(54) Title: HANDHELD COMPUTER CONFIGURED FOR ATTACHMENT WITH AN EXTERNAL DEVICE

(57) Abstract: A handheld computer is provided including a housing and a device slot formed into the housing. The device slot is configured to receive an elongated member. The flex member includes an internal structure to allow the elongated member to bend, while supporting the elongated member from yielding.
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HANDHELD COMPUTER CONFIGURED FOR ATTACHMENT
WITH AN EXTERNAL DEVICE

BACKGROUND OF THE INVENTION

Field of the Invention

This invention relates to the field of handheld computers. In particular, the invention relates to an attachment mechanism for use in coupling handheld computers to peripheral devices and accessories.

Description of the Related Art

Handheld computers may include slots for receiving stylus and/or accessory devices. The slots may be used for carrying styluses that can be used to operate the handheld computers. In some handheld computers, the slots may double for purpose of receiving accessory devices.

The slots sometimes enable the spine or stylus being retained therein to jiggle or move about. The accessory devices and stylus may become detached from the handheld computer as a result of the spacing within the accessory device.

Furthermore, some handheld computers require accessory devices, stylus and other peripherals to be inserted into slots for retention. When these devices are inserted into handheld computers, the movement of the devices along the longitudinal axis of the slots may cause the devices to inadvertently jog free of the handheld computer. For example, styluses and other devices may fall from the handheld computer if the handheld computer is held upside down or dropped.

SUMMARY OF THE INVENTION

Embodiments of the invention provide an attachment mechanism for coupling an external device to a handheld computer. In one embodiment, an external device is equipped with a spine having a deformable layer. The spine is inserted into a device slot of the handheld computer. The deformable layer deforms to enable the handheld computer and accessory device to detachable couple to one another.

In one embodiment, an external device includes a spine having a frictional surface. The spine may be inserted into a slot of the handheld computer so as to bind the frictional surface of the spine to a corresponding surface of the handheld computer.
In another embodiment, a spine of an external device includes a T-shaped cross-section to increase the retention force of the spine within the slot of the handheld computer.

In another embodiment, a handheld computer is provided with a slot for receiving a spine of an external device. The slot may be configured to receive a spine having a rectangular cross-section.

In another embodiment, the slot is configured to receive a flexible spine that can be bent for entrance into the slot. The slot includes an interior structure to receive the spine while supporting the spine from yielding.

In still another embodiment, the slot may be laterally positioned on a surface of the handheld computer and configured to cause a bendable spine to bias as it is inserted into the slot. The bias of the spine is directed towards moving the spine laterally against the handheld computer concurrently with the spine being moved into the slot.

**BRIEF DESCRIPTION OF THE FIGURES**

FIG. 1 is a frontal view of an accessory device including an attachment mechanism, under an embodiment of the invention.

FIG. 2 is a frontal view of a detachable assembly, including a handheld computer and an accessory device, under an embodiment of the invention.

FIG. 3 is a frontal view of a handheld computer with a cover of the accessory device extending over a front face, under an embodiment of the invention.

FIG. 4 is a rear view of the handheld computer with the cover of the accessory device extending over a rear face, under an embodiment of the invention.

FIG. 5 is a side view of a handheld computer for use with an accessory device, under an embodiment of the invention.

FIG. 6 is a frontal view of a handheld computer incorporating a device slot, under an embodiment of the invention.

FIG. 7 is a side view of a spine for an accessory device, under an embodiment of the invention.

FIG. 8 is a frontal view of the spine, under an embodiment of the invention.

FIG. 9 is an isometric close-up of an end piece for the spine, under an embodiment of the invention.

FIG. 10 is a cross-section of a spine, under an embodiment of the invention.
FIG. 11 is a side-sectional view of the handheld computer retaining a spine of an accessory device, under an embodiment of the invention.

FIG. 12 is a side-sectional view of the handheld computer receiving the spine, under an embodiment of the invention.

FIG. 13 is a top sectional view a handheld computer with a device slot retaining a spine having a rectangular cross-section, under an embodiment of the invention, compared with a circular device slot used in known devices.

DETAILED DESCRIPTION

A. Overview

Embodiments of the invention include an attachment mechanism for coupling an external device to a handheld computer. The external device may include an elongated member or spine that can deform to insert and be retained within a slot of a handheld computer. The deformable layer ensures a snug and secure fit. The spine is removable from the slot of the handheld computer. The spine and deformable layer may be integrated or coupled with an accessory device, peripheral device, or stylus that is couplable with the handheld computer.

An embodiment of the invention includes an attachment mechanism for coupling an external device to a handheld computer. The attachment mechanism includes an elongated member having a deformable layer. The elongated member engages a slot on the handheld computer to detachably couple the external device to the handheld computer. The deformable layer deforms to enable the elongated member to insert and be retained within the slot of the handheld computer.

The term deformable as used herein refers to a characteristic of a member that allows a cross-section of the member to be measurably reduced with a compressive force. Under an embodiment of the invention, a deformable layer compresses to reduce its cross-section by at least 1%.

As used herein, an external device includes a stylus, a peripheral device or an accessory device. An accessory device is an item that adds functionality to the handheld computer. The slot on the handheld computer may include device slots, rails, or openings. The slot may double for receiving an accessory device or a stylus.

One advantage provided under an embodiment of the invention is that an external device coupled to the handheld computer is precluded or resisted from moving longitudinally with the slot of the handheld computer. This feature may be provided by
frictional layers on the portion of the external device being inserted into the handheld computer. The feature may also be provided by the structure of the slot on the handheld computer, in a manner described below. The limited longitudinal movement of the external device provides a more secure, detachable coupling.

In another embodiment, a handheld computer includes a housing having a front face and a back face, a top surface and a bottom surface defining a first axis, and a first side and a second lateral side defining a second axis. A display is provided on the front face. The housing retains an antenna element, positioned relative to the first axis to be between the display and the top surface. A slot is configured to receive an elongated member. The slot includes an entrance that extends towards the bottom surface. The slot is positioned between the bottom surface and the antenna element along the first axis.

In such embodiments, the handheld computer may be employed to carry out wireless communications, while including a slot for coupling with other devices. The slot configuration reduces the overall size of the handheld computer, when compared to handheld computers using stylus-shaped device slots.

Another embodiment of the invention includes a handheld computer including a housing. A slot is formed into the housing to receive an elongated external device. The slot is positioned so that the elongated device has to bend to be inserted into the housing. The slot may include an internal structure that supports the elongated device from yielding when it is being inserted.

The resulting handheld computer is equipped to retain a spine or elongated member of an external device in a more secure fashion than other known handheld computers. In particular, such handheld computers resist movement of the external devices with the slots. As a result, the external device and handheld computer can be detachable coupled in a more secure fashion.

B. External Device With Attachment Mechanism

FIG. 1 illustrates an accessory or other external device configured to include an attachment mechanism, under an embodiment of the invention. For examples provided, the attachment mechanism is assumed to be a portion of an external device. In embodiments described, the external device is assumed to be an accessory, specifically a detachable cover for a handheld computer. Other embodiments may vary the construction and function of the external device. For example, the attachment mechanism may be used with a housing for electrical components and circuitry. The housing of the attached device
may be shaped as a cover, or otherwise be extendible over a surface of the handheld computer. Still further, the attachment mechanism may be applicable to external devices such as styluses.

In an embodiment, accessory device 100 includes a spine 105, a flex portion 110, and a cover portion 120. The accessory device 100 is shown oriented so that the cover portion 120 extends completely over a display of the handheld computer when the two devices are coupled.

The spine 105 is shaped to engage a device slot 212 (FIG. 5) of a handheld computer 220 (FIG. 2). The spine 105 includes a bottom end piece 106 and a top end piece 108. The top end piece 108 is enlarged relative to the bottom end piece 106. A member 104 extends between the bottom end piece 106 and the top end piece 108. As will be further described, at least the member 104 of spine 105 is deformable to facilitate accessory device 100 in detachable coupling to handheld computer 220.

In an embodiment, cover portion 120 and flex portion 110 are each formed from a tensile material. For example, the flex portion 110 and cover portion 120 may each be formed from leather, plastic, vinyl, rubber, fabric or other suitable material. The flex portion 110 may be a unitary, integrated or attached extension of cover portion 120. Flex portion 110 can be stitched or glued to cover portion 120. Likewise, cover portion 120 may be formed as unitary, integrated, or attached feature of spine 105, or of flex portion 110.

In an embodiment, member 104 includes a deformable material clad around a rigid core. The rigid core may be pliable or able to flex about its length. The deformable material is preferable leather, rubber, or plastic. Other examples of deformable materials for the member 104 include vinyl or fabric. Examples of materials used for the core include metals such as aluminum, tin, or copper, although any flexing rigid material may be suitable, such as for example, wood. The bottom end piece 106 and top end piece 108 may be formed from moldable materials, such as plastic.

FIG. 2 illustrates a detachable assembly 200, under an embodiment of the invention. The detachable assembly includes a handheld computer 220 that is detachably coupled to accessory device 100 through spine 105. The handheld computer 220 includes a front face 222, and a back face 242 (FIG. 4) opposing the front face. The front face 222 spans between a top 227 and a bottom 229 of the handheld computer 200. The front face 222 provides access to a display 224, as well as a plurality of application buttons 226 and a rocking switch 237. The handheld computer 220 also includes a first lateral side 221
and a second lateral side 223. The first and second lateral sides 221 and 223 extend between the front face 222 and the back face, as well as between the top 227 and bottom 229. An antenna 230 is provided on or adjacent to the top 227 of the handheld computer 200.

Examples of handheld computers for use with embodiments of the invention include devices operating a Palm®, Windows CE®, or Windows PocketPC® device. Other examples include devices equipped for use as cellular phones, wireless devices including Wireless Access Protocol (WAP) enabled devices and wireless devices using web-browsers. Specific examples of such devices include PalmPilot®, Palm III®, Palm V®, and Palm VII® electronic organizers, manufactured by Palm Inc.

In the embodiment shown, accessory device 100 engages first device slot 212 (See FIG. 5) positioned on or adjacent to the first lateral side 221 of handheld computer 220. The handheld computer 220 includes a second device slot 232 (shown in phantom) positioned on or adjacent to the second lateral side 223. The second device slot 232 includes an entrance opening 237 for receiving an external device from top 227. Preferably, second device slot 232 is dimensioned differently than first device slot 212. In the example shown, second device slot 232 is used to receive a stylus 240 or stylus type device, which may be wider and/or longer than spine 105. The stylus 240 may also have a circular or elliptical cross-section, while spine 105 may be provided a rectangular cross-section. The second device slot 232 may even be used for accessory devices that have stylus-type spines, having dimensions different than spine 105.

When coupled, the cover portion 120 of accessory device 100 includes an inside surface 122 that can be positioned to overlay and be immediately adjacent to the front face 222. The inside surface 122 is moveable about the connection formed by spine 105 and first device slot 212 so to be positionable on front face 222. Preferably, the cover portion 120 has dimensions that are sufficient to at least cover display 224, and more preferably, application buttons 226 and rocking switch 237. The inside surface 122 may include pockets and other interior features to maximize the utility of the accessory device 100, as described U.S. Patent Application No. 09/451,630 (hereby incorporated by reference). In addition, cover portion 120 may house circuitry and electrical components to form accessorii electrical and/or computational functions, as described U.S. Patent Application No. 09/ 573,451 (hereby incorporated by reference).

FIG. 3 illustrates detachable assembly 200, with cover portion 120 of accessory device 100 positioned to be adjacent to front face 222 so as to extend over display 224.
The cover portion 120 can be rotated about the spine 105, and preferably includes sufficient movement to flip from the front face 222 to the back face of the handheld computer. In one embodiment, the freedom of motion is provided by the flexibility and length of the flex portion 110. In other embodiment, spine 105 may be configured to be rotatable about first device slot 212 (FIG. 5).

FIG. 4 illustrates the accessory device 100 with the cover portion 120 flipped to be adjacent to a back face 242 of handheld computer 220. FIG. 4 illustrates that flex portion 110 (FIG. 1) may be used as a hinge, enabling cover portion 120 to moved from being positioned adjacent front face 222 (See FIG. 2) to being adjacent to back face 242. A user of handheld computer 220 may flip the cover to be adjacent to back face 242 in order to use the device, such as by viewing display 224 (FIG. 3) or actuating applications buttons 226 (FIG. 3). In this way, the user may avoid detaching the accessory device 100 from handheld computer 220 to access display 224, application buttons 220 or rocking switch 227.

C. Handheld Computer With Device Slot

FIG. 5 is a side view of handheld computer 220, illustrating first device slot 212 positioned on a housing 260 of handheld computer to receive spine 105 of accessory device 100. Preferably, first device slot 212 is positioned on first lateral side 221, between the front face 222 and back face 242 of handheld computer 220. In an embodiment, first device slot 212 is shaped to slideably receive spine 105 as it is inserted end-first in a lengthwise direction. The device slot 212 is accessible to spine 105 through an entrance 234. The entrance 234 is merged with an elongated section 233 (shown in phantom). The elongated section 233 extends along a subsection of the housing 260, and is shaped to receive member 104 and bottom end piece 106. The device slot 212 includes an exposed length 262 extending with the elongated section 233. The exposed length 262 provides a structure within device slot 212 access to extend beyond housing 260. For accessory device 100, cover portion 120 may extend from spine 105 to cover a face of handheld computer 220 when spine 105 is inserted in first device slot 212.

In an embodiment, at least one cross-sectional dimension of the elongated section 233 is sufficiently small to frictionally receive the member 104, while another dimension of elongated section 233 may be sufficient to allow bottom end piece 106 to pass through. The device slot 212 extends a depth into the casing of handheld computer 220. The
entrance 234 is preferably a recess formed into the lateral side 221 of the handheld computer 220.

The entrance 234 of device slot 212 is positioned a distance $x$ from the top 227. The position of device slot 212 enables spine 105 to be attached to handheld computer 220 without interfering with radio frequency communications of handheld computer’s antenna, in a manner described with FIG. 6.

FIG. 6 is a frontal view of handheld computer 220, including first device slot 212, under an embodiment of the invention. The front face 222 of handheld computer 220 includes display 224. A driver 256 (shown in phantom) is positioned within the housing adjacent to the display 224. Preferably, device slot 212 is positioned on or proximate to first lateral side 221. The second lateral side 223 includes a second device slot 232, having an opening 237 for receiving a stylus 240 (FIG. 2). Preferably, opening 237 is formed on top 27.

For descriptive purposes, reference is made between a first axis $z1$ extending the length of handheld computer 220, defined to be between top 227 and bottom 229. A second axis $z2$ extends the width of handheld computer 220, defined to be between the first lateral side 221 and the second lateral side 223.

The first device slot 212 extends a portion of the length along axis $z1$. A first antenna element 266 is retained within housing 260 of the handheld computer 220. A second antenna element 268 may be positioned on the top 227. The first antenna element 266 may be a ceramic chip antenna for transmitting radio-frequency signals. The antenna chip 266 is positioned along $z1$ to be between top 227 and the entrance 234 to first device slot 212. Preferably, the antenna element 266 is immediately adjacent to top 227.

In an embodiment, spine 105 (shown in FIG. 6 to be without a body) is engageable with device slot 212 at an acute angle relative to $z1$. Path C is intended to illustrate the path of a point on the spine 105 as the spine 105 is engaged and retained by device slot 212. Preferably, the angle is less than thirty degrees. When spine 105 is engaged with device slot 212, the portion of spine 105 that is still not inserted is acutely angled with the device slot 212, creating a bend in spine 105. The spine 105 has sufficient flexure properties to bend while being inserted. The flexure properties of spine 105 create a bias that tends to direct the portion of the spine outside of device slot 212 towards the housing 260.

When fully inserted, top end piece 108 of spine 105 is positioned at entrance 234 of device slot 212, the distance $x$ from top 227 of handheld computer 220. The proximity
of antenna chip 266 and spine 105 may be measured relative to a distance along axis \( zI \). This position of spine 105 avoids disruption to antenna element 266, especially if spine 105 includes metallic or conductive materials. In one embodiment, the proximity between second end piece 108 and the top 227 is between 8-12 mm, and the proximity between spine 105 and antenna chip 266 is between 6-8 mm.

With some known devices, the driver 256 has space requirements that preclude positioning the display 224 centrally about first axis \( zI \). In contrast, under an embodiment, device slot 212 occupies a smaller footprint on the surface of handheld computer 220. This allows device slot 212 to be positioned, between first lateral side 221 and display 224 relative to second axis \( z2 \). The driver 256 may then be positioned between the display 224 and the second lateral side 223, relative to second axis \( z2 \). This configuration enables handheld computer 220 to be symmetrical on front face 222. In particular, display 224 is centrally positioned relative to second axis \( z2 \). In other words, the lateral distance \( b \) measured between each side of display 224 and the proximate lateral side 221, 223 is about the same (preferably within 0.1 mm).

D. Attachment Mechanism

FIG. 7 is a side view of spine 105, corresponding to the perspective of FIG. 5 for device slot 212. The member 104 includes bottom end piece 106 and top end piece 108. The top end piece 108 is enlarged compared to bottom end piece 106. The top end piece 108 is shaped to be received and retained by entrance 234 of handheld computer 220. The dimension of top end piece 108 shown with FIG. 7 is too large to be able to pass through entrance 234. Thus, top end piece 108 rests in the entrance opening 134 and provides a catching point for users to remove spine 105 from the first device slot 212.

The dimension of bottom end piece 106 shown by FIG. 7 is thinner than top end piece 108, and sufficient to pass through first device slot 212. The bottom end piece 106 can then be forced down towards the bottom 229 of handheld computer 220 with member 104 sliding into position within first device slot 212. The top end piece 108 precludes further motion of the spine 105 when it is received in entrance 234. The first device slot 212 and spine 105 may also be dimensioned so that spine end piece 106 is obstructed from further downward movement when spine 105 is fully inserted. The member 104 of spine 105 includes a dimension represented by thickness \( t \). In an embodiment, spine 105 is clad with a deformable layer 118 to deform along the direction of \( t \).
FIG. 8 is a top view of spine 105, under an embodiment of the invention. The top view corresponds to the orientation of spine 105, viewed from a direction of lateral side 221 when spine 105 is inserted into first device slot 212. The spine 105 includes a thickness, referred as width \( w_t \), and a length \( l_t \). The spine 105 deforms to insert into first device slot 212, and then expands to a relaxed position when inserted. Preferably, the deformation and relaxation is in an orthonormal direction width \( w \) and length \( l \). However, some deformation may also occur along width \( w \), and even along length \( l \).

FIG. 9 illustrates a construction of spine 105. A core 114 of member 104 is formed from a rigid material, such as a metal. Due to the dimensions of core 114, the rigid member is able to flex about its lengthwise axis. Preferably, top and bottom end pieces 106, 108 are molded onto the member 104. In FIG. 9, top end piece 108 is shown to be molded onto core 114. In a subsequent fabrication step, a deformable layer may be clad onto core 104. For example, leather or plastic cladding may be provided onto core 114 to enable spine member 104 to deform along the thickness shown by \( w_t \).

In other embodiments, top and bottom end pieces 106, 108 may be pressed on, rolled back metal, glued on etc. Still further, top and bottom end pieces may be a unitary or integrated section of member 104.

FIG. 10 illustrates a cross-section of member 104 comprising core 114 clad with deformable layer 118. The member 104 is referenced according to dimensions of width \( w_t \), and a thickness \( t \). In an embodiment, member 104 includes the core 114, formed from a rigid material. Examples of rigid materials include metals such as tin, aluminum, steel, and copper. More exotic elements may also be used in other embodiments, such as for example, ceramics, carbon and titanium. The deformable layer 118 is preferably formed from resilient materials such as leather. Other suitable materials include plastic, vinyl, rubber, fabric and composites. As shown in FIG. 10, the deformable layer 118 preferably has the greatest amount of deformity along the thickness \( t \) of the member 104. This corresponds to how the structure of the device slot 212 engages member 104 upon insertion. The thickness \( t \) of member 104 extends a depth into the casing of the handheld computer 220. The width \( w_t \) extends laterally within first device slot 212, which in the embodiments shown, corresponds to extending between front face 222 and backface 242 of the handheld computer 220 (See e.g. FIG. 13).

In other embodiments, spine 105 may be unitarily constructed. In such embodiment, an exterior portion of member 104 may form deformable layer 118. The
material of spine 105 may include flexure properties, and be sufficiently rigid along its thickness to allow spine 105 to be insertable in and/or removable from device slot 212.

E. **External Device Coupled To Handheld Computer**

FIG. 11 is a sectional side-view of handheld computer 220, similar to the perspective of FIG. 10, showing spine 105 inserted into device slot 212. The first device slot 212 is formed by casing 260 and a subframe 252. The entrance 234 is formed in part by a contour in the subframe 252 and/or casing 260, so that entrance 234 is a recess formed into first lateral side 221. In this orientation, cover portion 120 (now shown in this figure) may extend from first device slot 212 through the exposed length 262 (See FIG. 5). As shown, spine 105 is entered into device slot 212 along directional arrow a, corresponding to an orientation where bottom end piece 106 (See FIG. 6) engages entrance 234 first. The enlarged top end piece 108 forms a stop at entrance 234. The core 114 of spine 105 is clad with the deformable layer 118. The deformable layer 118 deforms as the spine 105 is inserted into the device slot 212. In the example shown, the deformation is primarily in the direction of the thickness for the member 104, oriented vertically on the paper. Furthermore, the deformation occurs at the portion of the spine 105 that extends past entrance 234 into the elongated section 233 of the first device slot 212. The deformable layer 118 may remain deformed to biasly retain spine 105 in the device slot 212. In the embodiments, the device slot 212 may include a lip or wedge that deforms the deformable layer 118 as it is inserted, but resists removal of the spine 105 after insertion.

In an embodiment, entrance 234 of device slot 212 is a recessed area of lateral side 221. FIG. 11 further illustrates that top end piece 108 may be molded around a metallic element of spine 105, specifically of a shaped end of member 104.

FIG. 12 is a sectional side view of handheld computer 220, showing spine 105 partially inserted into first device slot 212. The orientation shown is intended to be represent the spine 105 inserted into device slot 212, from the perspective of viewing the cross-section from the front face 222 or the back face 224 of handheld computer 200. As shown, first device slot 212 is formed into a housing or casing 260 of handheld computer 220. The device slot 212 includes exposed length 262 (see FIG. 5) on casing 260. The spine 105 enters device slot 212 along directional arrow a, in an orientation where bottom end piece 106 (See FIG. 7) engages entrance 234 first. The top end piece 108 forms a stop.
at entrance 234. The spine includes core 114, clad with deformable layer 118. The core 114 is formed from rigid materials, and dimensioned so as to be flexible about its length.

The first device slot 212 is configured to receive and retain spine 105 from an angle so that spine 105 flexes when it is being inserted. The first device slot 212 includes an interior structure designed to support spine 105 when flexing. Preferably, the interior structure prevents spine 105 from yielding when flexing to enter first device slot 212.

In an embodiment, first device slot 212 includes a plurality of discrete interior contact points that contact spine 105 as it is being inserted. The discrete contact points serve to support spine 105 from yielding during insertion. This is conceptually illustrated by the parabolic curve of spine 105. Reference is made to first axis z1.

In one embodiment, a first contact point 241 contacts the spine 105 so as to support the spine 105 towards an outwardly direction relative to the housing 260. Preferably, first contact point 241 is positioned in entrance 234, proximate to top 227. A second contact point 243 is positioned closer to the bottom 229 (FIG. 2), relative to z1. The second contact point 243 supports spine 105 towards an inward direction relative to housing 260. The second contact point 243 may be offset from the first contact point relative to lateral side 221. A third contact point 245 supports spine 105 further along first device slot 212. The third contact point 245 also supports spine 105 inwardly relative to housing 260. A contact region 247 confines an inserted portion of spine 105, limiting the spine’s flexibility at that stage.

In an embodiment, the distance between the first contact point 241 and the second contact point 243 is between 14-22 mm, and preferably about 18-19 mm. The distance between the second contact point 243 and the third contact point is between 6-12 mm, and preferably about 9 mm. In addition, the first contact point 241 is on or near lateral surface 221. The third contact point 245 is between 1-4 mm a depth into the housing, and preferably a depth of 2 mm from the first contact point 241. The interior of first device slot 212 is defined by a thickness of the casing 260. Preferably, the thickness of casing 260 increases as from the second contact point 243 to the third contact point 245. This forms an L-shaped cross-section within first device slot 212. This cross-section provides sufficient range of motion for spine 105, with contact points 241, 243, and 245 positioned to support the spine 105 from yielding.

The deformable layer 118 deforms in regions that are supported by first contact point 241, second contact point 243, and third contact point 245. The contact region 247 may also deform the deformable layer 118. As a result, the interior structure of first
device slot 212 supports spine 105 from yielding, while frictionally retaining spine 105 within first device slot 212.

FIG. 13 is a top view of handheld computer 220 with spine 105 inserted in device slot 212, under an embodiment of the invention. A configuration of a device slot 212 and another insertable member is shown in phantom to provide a relative comparison of an advantage of the embodiment described. In particular, the configuration of first device slot 212 and spine 105 allow for accessory device 100 to cover a smaller-footprint on housing 260, relative to devices using insertable members with circular cross-sections.

In an embodiment, device slot 212 is C-shaped, including exposed length 262 that extends vertically (into the paper) along the lateral side 221. As such, device slot 212 is configured to receive spine 105, having a rectangular cross-section. The first device slot 212 may include exposed length 262, which enables for a body to extend from spine 105, such as described with FIGS. 1 and 2. This enables device slot 212 is to receive a T-shaped cross-sectional member, formed by a combination of spine 105 and an extended body (i.e. cover portion 120). Among other advantages, the rectangular cross-section of spine 105 provides a greater resistive force against separating from the device through exposed length 262, when compared to insertable members of known devices having circular cross-sections.

In an embodiment, the exposed length 262 allows for flex portion 110 to acts as a hinge. The flex portion 110 enables cover portion 120 to flip between the front face 222 and back face 242 of handheld computer 220. The flex portion 110 may be formed from a tensile material such as leather, plastic, vinyl or rubber. The tensile properties of the flex portion enables, for example, cover portion 120 to flip between the front face 222 and the back face 242.

F. Examples and Alternative Embodiments

In an embodiment, core 114 of spine 105 is formed from steel. The thickness of core 114 is sufficient to enable spine 105 to flex lengthwise. The core 114 is clad with leather. The leather is stitched to flex portion 110. Preferably, flex portion 110 and cover portion 120 are also leather, and stitched, glued or otherwise attached to one another.

While embodiments described thus far have referred to the accessory device as being an apparatus for providing a cover on the handheld computer 220, other embodiments may include components, circuits, and gadgets to extend functionality. For example, cover portion 120 may be equipped with folders and pockets, such as to provide

Another embodiment of the invention includes a stylus housed with the handheld computer. The stylus may be equipped with features of spine 105, in a manner described with embodiments of the invention. In a specific embodiment, a stylus includes an elongated member having a length and a cross-section. The cross-section permits the stylus to engage the device slot. The length enables the stylus to be received and retained within the slot. A majority of the length of the elongated member may include a deformable layer. As used herein, majority refers to an amount greater than 50% of the whole. The deformable layer deforms when the stylus engages the slot to retain the stylus within the slot.

In another embodiment, cover portion 120 extends from spine 105 without a flex member 110. The cover portion 120 may be moveable within device slot 212 to enable cover portion 120 to move between the front face 222 and the back face 224 of handheld computer 100.

In still another embodiment, spine 105 may comprise the accessory device, or alternatively form a detachable connection for other components. For example, the spine 105 may have a connection to couple to different types of other devices in a modular fashion.
G. Conclusion

The foregoing description of various embodiments of the invention has been presented for purposes of illustration and description. It is not intended to limit the invention to the precise forms disclosed. Many modifications and equivalent arrangements will be apparent.
CLAIMS

What is claimed is:

1. A handheld computer comprising:
   a housing having a front face and a back face, a top surface and a bottom surface
   defining a first axis, and a first side and a second lateral side defining a second
   axis;
   a display accessible on the front face of the housing;
   an antenna element retained on or within the housing, the antenna element being
   positioned relative to the first axis to be between the display and the top
   surface; and
   a slot configured to receive an elongated member, the slot including an entrance
   recessed into the housing to receive an end of the elongated member, the
   entrance extending towards the bottom surface and positioned between the
   bottom surface and the antenna element along the first axis.

2. The handheld computer of claim 1, wherein the entrance is recessed into a lateral
   side of the housing so that the end of the elongated member is inserted into the entrance
   while being oriented towards the bottom surface of the handheld computer, and while the
   elongated member is directed towards the lateral side of the housing.

3. The handheld computer of claim 2, wherein the entrance is a recess formed on the
   first lateral side of the housing, and the slot includes an elongated section extending from
   the entrance towards the bottom surface.

4. The handheld computer of claim 1, wherein the antenna element is a ceramic
   antenna chip.

5. The handheld computer of claim 3, wherein the entrance is positioned a distance
   of between 6 mm to 12 mm from the top of the antenna element, the distance being
   measured along the first axis.
6. The handheld computer of claim 1, wherein the slot is configured to receive the elongate element having a rectangular cross-section.

7. The handheld computer of claim 6, wherein the slot includes an exposed length formed into the housing.

8. The handheld computer of claim 7, wherein the exposed length is dimensioned to receive a body extending from the elongated member so as to extend the body away from the housing and the elongated member.

9. The handheld computer of claim 8, wherein the slot and the exposed length are configured to receive a T-shaped cross-section formed by the elongate member and the body extending therefrom.

10. The handheld computer of claim 1, further comprising a driver housed within the housing and positioned adjacent to the display relative to the display.

11. The handheld computer of claim 10, wherein the slot is formed into the housing on a first side of the display along the second axis, and wherein the driver is positioned within the housing on a second side of the display along the second axis.

12. The handheld computer of claim 11, wherein the display is centrally positioned between the first lateral side and the second lateral side.

13. A handheld computer comprising:
   a housing; and
   a slot formed into the housing to receive an elongated member, an interior of the slot being shaped to enable the elongated member to bend and be supported from yielding when being inserted into the slot.

14. The handheld computer of claim 13, wherein the slot includes an enlarged entrance formed into the housing, and an elongated section that extends from the entrance.
15. The handheld computer of claim 14, wherein the slot is shaped to include a plurality of discrete contact points that support the elongated member as the elongated member is inserted into the slot.

16. The handheld computer of claim 14, wherein the enlarged entrance is a recess formed into the housing, and the elongated section extends from the recess so that a majority of the cross-section for the elongated section is formed within the housing.

17. The handheld computer of claim 16, wherein the shape of the housing includes a first contact point formed on the recess to contact the elongated member from a first direction directed away from the housing.

18. The handheld computer of claim 17, wherein the shape of the housing includes a second contact point formed on the elongated section.

19. The handheld computer of claim 18, wherein the second contact point is positioned on a surface of the elongated section to contact the elongated member from a second direction directed into the housing.

20. The handheld computer of claim 19, wherein the shape of the housing includes a third contact point formed on the elongated section.

21. The handheld computer of claim 20, wherein the shape of the housing is positioned on a surface of the elongated section to contact the elongated member from the third direction into the housing.

22. A handheld computer coupleable to an accessory device, the accessory device including a spine with a portion extending orthogonally therefrom, the handheld computer comprising:
   a housing;
   a slot formed at least partially within the housing and configured to receive and retain a T-shaped cross-section formed by the spine and the portion of the accessory device extending therefrom.
23. A handheld computer comprising:
   a housing; and
   a slot formed at least partially within the housing to receive a spine of an
   accessory device, the slot including an exposed section formed on a surface of
   the housing and extending at least a portion of a length of the slot, the slot
   being shaped so as to receive and retain the spine having a rectangular cross-
   section, and the exposed section receiving a portion of the accessory device
   extending from the spine when the spine is inserted into the slot.

24. A detachable assembly comprising:
   a handheld computer including:
   a display,
   a housing having a front face, a back face opposing the front face, a top and a
   bottom, first lateral side and a second lateral side, the front face providing
   access to the display extending between the top and bottom,
   a slot extending between the top and bottom of the housing, a recess in the
   housing forming an entrance for the slot, and
   an accessory device including a spine that is flexible about its length, the spine
   being configured to flex and insert into the slot to couple the accessory device
   to the handheld computer.

25. The detachable assembly of claim 24, wherein the slot is configured to receive the
   spine in a flexed state.

26. The detachable assembly of claim 24, wherein the spine flexes as it is inserted into
   the slot, and the slot is configured to support the spine from yielding when flexing and
   inserting into the slot.

27. The detachable assembly of claim 24, wherein the slot is positioned on the
   housing so as to receive the spine at an angle of less than ninety degrees.

28. The detachable assembly of claim 27, wherein the angle is less than thirty degrees.
29. The detachable assembly of claim 24, wherein the device slot has a length sufficient to be retained within the slot without flexing.

30. The detachable assembly of claim 24, wherein a portion of the spine is biased towards the housing when the spine is being inserted into the slot.

31. A detachable assembly comprising:
   a handheld computer including a slot accessible from an exterior surface of the handheld computer;
   an accessory device including an elongated member configured to flex about its length while being inserted into the slot; and
   wherein the slot is configured to support the elongated member of the accessory device from yielding when flexing and inserting into the slot.