

**TABLET COMPUTER, SMARTPHONE, AND
SMARTWATCH DISPLAY SYSTEM**

RELATED APPLICATIONS

5

[0001] None.

FIELD OF THE INVENTION

10

[0002] The present invention is a display system. More specifically, the present invention is a tablet computer, a cellular phone with an operating system or SMARTPHONE®, and Smartwatch display system.

BACKGROUND OF THE INVENTION

15

[0003] It's probably fair to assume that a lot of people own a tablet computer, a SMARTPHONE®, and a Smartwatch, and use all three of them at different times. However, these devices typically must all be purchased separately, each has a limited, predetermined use case, and each requires separate charging. It would be interesting if there was some kind of "package deal" that provided a tablet computer, a SMARTPHONE®, and a Smartwatch that may function not only on their own but also as one device together if desired. It would even be more interesting if this "package deal" may be combined into a singular display screen.

25

[0004] What is needed is a tablet computer, SMARTPHONE®, and Smartwatch display system that may display a singular compound display on all of the displays of the tablet computer, the SMARTPHONE®, and the Smartwatch together.

SUMMARY OF THE INVENTION

[0005] The present invention is a display system. More specifically, the present invention is a tablet computer, SMARTPHONE®, and Smartwatch display system.

5

[0006] The tablet computer, SMARTPHONE®, and Smartwatch display system includes a tablet computer having an outer side edge, a first track slide piece is disposed along said outer side edge of said tablet computer, said first track slide piece is a circular aperture track, a SMARTPHONE® including an outer side edge and a top edge, a
10 second track slide piece is disposed along said outer side edge of said SMARTPHONE®, said second track slide piece is a protruding slide piece, said protruding slide piece is inserted into said circular aperture track to couple said tablet computer to said SMARTPHONE®, said SMARTPHONE® also includes a centered aperture disposed on said top edge of said SMARTPHONE®, a Smartwatch including an outer side edge and a bottom outer edge, said
15 outer side edge includes a third track slide piece that corresponds to and is inserted into said circular aperture track to couple said tablet computer and said Smartwatch together, said bottom outer edge of Smartwatch also includes a protruding centered tab that corresponds to said centered aperture of said SMARTPHONE®, said protruding centered tab is inserted into said centered aperture of said SMARTPHONE® to couple said Smartwatch to said
20 SMARTPHONE® and a non-transitory storage media integrated into said tablet computer, said SMARTPHONE®, and said Smartwatch operating systems to detect when they are connected to one another and merge their display screens and peripheral features.

[0007] It is an object of the present invention to provide a tablet computer,
25 SMARTPHONE®, and Smartwatch display system that displays a singular compound display on all of the displays of the tablet computer, the SMARTPHONE®, and the Smartwatch together.

[0008] It is an object of the present invention to provide a tablet computer, SMARTPHONE®, and Smartwatch display system that utilizes a track slide to couple the tablet computer, the SMARTPHONE®, and the Smartwatch together.

5 [0009] It is an object of the present invention to provide a tablet computer, SMARTPHONE®, and Smartwatch display system that may function independently of one another and may couple together to form a singular compound device.

[0010] It is an object of the present invention to provide a tablet computer,
10 SMARTPHONE®, and Smartwatch display system that includes custom non-transitory storage media integrated into all three of the devices' operating systems (be it an operating system or IOS®, an operating system or ANDROID™, or the like, but the tablet computer, SMARTPHONE®, and Smartwatch must have the same operating system), working in conjunction with custom hardware, would be able to detect when they are connected to one
15 another and merge their screens and peripheral features.

[0011] It is an object of the present invention to provide a tablet computer, SMARTPHONE®, and Smartwatch display system that includes battery power divided among the tablet computer, SMARTPHONE®, and Smartwatch while they are connected.

20

[0012] It is an object of the present invention to provide a tablet computer, SMARTPHONE®, and Smartwatch display system that when the tablet computer, SMARTPHONE®, and Smartwatch are connected and just one device is plugged into a charger, the energy from the charger may be divided among the tablet computer,
25 SMARTPHONE®, and Smartwatch until all are fully charged.

[0013] It is an object of the present invention to provide a tablet computer, SMARTPHONE®, and Smartwatch display system that gives the advantage of having a built-in hotspot, rendering the tablet computer, SMARTPHONE®, and Smartwatch display system independent of IEEE 802.11x or WI-FI.

5

[0014] It is an object of the present invention to provide a tablet computer, SMARTPHONE®, and Smartwatch display system that the speakers of the tablet computer, SMARTPHONE®, and Smartwatch may be used simultaneously when sound media is played on the tablet computer, SMARTPHONE®, and Smartwatch display system.

10

[0015] It is an object of the present invention to provide a tablet computer, SMARTPHONE®, and Smartwatch display system that the cameras of the tablet computer, SMARTPHONE®, and Smartwatch may also be used simultaneously to provide a fuller picture, in a similar manner to a multi-camera (e.g., dual camera and higher) feature of some high-end SMARTPHONES®.

15

[0016] It is an object of the present invention to provide a tablet computer, SMARTPHONE®, and Smartwatch display system that includes each of the tablet computer, SMARTPHONE®, and Smartwatch that feature a bezel less screen or a near-bezel less screen to provide for a smoother transition between the individual devices and the tablet computer, SMARTPHONE®, and Smartwatch display system.

20

[0017] It is an object of the present invention to provide a tablet computer, SMARTPHONE®, and Smartwatch display system that includes a wrist strap on the Smartwatch that would ideally be removable and reattach able from behind for implementation of the Smartwatch into the tablet computer, SMARTPHONE®, and Smartwatch display system.

25

[0018] It is an object of the present invention to provide a tablet computer, SMARTPHONE®, and Smartwatch display system that includes a wrist strap that is a subassembly attached to the Smartwatch via a plurality of magnets, or a sliding track, or a plurality of snap-together joints.

5

[0019] It is an object of the present invention to provide a tablet computer, SMARTPHONE®, and Smartwatch display system that includes an attachable keyboard.

BRIEF DESCRIPTION OF THE DRAWINGS

10

[0020] The present invention will be described by way of exemplary embodiments, but not limitations, illustrated in the accompanying drawings in which like references denote similar elements, and in which:

15

[0021] FIG. 1 illustrates a front perspective view of a tablet computer, SMARTPHONE®, and Smartwatch display system, in accordance with one embodiment of the present invention.

20

[0022] FIG. 2 illustrates a front perspective view of a slide track, in accordance with one embodiment of the present invention.

[0023] FIG. 3 illustrates a front perspective view a compound display screen, in accordance with one embodiment of the present invention.

25

[0024] FIG. 4 illustrates a front perspective view of a slide track, in accordance with one embodiment of the present invention.

[0025] FIG. 5 illustrates an exploded front perspective view of a tablet computer, SMARTPHONE®, and Smartwatch display system, in accordance with one embodiment of the present invention.

5 [0026] FIG. 6 illustrates an exploded front perspective view of a tablet computer, SMARTPHONE®, and Smartwatch display system with a plurality of tapered sides, in accordance with one embodiment of the present invention.

[0027] FIG. 7 illustrates a front perspective view of a Smartwatch and a wrist
10 strap, in accordance with one embodiment of the present invention.

[0028] FIG. 8 illustrates a front perspective view of a tablet computer, SMARTPHONE®, and Smartwatch display system coupled to a keyboard, in accordance with one embodiment of the present invention.

15

DETAILED DESCRIPTION OF ILLUSTRATIVE EMBODIMENTS:

[0029] Various aspects of the illustrative embodiments will be described using terms commonly employed by those skilled in the art to convey the substance of their work to
20 others skilled in the art. However, it will be apparent to those skilled in the art that the present invention may be practiced with only some of the described aspects. For purposes of explanation, specific numbers, materials and configurations are set forth in order to provide a thorough understanding of the illustrative embodiments. However, it will be apparent to one skilled in the art that the present invention may be practiced without the specific details. In
25 other instances, well-known features are omitted or simplified in order not to obscure the illustrative embodiments.

[0030] Various operations will be described as multiple discrete operations, in turn, in a manner that is most helpful in understanding the present invention, however the order of description should not be construed as to imply that these operations are necessarily order dependent. In particular, these operations need not be performed in the order of presentation.

[0031] The phrase “in one embodiment” is used repeatedly. The phrase generally does not refer to the same embodiment, however, it may. The terms “comprising”, “having” and “including” are synonymous, unless the context dictates otherwise.

[0032] FIG. 1 illustrates a front perspective view of a tablet computer, SMARTPHONE®, and Smartwatch display system 100, in accordance with one embodiment of the present invention.

[0033] The tablet computer, SMARTPHONE®, and Smartwatch display system 100 may include a tablet computer 110, a SMARTPHONE® 120, and a Smartwatch 130.

[0034] The tablet computer 110 may include an outer side edge 110A. A first track slide piece 112 may be disposed along the outer side edge 110A of the tablet computer 110. The first track slide piece 112 may be a circular aperture track 112A or the like. The SMARTPHONE® 120 may include an outer side edge 120A and a top edge 120B. A second track slide piece 122 may be disposed along the outer side edge 120A of the SMARTPHONE® 120. The second track slide piece 122 may be a first protruding slide piece 122A. The first protruding slide piece 122A may be inserted into the circular aperture track 112A to couple the tablet computer 110 to the SMARTPHONE® 120. A centered aperture 124 may be disposed on said top edge 120B of said SMARTPHONE® 120. The Smartwatch

130 may include an outer side edge 130A and a bottom outer edge 130B. The outer side edge 130A may include a third track slide piece 132 that may correspond and be inserted into the circular aperture track 112A to couple the tablet computer 110 and the Smartwatch 130 together. The bottom outer edge 130B of the Smartwatch 130 may have a protruding centered
5 tab 134 that corresponds to the centered aperture 124 of the SMARTPHONE® 120. The protruding centered tab 134 may be inserted into the centered aperture 124 of the SMARTPHONE® 120 to couple the Smartwatch 130 to the SMARTPHONE® 120.

[0035] The tablet computer 110, the SMARTPHONE® 120, and the
10 Smartwatch 130 may function independently of one another and may connect together to form the computer, SMARTPHONE®, and Smartwatch display system 100.

[0036] FIG. 2 illustrates a front perspective view of a slide track 140, in
accordance with one embodiment of the present invention. The slide track 140 may include a
15 snap joint 150.

[0037] The slide track 140 may include the first track slide piece (Fig. 1, 112),
the circular aperture track (Fig. 1, 112A), the second track slide piece (Fig. 1, 122), the first
protruding slide piece (Fig. 1, 122A), and the second protruding slide piece (Fig. 1, 132). The
20 first protruding slide piece 122A may be inserted into the circular aperture track 112A to
couple the tablet computer 110 to the SMARTPHONE® 120. The outer side edge 130A may
include the third track slide piece 132 that may correspond and be inserted into the circular
aperture track 112A to couple the tablet computer 110 and the Smartwatch 130 together.

[0038] The snap joint 150 may include the centered aperture (Fig. 1, 124) and
25 the protruding centered tab (Fig. 1, 134). The protruding centered tab 134 may be inserted

into the centered aperture 124 of the SMARTPHONE® 120 to couple the Smartwatch 130 to the SMARTPHONE® 120.

[0039] FIG. 3 illustrates a front perspective view a compound display screen 5 160, in accordance with one embodiment of the present invention. The compound display screen 160 may include a tablet computer display 161, a SMARTPHONE® display 162, a Smartwatch display 163, a notifications bar 164, a plurality of pinhole cameras 165, a plurality of control buttons 166, a navigation bar 167, a bezel less display 168, and a plurality of app icons 169.

10

[0040] The tablet computer display 161 may be from the tablet computer (Fig. 1, 110). The SMARTPHONE® display 162 may be from the SMARTPHONE® (Fig. 1, 120). The Smartwatch display 163 may be from the Smartwatch (Fig. 1, 130). The notifications bar 164 may control notifications to the tablet computer 110, the 15 SMARTPHONE® 120, and the Smartwatch 130. The pinhole cameras 165 may be from the tablet computer pinhole camera 165A and the Smartphone pinhole camera 165C. The notifications bar 164 may also include multiple icons indicative of system operations such as a Wi-Fi icon 165B that conveniently indicates Wi-Fi signal strength and connectivity on the tablet computer, SMARTPHONE®, and Smartwatch display system 100. The control buttons 20 166 may include a volume button 166A, a power button 166B, and the like. The navigation bar 167 may be depressed on screen to aid persons in accessing information from the tablet computer, SMARTPHONE®, and Smartwatch display system 100. The bezel less display 168 may allow a relatively larger display than having a bezel display (not shown). The app icons 169 may be any one or more apps accessed from the tablet computer display 161, the 25 SMARTPHONE® display 162, and the Smartwatch display 163.

[0041] FIG. 4 illustrates a front perspective view of a slide track (Fig. 1, 140), in accordance with one embodiment of the present invention. The slide track 140 may include the SMARTPHONE® (Fig. 1, 120) having three square corners 141 and a rounded outer lower corner 142. The outer corners of the tablet computer, SMARTPHONE®, and Smartwatch display system 143 may also be rounded for aesthetic purposes.

[0042] FIG. 5 illustrates an exploded front perspective view of a tablet computer, SMARTPHONE®, and Smartwatch display system 100, in accordance with one embodiment of the present invention. The Smartwatch 130 may slide along the slide track 140 and couple to the SMARTPHONE® 120 via the snap joint (Fig. 2, 150). More specifically, the Smartwatch 130 may slide along the slide track 140 and couple to the SMARTPHONE® 120 via the centered aperture (Fig. 1, 124) and the protruding centered tab (Fig. 1, 134). The protruding centered tab 134 may be inserted into the centered aperture 124 of the SMARTPHONE® 120 to couple the Smartwatch 130 to the SMARTPHONE® 120.

[0043] FIG. 6 illustrates an exploded front perspective view of a tablet computer, SMARTPHONE®, and Smartwatch display system 100 with a plurality of tapered sides 170, in accordance with one embodiment of the present invention. The tapered sides 170 may be incorporated into the slide track (Fig. 1, 140) that includes a pair of separate tracks 172 each having the tapered sides 170.

[0044] FIG. 7 illustrates a front perspective view of a Smartwatch 130 and a wrist strap 180, in accordance with one embodiment of the present invention. The Smartwatch 130 may include a slotted aperture 136 that extends through the Smartwatch 130. The wrist strap 180 may be extended through the slotted aperture 136 to allow a wearer to wear the Smartwatch 130.

[0045] FIG. 8 illustrates a front perspective view of a tablet computer, SMARTPHONE®, and Smartwatch display system 100 coupled to a keyboard 190, in accordance with one embodiment of the present invention.

5 [0046] The keyboard 190 may include a plurality of hinges 192 that couple the keyboard 190 to an outer edge 110B of the tablet computer (FIG. 1, 110) of the tablet computer, SMARTPHONE®, and Smartwatch display system 100. The keyboard 190 may be in electronic communication with the tablet computer, SMARTPHONE®, and Smartwatch display system 100 to enter data into the tablet computer 110, the
10 SMARTPHONE® (FIG. 1, 120), or the Smartwatch (FIG. 1, 130). The keyboard 190 may be a snap-on keyboard 190A to facilitate coupling or removing the keyboard 190 to the outer edge 110B of the tablet computer 110 of the tablet computer, SMARTPHONE®, and Smartwatch display system 100. The keyboard 190 may be a QWERTY keyboard 190B or the like. The keyboard 190 may be coupled the tablet computer, SMARTPHONE®, and
15 Smartwatch display system 100 to form a laptop computer 190C or the like.

[0047] The tablet computer, SMARTPHONE®, and Smartwatch display system includes the tablet computer, SMARTPHONE®, and Smartwatch that may function independently of one another and may connect together to form a singular compound device.
20 The tablet computer, SMARTPHONE®, and Smartwatch could connect together via micro-USB or other hardware connection, via magnets with a plurality of telecommunication services or BLUETOOTH® data transfer or sliding track with a plurality of telecommunication services or BLUETOOTH® data transfer, or snap-together joints with a plurality of telecommunication services or BLUETOOTH® data transfer, or any variation or
25 combination of these. By design, the Smartwatch would need to be the same width as the SMARTPHONE® in order to fit correctly, however, if the SMARTPHONE® were to have similar dimensions of a very sleek SMARTPHONE® such as the Samsung Galaxy S10, the

Smartwatch could easily fit on a wearer's wrist and still appear stylish, because the Galaxy S10 is slimmer than many SMARTPHONES® (approximately three inches wide) and a square Smartwatch based on its width would be comparable to some larger wristwatches. Custom non-transitory storage media integrated into the tablet computer, SMARTPHONE®, and Smartwatch operating systems (be it an operating system or IOS®, an operating system or ANDROID™, or the like, but the tablet computer, SMARTPHONE®, and Smartwatch must have the same operating system), working in conjunction with custom hardware, would be able to detect when they are connected to one another and merge their screens and peripheral features accordingly. Merging could only happen if the tablet computer, SMARTPHONE®, and Smartwatch are physically present. Ideally, the profile of the compound device would be perfectly or near perfectly square.

[0048] The wearer may choose which of the tablet computer, SMARTPHONE®, and Smartwatch that the compound device emulates, as each device may not necessarily have the same apps or settings as the others. Battery power would be divided among the tablet computer, SMARTPHONE®, and Smartwatch while they are connected, assuming micro-USB or other hardware connection were used. When the tablet computer, SMARTPHONE®, and Smartwatch are connected and just one device is plugged into a charger, the energy from the charger could be divided among the tablet computer, SMARTPHONE®, and Smartwatch until all are fully charged. Phone calls and cellular data would still be processed through the SMARTPHONE'S® Subscriber Identity Module or SIM card, unless the table and/or Smartwatch also have cellular capability. This gives the advantage of having a built-in hotspot, rendering the compound device independent Wi-Fi. Other internal components, such as processors and storage medium, could be synced together as well.

[0049] The speakers of the tablet computer, SMARTPHONE®, and Smartwatch could be used simultaneously when sound media is played on the compound device. The cameras of the tablet computer, SMARTPHONE®, and Smartwatch may also be used simultaneously to provide fuller picture, in a similar manner to the multi-camera (e.g.,
5 dual camera and higher) feature of some high-end SMARTPHONES®.

[0050] The individual devices may or may not feature a combination of square corners and rounded corners, the square corners namely being present at the points where the tablet computer, SMARTPHONE®, and Smartwatch fit together, to provide for a minimal
10 seam between each screen, and the rounded corners being present everywhere else. However, this design feature is optional. Each of the tablet computer, SMARTPHONE®, and Smartwatch would ideally also feature a bezel less or a near-bezel less screen (preferably similar to that of Samsung's new Galaxy S10 concept), which features a pinhole camera and sensors embedded within the display to dramatically reduce the size of the bezel, again to
15 provide for a smoother transition between the tablet computer, SMARTPHONE®, and Smartwatch and the compound device.

[0051] The wrist strap on the Smartwatch would ideally be removable and reattach able from behind for implementation of the Smartwatch into the compound device.
20 The wrist strap may be a subassembly attached to the Smartwatch via magnets, or sliding track, or snap-together joints.

[0052] While the present invention has been related in terms of the foregoing embodiments, those skilled in the art will recognize that the invention is not limited to the
25 embodiments described. The present invention may be practiced with modification and alteration within the spirit and scope of the appended claims. Thus, the description is to be regarded as illustrative instead of restrictive on the present invention.

CLAIMS

What is claimed is:

1. A tablet computer, Smartphone, and Smartwatch display system, comprising:
 - a tablet computer having an outer side edge, a first track slide piece is disposed along said outer side edge of said tablet computer, said first track slide piece is a circular aperture track;
 - a Smartphone having an outer side edge and a top edge, a second track slide piece is disposed along said outer side edge of said Smartphone, said second track slide piece is a protruding slide piece, said protruding slide piece is inserted into said circular aperture track to couple said tablet computer to said Smartphone, said Smartphone also includes a centered aperture disposed on said top edge of said Smartphone;
 - a Smartwatch having an outer side edge and a bottom outer edge, said outer side edge includes a third track slide piece that corresponds to and is inserted into said circular aperture track to couple said tablet computer and said Smartwatch together, said bottom outer edge of Smartwatch also includes a protruding centered tab that corresponds to said centered aperture of said Smartphone, said protruding centered tab is inserted into said centered aperture of said Smartphone to couple said Smartwatch to said Smartphone, said Smartwatch includes a slotted aperture that extends through said Smartwatch; and
 - a non-transitory storage media integrated into said tablet computer, said Smartphone, and said Smartwatch operating systems to detect when they are connected to one another and merge each of a plurality of display screens and a plurality of peripheral features.
2. The tablet computer, Smartphone, and Smartwatch display system according to Claim 1, further comprising a compound display screen.

3. The tablet computer, Smartphone, and Smartwatch display system according to Claim 2, wherein said compound display screen includes a tablet computer display, a Smartphone display, a Smartwatch display, a notifications bar, a plurality of pinhole cameras, a plurality of control buttons, a navigation bar, a bezel less display, and a plurality of app icons.
4. The tablet computer, Smartphone, and Smartwatch display system according to Claim 1, wherein said Smartphone has three square corners and a rounded outer lower corner for aesthetic purposes.
5. The tablet computer, Smartphone, and Smartwatch display system according to Claim 4, wherein a plurality of outer corners of said computer, Smartphone, and Smartwatch display system are rounded for aesthetic purposes.
6. The tablet computer, Smartphone, and Smartwatch display system according to Claim 1, wherein said Smartwatch slides along said slide track and couples to said Smartphone via said centered aperture and said protruding centered tab.
7. The tablet computer, Smartphone, and Smartwatch display system according to Claim 1, further comprising a plurality of tapered sides.
8. The tablet computer, Smartphone, and Smartwatch display system according to Claim 7, wherein said tapered sides are incorporated into said slide track that include a pair of separate tracks each having said tapered sides.

9. The tablet computer, Smartphone, and Smartwatch display system according to Claim 1, further comprising a wrist strap extended through said slotted aperture to allow a wearer to wear said Smartwatch.

10. The tablet computer, Smartphone, and Smartwatch display system according to Claim 1, wherein said tablet computer, said Smartphone, and said Smartwatch function independently of one another.

11. The tablet computer, Smartphone, and Smartwatch display system according to Claim 1, wherein said tablet computer, said Smartphone, and said Smartwatch operating systems have the same operating system.

12. The tablet computer, Smartphone, and Smartwatch display system according to Claim 1, wherein said tablet computer, said Smartphone, and said Smartwatch are connected while one of said tablet computer, said Smartphone, and said Smartwatch is being charged.

13. The tablet computer, Smartphone, and Smartwatch display system according to Claim 12, wherein said charger energy is divided among said tablet computer, said Smartphone, and said Smartwatch until said tablet computer, said Smartphone, and said Smartwatch are fully charged.

14. The tablet computer, Smartphone, and Smartwatch display system according to Claim 1, wherein battery power is divided among said tablet computer, said Smartphone, and said Smartwatch.

15. The tablet computer, Smartphone, and Smartwatch display system according to Claim 1, further comprising a built-in hotspot, rendering said tablet computer, Smartphone, and Smartwatch display system independent of Wi-Fi.

16. The tablet computer, Smartphone, and Smartwatch display system according to Claim 1, wherein a speaker from said tablet computer, said Smartphone, and said Smartwatch simultaneously play sound media.

17. The tablet computer, Smartphone, and Smartwatch display system according to Claim 1, wherein a camera from said tablet computer, said Smartphone, and said Smartwatch are used simultaneously to provide a fuller picture.

18. The tablet computer, Smartphone, and Smartwatch display system according to Claim 1, wherein said tablet computer, said Smartphone, and said Smartwatch each have a bezel less screen or a near-bezel less screen to provide for a smoother transition between said tablet computer, Smartphone, and Smartwatch display system.

19. The tablet computer, Smartphone, and Smartwatch display system according to Claim 1, wherein an attachable keyboard includes a plurality of hinges that couple said keyboard to an outer edge of said tablet computer of said tablet computer, SMARTPHONE®, and Smartwatch display system, said keyboard is in electronic communication with the tablet computer, SMARTPHONE®, and Smartwatch display system to enter data into said tablet computer, said SMARTPHONE®, or said Smartwatch.

Inventor: Kyle Usher

Utility Patent Application
Docket No.: ARC-041819CPD-3

20. The tablet computer, Smartphone, and Smartwatch display system according to Claim 19, wherein said keyboard is a snap-on keyboard to facilitate coupling or removing said keyboard to said outer edge of said tablet computer of said tablet computer, SMARTPHONE®, and Smartwatch display system.

ABSTRACT

A tablet computer, SMARTPHONE®, and Smartwatch display system that displays a singular compound display on all of the displays of the tablet computer, the SMARTPHONE®, and the Smartwatch together. The system includes a non-transitory storage media integrated into said tablet computer, said SMARTPHONE®, and said Smartwatch operating systems to detect when the individual devices are connected to one another and merge their display screens and peripheral features. The system gives the advantage of having a built-in hotspot, rendering the system independent of Wi-Fi and speakers and cameras of the tablet computer, the SMARTPHONE®, and the Smartwatch are used simultaneously. The system also has a bezel less screen or a near-bezel less screen to provide for a smoother transition between the individual devices and the system.