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(54) **REDUCING AMBIENT NOISE DISTRACTION WITH AN ELECTRONIC PERSONAL DISPLAY**

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(52) **U.S. Cl.**  
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See application file for complete search history.

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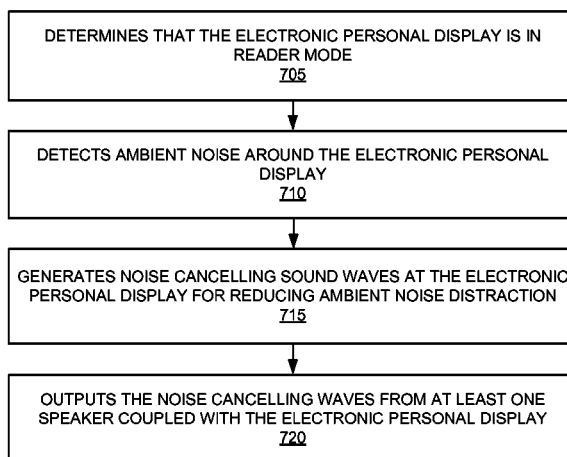
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(57) **ABSTRACT**

A method and system for reducing ambient noise distraction with an electronic personal display is disclosed. One example determines when the electronic personal display is in reader mode. In addition, ambient noise around the electronic personal display is also detected. Noise cancelling sound waves are generated at the electronic personal display for reducing ambient noise distraction. The noise cancelling sound waves are then output from at least one speaker coupled with the electronic personal display.

**21 Claims, 7 Drawing Sheets**

700



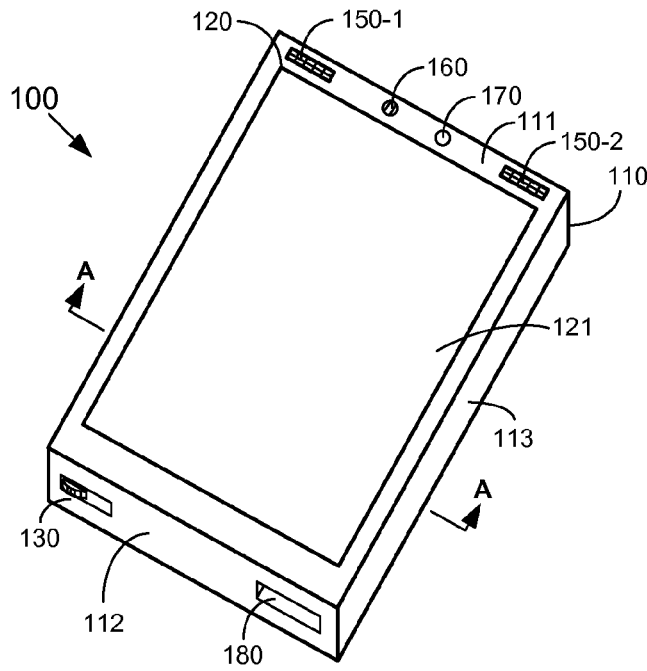


FIG. 1A

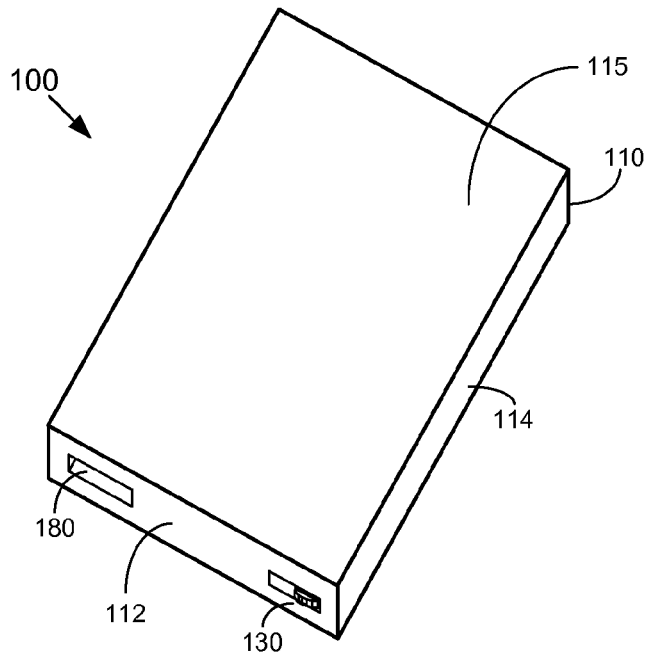


FIG. 1B

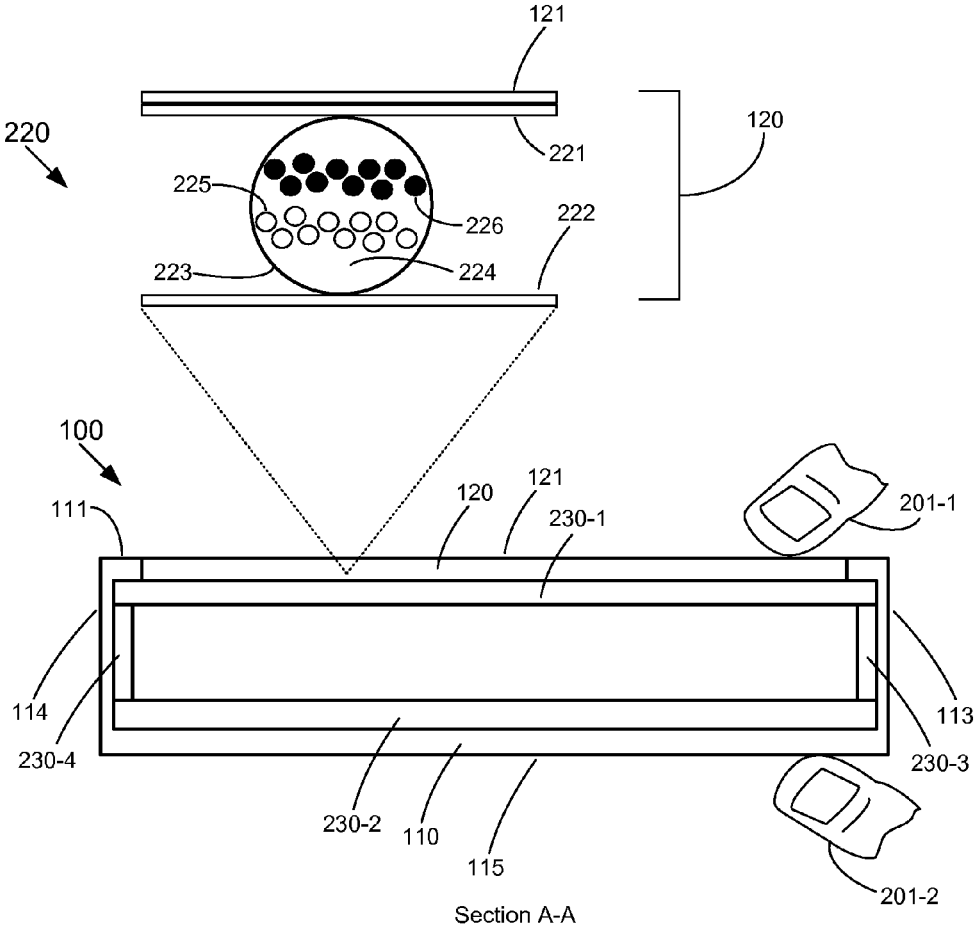


FIG. 2

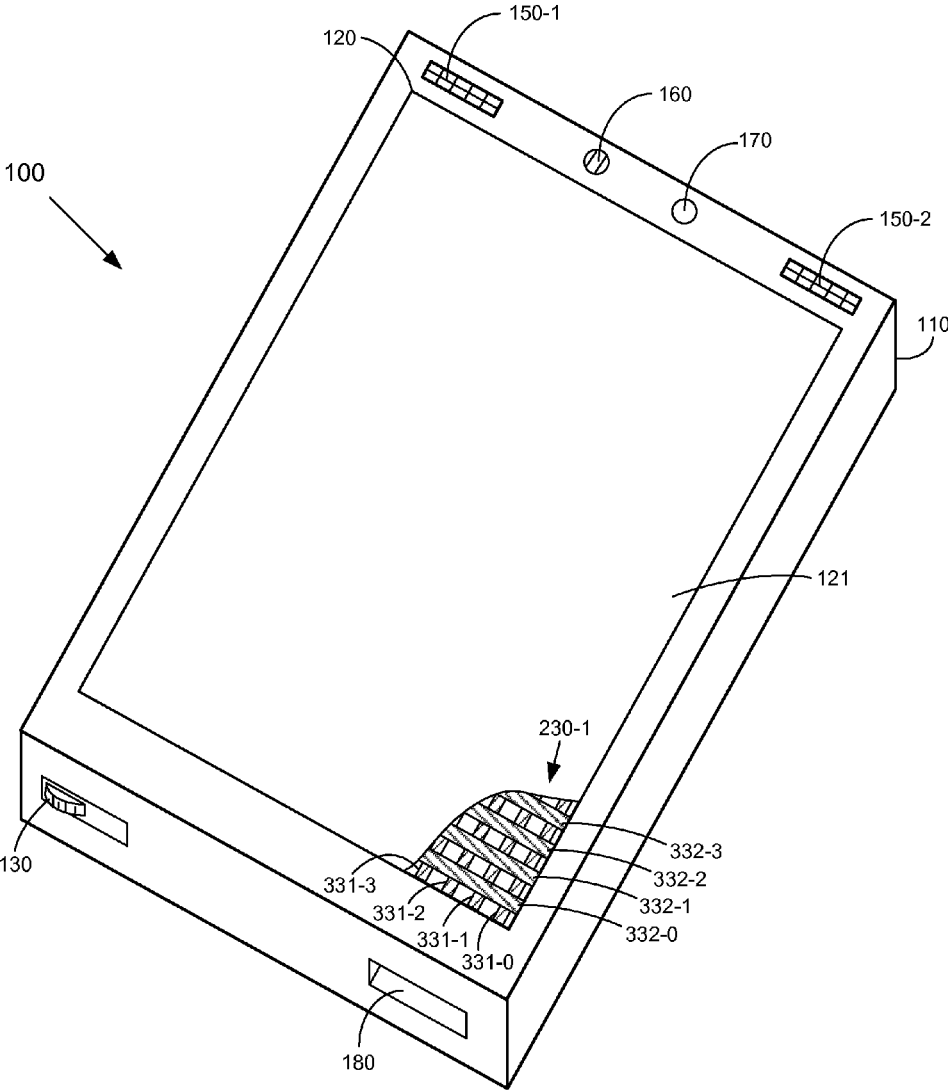


FIG. 3

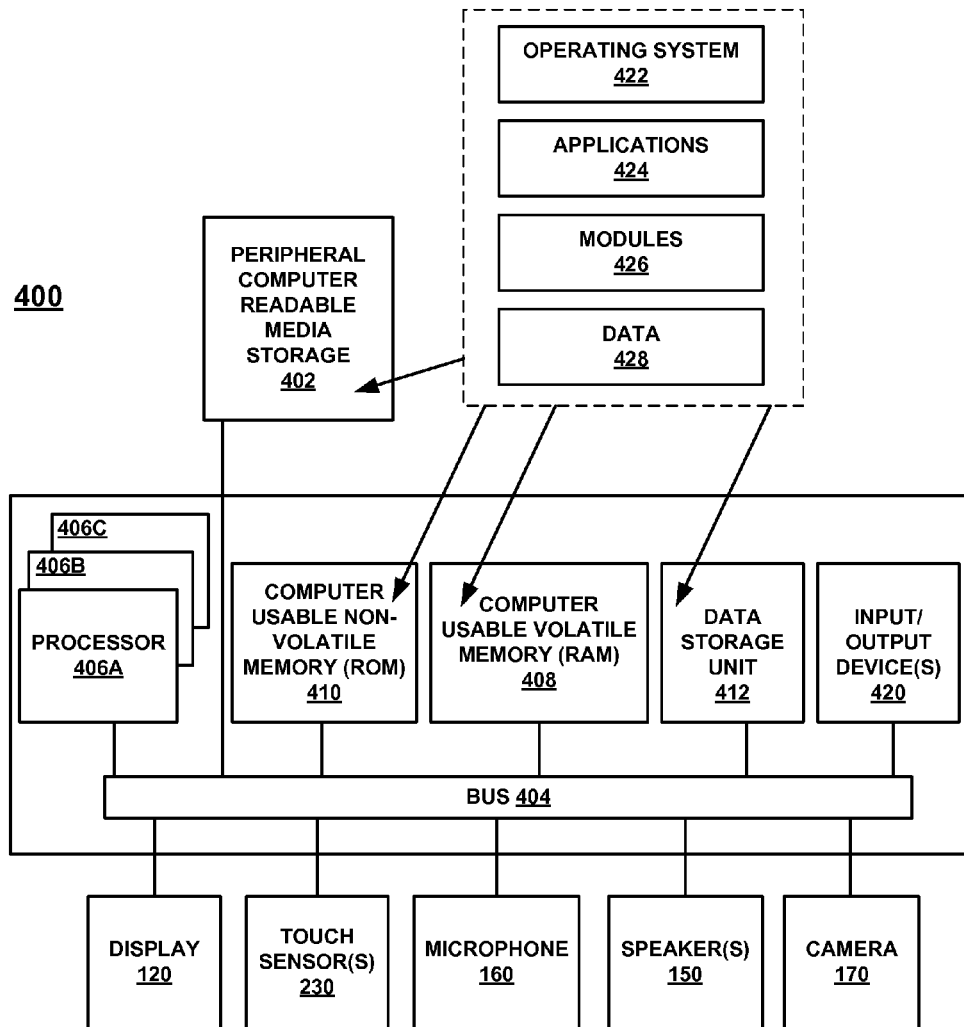


FIG. 4

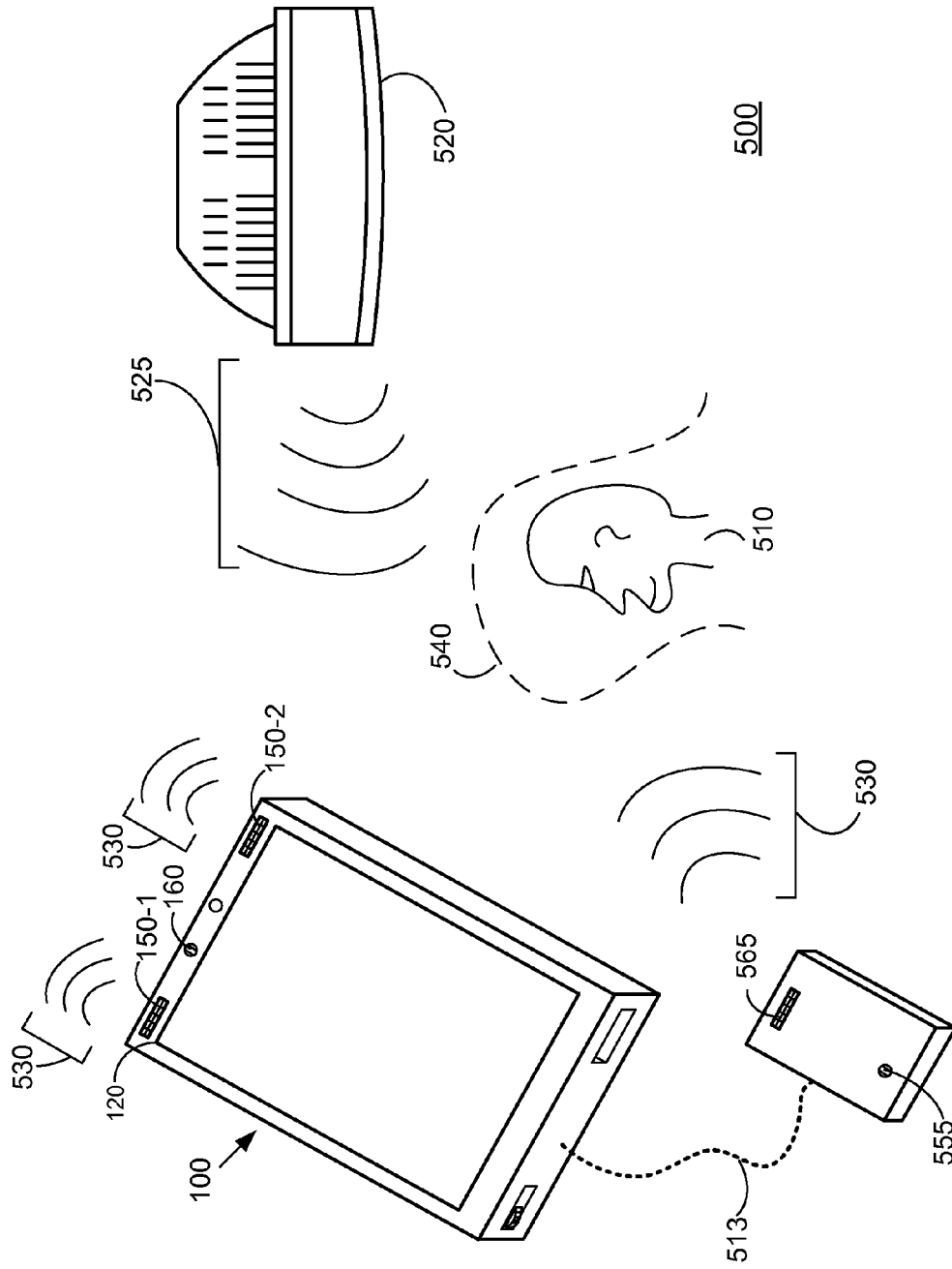


FIG. 5

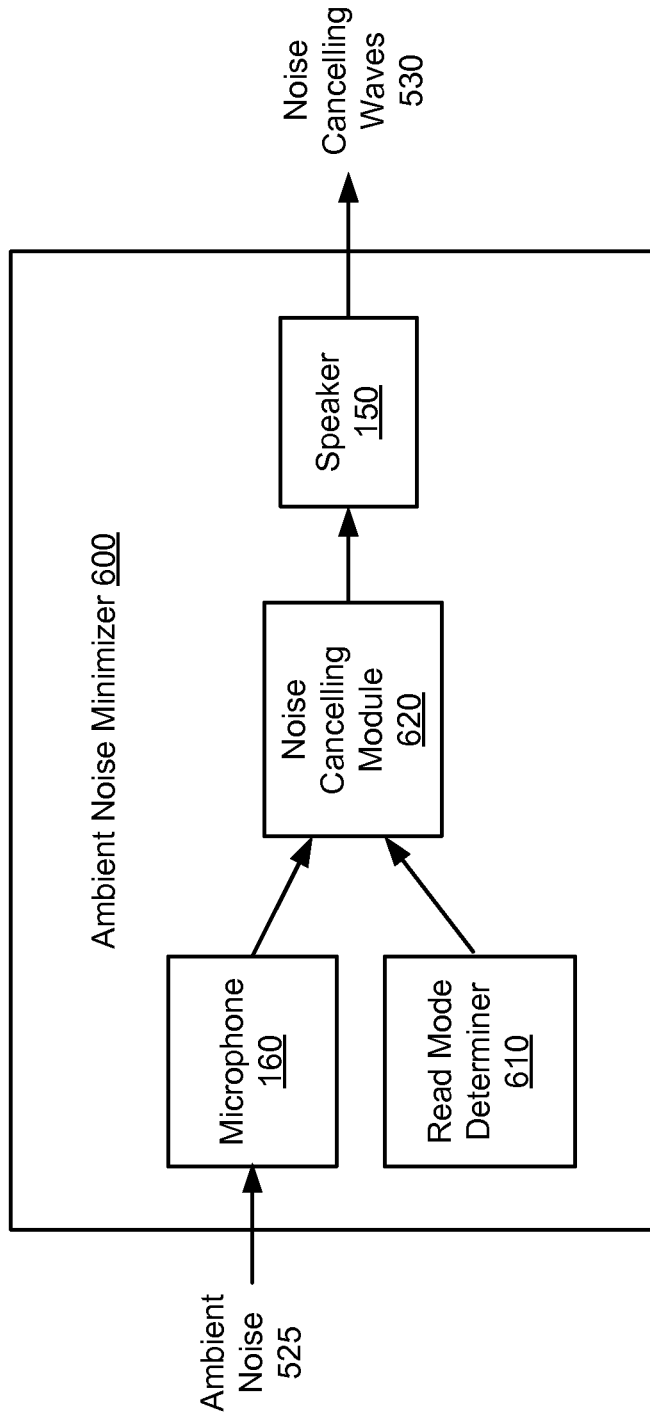
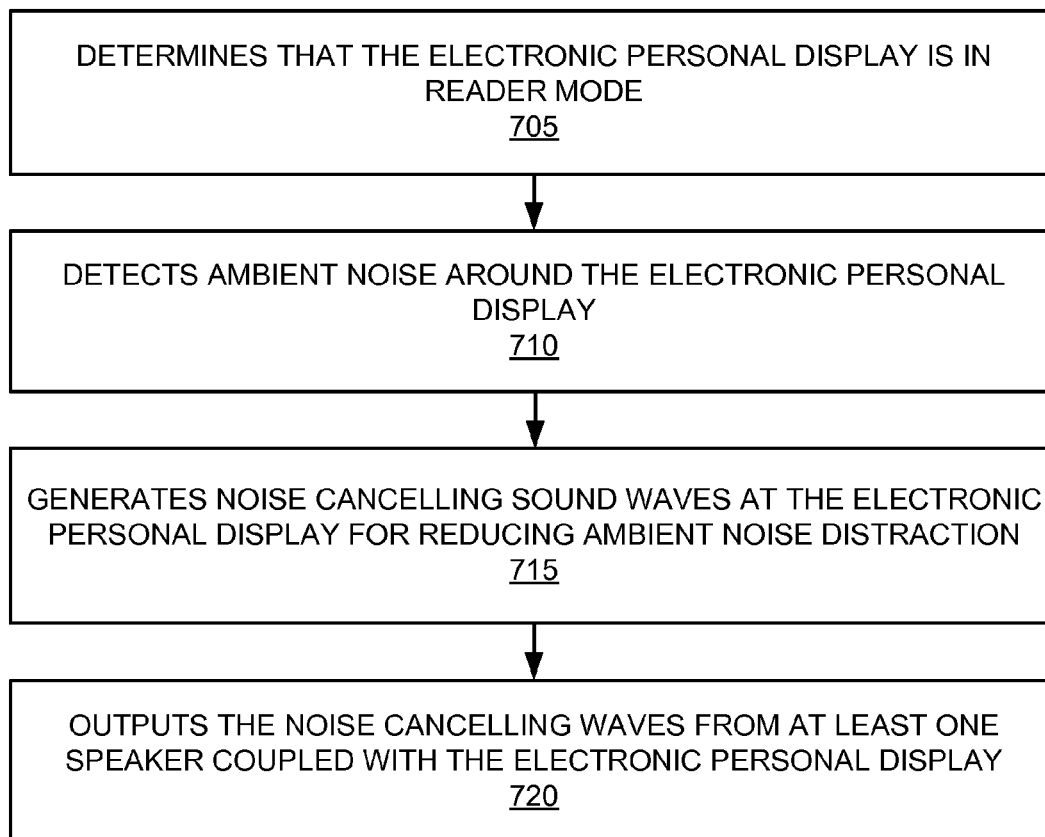


FIG. 6

700



**FIG. 7**



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## REDUCING AMBIENT NOISE DISTRACTION WITH AN ELECTRONIC PERSONAL DISPLAY

### BACKGROUND

An electronic personal display is a handheld mobile electronic device that displays information to a user. While an electronic personal display may be capable of many of the functions of a personal computer, a user can typically interact directly with an electronic personal display without the use of a keyboard that is separate from or coupled to but distinct from the electronic personal display itself. Some examples of electronic personal displays include mobile digital devices/tablet computers such (e.g., Apple iPad®, Microsoft® Surface™, Samsung Galaxy Tab® and the like), handheld multimedia smartphones (e.g., Apple iPhone®, Samsung Galaxy S®, and the like), and handheld electronic readers (e.g., AmazonKindle®, Barnes and Noble Nook®, Kobo Aura HD, and the like).

An electronic reader, also known as an eReader, is an electronic personal display that is used for reading electronic books (eBooks), electronic magazines, and other digital content. For example, digital content of an eBook is displayed as alphanumeric characters and/or graphic images on a display of an eReader such that a user may read the digital content much in the same way as reading the analog content of a printed page in a paper-based book. An eReader provides a convenient format to store, transport, and view a large collection of digital content that would otherwise potentially take up a large volume of space in traditional paper format.

In some instances, eReaders are purpose built devices designed to perform especially well at displaying alphanumeric digital content (i.e., text). For example, a purpose built eReader may include a display that reduces glare, performs well in high light conditions, and/or mimics the look of printed text on actual paper. While such purpose built eReaders may excel at displaying alphanumeric digital content for a user to read, they may also perform other functions, such as displaying graphic images, emitting audio, capturing audio, capturing digital images, and web surfing, among others.

### BRIEF DESCRIPTION OF THE DRAWINGS

The accompanying drawings, which are incorporated in and form a part of this specification, illustrate various embodiments and, together with the Description of Embodiments, serve to explain principles discussed below. The drawings referred to in this brief description of the drawings should not be understood as being drawn to scale unless specifically noted.

FIG. 1A shows a front perspective view of an electronic reader (eReader), in accordance with various embodiments.

FIG. 1B shows a rear perspective view of the eReader of FIG. 1A, in accordance with various embodiments.

FIG. 2 shows a cross-section of the eReader of FIG. 1A along with a detail view of a portion of the display of the eReader, in accordance with various embodiments.

FIG. 3 shows a cutaway view of an eReader illustrating one example of a touch sensor, in accordance with an embodiment.

FIG. 4 shows an example computing system which may be included as a component of an eReader, according to various embodiments.

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FIG. 5 shows an example reading environment, in accordance with an embodiment.

FIG. 6 shows an ambient noise minimizer, in accordance with an embodiment.

FIG. 7 illustrates a flow diagram of a method of reducing ambient noise distraction with an electronic personal display, according to various embodiments.

### DESCRIPTION OF EMBODIMENTS

Reference will now be made in detail to embodiments of the subject matter, examples of which are illustrated in the accompanying drawings. While the subject matter discussed herein will be described in conjunction with various embodiments, it will be understood that they are not intended to limit the subject matter to these embodiments. On the contrary, the presented embodiments are intended to cover alternatives, modifications and equivalents, which may be included within the spirit and scope of the various embodiments as defined by the appended claims. Furthermore, in the Description of Embodiments, numerous specific details are set forth in order to provide a thorough understanding of embodiments of the present subject matter. However, embodiments may be practiced without these specific details. In other instances, well known methods, procedures, components, and circuits have not been described in detail as not to unnecessarily obscure aspects of the described embodiments.

### Notation and Nomenclature

Unless specifically stated otherwise as apparent from the following discussions, it is appreciated that throughout the present Description of Embodiments, discussions utilizing terms such as “determining”, “detecting”, “developing”, “generating”, “outputting”, “receiving”, or the like, often refer to the actions and processes of an electronic computing device/system, such as an electronic reader (“eReader”), electronic personal display, and/or a mobile (i.e., handheld) multimedia device/smartphone, mobile digital device/tablet computer among others. The electronic computing device/system manipulates and transforms data represented as physical (electronic) quantities within the circuits, electronic registers, memories, logic, and/or components and the like of the electronic computing device/system into other data similarly represented as physical quantities within the electronic computing device/system or other electronic computing devices/systems.

### Overview of Discussion

In the following discussion a distraction-free reading mode is disclosed. In one embodiment, the distraction-free reading mode actively minimizes distracting ambient influences to provide a conducive reading environment. In general, a microphone detects ambient noise characteristics including amplitudes and frequencies. In response, noise cancelling sound waves are generated via at least one speaker. In one embodiment, this feature may be set to automatically trigger when in reading mode while the mobile computing or e-reader device is operational. In another embodiment, the feature may be activated by user input via a manual input.

Discussion will begin with description of an example eReader as an example of an electronic personal display. Various components that may be included in some embodiments of an electronic personal display. Various display and

touch sensing technologies that may be utilized with some embodiments of an electronic personal display will then be described. An example computing system, which may be included as a component of an eReader or other electronic personal display, will then be described. Operation of an example electronic personal display and several of its components will then be described in more detail in conjunction with a description of an example method of reducing ambient noise distraction with an electronic personal display.

#### Example Electronic Reader (eReader)

FIG. 1A shows a front perspective view of an eReader 100, in accordance with various embodiments. In general, eReader 100 is one example of an electronic personal display. Although an eReader is discussed specifically herein for purposes of example, concepts discussed are equally applicable to other types of electronic personal displays such as, but not limited to, mobile digital devices/tablet computers and/or multimedia smart phones. As depicted, eReader 100 includes a display 120, a housing 110, and some form of on/off switch 130. In some embodiments, eReader 100 may further include one or more of: speakers 150 (150-1 and 150-2 depicted), microphone 160, digital camera 170, and removable storage media slot 180. Section lines depict a region and direction of a section A-A which is shown in greater detail in FIG. 2.

Housing 110 forms an external shell in which display 120 is situated and which houses electronics and other components that are included in an embodiment of eReader 100. In FIG. 1A, a front surface 111, a bottom surface 112, and a right side surface 113 are visible. Although depicted as a single piece, housing 110 may be formed of a plurality of joined or inter-coupled portions. Housing 110 may be formed of a variety of materials such as plastics, metals, or combinations of different materials.

Display 120 has an outer surface 121 (sometimes referred to as a bezel) through which a user may view digital contents such as alphanumeric characters and/or graphic images that are displayed on display 120. Display 120 may be any one of a number of types of displays including, but not limited to: a liquid crystal display, a light emitting diode display, a plasma display, a bistable display (using electrophoretic technology), or other display suitable for creating graphic images and alphanumeric characters recognizable to a user.

On/off switch 130 is utilized to power on/power off eReader 100. On/off switch 130 may be a slide switch (as depicted), button switch, toggle switch, touch sensitive switch, or other switch suitable for receiving user input to power on/power off eReader 100.

Speaker(s) 150, when included, operates to emit audible sounds from eReader 100. A speaker 150 may reproduce sounds from a digital file stored on or being processed by eReader 100 and/or may emit other sounds as directed by a processor of eReader 100.

Microphone 160, when included, operates to receive audible sounds from the environment proximate eReader 100. Some examples of the sounds that may be received by microphone 160 include voice, music, and/or ambient noise in the area proximate eReader 100. Sounds received by microphone 160 may be recorded to a digital memory of eReader 100 and/or processed by a processor of eReader 100.

Digital camera 170, when included, operates to receive images from the environment proximate eReader 100. Some examples of images that may be received by digital camera 170 include an image of the face of a user operating eReader

100 and/or an image of the environment in the field of view of digital camera 170. Images received by digital camera 170 may be still or moving and may be recorded to a digital memory of eReader 100 and/or processed by a processor of eReader 100.

Removable storage media slot 180, when included, operates to removably couple with and interface to an inserted item of removable storage media, such as a non-volatile memory card (e.g., MultiMediaCard (“MMC”), a secure digital (“SD”) card, or the like). Digital content for play by eReader 100 and/or instructions for eReader 100 may be stored on removable storage media inserted into removable storage media slot 180. Additionally or alternatively, eReader 100 may record or store information on removable storage media inserted into removable storage media slot 180.

FIG. 1B shows a rear perspective view of eReader 100 of FIG. 1A, in accordance with various embodiments. In FIG. 1B, a rear surface 115 of the non-display side of the housing 110 of eReader 100 is visible. Also visible in FIG. 1B is a left side surface 114 of housing 110. It is appreciated that housing 110 also includes a top surface which is not visible in either FIG. 1A or FIG. 1B.

FIG. 2 shows a cross-section A-A of eReader 100 along with a detail view 220 of a portion of display 120, in accordance with various embodiments. In addition to display 120 and housing 110, a plurality of touch sensors 230 are visible and illustrated in block diagram form. It should be appreciated that a variety of well-known touch sensing technologies may be utilized to form touch sensors 230 that are included in embodiments of eReader 100; these include, but are not limited to: resistive touch sensors; capacitive touch sensors (using self and/or mutual capacitance); inductive touch sensors; and infrared touch sensors. In general, resistive touch sensing responds to pressure applied to a touched surface and is implemented using a patterned sensor design on, within, or beneath display 120, rear surface 115, and/or other surface of housing 110. In general, inductive touch sensing requires the use of a stylus and are implemented with a patterned electrode array disposed on, within, or beneath display 120, rear surface 115, and/or other surface of housing 110. In general, capacitive touch sensing utilizes a patterned electrode array disposed on, within, or beneath display 120, rear surface 115, and/or other surface of housing 110; and the patterned electrodes sense changes in capacitance caused by the proximity or contact by an input object. In general, infrared touch sensing operates to sense an input object breaking one or more infrared beams that are projected over a surface such as outer surface 121, rear surface 115, and/or other surface of housing 110.

Once an input object interaction is detected by a touch sensor 230, it is interpreted either by a special purpose processor (e.g., an application specific integrated circuit (ASIC)) that is coupled with the touch sensor 230 and the interpretation is passed to a processor of eReader 100, or a processor of eReader 100 is used to directly operate and/or interpret input object interactions received from a touch sensor 230. It should be appreciated that in some embodiments, patterned sensors and/or electrodes may be formed of optically transparent material such as very thin wires or a material such as indium tin oxide (ITO).

In various embodiments one or more touch sensors 230 (230-1 front; 230-2 rear; 230-3 right side; and/or 230-4 left side) may be included in eReader 100 in order to receive user input from input object such as 201 such as styli or human digits. For example, in response to proximity or touch contact with outer surface 121 or coversheet (not illustrated)

disposed above outer surface **121**, user input from one or more fingers such as finger **201-1** may be detected by touch sensor **230-1** and interpreted. Such user input may be used to interact with graphical content displayed on display **120** and/or to provide other input through various gestures (e.g., tapping, swiping, pinching digits together on outer surface **121**, spreading digits apart on outer surface **121**, or other gestures).

In a similar manner, in some embodiments, a touch sensor **230-2** may be disposed proximate rear surface **115** of housing **110** in order to receive user input from one or more input objects **201**, such as human digit **201-2**. In this manner, user input may be received across all or a portion of the rear surface **115** in response to proximity or touch contact with rear surface **115** by one or more user input objects **201**. In some embodiments, where both front (**230-1**) and rear (**230-2**) touch sensors are included, a user input may be received and interpreted from a combination of input object interactions with both the front and rear touch sensors.

In a similar manner, in some embodiments, a left side touch sensor **230-3** and/or a right side touch sensor **230-4**, when included, may be disposed proximate the respective left and/or right side surfaces (**113**, **114**) of housing **110** in order to receive user input from one or more input objects **201**. In this manner, user input may be received across all or a portion of the left side surface **113** and/or all or a portion of the right side surface **114** of housing **110** in response to proximity or touch contact with the respective surfaces by or more user input objects **201**. In some embodiments, instead of utilizing a separate touch sensor, a left side touch sensor **230-3** and/or a right side touch sensor **230-4** may be a continuation of a front touch sensor **230-1** or a rear touch sensor **230-2** which is extended so as to facilitate receipt proximity/touch user input from one or more sides of housing **110**.

Although not depicted, in some embodiments, one or more touch sensors **230** may be similarly included and situated in order to facilitate receipt of user input from proximity or touch contact by one or more user input objects **201** with one or more portions of the bottom **112** and/or top surfaces of housing **110**.

Referring still to FIG. 2, a detail view **220** is shown of display **120**, according to some embodiments. Detail **220** depicts a portion of a bistable electronic ink that is used, in some embodiments, when display **120** is a bistable display. In some embodiments, a bistable display is utilized in eReader **100** as it presents a paper and ink like image and/or because it is a reflective display rather than an emissive display and thus can present a persistent image on display **120** even when power is not supplied to display **120**. In one embodiment, a bistable display comprises electronic ink the form of millions of tiny optically clear capsules **223** that are filled with an optically clear fluid **224** in which positively charged white pigment particles **225** and negatively charged black pigment particles **226** are suspended. The capsules **223** are disposed between bottom electrode **222** and a transparent top electrode **221**. A transparent/optically clear protective surface is often disposed over the top of top electrode **221** and, when included, this additional transparent surface forms outer surface **121** of display **120** and forms a touch surface for receiving touch inputs. It should be appreciated that one or more intervening transparent/optically clear layers may be disposed between top electrode **221** and top electrode **221**. In some embodiments, one or more of these intervening layers may include a patterned sensor and/or electrodes for touch sensor **230-1**. When a positive or negative electric field is applied proximate to each of bottom

electrode **222** and top electrode **221** in regions proximate capsule **223**, pigment particles of opposite polarity to a field are attracted to the field, while pigment particles of similar polarity to the applied field are repelled from the field. Thus, when a positive charge is applied to top electrode **221** and a negative charge is applied to bottom electrode **221**, black pigment particles **226** rise to the top of capsule **223** and white pigment particles **225** go to the bottom of capsule **223**. This makes outer surface **121** appear black at the point above capsule **223** on outer surface **121**. Conversely, when a negative charge is applied to top electrode **221** and a positive charge is applied to bottom electrode **221**, white pigment particles **225** rise to the top of capsule **223** and black pigment particles **226** go to the bottom of capsule **223**. This makes outer surface **121** appear white at the point above capsule **223** on outer surface **121**. It should be appreciated that variations of this technique can be employed with more than two colors of pigment particles.

FIG. 3 shows a cutaway view of an eReader illustrating one example of a touch sensor **230**, in accordance with an embodiment. In FIG. 3, a portion of display **120** has been removed such that a portion of underlying top sensor **230-1** is visible. As depicted, in one embodiment, top touch sensor **230-1** is illustrated as an x-y grid of sensor electrodes which may be used to perform various techniques of capacitive sensing. For example, sensor electrodes **331** (**331-0**, **331-1**, **331-2**, and **331-3** visible) are arrayed along a first axis, while sensor electrodes **332** (**332-0**, **332-1**, **332-2**, and **332-3** visible) are arrayed along a second axis that is approximately perpendicular to the first axis. It should be appreciated that a dielectric layer (not illustrated) is disposed between all or portions of sensor electrodes **331** and **332** to prevent shorting. It should also be appreciated that the pattern of sensor electrodes (**331**, **332**) illustrated in FIG. 3 has been provided an example only, that a variety of other patterns may be similarly utilized, and some of these patterns may only utilize sensor electrodes disposed in a single layer. Additionally, while the example of FIG. 3 illustrates top sensor **230-1** as being disposed beneath display **120**, in other embodiments, portions of touch sensor **230-1** may be transparent and disposed either above display **120** or integrated with display **120**.

In one embodiment, by performing absolute/self-capacitive sensing with sensor electrodes **331** on the first axis a first profile of any input object contacting outer surface **121** can be formed, and then a second profile of any input object contacting outer surface **121** can be formed on an orthogonal axis by performing absolute/self-capacitive sensing on sensor electrodes **332**. These capacitive profiles can be processed to determine an occurrence and/or location of a user input with made by means of an input object **201** contacting or proximate outer surface **121**.

In another embodiment, by performing transcapacitive/mutual capacitive sensing between sensor electrodes **331** on the first axis and sensor electrodes **332** on the second axis a capacitive image can be formed of any input object contacting outer surface **121**. This capacitive image can be processed to determine occurrence and/or location of user input made by means of an input object contacting or proximate outer surface **121**.

It should be appreciated that mutual capacitive sensing is regarded as a better technique for detecting multiple simultaneous input objects in contact with a surface such as outer surface **121**, while absolute capacitive sensing is regarded as a better technique for proximity sensing of objects which are near but not necessarily in contact with a surface such as outer surface **121**.

In some embodiments, capacitive sensing and/or another touch sensing technique may be used to sense touch input across all or a portion of the rear surface **115** of eReader **100**, and/or any other surface(s) of housing **110**.

FIG. 4 shows an example computing system **400** which may be included as a component of an electronic personal display such as an eReader, according to various embodiments, and with which or upon which various embodiments described herein may operate.

#### Example Computer System Environment

With reference now to FIG. 4, all or portions of some embodiments described herein are composed of computer-readable and computer-executable instructions that reside, for example, in computer-usable/computer-readable storage media of a computer system. That is, FIG. 4 illustrates one example of a type of computer (computer system **400**) that can be used in accordance with or to implement various embodiments of an electronic personal display. For example computer system **400** may be as a component of and/or to implement functions of an eReader, such as eReader **100**, which is discussed herein. It is appreciated that computer system **400** of FIG. 4 is only an example and that embodiments as described herein can operate on or within a number of different computer systems.

System **400** of FIG. 4 includes an address/data bus **404** for communicating information, and a processor **406A** coupled to bus **404** for processing information and instructions. As depicted in FIG. 4, system **400** is also well suited to a multi-processor environment in which a plurality of processors **406A**, **406B**, and **406C** are present. Processors **406A**, **406B**, and **406C** may be any of various types of microprocessors. For example, in some multi-processor embodiments, one of the multiple processors may be a touch sensing processor and/or one of the processors may be a display processor. Conversely, system **400** is also well suited to having a single processor such as, for example, processor **406A**. System **400** also includes data storage features such as a computer usable volatile memory **408**, e.g., random access memory (RAM), coupled to bus **404** for storing information and instructions for processors **406A**, **406B**, and **406C**. System **400** also includes computer usable non-volatile memory **410**, e.g., read only memory (ROM), coupled to bus **404** for storing static information and instructions for processors **406A**, **406B**, and **406C**. Also present in system **400** is a data storage unit **412** (e.g., a magnetic or optical disk and disk drive) coupled to bus **404** for storing information and instructions.

Computer system **400** of FIG. 4 is well adapted to having peripheral computer-readable storage media **402** such as, for example, a floppy disk, a compact disc, digital versatile disc, universal serial bus “flash” drive, removable memory card, and the like coupled thereto. In some embodiments, computer-readable storage media **402** may be coupled with computer system **400** (e.g., to bus **404**) by insertion into removable a storage media slot, such as removable storage media slot **180** depicted in FIGS. 1A and 1B.

System **400** also includes or couples with display **120** for visibly displaying information such as alphanumeric text and graphic images. In some embodiments, system **400** also includes or couples with one or more optional touch sensors **230** for communicating information, cursor control, gesture input, command selection, and/or other user input to processor **406A** or one or more of the processors in a multi-processor embodiment. In some embodiments, system **400** also includes or couples with one or more optional speakers

**150** for emitting audio output. In some embodiments, system **400** also includes or couples with an optional microphone **160** for receiving/capturing audio inputs. In some embodiments, system **400** also includes or couples with an optional digital camera **170** for receiving/capturing digital images as an input.

Optional touch sensor(s) **230** allows a user of computer system **400** (e.g., a user of an eReader of which computer system **400** is a part) to dynamically signal the movement of a visible symbol (cursor) on display **120** and indicate user selections of selectable items displayed on display **120**. In some embodiment other implementations of a cursor control device and/or user input device may also be included to provide input to computer system **400**, a variety of these are well known and include: trackballs, keypads, directional keys, and the like. System **400** is also well suited to having a cursor directed or user input received by other means such as, for example, voice commands received via microphone **160**. System **400** also includes an input/output (I/O) device **420** for coupling system **400** with external entities. For example, in one embodiment, I/O device **420** is a modem for enabling wired communications or modem and radio for enabling wireless communications between system **400** and an external device and/or external network such as, but not limited to, the Internet. I/O device **120** may include a short-range wireless radio such as a Bluetooth® radio, Wi-Fi radio (e.g., a radio compliant with Institute of Electrical and Electronics Engineers’ (IEEE) 802.11 standards), or the like.

Referring still to FIG. 4, various other components are depicted for system **400**. Specifically, when present, an operating system **422**, applications **424**, modules **426**, and/or data **428** are shown as typically residing in one or some combination of computer usable volatile memory **408** (e.g., RAM), computer usable non-volatile memory **410** (e.g., ROM), and data storage unit **412**. In some embodiments, all or portions of various embodiments described herein are stored, for example, as an application **424** and/or module **426** in memory locations within RAM **408**, ROM **410**, computer-readable storage media within data storage unit **412**, peripheral computer-readable storage media **402**, and/or other tangible computer readable storage media.

With reference now to FIG. 5, an example reading environment **500** is shown in accordance with an embodiment. In general, reading environment **500** includes an electronic personal display such as eReader **100** which is described in detail in FIGS. 1-3. Reading environment **500** also includes an auxiliary speaker **565** and microphone **555** which may be connected via a headphone jack in the electronic personal display (e.g., eReader **100**), or may be wirelessly coupled with the electronic personal display (e.g., eReader **100**) via Bluetooth®, Wi-Fi, or other short-range wireless radio communication protocol.

Reading environment **500** also includes an ambient sound generator such as television **520** which is outputting ambient noise **525**. Although a television **520** is shown, the ambient noise **525** may be from any number of noise generators such as, children, crowd noise, radio noise, traffic noise, and the like. Noise cancelling waves **530** output by speaker(s) **150** and/or **565** are also shown in reading environment **500**.

Reading environment **500** additionally illustrates a user **510** in an active noise cancelling area **540**. In one embodiment, the active noise cancelling area **540** may be a factory set location. For example, the factory set location for active noise cancelling area **540** may be an average user’s head location. For example, assume the average distance between the electronic personal display (e.g., eReader **100**) screen and user’s head **510** is 2-3 feet. In so doing, the noise

cancelling waves **530** would have an audio power level set to achieve maximum interference for the most effective noise cancellation at 2-3 feet; that is, at the user's ears. In another embodiment, the active noise cancelling area **540** may be user adjustable.

Referring now to FIG. 6, an ambient noise minimizer **600** is shown in accordance with an embodiment. In one embodiment, ambient noise minimizer **600** includes read mode determiner **610**, microphone **160**, noise cancelling module **620** and at least one speaker **150**, **565**. Although the components are shown as distinct objects in the present discussion, it is appreciated that the operations of one or more of the components may be combined into a single module. Moreover, it is also appreciated that the actions performed by a single module described herein could also be broken up into actions performed by a number of different modules or performed by a different module altogether. The present breakdown of assigned actions and distinct modules are merely provided herein for purposes of clarity.

In one embodiment, read mode determiner **610** determines when the electronic personal display is in reader mode. For example, in one embodiment, read mode determiner **610** determines that an electronic personal display such as eReader **100** is in reader mode. As described herein, read mode determiner **610** determines the eReader is in reader mode using one or more detection methods such as, but not limited to, automatic detection, manual input from a hard button input, manual input from a capacitive sensor input and the like.

In general, microphone **160** detects ambient noise **525** of FIG. 5. As described herein, ambient noise **525** may be from any number of noise generators such as, children, crowd noise, radio noise, traffic noise, and the like. In one embodiment, microphone **160** is a front facing microphone fixedly coupled with an electronic personal display such as eReader **100**. In another embodiment, microphone **555** may be connected with the electronic personal display (e.g., eReader **100**) wired or wirelessly. For example, microphone **555** may be connected via line **513** to a headphone jack in electronic personal display, or may be wirelessly coupled with electronic personal display via Bluetooth®, Wi-Fi, or other short-range wireless radio communication protocol.

In general, noise cancelling module **620** receives the ambient sound information from microphone **160** and/or microphone **555** and develops noise cancelling sound waves that correspond to the ambient noise detected around electronic personal display (e.g., eReader **100**). For example, all or a portion of the frequency range of the ambient noise **525** may be reproduced as noise cancelling waves **530** with a selected amplitude and phase (which is shifted relative to the phase of ambient noise **525** in order to create interference canceling). In addition, noise cancelling module **620** also calculates the distance to the desired active noise cancelling area **540**. Noise cancelling module **620** then provides the information to speaker **150**.

In one embodiment, speaker **150** outputs the noise cancelling waves **530** at the proper power level to provide ambient noise reduction at the active noise cancelling area **540**.

#### Example Method of Reducing Ambient Noise Distraction with an Electronic Personal Display

FIG. 7 illustrates a flow diagram **700** of a method of reducing ambient noise distraction with an electronic personal display according to various embodiments. According to some embodiments, method **700** is performed by an

electronic reader, such as eReader **100**. Elements of flow diagram **700** are described below, with reference to elements of one or more of FIGS. 1-6.

With reference now to **705** of FIG. 7 and to FIG. 5, one embodiment determines that the electronic personal display is in reader mode. One embodiment automatically determines the eReader (e.g., eReader **100**) is in reader mode. For example, if the electronic personal display (e.g., eReader **100**) is being used to read a book for more than a few minutes, the electronic personal display may assume that the user is focused on reading and would automatically enter reader mode.

In another embodiment, a manual input is used to signal the electronic personal display (e.g., eReader **100**) that it is in reader mode. For example, the manual input may be received via a hard button, such as a user pressing a button designated as the reader mode. Alternatively, the manual input may be received via a touch sensor, such as a capacitive sensor. For example, a user may touch a soft button or perform a gesture on the capacitive sensor to signal the electronic personal display (e.g., eReader **100**) to enter reader mode.

Referring now to **710** of FIG. 7 and to FIG. 5, one embodiment detects ambient noise around the electronic personal display. For example, the an electronic personal display such as eReader **100** may utilize microphone **160** to detect amplitude and frequency for the ambient noise. In one embodiment, the microphone **160** may be a single front facing microphone fixedly coupled with the eReader **100**. In another embodiment, microphone **160** may be a plurality of microphones fixedly coupled with the eReader **100**. In yet another embodiment, the microphone may be a removably coupleable microphone **555**. As described herein, microphone **555** may be connected with eReader **100** wired or wirelessly. For example, microphone **555** may be connected via a headphone jack in eReader **100**, or may be wirelessly coupled with eReader **100** via Bluetooth®, Wi-Fi, or other short-range wireless radio communication protocol.

With reference now to **715** of FIG. 7 and to FIG. 5, one embodiment generates noise cancelling sound waves at the electronic personal display for reducing ambient noise distraction. In general, and with reference to eReader **100** for purposes of example only, upon receiving the ambient noise via the microphone **160**, noise cancelling module **620** determines the frequency and amplitude and then generates a signal causing the speaker **150** to emit a sound wave with the same amplitude but with inverted phase to the original sound. The two waves combine to form a new wave, in a process called interference, and effectively cancel each other out.

Referring now to **720** of FIG. 7 and to FIG. 5, one embodiment outputs the noise cancelling sound waves from at least one speaker coupled with the electronic personal display. In one embodiment, the noise cancelling sound waves are output from one front facing speaker **150** fixedly coupled with an electronic personal display such as eReader **100**. In another embodiment, the noise cancelling sound waves are output from a pair of front facing speakers **150** fixedly coupled with an electronic personal display such as eReader **100**. In yet another embodiment, the noise cancelling sound waves are output from at least one speaker **565** removably coupled with an electronic personal display such as eReader **100**. For example, speaker **565** may be connected with eReader **100** wired or wirelessly. For example, speaker **565** may be connected via a headphone jack in eReader **100**, or may be wirelessly coupled with eReader **100** via Bluetooth®, Wi-Fi, or other short-range wireless radio commu-

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nication protocol. In other embodiments, noise cancelling sound waves are output from some combination of speakers that are fixedly coupled with the electronic personal display and speakers that are removably coupled to the electronic personal display.

The foregoing Description of Embodiments is not intended to be exhaustive or to limit the embodiments to the precise form described. Instead, example embodiments in this Description of Embodiments have been presented in order to enable persons of skill in the art to make and use embodiments of the described subject matter. Moreover, various embodiments have been described in various combinations. However, any two or more embodiments may be combined. Although some embodiments have been described in a language specific to structural features and/or methodological acts, it is to be understood that the subject matter defined in the appended claims is not necessarily limited to the specific features or acts described above. Rather, the specific features and acts described above are disclosed by way of illustration and as example forms of implementing the claims and their equivalents.

What is claimed is:

1. A method for reducing ambient noise distraction with an electronic personal display, the method comprising:
  - automatically determining that the electronic personal display is in reader mode upon detecting that the electronic personal display has been used to display an electronic book for a first time period;
  - detecting ambient noise around the electronic personal display;
  - generating noise cancelling sound waves at the electronic personal display for reducing ambient noise distraction; outputting the noise cancelling sound waves from at least one speaker coupled with the electronic personal display, wherein the noise cancelling sound waves are configured to reduce ambient noise within an area having a user-adjustable location;
  - receiving a user input adjusting the location of the area; and
  - adjusting a power level of the noise cancelling sound waves to reduce ambient noise within the area having the adjusted location.
2. The method of claim 1 further comprising: automatically determining the electronic personal display is in reader mode.
3. The method of claim 1 wherein the determining further comprising:
  - receiving a manual input signaling the electronic personal display is in reader mode from a hard button.
4. The method of claim 1 further comprising:
  - receiving a manual input signaling the electronic personal display is in reader mode from a capacitive sensor input.
5. The method of claim 1 further comprising:
  - detecting an amplitude and a frequency for the ambient noise with at least one front facing microphone fixedly coupled with the electronic personal display.
6. The method of claim 1 wherein detecting ambient noise further comprises:
  - detecting an amplitude and a frequency for the ambient noise with at least one microphone removably coupled with the electronic personal display.
7. The method of claim 1 further comprising:
  - outputting the noise cancelling sound waves from a pair of front facing speakers fixedly coupled with the electronic personal display.

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8. The method of claim 1 further comprising:
  - outputting the noise cancelling sound waves from the at least one speaker removably coupled with the electronic personal display.
9. An electronic reader (eReader) ambient noise minimizer comprising:
  - circuitry configured to:
    - automatically determine that the eReader is in reader mode upon detecting that the eReader has been used to display an electronic book for a first time period;
    - detect, via at least one microphone, ambient noise around the eReader;
    - generate noise cancelling sound waves at the eReader for reducing ambient noise distraction;
    - output the noise cancelling sound waves from at least one speaker coupled with the eReader, wherein the noise cancelling sound waves are configured to reduce ambient noise within an area having a user-adjustable location;
    - receive a user input adjusting the location of the area; and
    - adjust a power level of the noise cancelling sound waves to reduce ambient noise within the area having the adjusted location.
10. The eReader ambient noise minimizer of claim 9 wherein the circuitry is further configured to determine that the eReader is in reader mode from a group of detection methods including at least one of an automatic detection, a manual input from a hard button input, and a manual input from a capacitive sensor input.
11. The eReader ambient noise minimizer of claim 9 wherein the at least one speaker is a front facing speaker fixedly coupled with the eReader.
12. The eReader ambient noise minimizer of claim 9 wherein the at least one speaker includes a pair of front facing speakers fixedly coupled with the eReader.
13. The eReader ambient noise minimizer of claim 9 wherein the at least one speaker is coupled with the eReader via a wireless connection.
14. The eReader ambient noise minimizer of claim 9 wherein the at least one speaker is coupled with the eReader via a wired connection.
15. The eReader ambient noise minimizer of claim 9 wherein the at least one microphone is a front facing microphone fixedly coupled with the eReader.
16. The eReader ambient noise minimizer of claim 9 wherein the at least one microphone is coupled with the eReader via a wireless connection.
17. The eReader ambient noise minimizer of claim 9 wherein the at least one microphone is coupled with the eReader via a wired connection.
18. A non-transitory computer-readable medium including instructions that, when executed, cause a processor to:
  - automatically determine that an electronic reader (eReader) is in reader mode upon detecting that the eReader has been used to display an electronic book for a first time period;
  - detect ambient noise around the eReader;
  - generate noise cancelling sound waves at the eReader for reducing ambient noise distraction;
  - output the noise cancelling sound waves from at least one speaker coupled with the eReader, wherein the noise cancelling sound waves are configured to reduce ambient noise within an area having a user-adjustable location;
  - receive a user input adjusting the location of the area; and

adjust a power level of the noise cancelling sound waves to reduce ambient noise within the area having the adjusted location.

19. The non-transitory computer-readable medium of claim 18 wherein determining that the eReader is in reader mode is selected from a group of detection methods including at least one of an automatic detection, a manual input from a hard button input, and a manual input from a capacitive sensor input. 5

20. The non-transitory computer-readable medium of claim 18 wherein the instructions further cause the processor to: 10

detect an amplitude and a frequency for the ambient noise with at least one front facing microphone fixedly coupled with the eReader. 15

21. The non-transitory computer-readable medium of claim 18 wherein the instructions further cause the processor to:

output the noise cancelling sound waves from at least one front facing speaker fixedly coupled with the eReader. 20

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