

- contiguous display surface consisting of individual displays, and wherein subsequent inputs operate on said larger display surface;
- c. Turning or Rotating, wherein rotating said curved display around an axis serves as input to the computer system associated with said display;
 - d. Swirling, wherein moving said curved display in around an axis that is non-concentric but parallel to some axis of said curved display serves as a means of input to the computer system associated with said curved display;
 - e. Non-planar Strip Swiping, wherein moving one or more fingers along the top or bottom extremities of a curved display, or just above or below said display, serves as input to the computer system associated with said display;
 - f. Three-finger Non-planar Pinching, wherein placing three fingers within a threshold proximity on a curved display serves as input to the computer system associated with said curved display;
 - g. Pining and Swiping, wherein placing one finger on a fixed location on a curved display, while subsequently placing a second finger on said display, and wherein said second finger is subsequently moved away from said first finger, serves as input to the computer system associated with said display;
 - h. Deforming, wherein deforming a curved display at one location serves as input to the computer system associated with said display;
 - i. Rubbing, wherein providing a rubbing action on a curved display, in which the hand, finger, or some tool is moved in a sinusoidal pattern over its surface, serves as input to the computer system associated with said display;
 - j. Tilting, wherein tilting a curved display serves as input to the computer system associated with said display;
 - k. Flicking or Tossing, wherein rapidly tilting a curved display, stopping and optionally returning to its approximate original orientation serves as input to the computer system associated with said display;
 - l. Resting, wherein placing and releasing an electronic food or beverage container on a surface, serves as input to the computer system associated with said container;
 - m. Drinking, Filling and Fluid Level, wherein an action selected from a group consisting of: bringing an electronic food or beverage container to the mouth; drinking a beverage from said container; or filling said container serves as input to the computer system associated with said container;
 - n. Opening and closing, wherein opening and closing the lid of an electronic food or beverage container serves as input to the computer system associated with said container;
 - o. Multi-device Pouring, wherein holding an electronic food or beverage container over a second said container, and subsequently tilting said first container, serves as input to the computer system associated with either or both containers;
 - p. Fingerprint scanning, wherein placing one or more fingers of a user on a designated part of a curved display surface causes associated fingerprints to be analyzed with the purpose of authenticating access by said user to information on said curved display surface;
 - q. Face detection, wherein the face of a user is identified by an electronic food or beverage container for the purpose of authenticating access of said the user to information on said container;
7. The method of claim 6 wherein said sensor is selected from a group consisting of: one or more 6 DOF Accelerometer(s), Gyroscope, Bend sensor, Touch screen, Capacitive touch sensor, Heart rate sensor, Galvanic skin conductor sensor, Alpha Dial potentiometer, Infrared computer vision or motion capture system, Video camera, Still camera, Hygrometer; Liquid Level Sensor, Potentiometric Liquid Chemical Sensor, Altimeter, Thermometer, Force sensor, Pressure Sensor, Microphone, GPS; Buttons, Photoelectric Sensor, Proximity Sensor, One or more RFID tags, Fingerprint reader, and Compass.
 8. The method of claim 6 wherein said input to said computer system causes a command to execute on said computer system and wherein said command is selected from a group consisting of:
 - a. Activate, wherein the software and display of said computer system awakes from sleep, disabling a screen saver or energy reduce state, or enabling advertisement activity, and
 - b. Deactivate, wherein in the software and display of said computer goes to sleep, enabling a screen saver or energy reduced state, or disabling advertisement activity, and
 - c. Zoom in or Enlarge, wherein an image or content of a file or document rendered on said display is enlarged or zoomed in on, and
 - d. Zoom out or Reduce, wherein an image or content of a file or document rendered on said display is reduced or zoomed out of, and
 - e. Organize, wherein some property of file(s), digital information, text, images, or other computer content associated with or displaying on said display surface(s) is organized or sorted digitally in a way that matches properties of the physical computer system, such as physical order, and
 - f. Scroll, wherein a segment of an image or content of a file, document or application is rendered on a display, said segment being not previously rendered, and said segment being spatially contiguous to the segment of said image or content that was previously rendered on said display, and
 - g. Page Down, wherein a segment of the content of a file subsequent to the section of said content of a file that is currently rendered on a display, is navigated to such that it causes said subsequent section to be rendered on said display, and
 - h. Page Up, wherein a segment of the content of a file that precedes the section of said content of a file that is currently rendered on a display, is navigated to such that it causes said preceding section to be rendered on said display, and
 - i. Navigate, wherein an arbitrary section of the content of a file on said computer system, or some online content, hyperlink, or menu is navigated to such that it causes said the associated content to render on a display, and
 - j. Page Back or Forward, wherein a section of the content of a file, or some online content, webpage or hyperlink that precedes or follows the section of said content currently rendered on a display, is navigated to such that it causes said content to be rendered on said display, and Open,