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## (12) United States Patent

### McAlindon

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(54)	APPARATUS AND METHOD FOR
	GENERATING DATA SIGNALS

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U.S.C. 154(b) by 1399 days.

This patent is subject to a terminal dis-

claimer.

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(65) Prior Publication Data

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### Related U.S. Application Data

- (63) Continuation-in-part of application No. 10/872,022, filed on Jun. 18, 2004, now Pat. No. 7,262,762, which is a continuation-in-part of application No. 10/609,168, filed on Jun. 27, 2003, now Pat. No. 7,151,525.
- (51) **Int. Cl. G06F** 3/033 (2006.01)
- (52) **U.S. CI.**USPC ...... **345/161**; 345/156; 345/168; 463/37; 463/38

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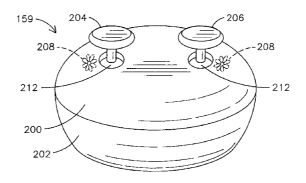
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### (57) ABSTRACT

A handheld device having a main body and at least one button integral with the main body for causing generation of electrical signals. A pair of thumb controllers may be integral with the main body and positioned so that a user holding the device may tactilely engage each of the thumb controllers. A pair of sensing means may be operatively connected with the thumb controllers to generate an electrical signal in response to the user's tactile engagement with the thumb controllers. The signals may be resolved by a processor to determine an alphanumeric character to be generated. The signals may also be resolved with a signal generate by movement of the button to determine a state change to be generated in a video game so a user may interact with the video game. An electrical signal indicative of the video game state change may be generated and transmitted to a processing device executing the video game.

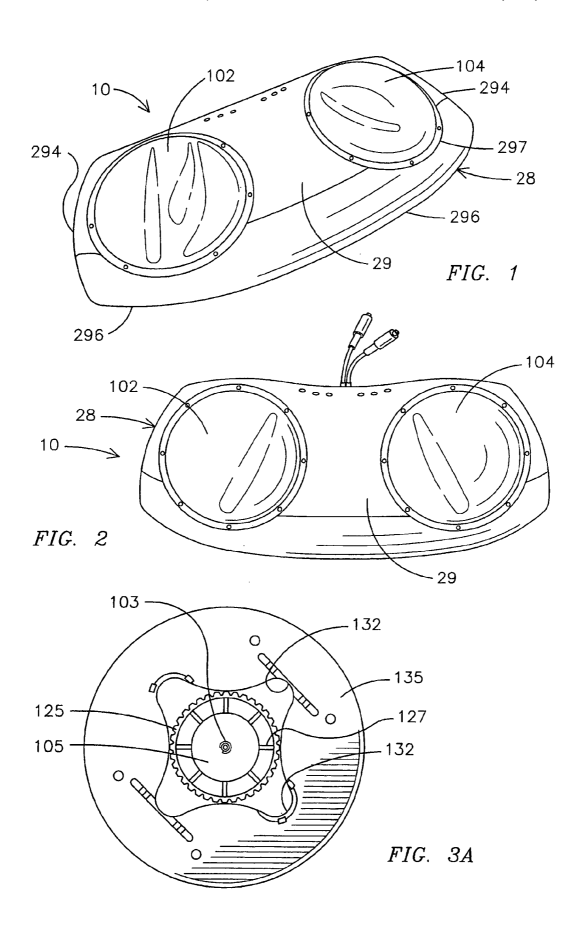
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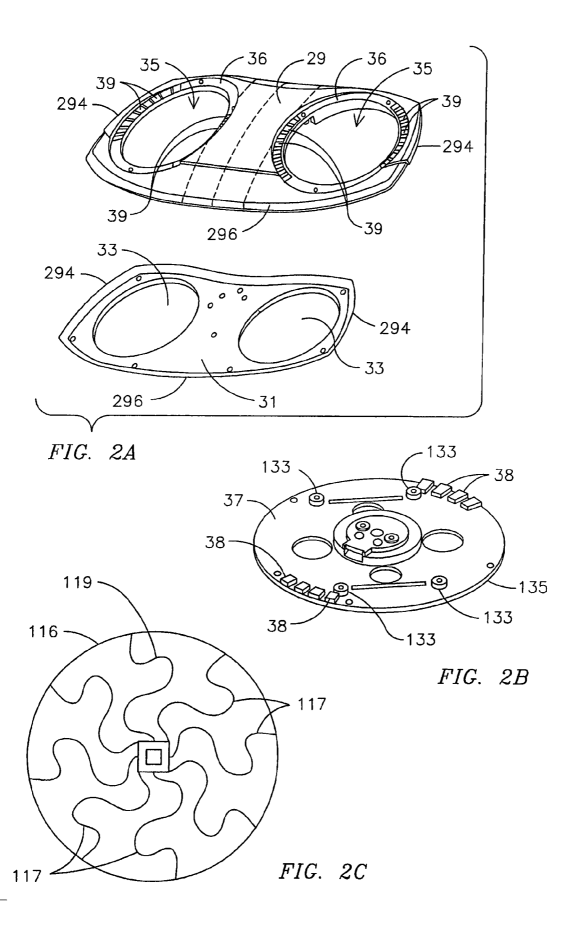


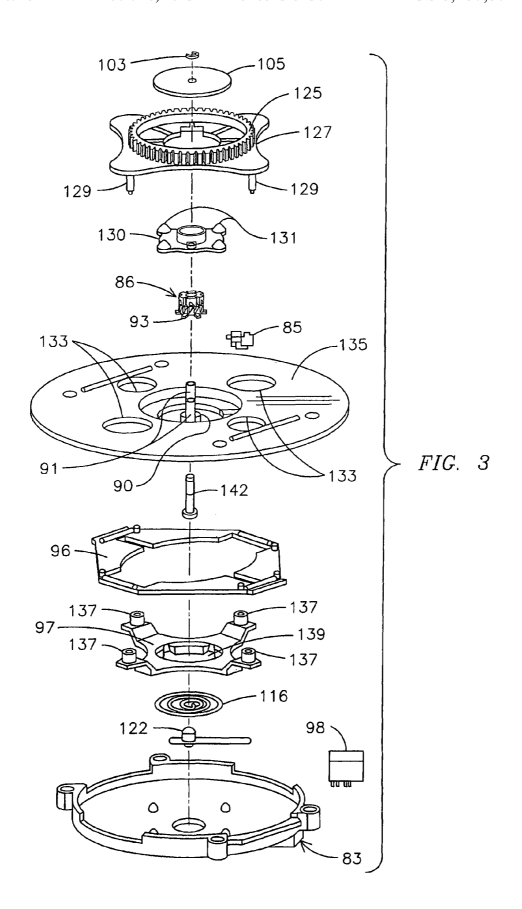
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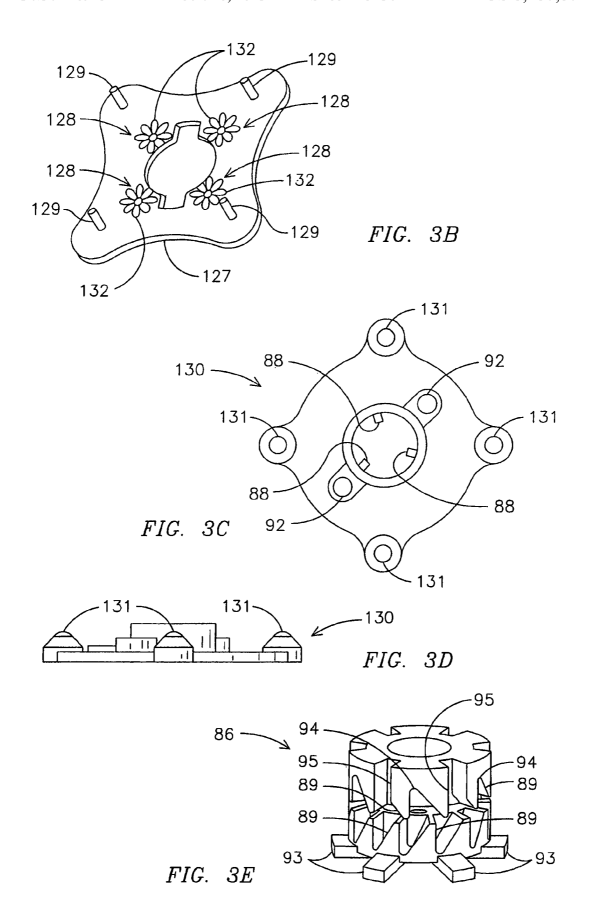
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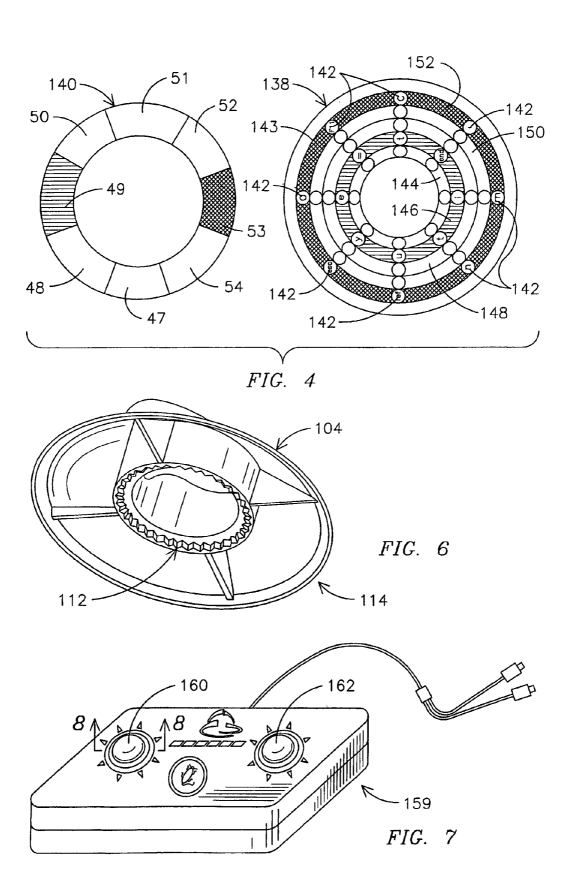
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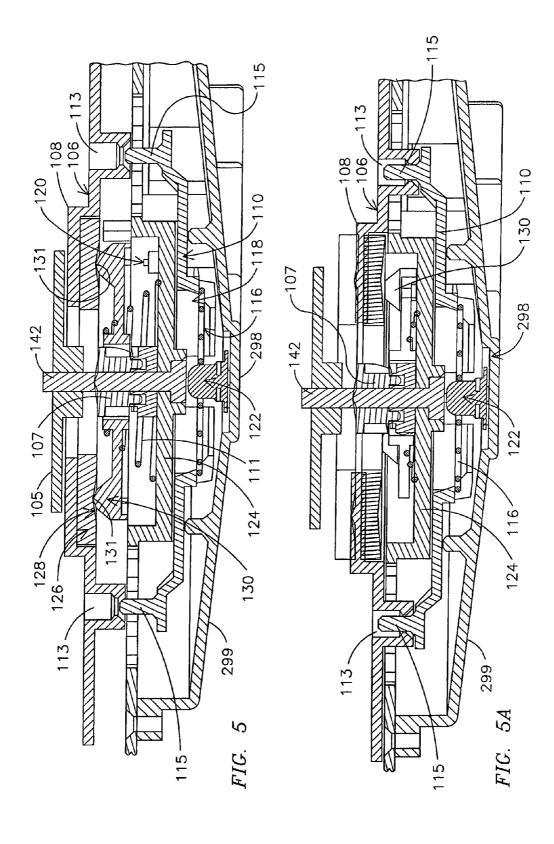


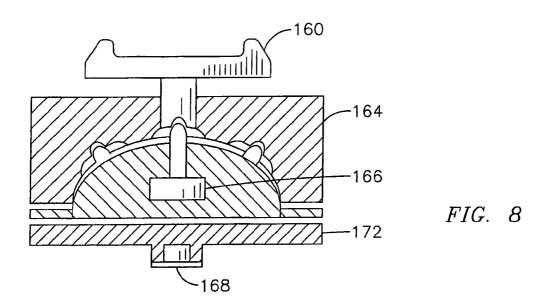


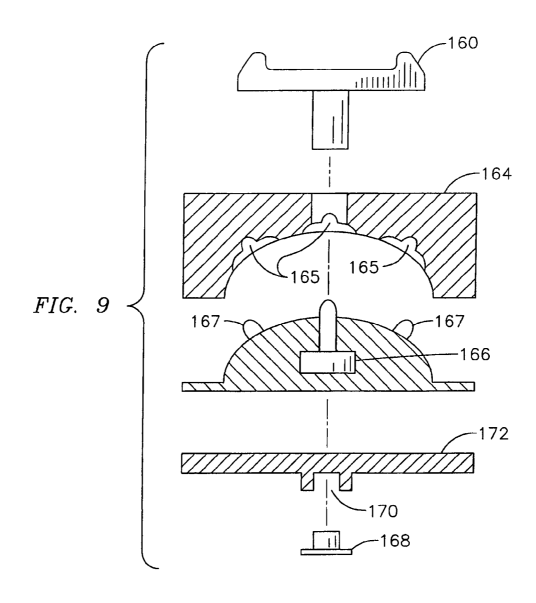


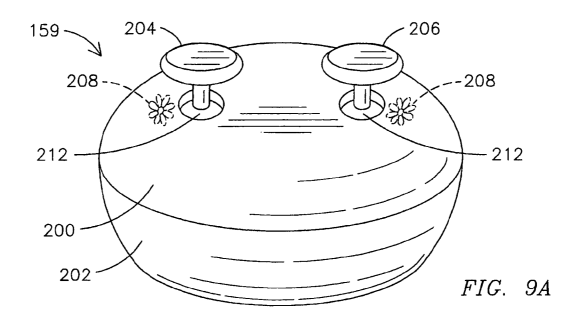


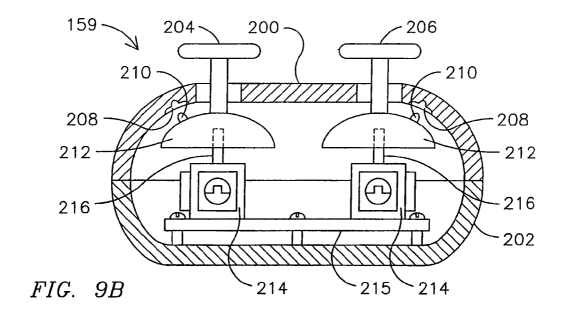


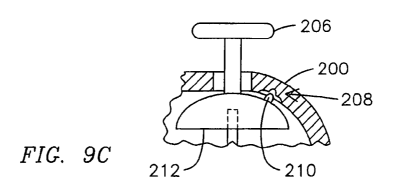


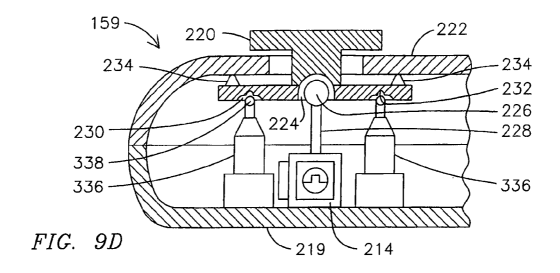


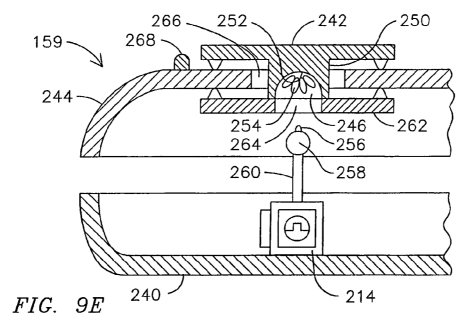


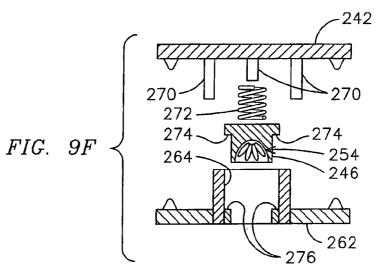












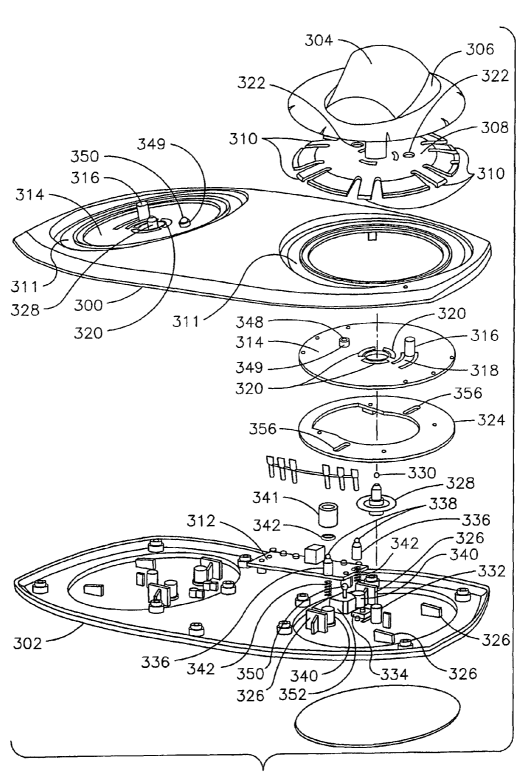


FIG. 10

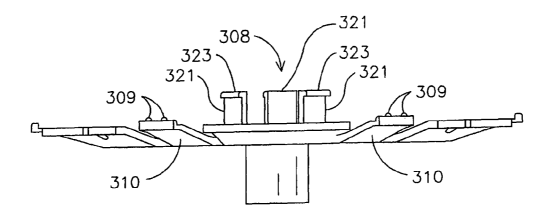


FIG. 11

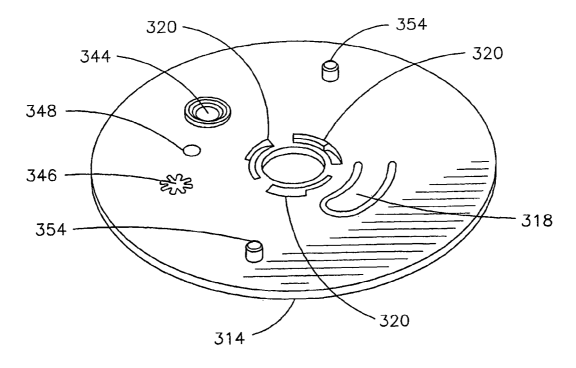


FIG. 12

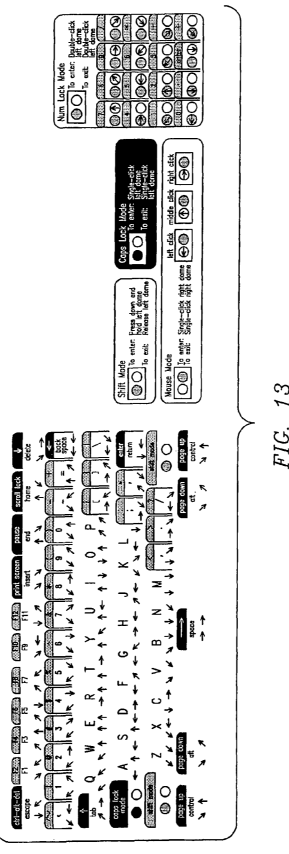
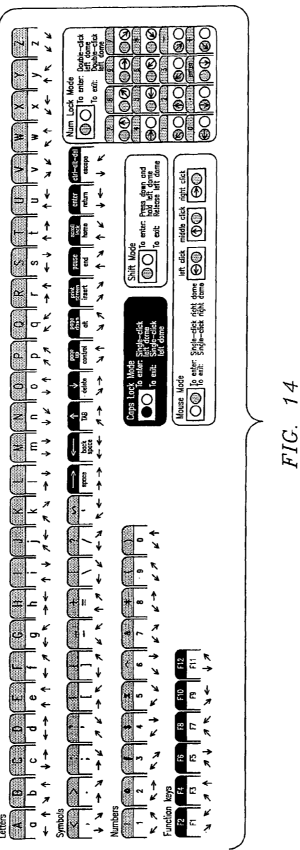
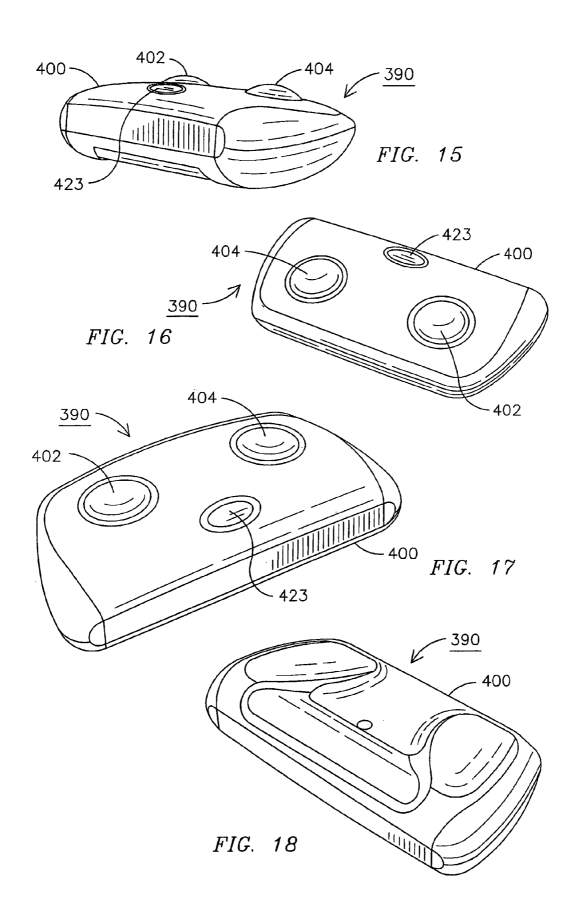
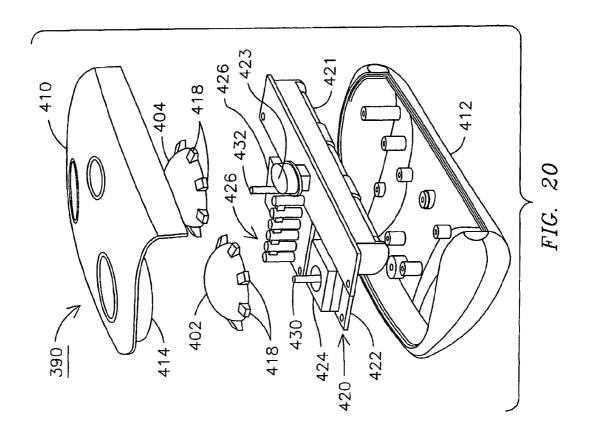


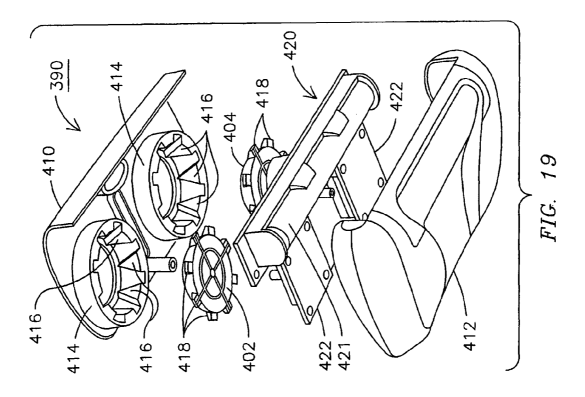
FIG. 13

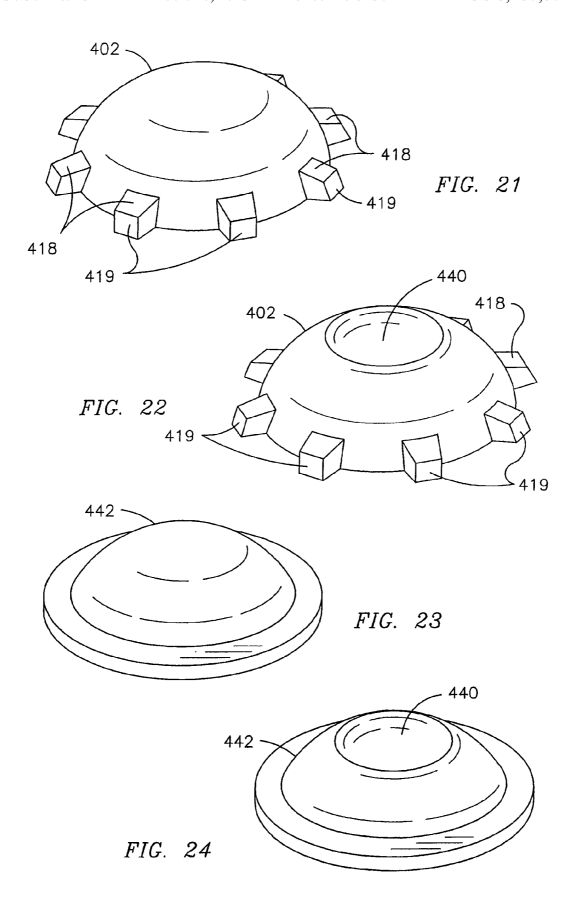












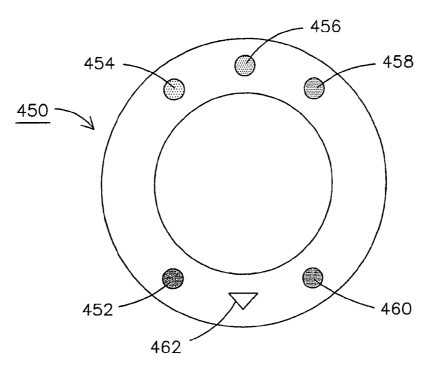


FIG. 25

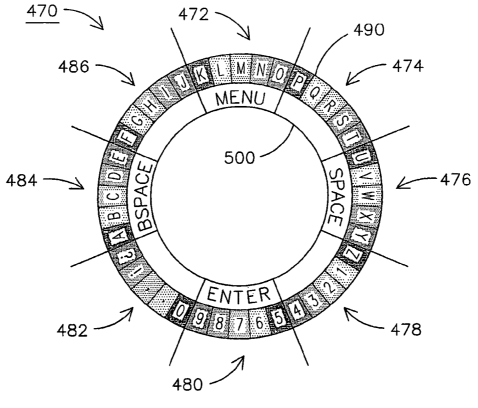
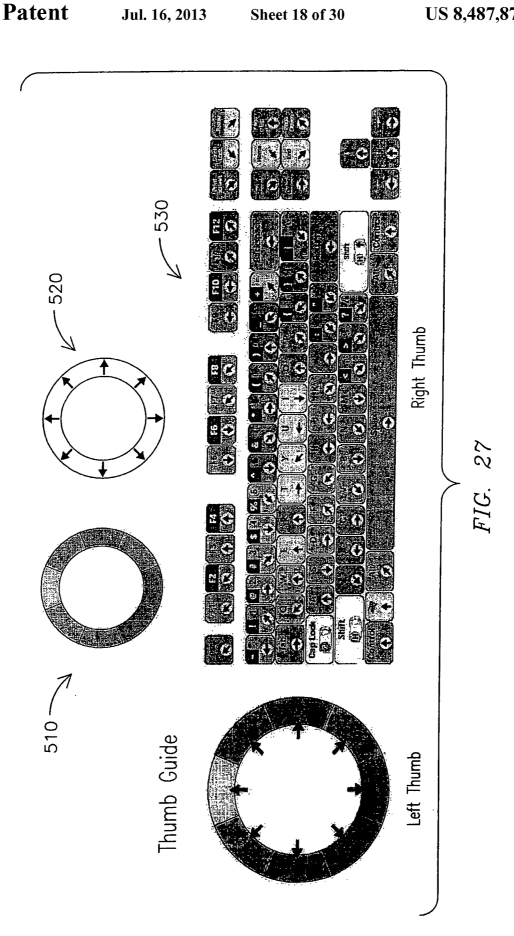
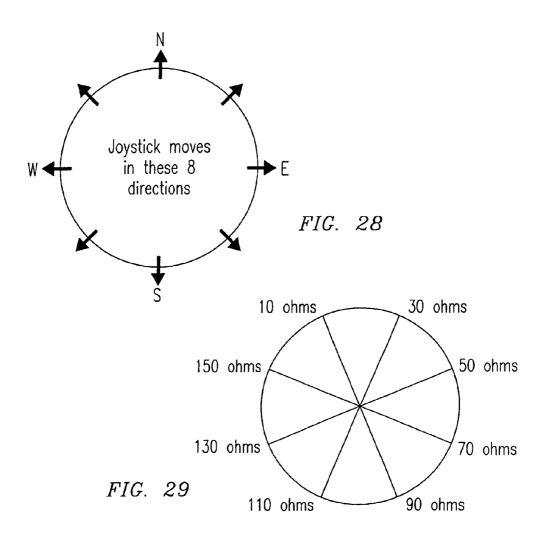
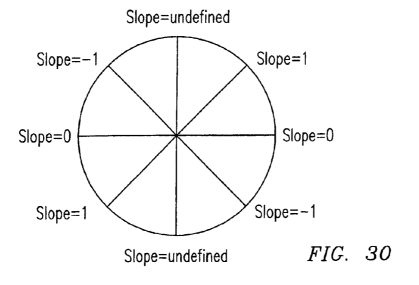
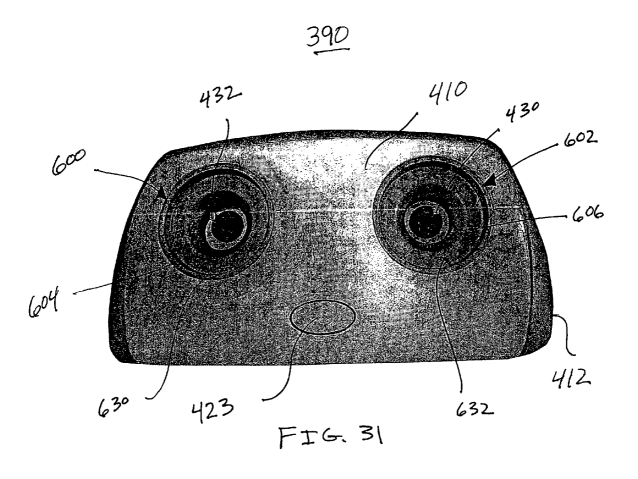


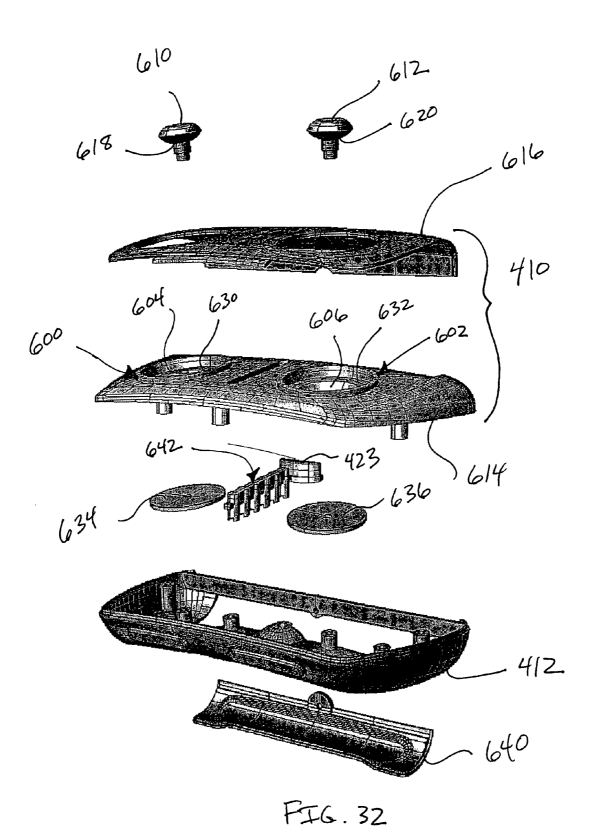
FIG. 26



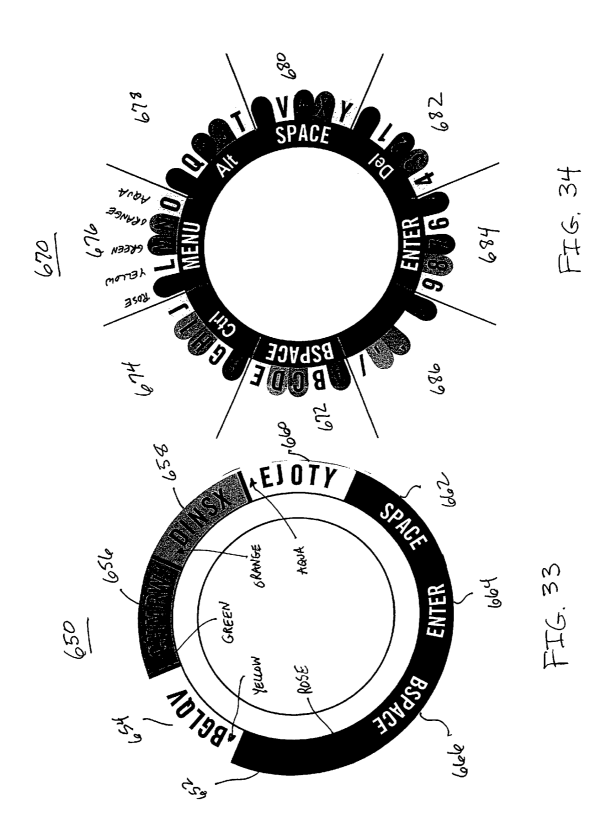








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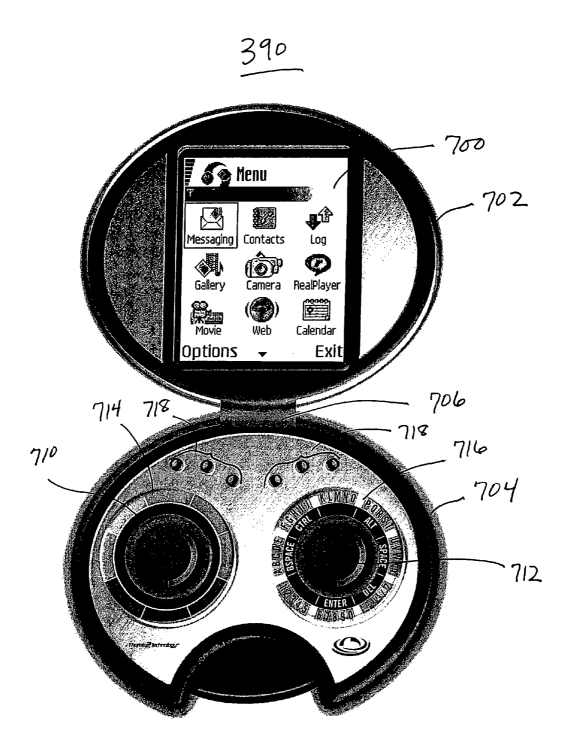


FIG. 35

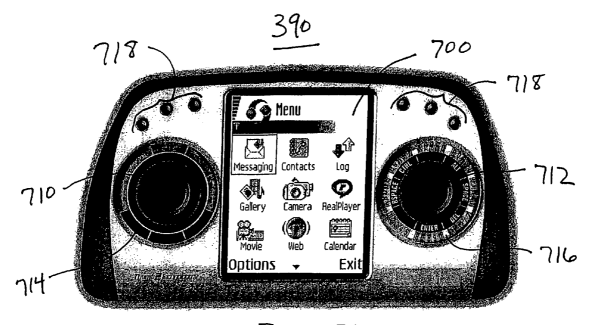


FIG. 36

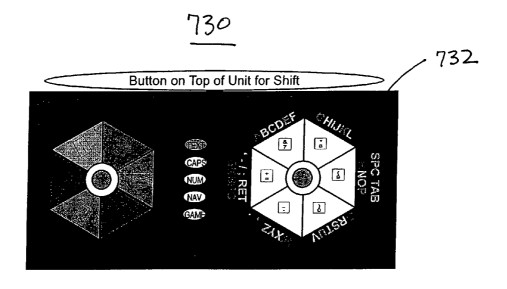


FIG. 37

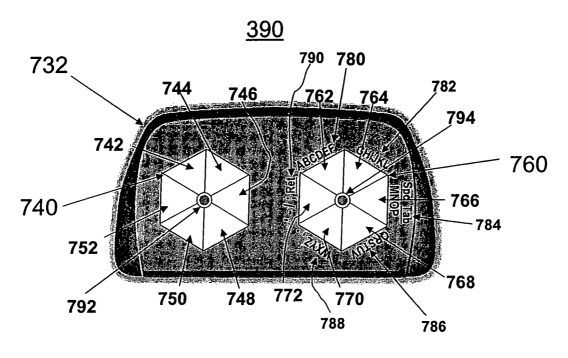


FIG. 37a

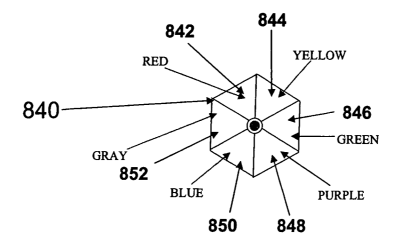


FIG. 37b

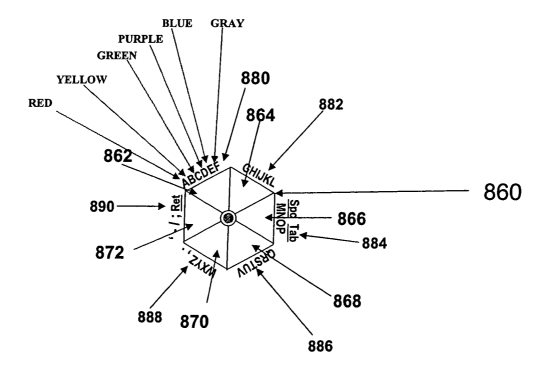
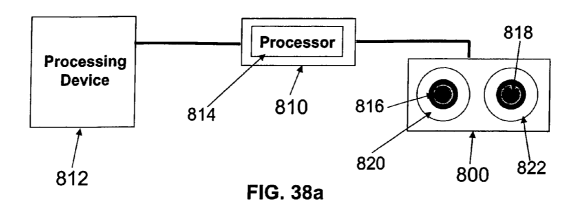
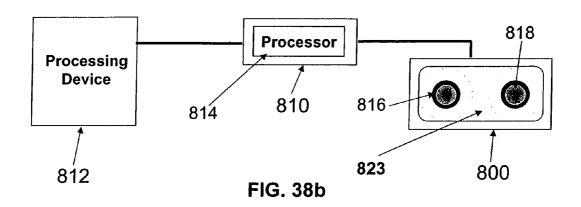
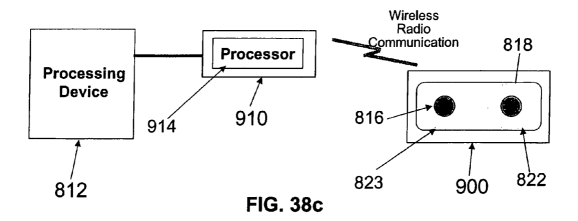


FIG. 37c







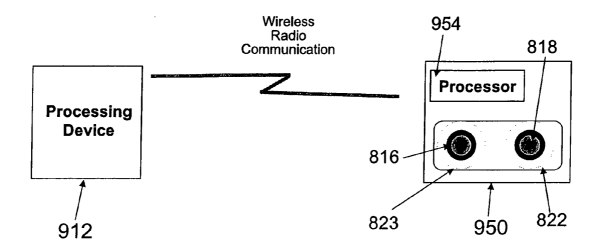
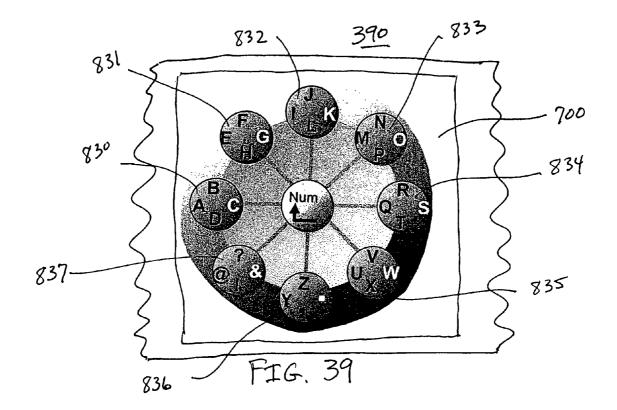


FIG. 38d



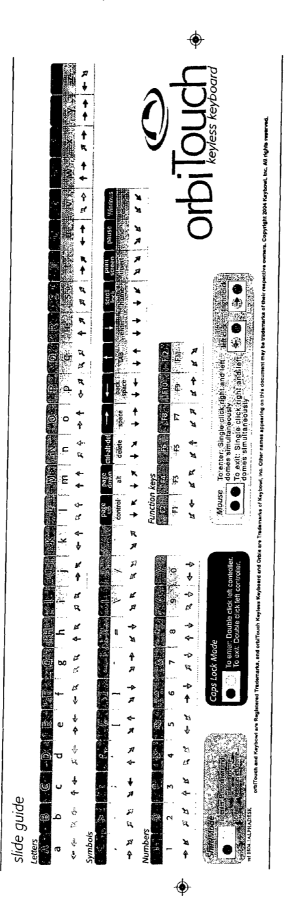


FIG. 6

### APPARATUS AND METHOD FOR **GENERATING DATA SIGNALS**

### CROSS-REFERENCE TO RELATED APPLICATIONS

This continuation-in-part application claims the benefit of U.S. continuation-in-part application Ser. No. 10/872,022 filed Jun. 18, 2004, now U.S. Pat. No. 7,262,762, which claims the benefit of U.S. continuation-in-part application Ser. No. 10/609,168 filed Jun. 27, 2003, now U.S. Pat. No. 7,151,525, which claims the benefit of U.S. application Ser. No. 09/993,260 filed Nov. 14, 2001, now U.S. Pat. No. 6,756, 968, which claims the benefit of U.S. provisional application  $_{15}$ No. 60/248,472 filed Nov. 14, 2000, all of which are incorporated herein by reference.

### BACKGROUND OF THE INVENTION

The present invention relates to a human-computer interface for data entry, and more particularly, to a device that is ergonomically designed with reference to the architecture and functions of the human hand, wrist, and arm for generating data signals and/or providing data input to a computing 25 device.

Due to the proliferation and availability of computer systems, there has been a dynamic growth in the use of keyboard devices. The term "computer systems" is used generically to refer to any microprocessor based device having a hand or 30 finger operated data entry system, including, for example, PC's, PDA's, cellular phones, McIntosh, Palm Pilots®, Sony® Play Station, Nintendo® Game Boys® or Game Stations, Microsoft® Xbox or other video game stations. People of all ages and abilities regularly use computer systems and other portable devices that respond to data signals for relatively long periods of time. Consequently, it is becoming increasingly important that a device accommodate extended periods of usage taking into account the desirability of fast and efficient date entry. Prior art devices in general demand  $\,^{40}$ considerable manual and digital dexterity to operate, making them relatively difficult for extended usage and a portion of the population to utilize efficiently and effectively.

### SUMMARY OF THE INVENTION

Miniaturization of conventional keyboards has been a difficult task because of the need to accommodate human fingers. One exemplary embodiment of the invention described herein allows for easy miniaturization and requires the use of 50 only one finger, such as the thumb, of each hand, to operate the apparatus. For example, an exemplary embodiment of a thumb controlled mechanism disclosed herein can be implemented as a pair of thumb-operated elements on the face of computing devices such as a Palm Pilot® or Game Boy® 55 hand-held units, for example. Further, since various embodiments of the present invention contain no unitary "keys" requiring independent movement, it is possible to make the apparatus completely sealed for weatherproofing so that they are hostile-environment ready. Their design allows for total 60 enclosure and therefore protection from water, dirt, dust, etc.

### BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is a perspective view of a keyboard illustrating one 65 exemplary embodiment using two domes shaped to fit the natural shape of the hands at rest.

FIG. 2 is a top view of the keyboard of FIG. 1, illustrating the general shape of the keyboard.

FIG. 2A is a perspective exploded view of an exemplary embodiment of a top half and a bottom half of the keyboard housing of FIGS. 1 and 2.

FIG. 2B is a perspective bottom view of an exemplary upper director plate.

FIG. 2C illustrates a plan view of an exemplary spring in accordance with aspects of the present invention.

FIG. 3 is an exploded view of a portion of the keyboard of FIG. 1 illustrating an exemplary arrangement of components forming the underlying structure.

FIG. 3A is a top view of an exemplary embodiment of a kinematic map plate coupled with an upper director plate of the keyboard of FIG. 1.

FIG. 3B illustrates a perspective bottom view of the kinematic map plate of FIG. 3A.

FIG. 3C illustrates a top view of an exemplary embodiment 20 of a spider mechanism show in FIG. 3.

FIG. 3D illustrates a side view of the spider mechanism of FIG. 3C.

FIG. 3E illustrates a front view of an exemplary ramping or camming mechanism in accordance with aspects of the present invention.

FIG. 4 illustrates an exemplary pair of character definition rings for the keyboard.

FIGS. 5 and 5A illustrate in cross-section details and broken away from a housing an exemplary embodiment of a control assembly in two respective positions in accordance with aspects of the present invention.

FIG. 6 illustrates an exemplary embodiment of an underside of one dome.

FIG. 7 illustrates an exemplary embodiment of an apparatus that may be hand-held in accordance with aspects of the present invention.

FIGS. 8 and 9 illustrate cross-section and exploded views, respectively, of the apparatus of FIG. 7.

FIG. 9A illustrates a perspective view of an exemplary embodiment of an apparatus that may be hand-held in accordance with aspects of the present invention.

FIG. 9B illustrates a cross-sectional view of the embodiment of FIG. 9A with a different shaped housing.

FIG. 9C illustrates front view of an exemplary controller of 45 the apparatus of FIG. 9A.

FIG. 9D illustrates a cross-sectional view of an exemplary embodiment of an apparatus that may be hand-held in accordance with aspects of the present invention.

FIG. 9E illustrates another exemplary embodiment of an apparatus that may be hand-held in accordance with aspects of the present invention.

FIG. 9F illustrates a cross-sectional view of an exemplary embodiment of an assemblage that may be used with various embodiments of the present invention.

FIG. 10 illustrates an exploded view of another exemplary embodiment of the present invention.

FIG. 11 illustrates an exemplary embodiment of the dome plate of FIG. 10.

FIG. 12 illustrates a bottom perspective view of an exemplary embodiment of a director plate shown in FIG. 10.

FIG. 13 illustrates an exemplary embodiment of a keyboard layout in accordance with aspects of the present inven-

FIG. 14 illustrates another embodiment of the keyboard layout of FIG. 13.

FIG. 15 illustrates a side perspective view of a handheld embodiment of the invention.

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FIG. 16 illustrates a top perspective view of the handheld embodiment of FIG. 15.

FIG. 17 illustrates top perspective view of the handheld embodiment of FIG. 15.

FIG. **18** illustrates a bottom perspective view of the hand- <sup>5</sup> held embodiment of FIG. **15**.

FIGS. 19 and 20 are exploded perspective views of the handheld embodiment of FIG. 15.

FIGS. 21-24 illustrate exemplary embodiments of thumb controllers

FIGS. 25-27 illustrate exemplary embodiments of alphanumeric character layouts.

FIGS. 28-30 illustrate exemplary schematics associated with a linear regression model.

FIG. 31 illustrates a perspective view of an exemplary embodiment of an apparatus that may be hand-held in accordance with aspects of the present invention.

FIG. 32 is an exploded perspective view of the handheld embodiment of FIG. 31.

FIGS. **33-34** illustrate exemplary embodiments of alphanumeric character layouts.

FIGS. **35-36** illustrate exemplary embodiments of handheld gaming, computing, or communications devices with integrated thumb controllers and alphanumeric character layouts in accordance with aspects of the present invention.

FIG. 37 illustrates a plan view of exemplary alphanumeric character layouts.

FIG. 37a illustrates an exemplary embodiment of a thumb controller including a central button capable of being <sup>36</sup> depressed or moved in an angular fashion, surrounded by a plurality of switches located under a corresponding plurality of individual keys each capable of being depressed and of causing the corresponding individual switch to be depressed.

FIGS. 37b-37c illustrate exemplary embodiments of an <sup>35</sup> alphanumeric character layout in accordance with the present invention.

FIGS. **38***a***-38***c* illustrate an exemplary embodiment of a self-contained processing unit, connected via wired or wireless means to a computing, communications, or video game <sup>40</sup> console device, and also connected via wired or wireless means to a handheld device such as a video game controller.

FIG. 38d illustrates an exemplary embodiment of a handheld device such as a video game controller connected wired or wireless means to a computing, communications, or video 45 game console device.

FIG. 39 illustrates a partial view of an exemplary embodiment of an alphanumeric character layout in accordance with the present invention delivered through a user interface display that is programmatically controlled.

FIG. 40 illustrates an exemplary embodiment of an alphanumeric character layout in accordance with the present invention.

### DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT

Referring to FIGS. 1 and 2, there is indicated generally by the reference numeral 10 an ergonomically designed interface apparatus for entering data or information by a human 60 operator to a suitable electronic system (not shown) such as a computer. The coupling arrangement between apparatus or keyboard 10 and a conventional computer, which entails an electronic device coupled with an electronic alphanumeric device, is well known to those skilled in the art and may be a 65 communication link using a cable, infrared, radio transmitter/receiver or other suitable means.

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In accordance with aspects of the present invention, keyboard 10 may take on a sculpted form that is intended to complement closely the typical palmar architecture of the human hand at rest. Accordingly, keyboard 10 may have bilateral symmetry, which can be seen in FIG. 2, with a left-hand device or controller 102, which conforms to a user's left hand, and a right-hand device or controller 104, which conforms to the user's right hand. In one exemplary embodiment, various hand-shaped domes or undulations may be formed in each device 102, 104 to aid in positioning and improving comfort. Devices 102, 104 may be operatively secured to a housing 28 and these structures may be formed of molded plastic.

For simplification, the structure and operation of the interface keyboard 10 is described hereinafter primarily with reference to right-hand input device 104, it being understood that device 102 may be structurally and operatively identical with certain exceptions described herein in accordance with aspects of the present invention. Keyboard 10 may include a 20 housing 28 formed with a top half 29 and a bottom half 31 as more clearly shown in FIG. 2A. Housing 28 may be formed with curved sidewalls 294 and a curved proximate edge 296. The bottom half 31 of housing 28 may include a pair of shallow recesses 33 that are dimensioned to receive a lower portion of a base plate attached beneath respective controllers or domes 102, 104 as more fully described below. The top half 29 of housing 28 may include two openings 35 dimensioned to receive the base plate and allow the underside peripheral edges 37 of an upper director plate 135, shown in FIG. 2B, to rest on respective annular rims 36. One exemplary embodiment allows for the openings 35 to be formed so that annular rims 36 slant downwardly and away from each other with bilateral symmetry toward respective sidewalls 294. In this respect, the peripheral edges of openings 35 closest to the middle of the top half 29 of housing 28 are higher than those peripheral edges closest to the sidewalls 294. This allows for the domes 102, 104 to ergonomically conform to the position of a user's hands and arms when they are substantially at rest on the domes 102, 104.

One aspect of the present invention provides a means for selecting a reference or "resident North" direction for each respective dome 102, 104 so that an end user may select the "resident North" direction for each dome to accommodate that end user's needs or preferences. The "resident North" or reference direction may be the easiest direction for an end user to move a respective dome, for example, when the user's hands are placed on the domes. Each dome 102, 104 may be moved in different directions into its "resident North" position as selected by the end user. The upper director plate 135 may move in response to movement of a respective dome 102, 104 into its respective "resident North" position, which may correspondingly translate an actuation armature, as more fully described below. The means for selecting may include opposing sets of teeth 38 on the underside of upper director plate 135 that may matingly engage respective ones of opposing sets of recesses 39 formed within annular rims 36. In this respect, corresponding ones of the teeth 38 and recesses 39 may be engaged when the respective upper director plates 135 are attached to the top half 29 of housing 28 in a "resident North" position selected by the user. This means for selecting is advantageous in that it provides one degree of freedom for individual users to independently adjust the direction for sliding each dome, when attached to respective upper director plates 135, into a "resident North" position. This degree of freedom accommodates a user's particular hands and arms positions for sliding the respective domes. Alternate means will be recognized by those skilled in the art.

One aspect of the present invention allows for a second degree of freedom with respect to a user's sliding or movement of respective domes 102, 104. Referencing FIGS. 3 and **6**, means is provided for adjusting the rotational position of each dome relative to respective kinematic map plates 127 so 5 that an end user may select the position of a dome relative to directions that the dome may be moved. This means for adjusting may include a plurality of gear teeth 112 formed within the underside of respective domes 102, 104 that matingly engage with corresponding gear teeth 125 formed on an 10 upper surface of respective kinematic map plates 127. In this respect, a user may adjust the rotational alignment of each dome with respect to the directions a dome may be moved to generate a data signal. This accommodates that particular user's palmer architecture and/or arm alignment for position- 15 ing their hand on a respective dome 102, 104 for sliding that dome into various compass positions, such as the "resident North" position, as more fully described below. This combination of selecting a "resident North" direction and selecting a rotational positioning of respective domes 102, 104 pro- 20 vides an ergonomic benefit to end users.

In an exemplary embodiment suitable for hostile environments, keyboard 10 may be completely sealed and airtight. This may be accomplished by attaching one edge of a rubberized expandable gasket (not shown) around the lower edge 25 of respective domes 102, 104 and the other edge of the gasket to a top surface of housing 28. The gasket may be sufficiently flexible to enable the working of the domes and may be accomplished by using an accordion pleated gasket, for example.

With reference to FIG. 5 and dome 104 (not shown), one exemplary embodiment allows for dome 104 to be coupled with housing 28 via a ridged annulus 106 that includes a raised upper end 108. It will be recognized that the exemplary embodiment of FIGS. 5 and 5A may form a unitary control 35 assembly that may be removably coupled with the housing 28 so that respective domes 102, 104 may be removed from the housing 28 and used together or independently. The underside of dome 104 may fit over the raised upper end 108 to couple the dome with the annulus. In one exemplary embodi- 40 ment the raised upper end 108 may include a plurality of circumferentially disposed teeth (not shown) that matingly engage an inside inverse receptacle pattern of teeth 112 (see FIG. 6) on the underside 114 of dome 104. A top cover plate 105 may fit over a shaft or central post 142 and be held in 45 place by a retaining ring 103 (shown in FIG. 3) snapped into a circumferential groove formed in the upper end of the central post 142. As shown in FIG. 5, a biasing means such as a spring 111 may be positioned between the underside of the annulus 106 and an upper surface of an upper director plate 50 124. This allows for the annulus 106 and consequently an exemplary kinematic map plate 126 and a spider mechanism 130, an exemplary embodiment of which is more clearly shown in FIGS. 3C and 3D, to be depressed and released in response to vertical displacement of the dome 104 when 55 attached to the annulus 106. Spring 111 may function as a means for biasing the spider mechanism 130 against the kinematic map plate 126. In this respect, when the dome 104 is depressed, apertures 113 formed in annulus 106 may receive therein corresponding posts 115 of an exemplary embodi- 60 ment of an actuator armature 110 as shown in FIG. 5A. As dome 104 is depressed, a spider mechanism 130 may rotate so that the respective posts 131 of spider mechanism 130 disengage from a plurality of impressions 128 formed in the underside of the kinematic map plate 126. Means for allowing 65 dome 104 to move freely within 360° may be provided. This means may cause the spider mechanism 130 to disengage

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from the impressions 128 and in one exemplary embodiment may include a ramp or gear arrangement 107 fit over the central post 142. In this respect, depressing and releasing dome 104 once may cause the spider mechanism 130 to rotate approximately 45° so that when the dome 104 is released the posts 131 may impinged the underside of the kinematic map plate 126 at locations so they are not engaged within the impressions 128. Depressing and releasing dome 104 again may cause the spider mechanism to rotate approximately 45° so that the tips of posts 131 re-engage respective impressions 128 on the underside of the kinematic map plate 126 for guiding movement of the dome. As the dome 104 is depressed and released the spider mechanism 130 may impinge on switch button 120 to switch the functioning of that dome between a "mouse" mode and a "keyboard" mode as more fully described below.

A tension parameter associated with the sliding motion of the dome 104 may be modified in the actuator armature 110 with the use of a biasing means such as a spring 116 as shown in FIGS. 5 and 5A. Spring 116 may be snapped or fitted into a hole 118 formed centrally within the base of the armature 110 as more clearly shown in another exemplary embodiment of the present invention shown in FIG. 3. The spring 116 may include a centrally located recess or receptacle that fits over and retains the spring 116 on a position sensing means 122. In this respect, as the actuator armature 110 moves in response to the movement of the dome 104, the spring 116 will exert pressure on the position sensing means 122. It will be appreciated that the installation of a heavier biasing means or spring may increase the tension associated with moving actuator armature 110 and consequently with the sliding of dome 104. In this respect, increasing or decreasing the tension in spring 116 will not lead to a change in force required to activate the position sensing means 122. One exemplary embodiment allows for the spring 116 to be a coil spring as shown in FIG. 3. Another exemplary embodiment allows for the spring 116 to be formed as multi-legged spring that may be molded in whole or in part from the commercially available plastic Derlin®, or a composite of Derlin®, polytetrafluoroethylene (PTFE), tetrafluoroethylene (Teflon®) and/ or other suitable alloys or polymers. FIG. 2C shows an exemplary spring 116 having eight curvilinear legs 117 symmetrically disposed in a wheel-spoke fashion. This eightlegged spring may exert tangential and compression forces to the position sensing means 122 that correlate one-to-one to the eight motions of a dome guided by the flower petal arrangement or impressions 128. In this respect, respective groups of three legs 117 may operate on the position sensing means 122 when a respective dome 102, 104 is moved into one of the eight positions defined by impressions 128. These positions and corresponding legs 117 may be referred to as points on a compass. For example, when a respective dome 102, 104 is moved into its "resident North" position, which may be selected by the end user, leg 119 may exert a compression force on position sensing means 122 and respective legs 117 adjacent to leg 119 may exert tangential forces on the position sensing means 122. The resultant force exerted by these legs on the position sensing means 122 provides an accurate indication of the movement and position of the respective dome 102, 104. It will be recognized by those skilled in the art that spring 116 may include more or less than eight legs 117 as a function of the number of positions that a respective dome may be moved, the sensitivity of the material from which the spring 116 is formed and/or the stiffness of each leg 117, for example. In one exemplary embodiment the position sensing means 122 may be a transducer or strain gauge such as one known commercially as a PixiPoint from

Semtech or a pointer stick device such as the TrackPoint device from IBM. When spring 116 exerts a force on the position sensing means 122 indicative of a change in position of the dome 104, for example, a corresponding data signal may be transmitted to a processing means such as a control 5 processor or circuit board of the keyboard 10 indicative of the dome's position. Alternate embodiments may be configured so that the position sensing means 122 generates the data signal in response to pressure induced on means 122 without the necessity of controller or dome 104 being physically translated. In this aspect, dome 104 may be directly coupled with means 122 so that the data signal is generated in response to pressure exerted on means 122 caused by a user exerting a corresponding pressure on dome 104. This aspect may also be used with various embodiments of the present invention configured to control the operation of hand held computing devices more fully described below.

Referencing FIG. 5, when a user's hand is positioned on top of dome 104 to slide it when coupled with housing 28, the dome's movement in a horizontal plane substantially perpen- 20 dicular to central post 142 will cause a corresponding movement of the annulus 106. This can be seen to cause a corresponding motion in the actuator armature 110, which is mounted on the position sensing means 122 via spring 116 below an exemplary upper director plate 124. Actuator arma- 25 ture 110 may form part of a transducer structure, which is coupled to the position sensing means 122. Position sensing means 122 or means for sensing movement of dome 104 may be affixed to a bottom portion 298 of a base plate 299. In one exemplary embodiment, the kinematic map plate 126 may be 30 disposed beneath the annulus 106 as shown in FIG. 5. The underside of the kinematic map plate 126 may contain a plurality of impressions 128. Each impression 128 may include eight symmetrically arranged grooves, for example, that resemble flower petals as best shown in the bottom view 35 of an alternate embodiment of a kinematic map plate 127 shown in FIG. 3B. In one exemplary embodiment, the underside of the kinematic map plate 126 includes four flower-petal shaped impressions 128 arranged as shown in FIG. 3B. The kinematic map plate 126 may be disposed above the spider 40 mechanism 130 so that when the spider mechanism 130 is engaged with the kinematic map plate 126 each of the four impressions 128 may matingly engage respective ones of the four posts 131 of the spider mechanism 130. In this respect, the four posts 131 may mate to a center indentation of each of 45 the impressions 128 when the dome 104 is at its center resting location or in its neutral position. Spring 111 acts as a means for biasing the spider mechanism 130 against the kinematic map plate 126 in the embodiment shown in FIGS. 5 and 5A. The center indentation may be slightly deeper than the flower 50 petal impressions to provide tactile feedback to a user that dome 104 is in its neutral position.

In one exemplary embodiment, the eight flower petal-shaped impressions 128 define the possible planar movements of the dome 104. In this respect, when dome 104 is 55 moved linearly or laterally from a center resting location in a plane perpendicular to central post 142, a corresponding displacement is induced in the kinematic map plate 126. It will be recognized by those skilled in the art that in alternate embodiments dome 104 may be moved in a plane oblique to 60 central post 142. The flower petal shaped impressions 128 may function as a guide when mated with the spider mechanism 130 such that the motions of the dome 104 are restricted to the motions allowed for by the impressions 128. An alternate embodiment of the impressions 128 allows them to be 65 shallower so that a user may disengage the dome 104 from the kinematic map plate 126 for moving the dome 104 in a

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"mouse" mode as more fully described below. The impressions 128 may engage and move along or be guided by the statically located spider tips 131. This provides guidance of the domes 104 into one of eight respective positions, for example, as defined by the impressions 128. The linear displacement of kinematic map plate 126 may only be induced to the extent of the spider posts or tips 131 reaching a point 132 defined by the end of each groove of the impressions 128. Thus, each of the points 132 creates a "stop" to kinematic map plate 126 movement. The extent of the displacement of kinematic map plate 126 needed to reach one of these "stops" defines the point at which the position sensing means 122 may output a location signal indicating a respective position of dome 104. Alternate embodiments allow for the eight-position impressions 128 to be replaced with an aperture having from zero to twelve points 132, for example, and may vary in size as will be recognized by those skilled in the art. Since the transduction of linear displacement into a location signal is software controlled, there is virtually unlimited flexibility inherent in this system.

One exemplary embodiment allows for the kinematic map plate 126 to translate in relation to the upper director plate 124 in both the vertical and horizontal directions. Referencing FIGS. 5 and 5A, vertical translation of the kinematic map plate 126 allows for activation of a switch button 120 via spider mechanism 130. Switch button 120 may allow for switching a respective dome 102 and/or 104 between a "mouse" mode and a "keyboard" mode, for example, or to generate other signals of operation. Movement of dome 104 in the horizontal direction may allow for typing alphanumeric characters when the dome 104 is in the "keyboard" mode and for controlling a cursor when dome 104 is in the "mouse" mode. The switch button 120 may be affixed atop the upper director plate 124 and immediately beneath the spider mechanism 130 but not in contact with the bottom of the spider mechanism 130. When kinematic plate 126 is depressed via dome 104 being pushed downward, spider mechanism 130 may move downwardly, which in turn may depress button 120 mounted on top of upper director plate 124. Button 120 may in turn register activation of the "mouse" or "keyboard" mode. When the spider mechanism 130 activates the "mouse" mode and dome 104 is released, the posts 131 of spider mechanism 130 do not engage the impressions 128 formed on the underside of the kinematic map plate 126 so that the dome 104 may move freely in all directions to control movement of a cursor. When dome 104 is depressed and released again, switch 120 may activate the "keyboard" mode and the posts 131 re-engage the impressions 128 so that the dome 104 may be used to generate alphanumeric and other characters in accordance with aspects of the present invention. In one exemplary embodiment, dome 104 may be used to switch between "mouse" and "keyboard" modes and dome 102 may be used, without the rotation of spider mechanism 130, such that a single depression of a switch button 120 may output a signal to a control processor to activate the "shift" function, a single click (depress then release) activation may enable the "shift lock" function and a double click may activate the "num lock" function. With a single input device embodiment such as a one handed of hand-held device, for example, a switching means, such as switch button 120, may permit the user to "chord" two location signals from one input device to create a keystroke, as more fully described below.

Another exemplary embodiment of the present invention is shown in FIG. 3. In this respect, the annulus 106 and the kinematic map plate 126 shown in FIGS. 5 and 5A may be formed as unitary piece or kinematic map plate 127 as shown in FIGS. 3 and 3A. It will be recognized that the exemplary

embodiment of FIG. 3 may form a unitary control assembly that may be removably coupled with the housing 28 so that respective domes 102, 104 may be removed from the housing 28 and used together or independently. FIG. 3A shows a bottom perspective view of the exemplary embodiment of the 5 kinematic map plate 127 shown in FIG. 3. Kinematic map plate 127 may include a plurality of impressions 128 formed on its bottom surface and in one embodiment four symmetrically arranged impressions 128 are formed therein. Kinematic map plate 127 may also include a plurality of posts 129 that may pass through corresponding apertures 133 of an upper director plate 135 and fit within a plurality of corresponding receptacles 137 formed on an actuator armature 139. Each post may have a spring (not shown) inserted there over so that when the posts 129 are fit within respective 15 receptacles 137 a biasing relationship is established so that the kinematic map plate 127 may be vertically translated between an up or at rest position and a down or depressed position via the dome 104, for example. Dome 104 may matingly engage the kinematic map plate 127 by inserting its 20 teeth 112, shown in FIG. 6, over the circumferential teeth 125 formed on the upper side of the plate 127.

The embodiment of FIG. 3 may include a switch 85 that may be toggled between a "mouse" mode and a "keyboard" mode in the following manner. This may be performed by 25 either dome. A ramping or camming mechanism 86 may be inserted within the center aperture of spider mechanism 130 so that a plurality of camming protuberances 88 within the spider's center aperture engage respective camming surfaces or ramps 89 formed in the camming mechanism 86. FIG. 3E 30 shows a front view of camming mechanism 86. The bottom of camming mechanism 86 may rest on a center portion 90 of the upper director plate 135 so that the central post 142 may be inserted through a center aperture of the camming mechanism 86 when the embodiment of FIG. 3 is assembled. The upper 35 director plate 135 may include two spring-loaded posts 91 that engage corresponding apertures 92 formed in the spider mechanism 130 so that the spider mechanism 130 is biased upwardly when placed over the posts 91. Switch 85 may be affixed to the base of upper director plate 135 so that when the 40 camming mechanism 86 rests on the center portion 90 respective switch activators 93 affixed to the bottom of camming mechanism 86 may toggle switch 85 between a "mouse' mode and a "keyboard" mode when camming mechanism 86 is rotated about the central post 142. In this respect, when the 45 embodiment of FIG. 3 is assembled, a downward or vertical displacement of dome 104, for example, will cause the camming protuberances 88 to engage the camming surfaces 89 and cause the camming mechanism 86 to rotate about the central post 142.

As can be appreciated from the camming surfaces 89 configuration shown in FIG. 3E, the rotation of the camming mechanism 86 will cause the spider mechanism 130 to move between a lower position and a released position. The spider mechanism 130 will be retained in its lower position via the 55 camming protuberances 88 being captured at respective points 94 of the camming surfaces 89 and due to the upward bias created on the spider mechanism 130 by the spring loaded posts 91. When the camming mechanism 86 is rotated into its lower position, a switch activator 93 may engage 60 switch 85 thereby switching the dome 104 into a "mouse" mode. In this mode, the spider mechanism 130 is retained below the kinematic map plate 127 so that dome 104 may move freely in all directions to control a cursor. When the dome 104 is depressed and released again, the camming mechanism 86 rotates so that the camming protuberances 88 follow the camming surfaces 89 into upper channels 95. This

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allows the upward bias on the spider mechanism 130 to reengage the tips of the spider posts 131 with the impressions 128 formed on the underside of the kinematic map plate 127. In this position, the switch activator 93 will disengage from the switch 85 so that the dome 104 is in the "keyboard" mode to generate alphanumeric and other characters in accordance with aspects of the present invention. FIG. 3 also illustrates an exemplary guide plate 96 that fits over an exemplary actuator armature 97. A receptacle 98 may be affixed within a base plate 83 that allows for each control assembly or "pod" to be removed from the housing 28 and placed in various locations to accommodate a user's needs such as being coupled to respective arms of a wheelchair, for example. It will be recognized by those skilled in the art that various housings may be used so that respective domes 102, 104 may be separated from each other and independently secured at different locations, for example, to accommodate a specific end user's needs.

Referring to FIG. 4, a character definition ring 138 may be provided with the right-hand input device 104 with indicia that, when used either alone or in concert with a character definition ring 140 on the left-hand input device 102, may provide a correspondence between dome-attitude or position and the keystroke generated. Each ring 138, 140 may overlay respective domes 102, 104 on keyboard 10 shown in FIG. 1. It will be understood that these rings may also be used with the exemplary embodiment shown in FIG. 10. In one exemplary embodiment, each character definition ring 138, 140 may be segmented into eight radial sectors that correspond to the eight flower-petal points 132 of impression 128 or 346. In this respect, character definition ring 140 may include eight radial sectors 47, 48, 49, 50, 51, 52, 53 and 54 where each sector may be color coded or otherwise patterned to correspond with a color-coding or patterning of character definition ring 138. Ring 138 may include eight radially extending rows containing indicia of alphanumeric characters and/or keyboard functions where each radially extending row corresponds with one of the eight flower-petal points 132. Each character and/or function within a radially extending row may also lie in one of a plurality of concentric rings such as five concentric rings 144, 146, 148, 150 and 152, for example, that may be color coded or patterned to correspond with the colorcoding or patterning of the radial sectors of character definition ring 140 to aid a user in generating a keystroke. In one exemplary embodiment there may be eight concentric rings on ring 138 where each ring is color coded to correspond to one of the eight radial sectors 47, 48, 49, 50, 51, 52, 53 and 54 on character definition ring 140. With this combination of color-coding and indicia on rings 138, 140 two motions may be used to create a single keystroke for generating an alphanumeric character or performing a keyboard function, for example. This is in contrast to a conventional keyboard, which requires the hands to be in an offset relationship with respect to the arm in the normal operation of the keyboard. By using one of various embodiments of the present invention, it is possible to minimize, if not completely eliminate, the strain and stress on the wrist and interconnecting musculoskeletal portions of the wrist, arm, and hands. Additionally, one can anticipate that learning the circular key layout, as well as the dome manipulation technique, will become easier and that accuracy will increase over time. When the dual input device embodiment is utilized using domes 102, 104 data signals may be generated to produce a keystroke or alphanumeric character in at least one of two ways: using a single dome to access one of eight keystrokes available from each device, in response to movement of a dome along impression 128 for example, or using a chordal motion. In "chording" a combi-

nation of two signals, one from each device 102, 104 may be translated into a single signal having a unique correspondence with one of a set of keystroke signals. A processing module may be configured with firmware and/or software for interpreting the data signals and translating them into associated alphanumeric characters, for example. It will be recognized by one skilled in the art that the processing module may be programmed with respect to character location and definition to allow a user to create special sets of characters or direct digital control signals as needed.

The generation of data signals for producing keystroke signals will be described with reference to FIGS. 1 and 4. The method of generating such a data signal may be achieved by using devices 102, 104 sequentially or simultaneously, that is, by "chording". Sliding dome 102 into one of the eight colored 15 sectors of the character definition or selector ring 140 provides half of the "chord" needed to output a keystroke signal and indicates to the user in a color-coded or patterned fashion which set of characters of the correspondingly colored or patterned concentric ring on the character definition or selec- 20 tor ring 138 are accessible or able to be produced. For example, if the color red indicated by the red sector (crosshatched) 53 of character selector ring 140 in FIG. 4 is chosen with the left-hand dome 102, the set of characters 142 shown in the red concentric ring (cross-hatched) 143 on the right 25 hand dome is enabled. Reversing the order of the motions may produce the same character. However, it will be recognized by those skilled in the art that reversing the order of dome movement may produce a different character and/or keyboard function if desired. It will be appreciated that in the 30 exemplary embodiment having eight sectors on ring 140 and eight concentric circles on ring 138 (only five are shown in FIG. 4 for ease of illustration) there are 64 unique keystrokes available and up to 128 when the "shift" function, for example, is enabled. Alternate embodiments allow for key- 35 strokes to be generated by a using a single dome 102, 104 simply by sliding only one dome 102, 104 into a flower petal point 132 leaving the other dome in its "home" position. The position sensing means 122 may generate data signals in response to movement of the domes 102 and/or 104, as dis-40 cussed above, that may be transmitted to a control-processing module, which may transmit a respective data signal to a computing device for producing the associated keystroke.

One advantage of this design is that it enables a user to utilize the keyboard 10 with less precision with one hand than 45 the other. In this respect, if a user has less dexterity, etc. in their left hand relative to their right then the embodiment illustrated in FIG. 4 allows the user to slide the left hand dome 102 only once into one radial position of ring 140 and be able to generate eight characters within the corresponding concentric ring of ring 138 with their right hand. Various embodiments of the present invention may allow for either sequential or simultaneous movements of the domes 102, 104 for character generation. It can further be seen that character definition (which may be firmware and/or software controlled) 55 could take into account the user's left or right-handedness by placing those characters that are most often used in positions requiring, for instance, less precision with the left hand than with the right hand. Using a character definition ring 140 with eight radial sectors and a character definition ring 138 with 60 eight corresponding concentric rings and eight radial rows of characters allows for 64 unique keystrokes. One exemplary embodiment allows for activating the switch 120, which may double this number to 128 and in this respect the indicia present on character definition rings 138 and 140 may also 65 comprise a second symbol set indicative of the keystrokes that would be generated with the keyboard 10 placed in the "shift"

mode, for example. In one exemplary embodiment, chording to type a capital letter may be accomplished by two sequential or simultaneous linear motions of the domes 102, 104 and may also involve the switch button 120. For example, to generate a data signal indicative of the capital letter "E", dome 102 may be linearly moved into the hatched sector 49 located on the selector ring 140 while depressing that dome to activate the switch button 120 without releasing the vertical pressure on the switch 120. Dome 104 may then be moved left or to the "west" toward the letter "e" that is located in the hatched concentric circle 146 to "type" the capital letter "E".

Referring to FIG. 7, there is shown a perspective view of an alternate embodiment of the present invention, which may be a hand-held device 159 in which the domes or palm controls 102, 104 may be implemented in the form of thumb controllers 160, 162. This type of keyboard 10 may typically be used with a hand-held computing device such as PC, Palm Pilot® or Game Boy®, for example, to allow the user to hold the device in two hands and use a thumb of each hand to control the respective thumb controllers 160, 162. The structure underlying the thumb controllers can be a miniaturized version of various embodiments of the present invention.

FIG. 8 is a cross-sectional view and FIG. 9 is an exploded view of one exemplary embodiment of the thumb control used in the embodiment of FIG. 7. In FIG. 9, it can be seen that the exposed thumb control 160 may extend through a top housing section 164 and interface with a switching device 166. The switching device 166 may have actuation switches attached to allow sensing of depressing of the switch 166 in a manner similar to that with regard to switch 120 of FIGS. 5 and 5A or switch 334 of FIG. 10. A position sensing means such as a strain gauge pressure switch 168 may fit within a recess 170 in a lower flexible plate 172. The plate 172 may fit against a bottom portion of the switch 166 and senses lateral movement of the switch 166. The strain gauge 168 may be a commercially available type such as those used for controlling the cursor movement in some laptop computers, for example, as mentioned above in reference to position sensing means 122. When the flexible plate 172 rocks in response to movement of the thumb control 160, the sensor may register and send electric signals to a logic board that detects the direction in which the plate 172 is being moved. The previously described flower petal pattern 128, 346 may be impressed into the upper housing 164 at one or more locations 165. These impressions may be engaged by respective nubs 167 to provide a guiding mechanism for the thumb control 160. This may enable the thumb controller 160 to be guided into eight locations defined by the flower-petal impressions, for example, for generating a data signal to implement a character generation sequence in accordance with various aspects of the present invention. Alternate aspects of this exemplary embodiment allow for generating data signals for a wide range of applications such as controlling the operation of a hand-held computing device such as an electronic game,

Another exemplary embodiment of hand-held device 159 is shown in FIG. 9A that may include a top housing 200 and a bottom housing 202 that may house first and second controllers 204, 206. The underside of top housing 200 may include respective flower-petal impressions 208 that may engage respective nubs 210 affixed to the upper side of a respective controller base piece 212 for guiding the respective controllers among a plurality of positions in accordance with aspects of the present invention. The top housing 200 and controller base piece 212 may be formed to matingly engage when device 159 is assembled, and in one exemplary embodiment the top housing 200 may be formed with a curvilinear or

hemispherical surface that engages the base piece 212 formed with matching curvilinear or hemispherical surfaces as illustrated in FIG. 9B. Device 159 may be formed in other shapes such as a disk as shown in FIG. 9A. Controllers 204, 206 may operatively engage respective sensing means 214, via respec- 5 tive shafts 216, mounted on a base plate 215. Sensing means 214 may be a commercially available device, such as a "joystick" assemblage for example, having appropriate sensing means for detecting movement in accordance with aspects of the present invention. The underside of controllers 204, 206 10 may include a centrally aligned recess for receiving respective shafts 216 so that shafts 216 move in response to movement or "rocking" of the controllers. Sensing means 214 may include a pair of potentiometers for registering movement of respective controllers 204, 206 and send electronic data sig- 15 nals to a logic board for generating data signals in accordance with various aspects of the present invention. Sensing means 214 may also include an internally located switch (not shown) situated beneath shaft 216 that may be activated and deactivated by depressing a respective controller 204, 206. The 20 switch may be configured to change the control logic of device 159 so that it switches between modes in accordance with various aspects of the present invention. For example, this switch may cause device 159 to switch among the "Num Lock", "Caps Lock" and "Shift" modes, for example. FIG. 9B 25 illustrates top housing 200 positioned away from the respective controllers 204, 206 for ease of illustration. When device 159 is assembled, the impressions 208 may engage respective nubs 210 as best shown in FIG. 9C.

FIG. 9D illustrates another exemplary embodiment of a 30 control arrangement of device 159 that may include a bottom housing 219 and a controller 220 situated within a top housing 222 so that controller 220 may be moved from a home or neutral position in a plurality of directions radially extending from the home position, that may be defined by a flower-petal 35 impression 230, in accordance with various aspects of the present invention. It will be appreciated that FIG. 9D illustrates one control arrangement and that device 159 may include a functionally equivalent second control arrangement not shown. Controller 220 may include a centrally located 40 recess 224 for receiving ball 226 positioned on top of shaft 228 that is operatively extending from sensing means 214, described above, mounted to the bottom housing 219. The underside of controller 220 may include a flower-petal impression 230 that engages a ball bearing 338 affixed to the 45 top of a spring-loaded ball plunger 336 affixed to the bottom housing 219. The underside of controller 220 may also include a concave recess 232 that engages a ball bearing 338 affixed to the top of a spring-loaded ball plunger 336, which may include a snap ring arrangement as described above, 50 affixed to the bottom housing 219. In this respect, controller 220 may slide within a substantially planar surface among the home position and the radially extending positions defined by impressions 230 so that sensing means 214 detects the position of the controller 220 and generates a data signal that may 55 be indicative an alphanumeric character, for example, in accordance with aspects of the present invention. Controller 220 may also be depressed to activate and deactivate a switch within the sensing means 214 to cause device 159 to shift between various modes as described above. A pair of friction 60 reduction nubs 234 may be affixed to the controller 220 so they engage the underside of top housing 222.

FIG. 9E illustrates another exemplary embodiment of device 159 that may include a bottom housing 240 and a controller 242 situated within a top housing 244 so that controller 220 be moved in a plurality of directions within a substantially planar surface of the top housing 244. It will be

appreciated that FIG. 9E illustrates one control arrangement and that device 159 may include a functionally equivalent second control arrangement not shown. Controller 242 may have an insertion 246 housed therein that receives a ball 258 when top housing 244 and bottom housing 240 are assembled. One exemplary embodiment allows for the insertion to be formed as a cube or have at least one flat surface that abuts a corresponding flat surface formed on an inside surface of centrally located collar portion 250 of the controller 242 to prevent the insertion 246 from rotating when controller 242 is be used. Insertion 246 may include a hemispherical inner surface 252 within which a plurality of impressions, such as flower-petal impressions 254, may be formed therein. In this respect, the flower-petal impressions 254 may be formed within the curvilinear surface of the hemispherical inner surface 252 and may engage a guide knob 256 formed on top of a guide ball 258. The top housing 244 is shown broken away from bottom housing 240 for ease of illustration it being understood that when device 159 of FIG. 9E is assembled the guide knob 256 and ball 258 may fit within the flower-petal impressions 254 for guiding the controller 242 among the directions defined by the flower-petal impressions 254 and for causing the guide ball 258 to move in a direction corresponding to movement of the controller 242. Guide ball 258 may be attached to a shaft 260 extending from a sensing means 214, described above, affixed to the bottom housing 240. As the controller 242 is moved the corresponding movement of guide ball 258 and consequently shaft 260 may cause the sensing means 214 to generate data signals indicative of the controller's 242 direction of movement.

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One exemplary embodiment of the device 159 shown in FIG. 9E allows for a biasing means, such as a compression spring, to be inserted within the collar portion 250 of controller 242 prior to placing insertion 246 therein to create a downward bias on the insertion 246 so that it is maintained in engagement with guide knob 256 and guide ball 258 when device 159 is assembled. A base plate 262 may be affixed to the controller 242, such as by gluing, and include a centrally located aperture 264 that may align with the collar portion 250 of the controller 242 and within which the insertion 246 may be fit. Controller 242 and base plate 262 may be substantially circular, for example, or other shapes as will be recognized by those skilled in the art. The exemplary embodiment of FIG. 9E illustrates the controller 242 and base plate 262 resting against respective upper and lower surfaces of top housing 244 via respective friction reduction nubs. An alternate embodiment allows for the controller 242 to be sufficiently raised above the upper surface of the top housing 244 when the guide knob 256 and ball 258 are engaged with the flower-petal impressions 254 so that the controller 242 may be depressed and released to active a switch contained within the sensing means 214 for switching the device 159 between modes in accordance with aspects of the present invention. In one exemplary embodiment, a circumferential gap 266 may be formed around the collar portion 250 of controller 242 to define a distance that controller 242 may be translated in order to register movement of the controller 242. The gap 266 may be sized slightly smaller than the distance from the peripheral edge of controller 242 to a raised ridge 268 that may extend around the perimeter of controller 242. Gap 266 provides a user with tactile feedback that controller 242 has been moved a sufficient distance to register its movement. Raised ridge 268 may function as a means to prevent controller 242 from rotating during use or alternate means may be provided.

Another exemplary arrangement of the device **159** of FIG. **9E** is illustrated in FIG. **9F** and may include controller **242** having a plurality of extensions **270** extending downwardly

from its lower surface. A biasing means such as compression spring 272 may be captured at its upper end by the centrally disposed extension 270 and rest on top of insertion 246 when the device 159 is assembled. Insertion 246 may include ridges 274 that may impinge corresponding ridges 276 to prevent 5 insertion 246 from passing through central aperture 264 of the base plate 262 when device 159 is assembled or during assembly. Controller 242 may be coupled with bottom housing 240 by means of the exterior extensions 270. When controller 242 and bottom housing 240 are coupled and 10 assembled within device 159 the impressions 254 formed within the insertion 246 may matingly engage the guide knob 256 and guide ball 258 shown in FIG. 9E. It will be recognized by those skilled in the art that various aspects of the exemplary embodiments illustrated in FIGS. 9A-9F may be 15 adapted or modified to fit into a wide range of electronic device housings, such as hand-held electronic game housings for example, and generate data signals having specific characteristics to operate a specific device or interface with other devices.

FIG. 10 illustrates an exploded view of another exemplary embodiment of the present invention. A top housing 300 may be connected with a bottom housing 302 to form a housing for an exemplary embodiment of keyboard 10. The structure and functionality of the exemplary embodiment of FIG. 10 will be 25 described with reference to the right hand side of keyboard 10 it being understood that the structure and functionality of the left hand side may be identical except for those differences described herein. The left hand side of keyboard 10 is shown with certain corresponding structure described for the right 30 hand side. A right dome 304 is provided that may be shaped to conform to the palmar architecture of a user's right hand substantially at rest. The right dome 304 may include a grooved portion or indentation 306 within which a user may rest a finger during use such as the pinky or little finger. Dome 35 304 may be attached to a dome plate 308, more clearly shown in FIG. 11, that may include a biasing means, such as a plurality of symmetrically disposed cantilever arms 310, for creating a "spring back" effect when the dome 304 is coupled with the top housing 300. This "spring back" effect provides 40 a user with tactile feedback when generating data signals to a control circuit board 312 as more fully described below. This tactile feedback indicates to a user that dome 304 has been sufficiently depressed to generate a data signal. The underside of each distal end of the plurality of cantilever arms 310 may 45 include one or more protuberances or nubs 309 that may rest against a surface 311 of the top housing 300 when the dome 304 is coupled with the top housing 300. Nubs 309 may reduce the friction between the distal ends of the cantilever arms 310 and the surface 311 when the dome 304 is moved in 50 various directions

A director plate 314 may include a post 316 supported on an arcuate cantilever arm 318 for mating with the dome plate 308 and coupling the dome 304 to the top housing 300. In this respect, the director plate 314 may include at least one slot 55 320 having an offset width for receiving respective locking tabs 321, shown in FIG. 11, affixed to the underside of the dome plate 308. Each locking tab 321 may have a flange 323 formed on its distal end that is inserted through the wider portion of a corresponding slot 320, as best shown in FIG. 12, 60 so that when the dome plate 308 is turned relative to the director plate 314 a locking tab 321 will slide into the narrower portion of a corresponding slot 320 and the associated flange 323 will slide underneath the bottom of the director plate 314. When coupling the dome plate 308 to the director 65 plate 314 in this manner, the post 316 will impinge the underside of the director plate 314 when the locking tabs 321 are

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initially inserted into the wider portion of respective slots 320. In this position, the cantilever arm 318 creates an upward bias so that as the dome plate 308 is turned relative to the director plate 314 the upper end of the post 316 will slide along the underside of the director plate 314 and be urged upwardly into a respective aperture 322 formed in the director plate 314. When post 316 snaps into a respective aperture 322 the dome 304 is coupled with the top housing 300.

A guide plate 324 is provided that may rest on respective guide walls 326 that allow for sliding the dome 304 laterally or "east" and "west" when coupled with the top housing 300. Corresponding guide rails (not shown) may be formed on the underside of the guide plate 324 that fit over respective ones of the guide walls 326. A button plunger 328 may have a ball bearing 330 affixed centrally on its top when button plunger 328 is placed over a corresponding plunger post 332. A compression spring (not shown) may be inserted within the plunger post 332 for creating an upward bias on the plunger button 328 so that it may be depressed and released in 20 response to pressing down and releasing dome 304 to activate a switch 334. A pair of ball plungers 336 may be provided having respective ball bearings affixed to their tops when coupled with the bottom housing 302. Ball bearings 338 may engage the underside of the director plate 314 when the keyboard 10 is assembled as more fully described below. The ball plungers 336 may be placed within respective housings 340, each having a compression spring 342 placed therein for creating an upward bias on the ball plungers 336. One of the ball plungers 336 may include a snap retainer 341 and a snap ring 342 that may be placed over the respective ball plunger 336 so that a portion of the plunger 336 extends above the top of the snap retainer 341 when inserted into housing 340. The snap retainer and ring may provide auditory and/or tactile feedback to a user that the dome 304 has been translated a sufficient distance indicating the proximate end of a keystroke in accordance with aspects of the present invention. In this respect, referencing FIG. 12, the underside of the director plate 314 may include a concave impression 344 that centrally receives the plunger 336 having the snap retainer and ring arrangement when the keyboard 10 is assembled. Plunger 336 is depressed by the curvature of impression 344 in response to movement of dome 304. Plunger 336 may move downwardly a distance that coincides with the dome 304 moving approximately three fourths of its total travel, for example, for generating a data signal at which time the snap retainer and ring will "snap" providing feedback to the user. The engagement of the concave impression 344 and associated plunger 336 also help to re-center the dome 304 after generating a data signal.

Means for guiding dome 304 may be provided as a patterned impression 346 formed in the underside of the director plate 314 for receiving the other one of the ball plungers 336. The impression **346** may be a flower-petal arrangement having eight grooves within which respective ball bearing 338 may be received to guide the dome 304 in a plurality of directions for generating alphanumeric characters in accordance with aspects of the present invention. Alternate means for guiding dome 304 will be recognized by those skilled in the art such as a similarly patterned aperture in director plate 314, for example. An aperture 348 and associated cylindrical extension 349 may be formed in the director plate 314 for receiving a guide ball 350 affixed to the top of an arm vertically extending from position sensing means 352 when keyboard 10 is assembled. In this respect, guide ball 350 may be situated within the cylindrical extension 349 and consequently move in response to movement of dome 304. Guide ball 350 in turn moves the vertically extending arm or shaft

that is pivotally connected at its base within the position sensing means 352. The position sensing means 352 may generate a data signal to the control circuit board 312 in response to movement of the vertically extending arm indicative of the dome's 304 movement and/or position. The control circuit board 312 may be programmed to interpret the data signals received from the position sensing means 352 to generate a corresponding data signal indicative of an alphanumeric character to be produced and/or a keyboard function to be performed. The underside of director plate 314 may also include a pair of guide posts 354 that fit within respective slots 356 of the guide plate 324 that allow for guiding the dome 304 in a "north" and "south" direction when keyboard 10 is assembled.

FIGS. 13 and 14 illustrate an exemplary embodiment of a 15 keyboard layout in accordance with aspects of the present invention. One exemplary embodiment allows for the layout to be based at least in part on an association between movements of domes 303, 304, as well as the domes of other embodiments of the present invention, and the hand-motions 20 that would be used on the traditional QWERTY layout. It will be recognized by those skilled in the art that associations may be made, in accordance with aspects of the present invention, between exemplary embodiments of the present invention and keyboard layouts other than a QWERTY keyboard lay- 25 out. For example, aspects of the present invention may be used with any customized and/or user defined alphabet and/or alphanumeric character layouts. On a QWERTY keyboard, a 1:1 input to character output ratio is employed in that one character is generated by one key being pressed. Exemplary embodiments of the present invention allow for a 2:1 input to character output ratio such that two inputs, one from each hand, may be used to generate a data signal to produce one character output. In order to associate the QWERTY layout to exemplary embodiments of the present layout, movement of 35 domes 303, 304 are based in part on the kinesthetic feel of typing on the QWERTY keyboard layout. This approach is advantageous in that there is a high correlation of kinesthetic feel between exemplary embodiments of the present invention and finger motions associated with using the QWERTY 40 keyboard layout in accordance with traditional typing methodology. In this respect, the hand and finger motions used to generate characters between the respective layouts are related. This allows users who are familiar with using a QWERTY keyboard to quickly learn the exemplary layouts 45 disclosed herein, which minimizes training time. Much of the gross kinesthetic feel between the two keyboard layouts is maintained. It also allows the user to retain this kinesthetic relationship if the user returns to using the QWERTY layout.

The "home row" keys of a QWERTY keyboard in accor- 50 dance with traditional typing methodology are "a, s, d and f" for fingers of the left hand and "j, k, I and;" for fingers of the right hand. With the exception of these "home row" keys, a QWERTY user will move respective fingers in a particular direction to access all other keys on the keyboard. In accor- 55 dance with aspects of the present invention, each direction a QWERTY user moves a finger may be associated with a point of a compass. For example, when typing the letter "q" on a QWERTY keyboard, the left pinky finger moves "northwest". In typing the same letter with the exemplary layout of 60 FIGS. 13 and 14, the left dome, and therefore the left hand, may also move in the "northwest" direction. In this respect, the user's sense of knowing the direction the fingers move on a QWERTY keyboard is retained when using an exemplary layout of the present invention. Similarly, using the position 65 of a user's hands on the "home row" keys of a QWERTY keyboard as reference points, every key has a relative location

on the keyboard and is located in a direction away from one or both of the user's hands. For example, the letter "h" is located to the right or "east" of the user's left hand, even though the left hand is not used to stroke the "h". One aspect of the present invention allows for moving a dome in the direction of a letter's location on the QWERTY keyboard layout to generate a data signal for producing a keystroke even if the hand moving that dome would not be used to produce the letter on a QWERTY keyboard. For example, to generate a keystroke for the letter "h" using the exemplary layout of FIGS. 13 and 14, the left dome may be moved to the right or "east", and the right dome may be moved to the left or "west", which is the direction a user would move their "pointing" finger to type "h" on a QWERTY layout. Additionally, moving the left dome "east" and the right dome "west" may be visualized to an end user as making the horizontal bar of an "H", which creates another kinesthetic association for a user between dome movement and character generation. Similarly, moving the left dome "southeast" and the right dome "southwest" to generate a data signal indicative of the letter "v" creates a similar kinesthetic association for a user. A dome may also be moved in a direction based on the relative location of a key on the QWERTY keyboard. The same holds true for associating any key on a standard keyboard layout used with a personal computer, which typically includes a QWERTY layout section, used as an interface device with a personal computer to the movement of one or more domes 303, 304 for generating a data signal.

Another aspect of the present invention allows for generating a keystroke by moving a first dome 303, 304 in the general compass direction of the character as it is found on a QWERTY layout and moving a second dome in a direction that is at least a function of the ease of dome movement and/or the frequency with which that character is used. In this respect, when generating a keystroke for a character having a high relative frequency of use, one aspect allows for moving one of the domes in a compass direction that is relatively easier for a user to use. It has been determined that moving or directing a dome in one of the "north", "south", "east", or "west" directions is typically easier for a user than moving or directing a dome in the "northwest", "northeast", "southeast" or "southwest" directions. When generating a data signal for producing an alphanumeric character having a low relative frequency of use, a dome may be moved or directed into one of the "northwest", "northeast", "southeast" or "southwest" directions. These four positions or directions are typically less easy for users to direct the dome and may therefore be used with less frequency. For example, the letter "e" is the most commonly or frequently used character in the English alphabet. The exemplary layout of FIGS. 13 and 14 allow for a left hand motion that is up or "north" and a right hand motion that is up or "north" for generating a keystroke to produce the letter "e". In this respect, movement of the left dome is associated with the kinesthetic feel of a user's left hand, as it would be done to activate the "e" key on a OWERTY keyboard. That is, the left dome moves in the direction a user's middle finger would move to activate the "e" key. This is generally in an up or "north" direction. Movement of the right dome is also up or "north" because it has been determined that the "north" position or direction is typically the easiest for users to move the dome of the "north", "south", "east" or "west" directions and "e" is a character having a high relative frequency of use.

The letter "a" is also a character with a high relative frequency of use. To generate a data signal or keystroke for producing the "a" character, the exemplary layout allows for a left hand motion that is to the left or "west" and a right hand

motion that is in the up or "north" direction. Because the letter "a" is a "home row" key it requires no movement of a user's finger for its production on a QWERTY keyboard other than to press the "a" key with the user's left pinky finger. In this respect, the association between movement of the left dome 5 and the QWERTY keyboard layout is the relative location of the letter "a" on the QWERTY keyboard. This is, the "a" is located on the left side of the QWERTY keyboard. Consequently, the left hand movement of the dome is in the left or "west" direction and the right hand movement or motion is in 10 the up or "north" direction because the letter "a" is a character having a high relative frequency of use and the "north" direction is relatively easier for users to move a dome.

One aspect of the exemplary layout of FIGS. 13 and 14 allow for generating a keystroke to produce the letter "z" by 15 moving the left hand and dome in the "southwest" direction and moving the right hand and dome in the same or "southwest" direction. In this respect, either one of the domes may be moved in the "southwest" direction because that is the relative direction of that letter's location of the QWERTY 20 keyboard. That is, the letter "z" is located in the "southwest" corner of the QWERTY keyboard. The other one of the domes may also be moved in the "southwest" direction because the letter "z" has a low relative frequency of use and the "southwest" direction is a direction that is relatively less easy for a 25 user to move a dome.

As will be appreciated with reference to the exemplary layout of FIGS. 13 and 14, a combination of dome movements has been determined in accordance with aspects of the present invention to generate a keystroke for producing alphanumeric characters such as those found on a standard computer keyboard used as an interface device with a standard personal computer, for example. This exemplary layout also allows for executing functions found on a standard computer keyboard such as a "shift" mode, a "mouse" mode, a "caps lock" mode, a "num lock" mode, for example. As indicated on the exemplary layout, some of these functions may require depressing or "clicking" one or more of the domes 303, 304. In this respect, a dome 303, 304 may be depressed to activate and deactivate these functions in accordance with embodiments of the present invention.

The exemplary keyboard layouts illustrated in FIGS. 13 and 14 may include a color-coding for the arrows associated with each key on the layout such as coding the left arrow yellow and the right arrow blue for ease of reference by a user. 45 Correspondingly colored markings may be included on the periphery of respective surfaces 311 at the eight compass points or directions into which a respective dome 303, 304 may be moved. This color-coding allows a user to easily associate a respective dome 303, 304 and the direction in 50 which it is to be moved to generate desired data signals for producing an alphanumeric character.

One exemplary embodiment of the apparatus illustrated in FIG. 10, and as indicated in FIGS. 13 and 14, allows for entering a "Num Lock" mode by double clicking left dome 55 303, which may activate switch 334 for entering that mode. Control circuit board 312 may be programmed to receive a data signal from switch 334 to switch the control logic of the apparatus into and out of the "Num Lock" mode. The "Num Lock" mode allows for generating data signals for producing 60 the alphanumeric characters on the numbers pad by moving only one dome such as right dome 304. The "Shift" mode may be activated by pressing down and holding the left dome 303, the "Caps Lock" mode may be activated by single clicking the left dome 303 and the "Mouse" mode may be activated by single clicking the right dome 304. Each of these movements may activate a respective switch 334, which in turn may

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interact with the control circuit board 312 to switch the control logic among these functions.

Alternate embodiments allow for various combinations of dome "clicking" to activate and deactivate various functions such as single clicking each dome 303, 304 to enter the "Caps Lock" mode, for example. When the "Mouse" mode is activated, the control circuit board 312 switches the control logic so that domes 303, 304 function for cursor control. In this respect, one dome may control the movement of the cursor and the other may perform the left, middle and right clicks of a conventional mouse as indicated on the exemplary layouts of FIGS. 13 and 14. Regarding cursor control, the impressions 346 formed on the underside of the director plate 314 may be sufficiently shallow so that a user may "jump" the respective ball bearing 338 out of or over the impressions to freely control movement of the cursor in any desired direction. This allows the arm vertically extending from position sensing means 352 to be freely pivoted in 360° for controlling the cursor movement.

Certain keyboards and associated software known in the art that are used with personal computers employ a function commonly referred to as "sticky keys". Enabling the "sticky keys" function allows a user to sequentially depress a combination of keys to execute a function rather than having to depress and hold those keys down simultaneously, which may be difficult for some users to do such as those having arthritic hands. For example, depressing and holding the "Ctrl", "Alt" and "Delete" keys on a standard keyboard will pull up a Task Manager in some versions of the Windows operating system. With "sticky keys" enabled, a user may press and release these keys in sequence to pull up the Task Manager. Exemplary embodiments of the present invention may include a "sticky key" function. In this respect, referring to FIG. 11 or 12, a "sticky key" function may be provided for the "Ctrl" and/or "Alt" functions. One exemplary embodiment allows for activating the "Ctrl" function by moving a first controller, such as dome 303, "southeast" and a second controller, such as dome 304, "north", allowing the controllers to return to their respective home positions. With the "Ctrl" function activated, a user may then enter a series of alphanumeric characters, for example, by moving respective controllers in the directions indicated on the exemplary layouts of FIG. 11 or 12 that represent an executable function such as a command or other instruction. After entering these alphanumeric characters, the user may then execute the function by deactivating the "Ctrl" function by moving the first and second controllers in the respective directions indicated above. The "Alt" function may be similarly executed. Respective LEDs may illuminate on the surface of device 10 when the "Ctrl" and "Alt" functions are enabled, as well as other functions, in this manner to indicate to a user that the respective "sticky key" functions are activated.

FIGS. 15 through 18 illustrate various perspective views of an exemplary handheld device 390 having a main body 400 that may be contoured to be held in a user's hands so that each thumb of the user may tactilely engage respective ones of a first thumb controller 402 and a second thumb controller 404. First and second thumb controllers 402, 404 may be coupled with a variety of means for generating electronic signals in response to a user's tactile engagement with a respective one of the thumb controllers as more fully described herein. FIGS. 19 and 20 are exploded perspective views of an exemplary embodiment of device 390 comprising a top housing 410 and a bottom housing 412 that form the main body 400 (FIGS. 15-18) when assembled.

The top housing 410 may include a pair of annular collars 414 extending beneath its surface within which respective

thumb controllers **402**, **404** may be seated. An inside circumference of each annular collar **414** may be formed with a plurality of recesses **416** for receiving a respective plurality of protuberances **418** that may be formed around a lower circumference of respective thumb controllers **402**, **404**. In an exemplary embodiment there may be eight recesses **416** within each collar **414** corresponding with eight respective protuberances **418** of thumb controllers **402**, **404** where the eight positions represent the main compass points or positions for ease of explaining aspects of the device's **390** functionality. It will be appreciated that the functionality with respect to any one exemplary embodiment disclosed herein may be used with any other exemplary embodiments.

Recesses 416 may be tapered with an upper portion wider than a lower portion and an end portion 419 (FIG. 21) of each 15 protuberance 418 may define a radius of curvature that substantially conforms with a radius of curvature defined by an interior surface of respective recesses 416. The tapered recesses 416 and/or substantially conforming curvatures allow for a thumb controller 402, 404 to be accurately guided 20 into each one of the eight compass points or positions. Forming recesses 416 wider at the top than the bottom accommodates for directional variations when a user initiates movement of a thumb controller 402, 404. As a thumb controller 402, 404 continues on the initiated path a respective protu- 25 berance 418 associated with that path is captured by the respective tapered recess 416 and guided toward the associated compass position. This relationship provides the user with tactile freedom of movement in that the initial movement of a thumb controller 402, 404 toward a compass position 30 does not have to be in the exact same direction every time. Instead, the user initiates movement of a thumb controller 402, 404 in the general direction of a desired compass position and the respective tapered recess 416 and protuberance 418 accurately guides the thumb controller into that position. 35

Referring again to FIGS. 19 and 20, a platform 420 may include a circuit board 422 to which a pair of means for sensing 424, 426 the positional location or movement of respective thumb controllers 402, 404 may be attached. In an exemplary embodiment the means for sensing 424, 426 may 40 be a pair of respective potentiometer or digital joysticks operatively connected with circuit board 422 in accordance with aspects of the invention. Alternate means for sensing will be recognized by those skilled in the art and may include, for example, momentary and tact switches, pressure sensitive 45 touch pads and touch screens, magnetic reed switches and sensors, electrical contact points, photo transmitters, photo interrupters, photo sensors, strain gauges, optical wheels, such as a mouse or trackball, having optical or mechanical encoders, electronic ball plungers, hall effect sensors, lasers, 50 electro-optic sensors, electro-mechanical sensors, accelerometers, reflective object sensors, reflective object photo interrupters, and rotary and slide switches.

Platform 420 may be configured with a housing 421 for housing batteries that power circuit board 422 in response to 55 activation of an on/off switch 423. A set of indicators 426, such as light emitting diodes (LED), may be positioned on platform 420 to indicate that device 390 is in one or more modes of operation or convey other information to the user. The means for sensing 424, 426 may be a pair of respective 60 potentiometer or digital joysticks operatively connected with circuit board 422 where each joystick has a respective post 430, 432. Thumb controllers 402, 404 may be connected to respective posts 430, 432 so that a user may move the posts in response to the user's tactile engagement with thumb controllers 402, 404. This may be accomplished by using the user's thumbs to move a respective thumb controller 402, 404

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toward a compass point position. Respective recesses 416 and protuberances 418 function as means for guiding a respective thumb controller 402, 404 into one of a plurality of positional locations such as the eight compass point locations. Data signals may be generated by sensing means 424, 426 in response to resolving the positional location or a threshold movement of respective posts 430, 432 in a direction. These signals may be processed in accordance with aspects of the invention to generate alphanumeric characters, switch among modes and execute various functions.

One or more switches (not shown) may be integral with device 390, such as positioned on each side of the device's front so a user may activate them with their index fingers. These switches may be used for numerous reasons such as changing the patterns of thumb controllers 402, 404 needed to switch device 390 between modes of operation or they may generate signals when activated for executing functions. For example, such switches may change the modes of operation determined by axial movement of a controller 402, 404 such as depressing and releasing.

Referring to FIGS. 21-24, alternate embodiments of device 390 may include thumb controllers 402, 404 that have an indentation 440 or concave surface area to accommodate a user's thumb to facilitate tactile engagement with that thumb controller. Another embodiment of device 390 may include one or two thumb controllers 442 configured as shown in FIGS. 23, 24 that do not have protuberances 418. This embodiment may be used with collars 414 having recesses 416 formed therein or the inside circumferential surfaces of collars 414 may be smooth. Embodiments of device 390 may employ a pair of exemplary thumb controllers 442 operatively connected with respective sensing means 424, 426 that continuously generate respective electrical signals while device 390 is powered. Alternate embodiments may comprise other sensing means that produce electrical signals or other data streams depending on the sensing means used.

Such signals or data streams may be indicative of a user's tactile engagement with respect to each of the pair of thumb controllers 442 such as moving posts 430, 432 to actuate the potentiometers of respective joysticks. In another exemplary embodiment a user sliding their thumbs over a pair of respective touch pads may generate respective streams of electrical signals. In this respect, electrical signals are continuously generated with respect to each sensing means 424, 426 that are indicative of three degrees of motion. For example, with respect to a joystick, movement of posts 430, 432 will cause the generation of electrical signals from the respective joystick's potentiometers indicating motion or location in a respective "XY" plane for each post. Axial movement of a post 430, 432 such as by depressing and holding a post, for example, will generate data signals indicating motion or location along a Z-axis. Embodiments of device 390 may include switching means that may be activated or deactivated by a thumb controller 442 such as by depressing and releasing or depressing and holding the controller. This allows for switching device 390 between modes of operation such as switching from a keyboard mode to a mouse mode or activating and deactivating functions or combinations of functions such as the "Ctrl" or "Alt" functions, for example, or for controlling a cursor.

Standard PC and other keyboards typically use switches, conductive membranes and various other binary means to sense key activation. Such binary means are discretely variable in that they generate signals when they are switched or turned on but don't generate signals when they are switched or turned off. Aspects of the invention allow for continually generating, monitoring and analyzing electrical signals or

other data signal streams from respective sensing means 424, 426. This allows for increased levels of correlating signals with decision-making references, criteria or lookup tables, identifying sets of signals, and the resolution or reconciliation of continually generated signals or data streams to perform a 5 wide range of tasks or actions as further described herein. These signals may be resolved for generating data signals indicative of alphanumeric characters or executable functions that are compatible with a wide range of devices. This significantly expands the flexibility of programming and repro- 10 gramming a processing module of device 390 with respect to keyboard layouts, mode switching and executing functions, for example, relative to standard keyboards or known handheld devices. A control or processing module, such as one contained on circuit board 422 may be reprogrammed to 15 change a device's 390 functionality and characteristics without the addition of new hardware.

When device **390** is being used, further aspects of the invention allow for continuous data collection indicative of a posts' **430**, **432** movement in a respective "XY" plane where 20 that data is resolved with data indicative of a post's movement or location along a respective Z-axis. In an exemplary embodiment of device **390** a thumb controller **434** may be moved axially its Z-axis to indicate four modes: (1) depress and hold; (2) depress and release ("click") to indicate "on", 25 (3) click to indicate "off" and (4) twist or rotate about its Z-axis.

In this respect, control logic of device 390 may resolve the respective "XY" plane signals, or coordinate data, from a pair of controllers 434 with one or more respective Z-axis signals 30 to determine an alphanumeric character to be produced or function to be executed. Other aspects of the signal processing allows for determining the timing of the signaling, which may be indicative of how long it takes to move a post or posts 430, 432 to generate or type a particular character. Because 35 the signal processing may be performed continuously while device 390 is in use the device's control logic may determine a physical path taken by a thumb controller 434 for generation of an alphanumeric character, mode switching or executable function. This also allows for the storing of data in a database 40 of circuit board 422 indicative of user's actions over time and the application of algorithms, such as linear regression, to modify previously determined associations of vector direction and length with movements of controllers 434. The continual data collection allows for embodiments of device 390 45 to make artificially intelligent and logical decisions based on the historical signal data collected and analyzed with respect to a user. The collected data may be analyzed to detect patterns with respect to a user's movement or tactile engagement of controllers 434. These patterns may be used to reprogram 50 the control logic of device 390 to accommodate a user's preferences for generating output signals from device 390 to other devices for generating alphanumeric characters, changing modes of operation, executing functions or commands.

Embodiments of device **390** may be programmed with 55 control logic that allows for a signal processor or processors to analyze the electrical signals and determine which portions of those signals are monitored, matched and converted into the matched alphanumeric character or functional output. The signals may be matched to a reference such as an ASCII table 60 to generate an alphanumeric character or to a set of a user's historical data to determine user habits, for example. Other references may be used depending on the desired output.

Circuit board 422 may include a control processor configured to match patterns of collected data to various references 65 for converting that data into desired data signals to be output from device 390, or used internally by device 390 such as one

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having a self-contained display. The data may be monitored and collected continuously or periodically sampled when device 390 is in use. This functionality may all reside on circuit board 422 contained within device 390. When a host system's signaling requirements (ASCII for computers, etc.) are known the control logic of device 390 may be programmed with an appropriate reference or set of conversion instructions to generate data signals that will be converted into alphanumeric characters, functions or modes of operation when input into the host system. Direction or vector data signals, joystick deflection angle data signals and various mode sensing data may be constantly polled in embodiments of device 390 and modeled to enable alphanumeric and control output to various devices including computers, cell phones, personal digital assistants (PDAs), game consoles, household appliances, televisions or other devices configured to receive an electrical data signal.

An aspect of the invention provides a means for resolving a direction within which a thumb controller moves, which may be used in various embodiments of device 390 such as one using a pair of thumb controllers 442 that do not have mechanical guiding means such as recesses 416 and protuberances 418. Controllers 442 may be connected to respective posts 430, 432 of a pair of sensing means 424, 426 (joysticks) housed within device 390. The joysticks generate voltage (resistance) signals through the use of two potentiometers that are 90° opposed. These voltages may be captured and recorded and used in a linear regression model to determine or predict a direction in which the respective thumb controllers 434 are moved.

Referencing FIGS. 28-30, the eight directions in which the thumb controllers 434 move in an exemplary embodiment may be derived and defined by the specific voltages generated from each respective joystick. FIG. 30 shows what each slope must be optimally with respect to voltage in order to register a character. The regression model may be used to compare the equation of a first line, which is determined from a set of signals generated from a joystick when moved by a user and a known equation that bisects each octant when plotted. The regression analysis allows for determining linearity by comparing the slope of the known octant division to that of the regression line derived from the user input. Each user input may be compared or matched to the eight defined slopes. The slope that the user's input best matches may activate that zone for character output. The eight zones illustrated in FIGS. 28-30 may correspond to the eight main compass point positions.

In another aspect for determining motion or directional movement of respective controllers 434, when moving a joystick to the north "N" position a voltage resistance is registered. For example, a value between 10 and 30 ohms would be registered with the exemplary voltages shown in FIG. 29. This value may vary as a thumb controller 434 and respective post 430, 432 move due to the absence of a guidance mechanism to guide the motion into a particular zone or the user's control of a controller may not move linearly. Once the voltages are captured and recorded at >1000 Hz for example, a regression analysis may be used to determine a line that best fits through the voltage data. In this respect, the average voltage of the thumb controller motion, 22 ohms for example, and the slope of a line through those data points as the thumb controller 434 travels from its center point to its stopping point in the north position are known. This information may be used to determine or predict the zone within which the user was intending to move the controller 434. An average of 22 ohms indicates that the voltage input places the motion of thumb controller 434 into the north octant.

Further, the regression of the voltage data indicates that the slope is +100 or just slightly right of the vertical line (north) in FIG. 30. Together these two pieces of data provide an acceptable confidence level that the user intended to move the thumb controller 434 north. If the slope and the average voltage do not predict movement in the same octant then the linear regression may be the value used as the intended input. It will be appreciated that other means may be used to determine or predict the intended motion of controller 434 based on the collected signals such as neural networks, fuzzy logic, multiple regression and other known statistical methods.

Various embodiments of handheld keyboard device 390 are programmable and reprogrammable to accommodate an individual user's set of preferences. For example, a user's level of 15 comfort and their level of need to either (a) learn to quickly (i.e., the shortest amount of time possible) use the keyboard to input data signals for generating desired output, or (b) acquire a typing speed or throughput over time that meets or exceeds a desired rate. These three parameters or preferences of com- 20 fort, learning ease and throughput are often in conflict with one another when tactilely engaging thumb controllers 402, 404 or 442 or "typing". For example, easy to learn methods of input are often not the ones that allow for greatest speed or throughput. Similarly, methods to achieve a high rate of 25 throughput or typing speed may not be the ones that are easiest to learn. Optimizing these three preferences for a user may be performed using mathematical algorithms.

A traditional keyboard has characters printed on each of its keys. Keys are located in fixed positions on the keyboard to 30 create its unique layout. Hard coded in the keyboard is its particular key's logic. The keyboard layout may be changed physically and functionally by replacing or adding specific keys, or through software controls such as the control panel of a Windows operating system, or through other similar means. 35 These methods do not allow the keyboard to retain its programmed layout logic without its operable connection to a computer system such as a PC. The computer system has to control the keyboard remapping in its own memory or the keyboard has to be programmed at the code and chip level for 40 operation. These approaches are difficult and usually not performed by the user. Thus, flexibility is limited for reprogramming a standard keyboard to accommodate an individual user's needs or preferences.

Embodiments of keyboard device **390** may comprise keyboard control logic configured to evaluate a plurality of user subjective and objective preferences to create a custom keyboard layout or pattern of tactile engagement for generating alphanumeric characters, switching among modes and executing functions. In an embodiment, a user's level of 50 comfort with respect to physical motion may be optimized in association with whether the user desires to learn quickly, which may limit output speed, or maximize output regardless of learning time.

The biomechanics of an average user's thumb has a range of motion that allows the user to move thumb controllers 402, 404 or 424 in all directions required to generate data signals with device 390. However, there tends to be a preference for movements in particular directions for any particular user. These preferences may develop as a function of thumb use in other activities, its manual dexterity, genetics, or its disability. Aspects of the invention allow for customizing a keyboard layout to accommodate a user defined set of preferences and reprogramming device 390 to correspond with the customized layout. Keyboard layouts may also be determined and arranged through independent testing and not with respect to a particular user.

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Learning ease, which may be expressed in terms of how much time it takes a user to achieve a specified throughput, may be determined by how quickly a user can learn to use embodiments of device 390. Learning requires recognition and familiarity of a keyboard layout such as the exemplary keyboard layouts or templates shown in FIGS. 25-27, which may be attached to device 390 or displayed on a separate user's guide card. Patterns of letters, numbers and colors known to a user may aid in that user's ease of learning. The more recognizable, familiar, understandable and logical a keyboard layout is the easier it is to learn. For example, a new typist may find an alphabetic layout easier to learn because the alphabet is easily recognized and familiar.

Maximizing throughput speed of device 390 may be a function of optimizing the character layout and relative movement of the thumb controllers. The most commonly typed letters such as "e", "t", "n", "o", "a" or others may be located on a keyboard layout of the invention that correspond to the particular compass point positions that are the fastest for a particular user to move their right thumb into. Alphanumeric characters may be position with respect to the right thumb controller while minimizing the number of motions required by the left thumb. In this aspect and with respect to device 390 having a right thumb controller 402 or 442, two positions of the left thumb controller may be used for typing the 16 most frequently used characters with corresponding tactile engagement of a thumb controller 404 or 442 with the right thumb into eight positions. These 16 characters make up a large percentage of typed words.

One aspect of the invention provides a method for determining a customized keyboard layout for a particular user. This may include determining how fast or at what rate of speed a particular user's thumbs move into one or more positions associated with a thumb controller 402, 404 or 442 such as the eight respective compass point positions of each thumb controller. Data sets may be collected for a user with respect to that user's preferences for the easiest, fastest, and most comfortable positions for moving or otherwise tactilely engaging the thumb controllers of device 390. These data sets may be ranked in accordance with a user's preferences.

The data sets may be collected through a series of onscreen exercises such as by interfacing device 390 with the monitor of a PC, or using a display screen integral with device 390. The easiest and most comfortable positions for a user are subjective and highly correlated. A user is asked to perform a number of thumb controller movements and then rank them. The fastest positions for a user may be measured objectively via input times captured by the computer using a range of tests designed so that a user will move or otherwise tactilely engage thumb controllers 402, 404 or 424 multiple times through a range of positions. If the fastest, easiest, and most comfortable positions are not highly correlated for a user a greater weighting may be assigned to any of these user preferences that the user considers their top priority. For example, the "fastest" variable or preference may be accorded a higher weighting when customizing or optimizing that user's keyboard layout if that user selects speed as being their top consideration or priority.

After collecting data sets with respect to a user's learning ease, speed, and comfort of moving or tactilely engaging thumb controllers 402, 404 or 424 a user matched or customized keyboard layout may be determined. In one aspect a 5-point Likert scale may be used to determine the relative importance or priority a user has with respect to typing ease and typing speed. A user may rank each of these two variables or preferences from 1 to 5 with 1 being not important, 3 being neutral and 5 being very important.

In the case of the learning ease ranked as 1 and the typing speed ranked as 5, for example, a character or keyboard layout may be developed where the fastest thumb controller **434** positions for that user will have the most frequently used characters associated therewith regardless of the recognition or familiarity of the layout to that user. In the case of the learning ease ranked as 5 and the typing speed ranked as 1, a character or keyboard layout may be developed using an alphabetic layout with uniform colors that may be optimized for thumb controller **434** movement positions, which may or may not have an affect on speed. In general, as the typing speed rank increases from 1 to 5 the character or keyboard layouts may become increasingly designed with respect to comfort and speed of thumb controller **434** movements as well as character placement based on frequency.

Other exemplary methods of customizing character or keyboard layouts may be based on the relative rankings a user selects for their preferences of learning ease and typing speed. For example, a 1 and 1 ranking may produce a wide range of layouts because the user is not concerned with learning ease or typing speed. A 5 and 5 ranking may produce a layout where characters are optimized for both learning ease and typing speed. This layout may include characters arranged in a pattern or order that is at least partially recognizable by the particular user. Characters may be optimized according to use based on the optimal character patterns and fastest thumb controller motions for a user.

After a character arrangement or keyboard layout is determined for a user, the code or instructions necessary to implement that layout on a user's device may be transmitted electronically over various mediums and loaded into memory contained with respective circuit boards of the user's device. For example, USB or other cable connections, wireless or removable memory cards may be used. If a user's abilities of change or re-evaluation is required by the user then the analysis may be performed again and the card or unit reprogrammed to adopt any modifications.

FIG. 25 illustrates an exemplary keyboard layout template 450 that may be used with a thumb controller of device 390 40 such as a left thumb controller 402. Template 450 may include a plurality of indicators 452 through 462, which may be color-coded and arranged with respect to selected compass point positions. In an exemplary embodiment indicator 452 may be in the "southwest" position, 454 in the "northwest" 45 position, 456 in the "north" position, 458 in the "northeast" position, 460 in the "southeast" position and 462 in the "south" position. Indicators 452 through 460 may each have a color distinct from the others that allows a user to associate movements of left thumb controller 402 with movements of 50 right thumb controller 404 for generating data signals indicative of alphanumeric characters, modes of operation or the execution of functions. The positions associated with indicators 452 through 460 may be ranked based on the ease with which an average user can move controller 402 into those 55 positions. General testing indicates that position 456 is the easiest, 458 is the second easiest, 454 is the third easiest, 460 is the fourth easiest and 452 is the fifth easiest.

FIG. 26 illustrates an exemplary keyboard layout template 470 that may be divided into octants 472 through 486 that are 60 arranged with respect to the eight main compass point positions. In an exemplary embodiment each octant may include five alphanumeric character positions circumferentially disposed in a respective portion of an outer ring 490. One or more octants may include indicia of executable functions such as "space", "menu", "enter" and "bspace" similarly disposed on an inner ring 500. The color-coding and sequential arrange-

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ment of indicators 452 through 460 may be associated with the five alphanumeric character positions within each octant.

For example, each indicator 452 through 460 may be a different color so that as a user moves clockwise from indicator 452 in the "southwest" position to indicator 460 in the "southeast" position the colors will change sequentially from indicator to indicator. This clockwise sequence of colors may also be expressed for the five alphanumeric character or function positions within each octant. Thus, there are five indicators 452 through 460 associated via a clockwise, color-coded sequence with the five positions within each octant 472 through 486.

In this respect, octant **484** may have "A", "B", "C", "D" and "E" in clockwise sequence in the five alphanumeric character or function positions where those five positions have the same clockwise, sequential color-coding as indicators **452** through **460**. For example, the indicators may be color-coded orange, yellow, red, blue and green clockwise from **452** to **460**, respectively. Likewise, the five positions within each octant may be color-coded orange, yellow, red, blue and green from the first position clockwise to the fifth position. This clockwise movement and color-coded association between the left and right thumb controllers **402**, **404** is beneficial for a user to learn the patterns required for generation of those alphanumeric characters contained on template **470**.

In the exemplary embodiment shown in FIG. 26 the letters of the alphabet are arranged in clockwise, alphabetical order from octant 484 through the first alphanumeric position of octant 478 and numerals 1-0 are similarly arranged in octants 478 through 482. Indicator 462 may be used in association with octants 472, 476, 480 and 484 to generate the functions illustrated on the inner ring 500. To execute one of these functions, a user moves left thumb controller 402 into the "south" position and the right thumb controller 404 into the position corresponding with the function to be executed.

Alternate embodiments of templates 450, 470 may be based on other associations such as ease of movement of a controller and frequency of use of a character or for other user specific preferences. For example, indicator 456 is in the easiest to move position ("north") so the five most frequently used letters may assume the first alphanumeric position of five consecutive octants on template 470. Templates 450, 470 may also indicate other color-coded associations between movement of controllers 402, 404 or 434 and the generation of data signals by embodiments of device 390 that may be used for interfacing with a wide range of other devices. The movement may be associated or mapped with a QWERTY, Dvorak, Chubon, Fitaly, As In Red Hot keyboard layouts or other layouts expressing alphanumeric characters, functions, instructions or commands for receipt by another electronic device. Templates 450, 470 may be embossed or otherwise illustrated on a surface of top housing 410, which may be configured as a removable insert so that a user may interchange inserts between a decorative insert, for example, and an instructional insert containing templates 450, 470.

FIG. 27 illustrates another exemplary embodiment of a left thumb controller 402 template 510 and a right thumb controller template 520 that may be mapped on the basis of controller movement and color-coding to a standard QWERTY keyboard layout 530. In this aspect, at least one controller's 402, 404 movement may be associated with the location of an alphanumeric character or function, or groups thereof, on the QWERTY keyboard. For example, numbers 1 through 5 and letters "q", "w" and "e" may be color-coded the same color as a group. This group of keys is located in the "northwest" region of the QWERTY keyboard. To generate one of these characters a user moves the left thumb controller 402 in the

same direction as the location of this group, i.e., in the "northwest" direction or octant indicated on template **510**, which is color-coded the same color as this group of characters. The right thumb controller **404** is moved in the direction indicated by an arrow on the specific character key the user desires to generate. As shown in FIG. **27**, to generate the number "1" the user would move the left thumb controller **402** into the "northwest" position and the right thumb controller **404** in the "northeast" direction as indicated by the arrow on the "1" key. Controllers **402**, **404** may be moved consecutively or simultaneously in these directions.

FIG. 27 illustrates that with respect to numbers "1" through "5" the direction of movement of right thumb controller 404 forms a clockwise pattern from the "northeast" direction to the "southwest" direction. Similarly, a counterclockwise pattern is formed for numbers "6" through "0" from the "south" direction to the "northwest" direction. Such patterns are beneficial in facilitating a user's learning and memory of the controllers' 402, 404 movements for generating the desired character, function, etc. It will be appreciated that associations or mappings between the movement of controllers 402, 404 and a keyboard layout such as the QWERTY may also be based on user preferences, frequency of character use, ease of controller movement and key location, for example.

Various embodiments of device 390 may be Bluetooth 25 enabled and configured with a single antenna that transmits data signals from device 390 to a receiving device. These data signals allow device 390 to interoperate with the receiving device in a keyboard mode and a mouse mode as a single unit. Embodiments of device 390 may also be configured so that 30 when interfacing with a display device an on-screen guide may be displayed in response to a user moving or engaging a controller 402, 404 or 434. For example, referring to FIGS. 25 and 26 when a left thumb controller 402 is moved in the direction of indicator 454 an on-screen guide may display 35 those alphanumeric characters or functions from the second character position of each octant 472 through 486 and the direction the right thumb controller 404 needs to be moved to generate each one. The displayed alphanumeric characters or functions are the ones from which the user may select to 40 generate by movement of right thumb controller 404 in the necessary direction.

It will be recognized by those skilled in the art that the various embodiments of an interface device, such as keyboard 10 and device 390, may be used to generate electronic data 45 signals that may be used to perform a wide range of functions and are not limited to data signals that may be used to produced alphanumeric characters and/or to execute standard keyboard functions. For example, software and/or firmware may be configured to interpret data signals produced in accordance with aspects of the present invention to interact with and/or control a range of electronic devices such as computer games, simulators, robots, telecommunications equipment or other devices responsive to an electronic data signal. Embodiments of keyboard 10 may be configured to transmit data 55 signals over wireless communications mediums as will be recognized by those skilled in the art.

It will be further recognized by those skilled in the art that the exemplary embodiments of the present invention may generate data signals and/or instructions having specified 60 characteristics as required for use in a wide range of applications such as the formation of alphanumeric or special characters in a computing or communications environment or as an input data signal to and/or for control of a wide range of electronic, electro-mechanical or other devices. For example, 65 exemplary embodiments may be configured to select phonemes by moving or tactilely engaging a thumb controller in

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a specific direction. The association between moving or engaging a thumb controller and the phoneme selected may be a function of an end user's physical ability or limitations, for example.

Alternate embodiments may be integral with an automobile's steering wheel, for example, to control various functions such as the radio functions, AC control, radio tuner. dialing a cell phone through the car system, etc. Various other embodiments may be used for industrial, aircraft or robotics control, controlling motorized wheelchairs, controlling functions in an automated house such as turning lights on and off, generating characters or icons for pictorial communication vs. alphanumeric, or a voice synthesized embodiment may be used for phoneme and icon reading in combination, for example. An LCD panel may be built into the housing of various embodiments of the present invention for a typing tutor, troubleshooting instructions, sound programming or other settings. Alternate embodiments may be used to control instant messaging functions or the buttons at the top of a Web browser, for example.

Another exemplary embodiment of device 390 is shown in FIG. 31 using like reference numerals for like components. Device 390 may include a top housing 410 and a bottom housing 412. A pair of multi-stepped recesses 600, 602 may be formed in device 410 each having a respective aperture through which a respective post 430, 432 may extend such as posts from sensing means 424, 426 shown in FIG. 20. A frustum or beveled portion 604, 606 may be formed in each respective recess 600, 602 for limiting the maximum angular displacement of posts 430, 432 to approximately 45° when moved by a user with controllers 610, 612 shown in FIG. 32.

Referring to FIG. 32, in an exemplary embodiment top housing 410 may include a base portion 614 and a removable or detachable insert 616. Stepped recesses 600, 602 may be formed integral with the base portion **614**. Part of detachable insert 616 may form fit within recesses formed within base portion 614 so that the respective surfaces of insert 616 and base portion 614 are flush with one another when assembled. A lower edge 618, 620 of controllers 610, 612 may be beveled so the controllers fit within the beveled portions 604, 606 when attached to posts 430, 432. This relationship provides a parallel or near-parallel meeting of the lower edge 618, 620 of controllers 610, 612 against beveled portions 604, 606 of each respective recess 600, 602 when controllers 610, 612 have reached their maximum angular displacement. In this respect, when controllers 610, 612 are attached to posts 430, 432 shown in FIG. 31 a portion of the controllers may extend above respective rims 630, 632 so a user may easily engage the controllers with their respective thumbs.

The tops of controllers 610, 612 may be flush with or slightly below the top surface of upper housing 410 so they do not extend above the top surface of upper housing 410. Keeping the tops, or upper surface, of the controllers flush in this manner provides a smooth profile to the upper surface to device 410. This prevents controllers 610, 612 from "catching" unwanted objects or surfaces and allows the device to be easily placed in a user's pocket or travel case. A pair of plates or discs 634, 636 may be provided that fit over posts 430, 432 and underneath upper housing 410. Plates 634, 636 enhance the aesthetics of device 390 and prevent foreign matter from entering interior portions of device 390, which protects internal components such as sensing means 424, 426. A detachable battery cover 640 may be provided for securing a battery to device 390. FIG. 32 also shows power switch 423 and LED pipes 642 that may be integral with platform 420 such as the one shown in FIGS. 19 and 20.

FIG. 33 illustrates an exemplary keyboard layout template 650 that may be used with a thumb controller of device 390 such as a left thumb controller 402, 610, it being appreciated that the templates disclosed herein may be reversed with respect to the thumb controllers on embodiments of the invention. Template 650 may be divided into a plurality of segments 652 through 666, which in an embodiment may be octants associated with compass point positions as discussed above. One or more segments 652 through 666 may be colorcoded to distinguish segments from each other and associate them with aspects of an exemplary keyboard layout template 670 of FIG. 34. For example, segments 652 through 660 may each be a different color and have indicia of different character sets thereon. The combination of colors and character sets may be associated with keyboard layout template 670 that 15 may be used for generating data signals indicative of alphanumeric characters, functions, mode switching and other commands.

Referring to FIG. 34, template 670 may be divided into segments such as octants 672 through 686 arranged with 20 respect to the eight main compass point positions. In an exemplary embodiment each octant may include indicia of five alphanumeric character positions circumferentially disposed in an outer ring portion or periphery of template 670. One or more octants may include indicia of executable functions such as "space", "menu", "enter", "bspace", "ctl", "alt" and "del" similarly disposed on an inner ring portion of template 670. The color-coding, alphanumeric character sets and sequential arrangement of segments 652 through 660 of template 650 may be associated with the five alphanumeric character positions within octants 672 through 680 of template 670.

For example, each segment **652** through **660** may be a different color so that as a user moves clockwise from segment **652** in the "west" position to indicator **660** in the "east" 35 position the colors will change in a sequential pattern from segment to segment. This clockwise sequence of five colors may be the same pattern for the five alphanumeric character or function positions within each octant **672** through **680** of template **670**. Thus, the five segments **652** through **660** are 40 associated with five positions within each octant **672** through **680** by virtue of the clockwise color-coded pattern shown in FIGS. **33** and **34**.

In an exemplary embodiment, a different alphanumeric character may be assigned to each of the five positions within 45 respective segments 672 through 680. In this respect, octant 672 of template 670 may have indicia of letters "A", "B", "C", "D" and "E" in clockwise sequence in the five alphanumeric character or function positions. These five positions may have the same clockwise, sequential color pattern as segments 652 50 through 660 (first position—rose, second position—yellow, third position—green, fourth position—orange and fifth position—aqua) as shown in octant 676. Octants 674 through 680 may have different character sets as shown in FIG. 34 with each of the five alphanumeric character or function positions 55 within each octant having the same clockwise, sequential color pattern as octant 672. The embodiment of FIG. 34 illustrates the letters of the alphabet in a clockwise and alphabetical orientation it being appreciated that other letter combinations may be used within each octant.

In an embodiment, template 650 may include indicia of a plurality of character sets selected from template 670. For example, first segment 652 may have a rose color-coded background that a user will associate with the characters on template 670 having a rose color-coded background. In this 65 example first segment 652 may include the character set "AFKPU" expressed thereon where each of these characters

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is selected from the rose color-coded position (first position) of octants 672 through 680 moving clockwise. Similarly, second segment 654 through fifth segment 660 may include respective character sets expressed thereon where the characters are selected from the respective color-coded character positions within segments 672 through 680 moving clockwise. For example, segment 654, which is yellow may have character set "BGLQV" expressed thereon, which are the letters selected from the corresponding yellow coded alphanumeric positions (second position) of segments 672 through 680

This clockwise color-coded association, such as between the left and right thumb controllers 402, 404 or 610, 612, for example, is beneficial for a user to learn the patterns of movement for generation of those alphanumeric characters contained on templates 470, 670. In the exemplary embodiment shown in FIG. 26 the letters of the alphabet are arranged in clockwise, alphabetical order from octant 484 through the first alphanumeric position of octant 478 and numerals 1-0 are similarly arranged in octants 478 through 482. Indicator 462 may be used in association with octants 472, 476, 480 and **484** to generate the functions illustrated on the inner ring **500**. FIG. 40 illustrates an exemplary embodiment of a keyboard layout that may be used as a guide with device 390 and keyboard layouts 650 and 670 shown in FIGS. 33 and 34 for generating alphanumeric characters. The keyboard layout of FIG. 40 expresses the directions for moving a pair of respective left and right controllers to generate a respective alphanumeric character, execute functions and shift modes.

FIGS. 35 and 36 show embodiments of device 390 having an integral display screen or monitor 700. Device 390 of FIG. 35 may include a top section 702 and a bottom section 704 joined together by a hinged connection 706. Top section 702 may fold together with bottom section 704 via connection 706 so the sections are secured together to form a compact device that may be easily stored or carried. Left and right thumb controllers 710, 712 may be provided in bottom section 704 that are connected to sensing means internal to bottom section 704 such as sensing means 424, 426 shown in FIG. 20. Alternate embodiments allow for device 390 to be configured so that display screen 700 mirrors the display of another device such as a cellular phone display, for example. This may be accomplished using suitable remote display control programming such as, for example, Virtual Network Computer (VNC) code with the cellular phone running VNC server code and device 390 running VNC viewer code. Additional alternative embodiments allow for device 390 to be configured so that it has integrated into itself the full functionality of a gaming, communications, or computing device.

Respective templates 714, 716 may be affixed proximate respective controllers 710, 712 to provided guidance to a user for alphanumeric character generation, mode switching and executing functions. For example, templates 714, 716 may be color-coded and arranged in a manner described with respect to templates 650, 670 shown in FIGS. 33 and 34. An array of LEDs 718 may be provided to indicate that various functions or modes are enabled. FIG. 36 illustrates another embodiment of device 390 having like reference numerals to the embodiment of FIG. 35. It will be appreciated that embodiments of 60 device 390 may generate data signals indicative of alphanumeric characters to be generated in response to the tactile engagement of controllers 710, 712 as describe herein. These data signals may generate alphanumeric characters that are displayed on monitor 700 and/or transmitted for receipt by a receiving device.

FIG. 37a illustrates an alternate embodiment of device 390 that may include a housing 732, a left control panel 740 and a

right control panel **760**. Control panels **740**, **760** may each be shaped as a regular polygon comprising a plurality of independently controllable keys **742** through **752** and **762** through **772**, respectively. Keys **742** through **752** may be color-coded and associated with the color of each alphanumeric character within character proximate keys **762** through **772**.

FIGS. 37b-37c illustrate exemplary keyboard layout templates 840 and 860 that may be used with control panels of device 390 such as control panels 740 and 760, with each polygon element 842 through 852 and 862 through 872 cor- 10 responding to independently controllable keys 742 through 752 and 762 through 772, respectively. The polygon element 842 may be red, the polygon element 844 yellow, the polygon element 846 green, the polygon element 848 purple, the polygon element 850 blue and the polygon element 852 gray. 15 These colors may be associated with each letter "ABCDEF" in character grouping 880 that corresponds to character set indicia 780 proximate key 762. In this respect, letter "A" may be red, "B" yellow, "C" green, "D" purple, "E" blue and "F" gray. In similar fashion, this same sequence of colors may be 20 associated with the letters, symbols, or functional key designations contained in character groupings 882-890 that correspond to character set indicia 782-790 respectively.

Thus, with the keyboard layout templates 840 and 860 applied as indicated above to the housing 732, control panels 25 740 and 760, and indicia 780-790 of device 390, a user may quickly associate which two keys to activate in order to generate data signals indicative of an alphanumeric character to be produced. To produce an "a", the user would depress key 742 on left control panel 740 and key 764 on right control 30 panel 760. Key 742 is red, which corresponds with letter "a", which is also red and positioned proximate key 764. The control logic of device 390 may be programmed so that depressing this key combination will generate a data signal that is resolved by a processing module into a data signal 35 indicative of the letter "a". It will be appreciated that the alphanumeric characters in each character set proximate keys 762 through 772 may have the same color-coded sequence as character set 780, which matches the clockwise, color-coded sequence of keys 742 through 752.

Keys 742 through 752 and 762 through 772 may activate a binary-type switch when depressed, i.e., each key may generate a discretely variable output signal when depressed such that when the key is depressed through a specified percentage of its maximum depression it generates a signal, and other- 45 wise generates no signal. Panels 740, 760 may include respective buttons 792, 794. Button 792 may be configured for vertical depression for activating and deactivating functions and/or switching among operating modes. Button 794 may be a pixi-point sensor configured for cursor control when device 50 390 is in navigate ("NAV") mode and may also be configured for vertical depression to enable function state and mode switching in a manner similar to button 792. In NAV mode, keys 742 and 748 of left control panel 740 may be used to activate the left and right button functions, respectively, of a 55 conventional mouse. Button 794 may also be configured to function as a joystick when device 390 is in a gaming mode. In gaming mode, the control logic of device 390 may be programmed so that keys 742 through 752 and 762 through 772 each have functionality associated with gaming com-

Keys 742 through 752 and 762 through 772 may have indicia thereon of numbers and symbols such as those found in the number row of a PC or QWERTY keyboard layout. When device 390 is in the "NUM" mode the control logic 65 may be programmed so that depressing a key will generate a data signal that is resolved by a processing module into a data

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signal indicative of the lower case number or symbol illustrated on a respective key. When device **390** is in "Shift" or "CAPS" mode, data signals generated to produce an alphanumeric character may display the character within a self-contained monitor (not shown) of device **390** and/or transmit the data signal for receipt by a receiving device.

Keys 742 through 752 and 762 through 772 may be positioned at an angle with respect to the surface of housing 732 so they upwardly incline from the surface to respective buttons 792, 794. This angle may be between about 15 and 35 degrees so that the upper or narrower end of each key is higher than the lower or wider end. A flange or ridge may separate adjacent keys and extend slightly above the surface of respective keys. This provides tactile feedback to a user to distinguish among keys and helps to prevent an unintentional activation of a key. Each key may be supported on its underside with a tactile feedback element that indicates to a user that a key has been sufficiently depressed to activate signal generation.

FIG. 38a illustrates a schematic of an exemplary embodiment that may include a handheld device 800 such as a video game controller for example, an interface device 810 and a gaming, communications, or computing processing device 812 such as a video game console for example. Handheld device 800 and processing device 812 may be commercially available third-party devices such as those sold by Microsoft®, Nintendo® and Sony®, for example. Interface device 810 may include a processing module 814 programmed to receive data signals from handheld device 800 generated in response to tactile engagement or movement of left and right controllers 816, 818. Processing module 814 may be programmed to switch among operating modes in response to a data signal from controller 800, which may be generated by a controller 816, 818 or other signal-generating element of handheld device 800. Interface device 810 may include circuitry operable with processing module 814 to execute functions in a gaming mode, a texting mode and a 40 mouse mode. In gaming mode, interface device 810 may allow data and control signals to pass between handheld device 800 and processing device 812 so that a user may play a game being viewed on a display screen such as a television that is connected to processing device 812. In texting mode, interface device 810 may allow controllers 816, 818 to generate text in a manner consistent with the operation of device 390 and the alphanumeric and color coded patterns shown FIG. 25-27 or 33-34, for example. In mouse mode, right controller 818 may be used for cursor control and left controller 816 may be used to execute the button functions of a conventional mouse in a manner consistent with the operation of device 390.

One aspect of the invention allows for interface device **810** to function in a texting mode. This allows a user of handheld device **800** to generate text that may be viewed on a monitor interfaced with processing device **812** and/or transmitted over the Internet via a connection between consoler **812** and an Internet port. In this aspect, handheld device **800** may include left and right templates **820**, **822** that may be configured substantially the same or identical to templates **450**, **470** shown in FIGS. **25** and **26**, or templates **650**, **670** shown in FIGS. **33** and **34**. An alternate embodiment is shown in FIG. **38***b* where the handheld device **800** may include a single template **823** that incorporates the characteristics and positioning of left and right templates **820**, **822** described above and serves to fix their orientation with respect to each other and to the handheld device **800** when attached. Template **823** 

may be attached securely to the handheld device 800 in a fashion that does not interfere with the functioning of handheld device 800.

Interface device **810** may include circuitry operable with processing module **814** that receives data signals output from 5 handheld device **800** in response to a user's tactile engagement or movement of left and right controllers **816**, **818**. Interface device **810** may be programmed to resolve the data signals received from controller **800** and generate data signals indicative of an alphanumeric character to be produced. 10 These data signals may be transmitted to console **812** and displayed on an associated viewing screen and/or transmitted over the Internet. This aspect allows a user to easily and quickly switch from gaming mode to texting mode to generate and transmit text instead of having to use a different 15 device, such as a PC keyboard, which is commonly done by gamers.

FIG. 38c illustrates a schematic of an exemplary embodiment that may include a wireless handheld device 900 such as a wireless video game controller for example, a wireless 20 interface device 910 and a gaming, communications, or computing processing device 812 such as a video game console for example. Handheld device 900 and processing device 812 may be commercially available third-party devices such as those sold by Microsoft®, Nintendo® and Sony®, for 25 example.

Interface device 910 may include a processing module 914 programmed to receive data signals from controller 900 generated in response to tactile engagement or movement of left and right controllers 816, 818. Processing module 914 may be 30 programmed to perform the same functions as processing module 814, and may have additional programming to utilize the radio transmission and reception capabilities of interface device 910 to receive data signals wirelessly from handheld device 900.

FIG. 38d illustrates a schematic of an exemplary embodiment that may include a wired or wireless handheld device 950 such as a video game controller for example and a wireless gaming, communications, or computing processing device 912 such as a wireless video game console for 40 example. Processing device 912 may be commercially available third-party devices such as those sold by Microsoft®, Nintendo® and Sony®, for example. Handheld device 950 may include a processing module 954 that provides capabilities as described for processing module 914. In an alternate 45 embodiment, handheld device 950 may include the functions of processing module 954 programmed into other new or existing processing hardware and software.

It will be appreciated that embodiments of the invention disclosed herein may include a processing module or mod- 50 ules programmed for various purposes including interaction with processing device 912, such as when device 912 is a gaming device executing a video game function as recognized by those skilled in the art. In this respect, embodiments of device 390, interface devices 810, 910 and handheld device 55 950, for example, may include a respective processing module or modules programmed so that a user may interact with device 912 for controlling a video game being executed on that device or otherwise transmitting electronic signals to device 912 for interaction with the video game. Processing 60 module or modules 814, 914, 954, for example, may be programmed to interpret data received from device 912 with respect to a video game's functionality or operability, such as a discrete state of the video game, and generate electronic signals for interaction with or control of the video game. For 65 example, the electronic signals may be transmitted to device 912 to effect a state change of the video game.

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FIG. 39 illustrates a partial view of a device 390 having a display screen or monitor 700. In an embodiment device 390 may include circuitry operable with a processing module to display a plurality of nodes, such as octant nodes 830 through 837 with each node display a plurality of alphanumeric characters. For example, node 830 may display a character set that includes "A", "B", "C" and "D" and node 834 may display a character set that includes "Q", "R", "S" and "T" in a clockwise manner. Other exemplary character sets may be appreciated from FIG. 39, which illustrates that nodes 830-836 and the respective character sets on each node allow for a user to progress through the alphabet in a clockwise manner on each node and from node to node.

The four characters of each character set may be displayed within a respective node so the characters are position as the four main compass points with respect to one another. A left thumb controller, such as controller 710 in FIG. 36 may be used with a sensing means, such as sensing means 426 in FIG. 20 that generates a continuously variable data signal. In this respect, a user may move controller 710 to highlight or illuminate one of the octant nodes 830 through 837, which activates the character set within a respective mode. With a node activated, such as node 830, a user may use a right thumb controller operable with a discretely variable sensing means, i.e., a binary switch to select a character to be produced.

For example, a right thumb controller may include four discrete switches that are color-coded to match the color-coding of the characters within node 830. Within node 830 the "A" may be red, "B" blue, "C" yellow and "D" green with the four discrete switches in the right thumb controller having the same colors in the same compass point positions. Thus, with node 830 electronically highlighted or illuminated, a user may depress one of the discrete switches to produce a desired character. An "a" may be produced with node 830 highlighted when the user depresses the discrete switch color-coded red, for example. Similarly, a "b" may be produced by depressing the discrete switch color-coded blue, etc. One or both of the left and right controllers may be depressed along their respective Z-axis to activate and deactivate functions such as space, backspace, etc.

Various embodiments of device 390 and others described herein may use right and left thumb controllers where one or both is configured with sensing means that produces a continuously variable input signal and/or a discretely variable input signal. This provides flexibility to the end user and provides a wide range of options for programming and reprogramming the control logic and processor of the device.

While the exemplary embodiments of the present invention have been shown and described by way of example only, numerous variations, changes and substitutions will occur to those of skill in the art without departing from the invention herein. Accordingly, it is intended that the invention be limited only by the spirit and scope of the appended claims.

What is claimed is:

- 1. A handheld device comprising:
- a main body;
  - at least one button integral with the main body, the at least one button having a state for causing generation of electrical signals, the state selected from the group of a binary state, a discrete state and a continuously variable state;
  - a pair of thumb controllers integral with the main body and positioned so that each of the pair of thumb controllers may be tactilely engaged with a respective thumb of a user holding the handheld device;
  - a pair of position sensing means operatively connected with respective ones of the pair of thumb controllers

- whereby each of the pair of position sensing means will generate only an electrical signal in response to the user's tactile engagement with a respective one of the pair of thumb controllers;
- a processing module programmed with means for 5 resolving a first electrical signal generated from a first one of the pair of position sensing means and a second electrical signal generated from a second one of the pair of position sensing means where resolving is based on each respective signal generated in response 10 to the particular thumb controller being moved from a home position to one of a plurality of positions to determine an alphanumeric character to be generated;
- a means for generating an electronic data signal indicative of the alphanumeric character;
- the processing module further programmed with means for resolving the first electrical signal and the second electrical signal with an electrical signal generated by tactile engagement with the at least one button to determine a state change to be generated in a video 20 game:
- a means for generating an electrical signal indicative of the video game state change; and
- a means for transmitting the electrical signal indicative of the video game state change from the handheld 25 device whereby the electrical signal may be received by a receiving device for interaction with the video game.
- 2. The handheld device of claim 1, the pair of position sensing means comprising a first joystick and a second joystick wherein at least one of the first and second joysticks will generate electrical signals in response to the respective joystick being moved axially.
- 3. The handheld device of claim 2 wherein the processing module is programmed with means for resolving at least one 35 of the first electrical signal and the second electrical signal with a third electrical signal generated in response to a joystick being moved axially to determine an executable function to be performed by the receiving device.
  - 4. The handheld device of claim 1 further comprising:
  - a processing module programmed with means for switching between an alphanumeric character generation mode, a mouse navigation mode and a gaming mode.
  - 5. The handheld device of claim 1 further comprising:
  - a first template proximate a left thumb controller, the first 45 template comprising indicia instructive to the user with respect to generating an alphanumeric character in response to tactilely engaging the left thumb controller; and
  - a second template proximate a right thumb controller, the 50 second template comprising indicia instructive to the user with respect to generating the alphanumeric character in response to tactilely engaging the right thumb controller.
- **6**. The handheld device of claim **1**, a first one of the pair of 55 thumb controllers comprising an axially movable sensor and a plurality of independently controllable keys.

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- 7. The handheld device of claim 6, a second one of the pair of thumb controllers comprising an axially movable sensor and a plurality of independently controllable keys.
- 8. The handheld device of claim 7 wherein the plurality of independently controllable keys of the first one of the thumb controllers are color-coded with a plurality of alphanumeric characters affixed proximate a perimeter of the second one of the thumb controllers.
- 9. The handheld device of claim 1 further comprising a unitary faceplate containing indicia of a first color-coded template and a second color-coded template that are maintained in a predetermined orientation with respect to the pair of thumb controllers when the unitary faceplate is affixed to the handheld device.
  - 10. A handheld device comprising:
  - a main body;
  - a local display integral with the main body;
  - a pair of thumb controllers integral with the main body and positioned so that each of the pair of thumb controllers may be tactilely engaged with a respective thumb of a user holding the handheld device;
  - a pair of position sensing means operatively connected with respective ones of the pair of thumb controllers whereby each of the pair of position sensing means will generate only electrical signals in response to the user's tactile engagement with a respective one of the pair of thumb controllers:
  - a processing module programmed with means for resolving a first electrical signal generated from a first one of the pair of position sensing means and a second electrical signal generated from a second one of the pair of position sensing means where resolving is based on each respective signal generated in response to the particular thumb controller being moved from a home position to one of a plurality of positions to determine an alphanumeric character to be generated; and
  - a means for generating a first data signal indicative of the alphanumeric character for transmission from the handheld device to a remote device.
- 11. The handheld device of claim 10, the processing module further programmed with means for producing a graphical depiction of the alphanumeric character on the integrated local display.
- 12. The handheld device of claim 1, wherein the position sensing means comprises a pressure switch located within a recess in a lower flexible plate to sense lateral movement of the pressure switch.
- 13. The handheld device of claim 1, wherein each one of the pair of thumb controllers further comprise a means for guiding thumb controller to defined locations which when at one of the defined locations, generates a data signal to implement a character generation sequence specific to an application of the handheld device.

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