Tactile surface for orientation on the mobile communication device

Une surface tactile pour l'orientation sur un dispositif de communication mobile

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Description

TECHNICAL FIELD

[0001] The present disclosure relates to electronic devices having sensible orientation structures. In particular, aspects of the present disclosure relate to mobile communication and/or computing devices having sensible orientation structures.

BACKGROUND

[0002] Current mobile communication/computing devices typically include a display for outputting information to a user and a keyboard/keypad for collecting responses from the user. One drawback associated with the current mobile communication/computing devices is that the user's attention must be diverted from the display when operating the keyboard/keypad to input responses. As a result, the user typically has to repeatedly switch focus between the display and the keyboard/keypad. Such repetition can detract from the overall experience and satisfaction of operating the mobile communication/computing devices. Accordingly, there is a need to improve the overall usability of the mobile communication/computing devices.

[0003] The closest prior art is represented by US2003/0080947 and discloses a smartphone stick-on membrane on the surface of the touch-screen. Within such stick-on membrane, called "command-bar", which forms a ridge, a plurality buttons are used to activate functions shown next to the button on the screen. Below the command-bar a graffiti-area is placed, also comprising tactile elements on a stick-on membrane.

SUMMARY OF THE INVENTION

[0004] Accordingly, the present invention is directed to electronic devices with sensible orientation structures and associated methods. When a user operates the mobile communication/computing devices, the overall usability of the mobile communication/computing devices can be improved.

[0005] The present invention provides a mobile communication device including a faceplate, a display, an input device and a sensible orientation structure. The faceplate has a faceplate surface. The display is at or near the faceplate surface for providing content to a user. The input device is proximate to the display for accepting input from the user. The sensible orientation structure is carried by the faceplate and is positioned at a fixed relative position relative to the input device. The sensible orientation structure is configured to provide the user with longitudinal positional feedback relative to the input device.

[0007] According to an embodiment of the present invention, the mobile communication device further includes a light source. The main element includes a groove in the faceplate surface and a transparent portion positioned at the groove. The light source is positioned beneath the faceplate for illuminating the sensible orientation structure through the transparent portion.

[0008] According to an embodiment of the present invention, the sensible orientation structure further includes a plurality of guiding elements positioned at or near the main element, and a distance between adjacent guiding elements varies along the main element.

[0009] The present invention further provides an electronic device including a housing, a display, an input device and a sensible orientation structure. The housing has a surface. The display and the input device are both carried by the housing, and the display is proximate to the input device. The sensible orientation structure is at a fixed position relative to the display and the input device. The sensible orientation structure has a discontinuity at the surface of the housing. The discontinuity divides the surface into a first surface portion and a second surface portion.

[0010] According to an embodiment of the present invention, at least one of the first and second surface portions and the discontinuity form a generally continuous and curved surface.

[0011] The present invention further provides a method for operating an electronic device having a faceplate and a sensible orientation structure at the faceplate. The method at least has following steps. First, a finger is moved across the faceplate. Then, the sensible orientation structure at the faceplate is detected. And then, a position of the finger relative to an input device of the electronic device is identified based on a position of the sensible orientation structure relative to the input device. Thereafter, the finger is moved toward the input device based on the identified relative position.

[0012] According to an embodiment of the present invention, the sensible orientation structure includes a discontinuity in the faceplate. And, the step of detecting the sensible orientation structure includes recognizing the discontinuity in the faceplate.

[0013] According to an embodiment of the present invention, the faceplate has a curved faceplate surface, and the method further includes detecting a curvature change in the faceplate and determining a position of the finger based on the detected curvature.

[0014] The present invention further provides a faceplate for a mobile communication device. The faceplate includes a faceplate surface, a first faceplate portion, a second faceplate portion and a sensible orientation structure. The first faceplate portion is for receiving a display. The second faceplate portion is proximate to the first faceplate portion for receiving an input device configured for accepting input from the user. The sensible orientation structure is at the faceplate surface and is positioned...
between the first and second faceplate portions. The sensible orientation structure is configured to provide the user with positional feedback relative to the input device via touching.

In the present invention, a sensible orientation structure is introduced into an electronic device such as mobile communication/computing devices. When a user manipulates the electronic device with associated operating methods, the sensible orientation structure can provide the user with positional feedback relative to the input device via touching. Therefore, the overall usability of the mobile communication/computing devices can be enhanced.

**BRIEF DESCRIPTION OF THE DRAWINGS**

[0016] Figure 1A is a front view of an electronic device having a sensible orientation structure and configured in accordance with an embodiment of the invention.

[0017] Figure 1B is an enlarged and partially cut-away perspective view of the electronic device in Figure 1A.

[0018] Figure 1C is an enlarged and partially cut-away cross-section view of the electronic device of Figure 1A.

[0019] Figure 1D is a front view of an electronic device having a sensible orientation structure and configured in accordance with another embodiment of the invention.

[0020] Figure 1E is a front view of an electronic device having a sensible orientation structure and configured in accordance with a further embodiment of the invention.

[0021] Figures 2A-1 are enlarged and partially cut-away cross-section views of several embodiments of a sensible orientation structure suitable for use in the electronic device of Figure 1.

[0022] Figure 3 is a front view of an electronic device having a concave sensible orientation structure and configured in accordance with another embodiment of the invention.

[0023] Figure 4 is a front view of an electronic device having a convex sensible orientation structure and configured in accordance with another embodiment of the invention.

[0024] Figure 5 is a front view of an electronic device having an angled sensible orientation structure and configured in accordance with another embodiment of the invention.

[0025] Figure 6 is a front view of an electronic device having an angled sensible orientation structure and configured in accordance with a further embodiment of the invention.

**DETAILED DESCRIPTION**

A. Overview

The present disclosure describes sensible orientation structures for electronic devices and associated methods. It will be appreciated that several of the details set forth below are provided to describe the following embodiments in a manner sufficient to enable a person skilled in the relevant art to make and use the disclosed embodiments. Several of the details and advantages described below, however, may not be necessary to practice certain embodiments of the invention. Additionally, the invention can include other embodiments that are within the scope of the claims but are not described in detail with respect to Figures 1-6.

B. Electronic Devices With Sensible Orientation Structures

Figure 1A is a front view of an electronic device 100 having a sensible orientation structure and configured in accordance with an embodiment of the invention. The electronic device 100 can include a housing 101 and various electronic and/or mechanical components carried by or attached to the housing 101. For example, the electronic device 100 can include various computing components (not shown) positioned in and/or on the housing 101. The computing components can be those generally found in PDA devices, cellular phones, laptop computers, tablet PCs, smart phones, hand-held email devices, or other mobile communication/computing devices. In one embodiment, the electronic device 100 can be an e-mail device or used for transmitting/receiving e-mail.

The electronic device 100 can also include a faceplate 104 having a first end 105a and a second end 105b, a first opening 107 for receiving a display 106 (e.g., a liquid crystal display), a receiver 108 proximate to the first end 105a, a microphone 110, and a second opening 109 for receiving a keyboard (or dialing keypad) 112 proximate to the second end 105b, and/or other types of electronic and/or mechanical components. The faceplate 104 can have a generally plate-like shape with a length L and a width W. The keyboard 112 can include a QWERTY keyboard, a QWERTZ keyboard, an AZERTY keyboard, a DVORAK keyboard, a touch pad, a handwriting tablet, and/or other types of input devices.

The electronic device 100 can also include a sensible orientation structure 102 positioned on or at least partially embedded in the faceplate 104. The sensible orientation structure 102 can include a main element 114, a plurality of optional guiding elements 116, and an optional input element 118 proximate to the main element 114. The main element 114 can include an indentation and/or a protrusion in the faceplate 104. In the illustrated embodiment, the main element 114 includes an indentation that has a generally straight-line configuration. The main element 114 traverses the entire width W of the faceplate 104. In other embodiments, the main element 114 can traverse only a portion of the width W. In further embodiments, the sensible orientation structure 102 can have other configurations, as described in more detail below with reference to Figures 2A-6.

In any of these embodiments, the main element 114 can be configured to generally correspond to a user's
finger. For example, the main element 114 can include an indentation sized and shaped to accept at least a portion of the user’s finger. The main element 114 can also include curves, steps, and/or other transition features to accommodate the user’s finger as it moves across or along the main element 114.

[0031] The guiding elements 116 can generally straddle the main element 114. Individual guiding elements 116 can include an indentation and/or a protrusion different than those of the main element 114 for indicating a position transversely along the main element 114. In the illustrated embodiment, the guiding elements 116 are spaced non-evenly. For example, the distance between two adjacent guiding elements 116 can increase or decrease toward the input element 118. In other embodiments, the guiding elements 116 can be spaced generally evenly. In further embodiments, a portion of the guiding elements 116 can be spaced generally evenly, and another portion can be spaced generally non-evenly. For example, the distance between two adjacent guiding elements 116 can increase or decrease toward the input element 118. In other embodiments, the guiding elements 116 can be spaced generally evenly. In further embodiments, a portion of the guiding elements 116 can be spaced generally evenly, and another portion can be spaced generally non-evenly.

[0032] The input element 118 can include a scroll wheel (e.g., a trackball, a jog wheel, etc.), a directional keypad (e.g., a five-way key), a push button, a biometric reader, and/or other types of input devices. In the illustrated embodiment, the input element 118 has a generally circular shape and is positioned generally in the center of the main element 114. In other embodiments, the input element 118 can have other shapes and be positioned in other locations along or spaced apart from the main element 114. In further embodiments, the input element 118 can be omitted.

[0033] Optionally, the electronic device 100 can further include a plurality of input devices 120 (identified individually as 120a-d) positioned proximate to the sensible orientation structure 102. The input devices 120 can include mechanical and/or electrical buttons, touch pads, and/or other types of suitable input mechanisms. The input devices 120 can be grouped into subsets that have different functions. For example, the first and second input devices 120a-b can be configured as "soft" keys that correspond to the current content on the display 106. The third and fourth input devices 120c-d can be configured to have dedicated functions (e.g., power on, dialing, etc.) irrespective of the current content on the display 106. Even though four input devices 120 are shown in Figure 1A, in other embodiments, the electronic device 100 can include any number of input devices 120, or the input devices 120 can be omitted.

[0034] Figure 1B is an enlarged and partially cut-away perspective view of a portion of the electronic device 100 of Figure 1A. In the illustrated embodiment, the main element 114 of the sensible orientation structure 102 includes a first indentation 122 in the faceplate 104. The first indentation 122 has a generally rectangular cross section and extends transversely across the faceplate 104 along a first axis A. The guiding elements 116 include a plurality of second indentations 124 in the faceplate 104. Individual second indentations 124 have a generally rectangular cross section and extend away from the first indentation 122 along a second axis B that is generally normal to the first axis A. The second indentations 124 can have a depth that is generally similar to that of the first indentation 122. The first and second indentations 122, 124 can be formed by milling, etching, drilling, and/or other suitable mechanisms. In other embodiments, the main element 114 and the guiding elements 116 can have other configurations. For example, the guiding elements 116 can extend along a direction canted relative to the first axis A. The guiding elements 116 can also have a depth that is different from the first indentation 122. In some embodiments, the guiding elements 116 can include protrusions on the faceplate 104 instead of indentations.

[0035] Figure 1C is an enlarged and partially cut-away cross-section view of the electronic device 100 of Figure 1A. In the illustrated embodiment, the faceplate 104 has a generally flat faceplate surface 128, and the sensible orientation structure 102 forms a discontinuity in the faceplate surface 128. The electronic device 100 also includes a light source 126 positioned beneath the faceplate 104 and proximate to the sensible orientation structure 102 and an optional transparent portion 127 at the sensible orientation structure 102. The light source 126 can include at least a light emitting diode, an incandescent light bulb, and/or other illuminating devices. The transparent portion 127 can include a strip or a film constructed from plastic, rubber, or other suitable transparent material. In operation, the light source 126 can illuminate the sensible orientation structure 102 through the transparent portion 127. In other embodiments, the light source 126 and/or the transparent portion 127 can be omitted.

[0036] Referring to Figures 1A-C together, the sensible orientation structure 102 can guide a user to desired input devices 120 and/or the keyboard 112 via touching and without the user looking at these components. In operation, the user can move his/her finger 10 across the faceplate 104 (e.g., longitudinally, transversely, or a combination thereof). The user can then detect the sensible orientation structure 102 by recognizing the discontinuity in the faceplate surface 128. The sensible orientation structure 102 can then provide the user with a longitudinal position of the finger 10 relative to the input devices 120 and/or the keyboard 112 based on the position of the sensible orientation structure 102 relative to these components. In certain embodiments, the user can also identify a transversal position of the finger 10 by recognizing the optional guiding elements 116. The user can then move the finger 10 toward a desired input device 120 and/or a key of the keyboard 112 based on the identified relative positions. Throughout this process, the user can operate the electronic device 100 without looking at the input devices 120 and/or the keyboard 112.

[0037] The sensible orientation structure 102 can improve the user experience of operating the electronic device 100. The sensible orientation structure 102 can help the user to intuitively operate the electronic device 100.
The sensible orientation structure 102 can help to reduce inadvertent selection and/or actuation of input devices. Conventional electronic devices are typically prone to inadvertent selection and/or actuation because of closely located input keys. The sensible orientation structure 102 can separate and/or otherwise identify input devices with different control functions such that the risk of inadvertent selection and/or actuation is reduced.

The sensible orientation structure 102 can improve mapping of the input devices 120. Such mapping can indicate to the user the general function of a particular input device. For example, input devices configured as soft keys can be positioned on one side, and other input devices configured to have dedicated functions can be positioned on the other side of the sensible orientation structure 102.

Even though the electronic device 100 is illustrated in Figure 1A as a unitary piece, in other embodiments, the electronic device 100 can have at least two portions coupled together with a hinge, a track, or other interconnecting mechanisms. For example, Figure 1D illustrates an embodiment of the electronic device 100 configured as a pivotable and/or slidable device. The electronic device 100 has the receiver 108 and the display 106 at a first portion 103a, and the keyboard 112 at a second portion 103b of the electronic device 100. The first and second portions 103a-b can pivot and/or slide relative to each other. For example, when the electronic device 100 is closed, the first and second portions 103a-b can generally overlap with each other. When the electronic device 100 is open, the first and second portions 103a-b can be offset from and/or canted relative to each other. In some embodiments, the sensible orientation structure 102 can be positioned in other locations of the faceplate 104. For example, the sensible orientation structure 102 can be positioned in the first portion 103a or in the second portion 103b and proximate to the second end 105b of the faceplate 104. In further embodiments, the keyboard 112 can be omitted, and the electronic device 100 can include a "soft" keyboard that is accessible via the display 106.

C. Embodiments of Sensible Orientation Structures

Figures 2A-I are enlarged and partially cut-away cross-section views of several additional embodiments of the sensible orientation structure 102 of Figure 1. The sensible orientation structure 102 can have a main element 114 with any desired cross-sectional configurations. For example, the main element 114 can have a triangular cross section, as shown in Figure 2A, a curved cross section (e.g., semicircular, oval, parabolic, etc.), as shown in Figure 2B, or any other cross-sectional configuration for a particular application.

In the embodiments illustrated in Figures 2A-B, the faceplate 104 has a generally flat faceplate surface 128 proximate to the sensible orientation structure 102. In other embodiments, the faceplate 104 can have a curved faceplate surface 128 proximate to the sensible orientation structure 102. For example, the faceplate surface 128 and the main element 114 of the sensible orientation structure 102 can form a generally concave shape having a curved bottom, as shown in Figure 2C, or a flat bottom, as shown in Figure 2D. The faceplate surface 128 and the main element 114 can also form a generally convex shape having a curved top, as shown in Figure 2E, or a flat top, as shown in Figure 2F.

The electronic device 100 having a curved faceplate surface 128 can provide a user with additional positional feedback. For example, the faceplate surface 128 can have a gradually changing curvature longitudinally and/or transversely toward the main element 114. In operation, as the user moves his/her finger across the faceplate 104, the curvature of the faceplate 104 can indicate to the user the closeness of his/her finger to a certain position (e.g., the main element 114). Another expected advantage is that the curved faceplate surface 128 can increase the useful surface area of the faceplate 104. As a result, additional control and/or other navigational features can be positioned on the faceplate 104.

Figures 3-6 illustrate additional embodiments of the electronic device 100 of Figures 1A-C. In these embodiments, several components of the electronic device shown in Figures 3-6 are at least generally similar to the corresponding components of the electronic device 100 described above with reference to Figures 1A-C. Accordingly, selected differences in the operation and structure of the electronic device 100 shown in Figures 3-6 are described below. Like reference symbols generally refer to like features and components in Figures 1-6.
[0046] As illustrated in Figures 3-6, the sensible orientation structure 102 can have different transverse configurations relative to the faceplate 104. In one embodiment, the sensible orientation structure 102 can form a generally concave curve transversely across the faceplate 104, as shown in Figure 3. In another embodiment, the sensible orientation structure 102 can form a generally convex curve, as shown in Figure 4. The sensible orientation structure 102 can also be divided into a first structure portion 102a and a second structure portion 102b along a center line 130 and/or the optional input element 118. As shown in Figure 5 and Figure 6, in some embodiments, individual first and second structure portions 102a-b can form a generally straight line and are canted relative to each other.

[0047] From the foregoing, it will be appreciated that specific embodiments of the invention have been described herein for purposes of illustration, but that various modifications may be made without deviating from the invention. For example, the sensible orientation structure 102 can have a varying width transversely with respect to the faceplate 104. The electronic devices can include more than one sensible orientation structure. The electronic devices can also include additional components attached to the housing 101, such as a reserve battery compartment, a radio receiver, and a transmitter. Certain aspects of the invention described in the context of particular embodiments may be combined or eliminated in other embodiments. For example, various cross-sectional configurations of the sensible orientation structure 102 can be combined with different configurations of the faceplate 104 in certain embodiments. Further, while advantages associated with certain embodiments of the invention have been described herein in the context of those embodiments, other embodiments may also exhibit such advantages, and not all embodiments need necessarily exhibit such advantages to fall within the scope of the invention. Accordingly, the invention is not limited except as by the appended claims.

Claims

1. A mobile communication device (100), comprising:
   a faceplate (104) having a faceplate surface (128);
   a display (106) at the faceplate surface (128) for providing content to a user;
   an input device (118) for accepting input from the user; and
   a sensible orientation structure (102) formed on the faceplate (104) and configured to provide the user with positional feedback relative to the input device (118), and the main element (114) includes an indentation (122) sized and shaped to accept at least a portion of a user’s finger and traversing the entire width of the faceplate surface (128); and wherein the input device (118) is positioned at least partially at the indentation (122) of the main element (114) and configured to divide the sensible orientation structure (102) into two portions; and

2. The mobile communication device (100) of claim 1, further comprising a light source (126) and a transparent portion (127) positioned at the sensible orientation structure (102), wherein the light source is positioned beneath the faceplate (104) for illuminating the sensible orientation structure (102) through the transparent portion (127).

3. The mobile communication device (100) of claim 1 wherein the main element (114) has a cross section that is rectangular, triangular or curved.

4. The mobile communication device (100) of claim 1 wherein the main element (114) has a generally straight-line shape, a concave shape, or a convex shape.

5. The mobile communication device (100) of claim 1 wherein the input device (118) divides the main element (114) into a first portion (102a) and a second portion (102b), and wherein the first and second portions (102a, 102b) are canted relative to each other.

6. The mobile communication device (100) of claim 1 wherein the faceplate (104) includes an indentation (122) sized and shaped to accept at least a portion of a user's finger and traversing the entire width of the faceplate surface (128); and wherein the input device (118) is positioned at least partially at the indentation (122) of the main element (114) and configured to divide the sensible orientation structure (102) into two portions; and

7. The mobile communication device (100) of claim 1 wherein the input device (118) is positioned in the center of the main element (114) and includes a trackball, a jog wheel, a directional keypad, a push
button, or a biometric reader.

Patentansprüche

1. Mobile Kommunikationsvorrichtung (100), umfassend:

   eine Oberschale (104) mit einer Oberschalentoberfläche (128);
   eine Anzeige (106) an der Oberschalentoberfläche (128), um einem Benutzer Inhalt bereitzustellen;
   eine Eingabevorrichtung (118), um ein Eingabe von dem Benutzer aufzunehmen; und
   eine fühlbare Orientierungsstruktur (102), die auf der Oberschale (104) gebildet ist und die dazu eingerichtet ist, dem Benutzer über Berühren eine positionsbezogene Rückmeldung in Bezug auf die Eingabevorrichtung (118) bereitzustellen;

   wobei die fühlbare Orientierungsstruktur (102) ein Hauptelement (114) einschließt, das dazu eingerichtet ist, dem Benutzer eine longitudinal positionsbewegte Rückmeldung in Bezug auf die Eingabevorrichtung (118) bereitzustellen, und wobei das Hauptelement (114) eine Vertiefung (122) einschließt, die so bemessen und geformt ist, dass sie mindestens einen Teil eines Fingers eines Benutzers aufnimmt und die gesamte Breite der Oberschalentoberfläche (128) durchläuft;

   und wobei die Eingabevorrichtung (118) zumindest teilweise an der Vertiefung (122) des Hauptelements (114) positioniert ist und dazu eingerichtet ist, die fühlbare Orientierungsstruktur (102) in zwei Abschnitte aufzuteilen; und

   wobei die fühlbare Orientierungsstruktur (102) weiter mehrere Führungselemente (116) einschließt, die an dem Hauptelement (114) positioniert sind, wobei jedes Führungselement eine Vertiefung ist, wobei eine Entfernung zwischen zwei benachbarten Führungselementen (116) entlang des Hauptelements (114) variiert, und wobei die Führungselemente (116) dazu eingerichtet sind, dem Benutzer über Berühren eine transversale positionsbezogene Rückmeldung in Bezug auf die Eingabevorrichtung (118) bereitzustellen.

2. Mobile Kommunikationsvorrichtung (100) nach Anspruch 1, weiter umfassend eine Lichtquelle (126) und einen transparenten Abschnitt (127), der an der fühlbaren Orientierungsstruktur (102) positioniert ist, wobei die Lichtquelle unterhalb der Oberschale (104) positioniert ist, um die fühlbare Orientierungsstruktur (102) durch den transparenten Abschnitt (127) zu beleuchten.

3. Mobile Kommunikationsvorrichtung (100) nach Anspruch 1, wobei das Hauptelement (114) einen Querschnitt besitzt, der rechteckig, dreieckig oder gekrümmt ist.

4. Mobile Kommunikationsvorrichtung (100) nach Anspruch 1, wobei das Hauptelement (114) eine hauptsächlich geradlinige Form, eine konkave Form oder eine konvexe Form aufweist.

5. Mobile Kommunikationsvorrichtung (100) nach Anspruch 1, wobei die Eingabevorrichtung (118) das Hauptelement (114) in einen ersten Abschnitt (102a) und einen zweiten Abschnitt (102b) aufteilt, und wobei der erste und der zweite Abschnitt (102a, 102b) in Bezug auf einander schräg sind.

6. Mobile Kommunikationsvorrichtung (100) nach Anspruch 1, wobei die Oberschale (104) einen ersten Oberschalenabschnitt und einen zweiten Oberschalenabschnitt einschließt; wobei die Anzeige (106) auf dem ersten Oberschalenabschnitt positioniert ist, und wobei die mobile Kommunikationsvorrichtung (100) weiter mindestens eine Taste (112) einschließt, die auf dem zweiten Oberschalenabschnitt positioniert ist; und wobei sich die fühlbare Orientierungsstruktur (102) zwischen der Anzeige (106) und der mindestens einen Taste (112) befindet.

7. Mobile Kommunikationsvorrichtung (100) nach Anspruch 1, wobei die Eingabevorrichtung (118) in der Mitte des Hauptelements (114) positioniert ist und einen Trackball, ein Drehrad, ein Richtungstastenfeld, einen Druckknopf oder eine biometrische Leseeinrichtung einschließt.

Revendications

1. Dispositif de communication mobile (100), comprenant :

   une plaque frontale (104) comportant une surface de plaque frontale (128) ;
   un écran (106) sur la surface de plaque frontale (128) pour fournir un contenu à un utilisateur ;
   un dispositif d’entrée (118) pour accepter une entrée à partir de l’utilisateur ; et

   une structure d’orientation sensible (102) formée sur la plaque frontale (104) et configurée pour fournir à l’utilisateur une réaction positionnelle par rapport au dispositif d’entrée (118) par toucher ; dans lequel la structure d’orientation sensible (102) comprend un élément principal (114) configuré pour fournir à l’utilisateur une réaction positionnelle longitudinale par rapport au dispositif d’entrée (118), et l’élément principal...
(114) comprend une indentation (122) dimensionnée et formée pour accepter au moins une partie du doigt d’un utilisateur et traverser la largeur entière de la surface de plaque frontale (128) ; et dans lequel le dispositif d’entrée (118) est positionné au moins partiellement dans l’indentation (122) de l’élément principal (114) et configuré pour diviser la structure d’orientation sensible (102) en deux parties ; et dans lequel la structure d’orientation sensible (102) comprend en outre une pluralité d’éléments de guidage (116) positionnés au niveau de l’élément principal (114), chaque élément de guidage étant une indentation, une distance entre deux éléments de guidage adjacents (116) varie le long de l’élément principal (114), et les éléments de guidage (116) sont configurés pour fournir à l’utilisateur une réaction positionnelle transversale par rapport au dispositif d’entrée (118) par toucher.

2. Dispositif de communication mobile (100) selon la revendication 1, comprenant en outre une source lumineuse (126) et une partie transparente (127) positionnées dans la structure d’orientation sensible (102), dans lequel la source lumineuse est positionnée en dessous de la plaque frontale (104) pour éclairer la structure d’orientation sensible (102) à travers la partie transparente (127).

3. Dispositif de communication mobile (100) selon la revendication 1, dans lequel l’élément principal (114) possède une section transversale qui est rectangulaire, triangulaire ou incurvée.

4. Dispositif de communication mobile (100) selon la revendication 1, dans lequel l’élément principal (114) possède une forme généralement de ligne droite, une forme concave, ou une forme convexe.

5. Dispositif de communication mobile (100) selon la revendication 1, dans lequel le dispositif d’entrée (118) divise l’élément principal (114) en une première partie (102a) et une seconde partie (102b), et dans lequel les premier et seconde parties (102a, 102b) sont inclinées l’une par rapport à l’autre.

6. Dispositif de communication mobile (100) selon la revendication 1, dans lequel la plaque frontale (104) comprend une première partie de plaque frontale et une seconde partie de plaque frontale ; dans lequel l’écran (106) est positionné sur la première partie de plaque frontale, et le dispositif de communication mobile (100) comprend en outre au moins une touche (112) positionnée sur la seconde partie de plaque frontale ; et dans lequel la structure d’orientation sensible (102) est entre l’écran (106) et l’au moins une touche (112).

7. Dispositif de communication mobile (100) selon la revendication 1, dans lequel le dispositif d’entrée (118) est positionné au centre de l’élément principal (114) et comprend une boule de commande, une molette de sélection, un clavier directionnel, un bouton poussoir, ou un lecteur biométrique.
REFERENCES CITED IN THE DESCRIPTION

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Patent documents cited in the description