by the in-vehicle terminal, a Bluetooth connection instruction; and
   connecting, by the in-vehicle terminal, to the Bluetooth device according to the Bluetooth connection instruction.

5. The method according to any one of claims 1 to 4, wherein the displaying, by the in-vehicle terminal if connection succeeds, a connectable device successfully connected to the in-vehicle terminal comprises:

   if there is one connectable device successfully connected to the in-vehicle terminal, directly displaying, by the in-vehicle terminal, the connectable device successfully connected to the in-vehicle terminal, or
   if there are multiple connectable devices successfully connected to the in-vehicle terminal, displaying, by the in-vehicle terminal according to preset priorities, a connectable device having a high priority.

6. The method according to any one of claims 1 to 5, wherein the method further comprises:

   when the in-vehicle terminal does not detect the at least one connectable device, repeatedly detecting, by the in-vehicle terminal, the at least one connectable device until the at least one connectable device is detected.

7. An in-vehicle apparatus, comprising:

   a detection module, configured to automatically detect a connectable device;
   a connection module, configured to connect, when the detection module detects at least one connectable device, to the detected at least one connectable device; and
   a display module, configured to display, if the connection module succeeds in connection, a connectable device successfully connected to the connection module.

8. The in-vehicle apparatus according to claim 7, wherein the connectable device comprises:

   a Universal Serial Bus USB device, a Wireless Fidelity WIFI device, or a Bluetooth device.

9. The in-vehicle apparatus according to claim 8, wherein the connection module is specifically configured to:

   when the detection module detects that the at least one connectable device is the WIFI device, automatically generate a WIFI connection instruction; and
   connect to the WIFI device according to the WIFI connection instruction.

10. The in-vehicle apparatus according to claim 8, wherein the connection module is specifically configured to:

    when the detection module detects that the at least one connectable device is the Bluetooth device, automatically generate a Bluetooth connection instruction; and
connect to the Bluetooth device according to the Bluetooth connection instruction.

11. The in-vehicle apparatus according to any one of claims 7 to 10, wherein the display module is specifically configured to: if there is one connectable device successfully connected to the connection module, directly display the connectable device successfully connected to the connection module; or if there are multiple connectable devices successfully connected to the connection module, display, according to preset priorities, a connectable device having a high priority.

12. The in-vehicle apparatus according to any one of claims 7 to 11, wherein the detection module is further configured to: when the detection module does not detect the at least one connectable device, repeatedly detect the at least one connectable device until the at least one connectable device is detected.

13. An in-vehicle terminal, comprising:
   
a processor, a memory, and a display, wherein the memory is configured to store an execution instruction, the processor communicates with the memory, the processor executes the execution instruction, to automatically detect a connectable device, and connect, when at least one connectable device is detected, to the detected at least one connectable device, and the display is configured to display a connectable device successfully connected to the processor.

14. The in-vehicle terminal according to claim 13, wherein the connectable device comprises:
   
a Universal Serial Bus USB device, a Wireless Fidelity WIFI device, or a Bluetooth device.

15. The in-vehicle terminal according to claim 14, wherein the processor is specifically configured to: when detecting that the at least one connectable device is the WIFI device, automatically generate a WIFI connection instruction; and connect to the WIFI device according to the WIFI connection instruction.

16. The in-vehicle terminal according to claim 14, wherein the processor is specifically configured to: when detecting that the at least one connectable device is the Bluetooth device, automatically generate a Bluetooth connection instruction; and connect to the Bluetooth device according to the Bluetooth connection instruction.

17. The in-vehicle terminal according to any one of claims 13 to 16, wherein the display is specifically configured to: if there is one connectable device successfully connected to the processor, directly display the connectable device successfully connected to the processor; or if there are multiple connectable devices successfully connected to the processor, display, according to preset priorities, a connectable device having a high priority.

18. The in-vehicle terminal according to any one of claims 13 to 17, wherein the processor is further configured to: when the at least one connectable device is not detected, repeatedly detect the at least one connectable device until the at least one connectable device is detected.
Start

Select a USB connection manner

Connect by means of USB

Connection succeeds

Connection fails

End

FIG. 1A
Start

Select a WIFI connection manner

Enter a WIFI connection instruction for connection

Connect by means of WIFI

Connection succeeds

Connection fails

End

FIG. 1B
Start

Select a Bluetooth connection manner

Enter a Bluetooth connection instruction for connection

Connect by means of Bluetooth

Connection succeeds

Connection fails

End

FIG. 1C
An in-vehicle terminal automatically detects a connectable device

The in-vehicle terminal connects, when the in-vehicle terminal detects at least one connectable device, to the detected at least one connectable device

The in-vehicle terminal displays, if connection succeeds, a connectable device successfully connected to the in-vehicle terminal

FIG. 2

An in-vehicle terminal automatically detects a connectable device

Determine that a detected connectable device is a USB device

The in-vehicle terminal connects to the detected USB device

No

Determine whether the connection succeeds

Yes

The in-vehicle terminal displays the USB device

FIG. 3
An in-vehicle terminal automatically detects a connectable device

Determine that a detected connectable device is a WIFI device

Automatically generate a WIFI connection instruction

The in-vehicle terminal connects to the WIFI device according to the WIFI connection instruction

Determine whether the connection succeeds

Yes

The in-vehicle terminal displays the WIFI device

No

FIG. 4
An in-vehicle terminal automatically detects a connectable device

- Determine whether a USB device is detected (5021)
- Determine whether a WIFI device is detected (5022)
- Determine whether a Bluetooth device is detected (5023)

- Yes
  - The in-vehicle terminal connects to the USB device (5031)
  - Automatically generate a WIFI connection instruction (5032)
  - The in-vehicle terminal connects to the WIFI device according to the WIFI connection instruction (50321)

- No
  - Determine whether there is at least one connectable device successfully connected to the in-vehicle terminal (504)
    - Yes (one)
      - Display the connectable device successfully connected to the in-vehicle terminal (505)
    - Yes (multiple)
      - Display, according to preset priorities, a connectable device having a high priority (506)

- Yes
  - Automatically generate a Bluetooth connection instruction (5033)
  - The in-vehicle terminal connects to the Bluetooth device according to the Bluetooth connection instruction (50331)

FIG. 5
**FIG. 6**

In-vehicle apparatus

- Detection module (601)
- Connection module (602)
- Display module (603)

**FIG. 7**

In-vehicle apparatus

- Display (703)
- Transmitter (704)
- Processor (701)
- Memory (702)
- Receiver (705)
INTERNATIONAL SEARCH REPORT

A. CLASSIFICATION OF SUBJECT MATTER

H04B 5/02 (2006.01) i

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

H04B; H04W; H04Q; H04M

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)

CNPAT, CNKI, EPDOC, WPI, IEEE: car-mounted, vehicle-mounted, in-car, connect+, adapt+, match, detect, identify, automatism

C. DOCUMENTS CONSIDERED TO BE RELEVANT

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<tr>
<th>Category*</th>
<th>Citation of document, with indication, where appropriate, of the relevant passages</th>
<th>Relevant to claim No.</th>
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☐ Further documents are listed in the continuation of Box C. ☑ See patent family annex.

* Special categories of cited documents:
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Date of the actual completion of the international search
28 February 2015

Date of mailing of the international search report
31 March 2015

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Telephone No. (86-10) 62413276

Form PCT/ISA/210 (second sheet) (July 2009)
## INTERNATIONAL SEARCH REPORT
Information on patent family members

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