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ELECTRONIC DEVICE INCLUDING DISPLAY DRIVER CIRCUIT ADAPTIVELY STORING IMAGE

Abstract

An example electronic device includes a display panel; a display driver circuit operably coupled to the display panel and including a memory; and a processor operably coupled to the display driver circuit. The processor may be configured to identify a refresh rate; provide, to the display driver circuit, a first signal that indicates storing in the memory one or more images to be provided from the processor for a display on the display panel according to the refresh rate, or provide, to the display driver circuit, a second signal that indicates bypassing to store the one or more images in the memory.

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Background/Summary

CROSS-REFERENCE TO RELATED APPLICATIONS [0001] This application is a continuation application of U.S. application Ser. No. 18/487,669, filed Oct. 16, 2023, which is a continuation application of International Application No. PCT/KR2023/014711 designating the United States, filed on Sep. 25, 2023, in the Korean Intellectual Property Receiving Office and claiming priority to Korean Patent Application No. 10-2022-0125365, filed on Sep. 30, 2022, in the Korean Intellectual Property Office and to Korean Patent Application No. 10-2023-0001471, filed on Jan. 4, 2023, in the Korean Intellectual Property Office. The disclosures of each of these applications are incorporated by reference herein in their entireties.

BACKGROUND

Field

[0002] The following descriptions relate to an electronic device including a display driver circuit adaptively storing an image.

Description of Related Art

[0003] An electronic device may include a display panel. For example, the electronic device may include a display driver circuit operably coupled with the display panel. For example, the display driver circuit may display an image obtained from a processor of the electronic device on the display panel.

[0004] The above-described information may be provided as related art for the purpose of helping to understand the present disclosure. No claim or determination is raised as to whether any of the above-described information can be applied as a prior art related to the present disclosure.

SUMMARY

[0005] An electronic device is provided. The electronic device may include a display panel. The electronic device may include a display driver circuit operably coupled to the display panel and including a memory. The electronic device may include a processor operably coupled to the display driver circuit. The display driver circuit may be configured to display a first image obtained from the processor on the display panel in a first time interval. The display driver circuit may be configured to store in the memory the first image obtained from the processor in the first time interval, based on the first image to be maintained on the display panel in a second time interval next to the first time interval. The display driver circuit may be configured to bypass storing the first image in the memory in the first time interval, based on the first image to be changed to the second image in the second time interval.

[0006] An electronic device is provided. The electronic device may include a switch. The electronic device may include a display panel. The electronic device may include a display driver circuit operably coupled with the display panel **340** and including a memory connectable with the processor through the switch. The display driver circuit may be configured to display the first image obtained from the processor on the display panel. The display driver circuit may be configured to store the first image in the memory, based on

connecting the processor and the memory through the switch while the first image is obtained from the processor. The display driver circuit may be configured to bypass storing the first image in the memory, based on disconnecting the memory from the processor through the switch while the first image is obtained from the processor.

[0007] An electronic device is provided. The electronic device may include a display panel. The electronic device may include a display driver circuit operably coupled to the display panel and including a memory. The electronic device may include a processor operably coupled to the display driver circuit. The processor may be configured to identify refresh rate. The processor may be configured to provide, to the display driver circuit, a first signal that indicates storing one or more images to be provided from the processor for a display on the display panel according to the refresh rate in the memory, in response to the refresh rate lower than reference refresh rate. The processor may be configured to provide, to the display driver circuit, a second signal that indicates bypassing to store the one or more images in the memory, in response to the refresh rate higher than or equal to the reference refresh rate.

[0008] An electronic device is provided. The electronic device may include a display panel. The electronic device may include a display driver circuit operably coupled to the display panel and including a memory. The electronic device may include a processor operably coupled to the display driver circuit. The processor may be configured to identify refresh rate. The processor may be configured to provide, to the display driver circuit, a first signal that indicates storing one or more images to be provided from the processor for a display on the display panel according to the refresh rate in the memory, or provide, to the display driver circuit, a second signal that indicates bypassing to store the one or more images in the memory.

Description

BRIEF DESCRIPTION OF THE DRAWINGS

- [0009] FIG. 1 illustrates an example of a first mode.
- [0010] FIG. **2** illustrates an example of a second mode.
- [0011] FIG. **3** is a simplified block diagram of an exemplary electronic device.
- [0012] FIG. 4 illustrates an exemplary method of adaptively storing a first image.
- [0013] FIG. 5 illustrates an example of storing a first image.
- [0014] FIG. ${\bf 6}$ illustrates an example of bypassing storing a first image.
- [0015] FIG. **7** illustrates an exemplary method of providing again a first image to a display driver circuit.
- [0016] FIG. **8** illustrates an exemplary method of maintaining an image displayed on a display panel after refresh rate is changed.
- [0017] FIG. **9** illustrates an exemplary method of executing a single display of a second image or multiple displays of the second image, according to length of a second time interval.
- [0018] FIG. **10** illustrates an example of executing multiple displays of a second image.
- [0019] FIG. **11** illustrates an exemplary method of executing a single display of a second image or multiple displays of the second image, according to time length.
- [0020] FIG. **12** illustrates an exemplary method of executing a single display of a second image or multiple displays of the second image, according to length of a first time interval.
- [0021] FIG. **13** illustrates an exemplary method of storing a second image within a second time interval, independently of a predetermined signal indicating that the second image displayed within the second time interval is changed to a third image within a third time interval.
- [0022] FIG. **14** illustrates an example of storing a second image within a second time interval, independently of a predetermined signal indicating that the second image displayed within the second time interval is changed to a third image within a third time interval.

- [0023] FIG. **15** is a flowchart illustrating an exemplary method of providing a first signal or a second signal according to refresh rate.
- [0024] FIG. **16** illustrates an exemplary method of storing one or more images according to a first signal provided based on refresh rate lower than reference refresh rate.
- [0025] FIG. **17** illustrates an exemplary method of bypassing storing one or more images according to a second signal provided based on refresh rate higher than or equal to reference refresh rate.
- [0026] FIG. **18** is a flowchart illustrating an exemplary method of storing an image in a memory within an initial time interval when a second signal is provided after a first signal is provided.
- [0027] FIG. **19** illustrates an exemplary method of storing an image in a memory within an initial time interval when a second signal is provided after a first signal is provided.
- [0028] FIG. **20** is a flowchart illustrating an exemplary method of providing a third signal.
- [0029] FIG. **21** illustrates an exemplary method of storing an image according to a third signal.
- [0030] FIG. 22 illustrates an exemplary method of delaying displaying an image.
- [0031] FIG. **23** is a block diagram of an electronic device in a network environment according to various embodiments.
- [0032] FIG. **24** is a block diagram of a display module according to various embodiments. DETAILED DESCRIPTION

[0033] An electronic device may include a processor, a display driver circuit, and a display panel. For example, the display driver circuit may display an image obtained by the processor on the display panel. For example, the display driver circuit may display the image on the display panel based on a first mode or a second mode.

[0034] For example, the first mode may indicate a mode for displaying an image through a memory (e.g., graphical random access memory (GRAM)) in the display driver circuit. For example, the display driver circuit may display the image on the display panel, based on the first mode, by storing data obtained from the processor and for displaying the image in the memory and scanning the data stored in the memory. For example, the first mode may indicate a command mode of a display serial interface (DSI). The first mode will be illustrated with reference to FIG. 1. [0035] For example, unlike the first mode, the second mode may indicate a mode for displaying an image without using the memory. For example, the second mode may indicate a mode provided by a display driver circuit that does not include memory. For example, the display driver circuit may display an image obtained from the processor on the display panel based on the second mode. For example, the second mode may indicate a video mode of the DSI. The second mode will be illustrated with reference to FIG. 2.

[0036] FIG. **1** illustrates an example of a first mode.

[0037] Referring to FIG. **1**, in operation **101**, a display driver circuit **160** may provide a synchronization signal to a processor **150** for the first mode. For example, the synchronization signal may be provided from the display driver circuit **160** to the processor **150** to identify timing when the processor **150** provides an image to the display driver circuit **160**. For example, the synchronization signal may be provided to the processor **150** from the display driver circuit **160**, to identify timing of storing (or writing) data obtained from the processor **150** and for displaying an image in a memory within the display driver circuit **160**. For example, since a state of the display driver circuit **160** (or a state of the memory) is not recognized by the processor **150** within the first mode, the display driver circuit **160** may provide the synchronization signal to the processor **150**. For example, the synchronization signal may be a tearing effect (TE) signal. For example, the processor **150** may obtain the synchronization signal from the display driver circuit **160**. [0038] In operation **103**, the processor **150** may provide data for displaying the image obtained by the processor **150** to the display driver circuit **160**, in response to the synchronization signal. For example, the display driver circuit **160** may obtain the data from the processor **150**. [0039] In operation **105**, the display driver circuit **160** may store or record the data in the memory.

[0039] In operation **105**, the display driver circuit **160** may store or record the data in the memory. [0040] In operation **107**, the display driver circuit **160** may display the image on the display panel

by scanning the data stored in the memory.

[0041] As described above, the first mode may further include storing the data in the memory by the display driver circuit **160** as in operation **105** and scanning the data stored in the memory by the display driver circuit **160** as in operation **107**, compared to the second mode to be illustrated in FIG. **2**. For example, the first mode may cause additional power consumption by storing the data and scanning the data, compared to the second mode.

[0042] For example, an image newly obtained within the first mode may be provided from the processor **150** to the display driver circuit **160** in response to the synchronization signal from the display driver circuit **160** to the processor **150**. On the other hand, an image newly obtained within the second mode may be provided to a display driver circuit (e.g., a display driver circuit **260** to be illustrated in FIG. **2**) based on timing identified by a processor (e.g., a processor **250** to be illustrated in FIG. **2**). For example, the first mode may have lower responsiveness than the second mode.

[0043] FIG. 2 illustrates an example of a second mode.

[0044] Referring to FIG. **2**, in operation **201**, a processor **250** may provide an image to a display driver circuit **260** for the second mode. For example, unlike the first mode illustrated in FIG. **1**, the processor **250** may provide the image to the display driver circuit **260** based on timing identified by the processor **250**. For example, throughput of transmission from the processor **250** to the display driver circuit **260** in operation **201** may be less than throughput of transmission from the processor **150** to the display driver circuit **160** in operation **103** of FIG. **1**. For example, unlike the transmission from the processor **250** to the display driver circuit **260** in operation **201**, the transmission from the processor **150** to the display driver circuit **160** within the first mode may be data burst transmission. For example, the display driver circuit **260** may obtain the image from the processor **250**.

[0045] In operation **203**, the display driver circuit **260** may display the image obtained from the processor **250** on the display panel.

[0046] As described above, unlike the first mode, the second mode may be provided through a display driver circuit **260** that does not include the memory or does not use the memory. For example, since the second mode is provided without using the memory, the second mode may cause greater power consumption than the first mode when an image displayed on the display panel is continuously maintained. For example, unlike the first mode in which the display driver circuit **160** may continuously maintain the image displayed on the display panel by repeatedly scanning the data stored in the memory, the processor **250** may repeatedly transmit the image to the display driver circuit **260** within the second mode to continuously maintain the image displayed on the display panel. For example, since the processor **250** executes repetitive transmission in the second mode, the second mode may cause greater power consumption than the first mode when the image displayed on the display panel is continuously maintained.

[0047] The electronic device to be illustrated below may include a display driver circuit that adaptively stores an image for the second mode. For example, the electronic device may reduce the power consumed by displaying the image, based on storing the image in the memory in the display driver circuit when the image displayed on the display panel is continuously maintained.

Components of the electronic device may be illustrated in FIG. 3.

[0048] FIG. **3** is a simplified block diagram of an exemplary electronic device.

[0049] Referring to FIG. **3**, an electronic device **300** may include a processor **310**, a display driver circuit **320**, and a display panel **340**.

[0050] For example, the processor **310** may include at least a portion of the processor **2320** of FIG. **23**. For example, the processor **310** may be connected to the display driver circuit **320** through an interface **315**. For example, the interface **315** may be used to provide an image from the processor **310** to the display driver circuit **320**. For example, the processor **310** may be operably coupled to the display driver circuit **320** through the interface **315**. As a non-limiting example, the interface

315 may include a mobile industry processor interface (MIPI).

[0051] For example, the display driver circuit **320** may include at least a portion of the display driver integrated circuit (IC) **2430** of FIG. **24**. For example, the display driver circuit **320** may include a memory **325**. For example, the memory **325** may include at least a portion of the memory **2433** of FIG. **24**. For example, the display driver circuit **320** may further include a switch **330**. For example, the memory **325** may be connectable to the processor **310** through the switch **330** in a first state **331**. For example, the memory **325** may be disconnected from the processor **310** through the switch **330** in a second state **332**.

[0052] FIG. **3** illustrates an example in which the switch **330** is included in the display driver circuit **320**, but the switch **330** may be located outside the display driver circuit **320**, unlike illustrated in FIG. **3**. However, it is not limited thereto.

[0053] For example, the display panel **340** may include at least a portion of the display **2410** of FIG. **24**. For example, the display panel **340** may include a low temperature poly-crystalline oxide thin film transistor (LTPO TFT) or a low temperature poly-silicon (LTPS TFT). However, it is not limited thereto. For example, the display panel **340** may be operably coupled to the display driver circuit **320**.

[0054] For example, the processor **310** and the display driver circuit **320** may be configured to perform operations to be illustrated below.

[0055] FIG. **4** illustrates an exemplary method of adaptively storing a first image. This method may be executed by the processor **310** and the display driver circuit **320** of FIG. **3**.

[0056] Referring to FIG. **4**, in operation **401**, the processor **310** may provide a first image to the display driver circuit **320** within a first time interval. For example, the first image may be transmitted from the processor **310** to the display driver circuit **320** based on the second mode. For example, the first time interval may correspond to a period of a vertical synchronization signal. For example, the first time interval may correspond to refresh rate for the first image. For example, the refresh rate for the first image may indicate a frequency targeted (or identified) for displaying the image when obtaining or rendering the first image. For example, the first time interval may be a time interval identified for the first image when the first image is obtained or rendered. [0057] In operation **403**, the display driver circuit **320** may display the first image obtained from

the processor **310** within the first time interval on the display panel **340**. For example, the display driver circuit **320** may display the first image on the display panel **320** based on the second mode. For example, displaying the first image obtained from the processor **310** within the first time interval may include displaying the first image obtained from the processor **310** within at least a portion of the first time interval. However, it is not limited thereto.

[0058] In operation **405**, the display driver circuit **320** may identify whether the first image is maintained on the display panel **340** within the second time interval next to (subsequent to) the first time interval. For example, the identification may be performed based on a predetermined signal **550** to be illustrated through FIG. **5**, a predetermined signal **650** to be illustrated through FIG. **6**, and/or a predetermined signal **1450** to be illustrated through FIG. **14**. However, it is not limited thereto. The predetermined signal **450**, the predetermined signal **650**, and/or the predetermined signal **1450** may be referred to, for example, as a still indication. For example, the still indication comprises a sticky flag indication (or sticky flag) and/or an on-the-fly indication (or on-the-fly). [0059] For example, the display driver circuit **320** may execute operation **407** based on identifying that the first image is to be maintained on the display panel **340** within the second time interval, and bypass executing operation **407** based on identifying that the first image is to be changed to a second image within the second time interval.

[0060] FIG. **4** illustrates an example in which operation **405** is executed after operation **401** and operation **403** are executed, but operation **405** may be executed before operation **401** is executed. For example, identifying whether the first image is maintained on the display panel **340** within the

second time interval may be executed within a third time interval before the first time interval. For example, identifying whether the first image is maintained on the display panel **340** within the second time interval may be executed within the third time interval before the first time interval. For example, the identification of operation **405** may be performed based on a predetermined signal provided from the processor **310** to the display driver circuit **320**. For example, the predetermined signal may be received within the third time interval. For example, the predetermined signal may be provided from the processor **310** to the display driver circuit **320** through a front porch portion of the vertical synchronization signal for displaying the first image. For example, the predetermined signal may indicate that the first image to be displayed on the display panel **340** within the first time interval is to be maintained within the second time interval. For example, the predetermined signal may indicate that the first image to be displayed on the display panel **340** within the first time interval is to be changed to a second image within the second time interval. For example, the display driver circuit **320** may execute operation **407**, based on obtaining the predetermined signal indicating that the first image is to be maintained within the second time interval from the processor **310** before the first image is obtained. As a non-limiting example, the predetermined signal may be obtained from the processor **310** through the front porch portion of the vertical synchronization signal for displaying the first image. For example, the display driver circuit **320** may bypass executing operation **407**, based on obtaining the predetermined signal indicating that the first image is to be changed to the second image within the second time interval from the processor **310** before the first image is obtained. As a non-limiting example, the predetermined signal may be obtained from the processor **310** through the front porch portion of the vertical synchronization signal for displaying the first image. For example, the display driver circuit **320** may bypass executing operation **407**, based on identifying that the predetermined signal indicating that the first image is to be maintained within the second time interval is not obtained from the processor **310** before the first image is obtained. However, it is not limited thereto. [0061] In operation **407**, the display driver circuit **320** may store the first image in the memory **325**, on a condition that the first image is to be maintained on the display panel **340** within the second time interval. For example, storing the first image in the memory **325** may be initiated from timing identified by the processor **310** among the processor **310** and the display driver circuit **320**. For example, storing the first image in the memory 325 may be performed based on the timing identified by the processor **310**, unlike operation **103** of FIG. **1**, which is executed in response to a synchronization signal from the display driver circuit. Storing the first image in the memory **325** may be illustrated with reference to FIG. 5.

[0062] FIG. 5 illustrates an example of storing a first image.

[0063] Referring to FIG. **5**, the display driver circuit **320** may obtain the first image from the processor **310** through the interface **315** within a first time interval **510** corresponding to a period of the vertical synchronization signal. For example, a state of the interface **315** may be indicated such as a state **590**, according to the first image transmitted from the processor **310** to the display driver circuit **320** within the first time interval **510**. For example, as indicated by arrow **579**, the display driver circuit **320** may display the first image obtained through the interface **315** from the processor **310** on the display panel **340** based on the vertical synchronization signal (or an initiate timing **511** of the vertical synchronization signal).

[0064] For example, the display driver circuit **320** may store or record the first image obtained from the processor **310** in the memory **325**, based on identifying that the first image is to be maintained within a second time interval **520** next to (subsequent to) the first time interval **510**. For example, storing the first image in the memory **325** may be executed based on the initiate timing **511** of the vertical synchronization signal, such as indicated by arrow **580**.

[0065] For example, identifying that the first image is to be maintained within the second time interval **520** may be executed within a third time interval **530** before the first time interval **510**. For example, the processor **310** may provide the predetermined signal **550** indicating that the first

image to be displayed from the first time interval **510** is to be maintained on the display panel **340** to the display driver circuit **320**, within the third time interval **530**. For example, the predetermined signal **550** may be obtained from the processor **310** through the front porch portion of the vertical synchronization signal for displaying the first image. For example, the predetermined signal **550** obtained from the processor **310** through the front porch portion may indicate that the first image is stored or recorded in the memory 325. For example, storing the first image may be identified based on storage location (e.g., address of register) of the predetermined signal 550 obtained from the processor **310** through the front porch portion. However, it is not limited thereto. For example, as indicated by arrow 581, the display driver circuit 320 may store the first image obtained from the processor **310** within the first time interval **510** in the memory **325** based on the predetermined signal **550**. On the other hand, as indicated by arrow **578**, the display driver circuit **320** may display a third image obtained through the interface **315** from the processor **310** within the third time interval **530** on the display panel **340**. For example, the predetermined signal **550** may be obtained from the processor **310** while the third image is transmitted from the processor **310** within the third time interval **530**. However, it is not limited thereto. For example, the predetermined signal **550** may be obtained from the processor **310** at timing within the third time interval **530** after the transmission of the third image is completed. For example, the predetermined signal **550** may be transmitted from the processor **310** to the display driver circuit **320** based on a diversity scheme. For example, the predetermined signal **550** may be transmitted from the processor **310** based on an address value of each of a plurality of registers in the display driver circuit **320**. For example, the processor 310 may provide the predetermined signal 550 to the display driver circuit 320 within the third time interval **530** through multiple transmissions. For example, the multiple transmissions may be performed to increase reception rate of the predetermined signal 550. However, it is not limited thereto.

[0066] For example, the predetermined signal **550** may be provided through various methods. For example, among the predetermined signal **550** and a predetermined signal (e.g., a predetermined signal **650** in FIG. **6**) to be illustrated below, one predetermined signal may be provided from the processor **310** at every time interval. For another example, the predetermined signal **550** may be provided from the processor **310** in response to identifying that an image is to be maintained on the display panel **340** within two or more time intervals, and not be provided from the processor **310** while the image is maintained on the display panel **340**. For example, the processor **310** may control the display driver circuit **320** to bypass storing the image in the memory **325** by providing a predetermined signal **650** to be illustrated below in response to identifying a change in the image. However, it is not limited thereto.

[0067] For example, the predetermined signal **550** may indicate that one or more images provided from the processor **310** to the display driver circuit **320** are stored in the memory **325** until the predetermined signal **650** to be illustrated through FIG. **6** is obtained from the processor **310** after the predetermined signal **550** is obtained. For another example, the predetermined signal **550** may indicate that only an image (e.g., the first image of FIG. **5**) obtained after (or immediately after) the predetermined signal **550** is obtained from the processor **310** is stored in the memory **325**. However, it is not limited thereto.

[0068] For example, as indicated by arrow **582**, the display driver circuit **320** may maintain the first image displayed on the display panel **340** within the second time interval **520**. For example, maintaining the first image within the second time interval **520** may indicate that the first image is not changed to another image (e.g., the second image in the example described above). For example, as indicated by arrow **583**, the scan may be performed based on a vertical synchronization signal (or an initiate timing **521** of the vertical synchronization signal). On the other hand, the processor **310** may refrain from providing the first image to the display driver circuit **320** within the second time interval **520**. For example, a state of the interface **315** within the second time interval **520** may be indicated such

as a state **591**.

[0069] Referring back to FIG. **3**, on a condition that the first image displayed on the display panel **340** within the first time interval is to be maintained within the second time interval, the display driver circuit **320** may set a state of the switch **330** to the first state **331** and store the first image in the memory **325** connected to the processor **310** through the switch **330** in the first state **331**. [0070] On the other hand, on a condition that the first image displayed on the display panel **340** within the first time interval is to be changed to the second image within the second time interval, the display driver circuit **320** may bypass storing the first image in the memory **325**, by setting a state of the switch **330** to the second state **332** and disconnecting the memory **325** from the processor **310** through the switch **330** in the second state **332**. Bypassing of storing the first image in the memory **325** may be illustrated with reference to FIG. **6**.

[0071] FIG. **6** illustrates an example of bypassing storing a first image.

[0072] Referring to FIG. **6**, the display driver circuit **320** may obtain the first image from the processor **310** through the interface **315** within the first time interval **510** corresponding to a period of the vertical synchronization signal. For example, a state of the interface **315** may be indicated such as the state **590**, according to the first image transmitted from the processor **310** to the display driver circuit **320** within the first time interval **510**. For example, as indicated by arrow **579**, the display driver circuit **320** may display the first image obtained through the interface **315** from the processor **310** on the display panel **340** based on the vertical synchronization signal (or an initiate timing **511** of the vertical synchronization signal).

[0073] For example, the display driver circuit **320** may bypass or refrain from storing or recording the first image obtained from the processor **310** in the memory **325**, based on identifying that the first image is to be changed to the second image within the second time interval **520** next to (subsequent to) the first time interval **510**.

[0074] For example, identifying that the first image is to be changed to the second image within the second time interval **520** may be executed within the third time interval **530** before the first time interval **510**. For example, identifying that the first image is to be changed to the second image within the second time interval **520** may be executed by identifying that the display driver circuit **320** does not obtain the predetermined signal **550** from the processor **310** within the third time interval **530** before the first time interval **510**. For example, identifying that the first image is to be changed to the second image within the second time interval **520** may be executed based on the display driver circuit **320** obtaining the predetermined signal **650** from the processor **310** within the third time interval **530**. For example, within the third time interval **530**, the processor **310** may provide the display driver circuit **320** with the predetermined signal **650** indicating that the first image to be displayed from the first time interval **510** is changed within the second time interval **520**. For example, the predetermined signal **650** may be obtained from the processor **310** through a front porch portion of a vertical synchronization signal for displaying the first image. For example, the predetermined signal **650** obtained from the processor **310** through the front porch portion may indicate bypassing or refraining from storing the first image in the memory **325**. For example, bypassing storing the first image may be identified based on a storage location (e.g., address of register) of the predetermined signal **650** obtained from the processor **310** through the front porch portion. For example, an address of the predetermined signal **650** may be different from an address of the predetermined signal **550**. However, it is not limited thereto. For example, as indicated by arrow **681**, the display driver circuit **320** may bypass storing the first image obtained from the processor **310** in the memory **325** within the first time interval **510**, based on the predetermined signal **650**. On the other hand, as indicated by arrow **578**, the display driver circuit **320** may display the third image obtained through the interface **315** from the processor **310** within the third time interval **530** on the display panel **340**. For example, the predetermined signal **650** may be obtained from the processor **310** while the third image is transmitted from the processor **310** within the third time interval **530**. However, it is not limited thereto. For example, the predetermined signal **650**

may be obtained from the processor **310** at timing within the third time interval **530** after the transmission of the third image is completed. For example, the predetermined signal **650** may be transmitted from the processor **310** to the display driver circuit **320** based on a diversity scheme. However, it is not limited thereto.

[0075] For example, as indicated by arrow **682**, the display driver circuit **320** may display the second image obtained through the interface **315** from the processor **310** within the second time interval **520** on the display panel **340**. For example, a state of the interface **315** may be indicated such as a state **691**, according to the second image transmitted from the processor **310** to the display driver circuit **320** within the second time interval **520**.

[0076] For example, the predetermined signal **650** may be provided through various methods. For example, among the predetermined signal **550** and the predetermined signal **650**, one predetermined signal may be provided from the processor **310** at every time interval. For another example, the predetermined signal **650** may be provided from the processor **310** in response to identifying that an image is to be changed on the display panel **340**, and not be provided from the processor **310** while the image is to be changed on the display panel **340** every time interval after the predetermined signal **650** is provided from the processor **310**. For example, the processor **310** may control the display driver circuit **320** to store an image in the memory **325** by providing the predetermined signal **550** in response to identifying that the image is to be maintained within two or more time intervals. However, it is not limited thereto.

[0077] For example, the predetermined signal **650** may indicate that bypassing storing one or more images provided from the processor **310** to the display driver circuit **320** in the memory **325**, until the predetermined signal **550** is obtained from the processor **310** after the predetermined signal **650** is obtained. For another example, the predetermined signal **650** may indicate that storing only an image (e.g., the first image of FIG. **6**) obtained after (or immediately after) the predetermined signal **650** is obtained from the processor **310** is bypassed in the memory **325**. However, it is not limited thereto.

[0078] As described above, the display driver circuit **320** in the electronic device **300** may identify whether an image is to be maintained or changed, and store the image obtained from the processor **310** in the memory **325** on a condition that the image is to be maintained. For example, the electronic device **300** may reduce the power consumed for displaying an image during the second mode, by replacing that the processor **310** repeatedly transmitting an image to the display driver circuit **320** with the display driver circuit **320** scanning an image within the memory **325**, while the image is maintained.

[0079] FIG. **7** illustrates an exemplary method of providing again a first image to a display driver circuit. This method may be executed by the processor **310** of FIG. **3**.

[0080] Operation **701** and operation **703** of FIG. **7** may be related to the predetermined signal **550** illustrated through the description of FIG. **5**.

[0081] Referring to FIG. 7, in operation **701**, the processor **310** may identify that the predetermined signal, indicating that the first image is to be maintained on the display panel **340** within the second time interval next to (subsequent to) the first time interval, is not provided to the display driver circuit **320**. For example, the processor **310** may identify that the first image is to be maintained on the display panel **340** within the second time interval at a first timing within the third time interval before the first time interval. For example, the processor **310** may identify that the predetermined signal is not provided to the display driver circuit **320**, based on identifying that a time length between the first timing and a second timing, which is an initiate timing of the first time interval, is shorter than a time length for providing the predetermined signal to the display driver circuit **320**. For another example, the processor **310** may identify that the predetermined signal is not provided to the display driver circuit **320**, based on identifying that changing a state of the switch **330** to the first state **331** will be executed after transmitting the first image to the display driver circuit **320** is initiated, in response to providing the predetermined signal to the display driver circuit **320** within

predetermined signal is not provided to the display driver circuit **320**, based on identifying that a portion of the first image provided from the processor **310** when the predetermined signal is provided to the display driver circuit **320** within the third time interval is not stored in the memory **325**. For still another example, the processor **310** may identify that the predetermined signal is not provided to the display driver circuit **320**, based on identifying that the predetermined signal is not provided through a front porch portion of a vertical synchronization signal (e.g., corresponding to the first time interval) for displaying the first image. However, it is not limited thereto. [0082] In operation **703**, based on the identification in operation **701**, the processor **310** may provide the first image to the display driver circuit 320 within the first time interval, and may provide the first image to the display driver circuit **320** again within the second time interval. For example, since the display driver circuit **320** did not obtain the predetermined signal from the processor **310** within the third time interval, the display driver circuit **320** may bypass storing in the memory **325** the first image obtained from the processor **310** within the first time interval for the second time interval, and display the first image obtained from the processor 310 within the first time interval on the display panel **340**. For example, since storing the first image within the first time interval is bypassed, the display driver circuit **320** may display the first image provided again from the processor **310** within the second time interval on the display panel **340**. For example, the display driver circuit **320** may store the first image provided again from the processor **310** within the second time interval in the memory 325, based on obtaining a predetermined signal indicating to maintain the first image on the display panel 340 within a fourth time interval next to (subsequent to) the second time interval from the processor **310** within the first time interval. For example, the predetermined signal may be provided from the processor **310** to the display driver circuit **320** through a front porch portion of a vertical synchronization signal corresponding to the second time interval. However, it is not limited thereto.

the third time interval. For still another example, the processor **310** may identify that the

[0083] As described above, when the predetermined signal is not provided to the display driver circuit **320**, the processor **310** of the electronic device **300** may reduce interruption of a display on the display panel **340** by transmitting the first image to the display driver circuit **320** again. [0084] FIG. **8** illustrates an exemplary method of maintaining an image displayed on a display panel after refresh rate is changed. This method may be executed by the processor **310** and the display driver circuit **320** of FIG. **3**.

[0085] Referring to FIG. **8**, in operation **801**, the processor **310** may identify that the first image displayed on the display panel **340** from the first time interval is to be maintained within a plurality of time intervals including the first time interval and a second time interval next to (subsequent to) the first time interval, or identify that the first image will be maintained within the plurality of time intervals. For example, the processor **310** may identify that refresh rate for displaying the first image will be changed from first refresh rate corresponding to each of the plurality of time intervals to second refresh rate lower than the first refresh rate according to the identification. [0086] In operation **803**, the processor **310** may provide a signal indicating that the refresh rate is changed from the first refresh rate to the second refresh rate to the display driver circuit **320**. For example, the refresh rate is identified by the processor **310** among the processor **310** and the display driver circuit **320** during the second mode, but maintaining the first image on the display panel **340** is executed by scanning the first image stored in the display driver circuit **320**, so that the processor **310** may provide the signal to the display driver circuit **320**. For example, the signal may be the predetermined signal **550** of FIG. **5**. For example, providing the signal to the display driver circuit **320** may indicate that a period of a vertical synchronization signal is changed from a first period to a second period longer than the first period. For example, the signal may indicate a third

time interval having a length longer than each of the plurality of time intervals as a time interval

[0087] In operation **805**, the display driver circuit **320** may maintain the first image on the display

next to (subsequent to) the plurality of time intervals. However, it is not limited thereto.

panel **340**, by scanning the first image stored in the memory **325** within the third time interval based on the signal provided from the processor **310**. For example, scanning the first image in operation **805** may be performed based on the second refresh rate. For example, scanning the first image based on the second refresh rate (e.g., 30 hertz (Hz)) may include completing a scan of the first image stored in the memory **325** within a portion (e.g., a time interval corresponding to 120 Hz) of the third time interval corresponding to the second refresh rate. In this case, displaying the first image on the display panel **340** within another portion (e.g., a time interval corresponding to 40 Hz) of the third time interval may be stopped. However, it is not limited thereto.

[0088] Although not shown in FIG. **8**, the processor **310** may identify that the first image is to be maintained on the display panel **340** within a plurality of other time intervals including the third time interval based on the second refresh rate, and may provide a signal indicating that the second refresh rate will be changed to third refresh rate lower than the second refresh rate to the display driver circuit **320** based on identifying that the first image will be maintained within the plurality of other time intervals. For example, the signal may be the predetermined signal **550** of FIG. **5**. For example, in response to the signal, the display driver circuit **320** may maintain the first image on the display panel **340** by scanning the first image stored in the memory **325** based on the third refresh rate. For example, the second refresh rate may be intermediate refresh rate used to reduce flickering caused on the display panel **340** displaying the first image due to a direct change from the first refresh rate to the third refresh rate. For example, the electronic device **300** may reduce twinkling caused on the display panel **340** by changing the first refresh rate to the third refresh rate through the second refresh rate.

[0089] Although FIG. **8** illustrates an example in which the processor **310** identifies that the first image is continuously maintained on the display panel **340**, identifying that the first image is continuously maintained on the display panel **340** may also be executed by the display driver circuit **320**. For example, the display driver circuit **320** may change a period of scanning the first image from the first period to a second period longer than the first period, in response to identifying that a reference time elapses from timing at which the first image is obtained from the processor **310** (or timing at which the first image is stored in the memory **325**). For example, the display driver circuit **320** may change a period of scanning the first image from the second period to a third period longer than the second period, in response to identifying that a reference time elapses from timing of scanning the first image based on the second period. As a non-limiting example, the processor **310** may be in a low power state or a sleep state, while the period of scanning the first image is changed from the first period to the third period through the second period.

[0090] As described above, on a condition that an image is continuously maintained on the display panel **340**, the electronic device **300** may reduce the power consumed for displaying the image by changing a period of scanning an image stored in the memory **325**.

[0091] FIG. **9** illustrates an exemplary method of executing a single display of a second image or multiple displays of the second image, according to length of a second time interval. This method may be executed by the display driver circuit **320** of FIG. **3**.

[0092] Operation **901** to operation **911** of FIG. **9** to be illustrated below illustrate operations executed in the display driver circuit **320** when displaying the second image changed from the first image in the second time interval illustrated through the description of FIG. **4** on the display panel **340**, but it is only for convenience of description. Operation **901** to operation **911** of FIG. **9** may also be applied to display the first image on the display panel **340** within the first time interval illustrated through the description of FIG. **4**.

[0093] Referring to FIG. **9**, in operation **901**, the display driver circuit **320** may identify whether a length of the second time interval next to (subsequent to) the first time interval is longer than a reference length. For example, since a probability of causing afterimage due to hysteresis in a driving transistor for driving organic light emitting diode (or sub-pixel) in the display panel **340** may increase as a time length from an end timing of displaying an image to an initiate timing of

displaying a next (subsequent) image increases, the display driver circuit 320 may identify whether the length is longer than the reference length. For example, the display driver circuit **320** may execute operation **903** based on the length longer than the reference length, and may execute operation **905** based on the length shorter than or equal to the reference length. [0094] In operation **903**, on a condition that the length is longer than the reference length, the display driver circuit **320** may execute multiple displays of the second image on the display panel **340** within the second time interval. For example, the display driver circuit **320** may display the second image obtained from the processor **310** within a portion of the second time interval on the display panel 340 in response to the length being longer than the reference length, and store the second image obtained from the processor **310** within the portion of the second time interval in the memory **325**. For example, storing the second image in the memory **325** may be executed independently of whether a predetermined signal indicating that the second image is maintained on the display panel **340** within a third time interval next to (subsequent to) the second time interval is obtained from the processor **310**. For example, the display driver circuit **320** may display the second image on the display panel **340**, by scanning the second image stored in the memory **325** within another portion of the second time interval after the portion of the second time interval. For example, a first display among the multiple displays may be executed based on obtaining the second image from the processor **310** within the portion of the second time interval, and at least one second display (e.g., at least one display next to (subsequent to) the first display) among the multiple displays may be executed based on scanning the second image stored in the memory 325 within the portion of the second time interval. The multiple displays may be illustrated with reference to FIG. **10**.

[0095] FIG. **10** illustrates an example of executing multiple displays of a second image. [0096] Referring to FIG. **10**, the display driver circuit **320** may obtain the second image provided through the interface **315** from the processor **310** based on timing **1021**, which is the initiate timing of the second time interval **1020** corresponding to the refresh rate for the second image. For example, a state of interface **315** may be indicated such as a state **1000**, according to the second image transmitted from the processor **310** to the display driver circuit **320** within a portion **1023** of the second time interval **1020**. As a non-limiting example, the portion **1023** of the second image from the processor **310** executed using the interface **315** to the display driver circuit **320**. For example, the maximum speed may indicate maximum speed available through interface **315**. For example, as indicated by arrow **1090**, the display driver circuit **320** may display the second image obtained from the processor **310** within the portion **1023** of the second time interval **1020** on the display panel **340**. For example, a display of the second image within the portion **1023** of the second time interval **1020** may be the first display among the multiple displays.

[0097] For example, as indicated by arrow 1091, the display driver circuit 320 may store the second image obtained from the processor 310 within the portion 1023 of the second time interval 1020 in the memory 325, based on the length of the second time interval 1020 being longer than the reference length. For example, storing the second image in the memory 325 may be executed independently of whether a predetermined signal (e.g., the predetermined signal 550 of FIG. 5) is obtained from the processor 310. For example, even when the predetermined signal is not obtained from the processor 310, the display driver circuit 320 may store the second image in the memory 325 based on the length of the second time interval 1020 being longer than the reference length. [0098] For example, as indicated by arrow 1092, the display driver circuit 320 may scan the second image stored in the memory 325, based on timing 1022, which is end timing of the portion 1023 of the second time interval 1020 or initiate timing of another portion 1024 of the second time interval 1020. For example, the other portion 1024 of the second time interval 1020 may correspond to the maximum speed. However, it is not limited thereto. For example, the other portion 1024 of the second time interval 1020 may be different from the maximum speed. For example, as indicated by

arrow 1093, the display driver circuit 320 may display the second image on the display panel 340 within the other portion 1024 of the second time interval 1020 by scanning the second image. For example, a display of the second image within the other portion 1024 of the second time interval 1020 may be the at least one second display among the multiple displays. For example, the display of the second image within the other portion 1024 of the second time interval 1020 may be executed to reduce the probability of causing afterimage on the display panel 340. For example, the display driver circuit 320 may execute the display of the second image within the other part 1024 of the second time interval 1020, in order to reduce the afterimage caused on the display panel 340 according to time length from the timing 1022, which is the end timing of the portion 1023 of the second time interval 1023, to timing 1025, which is the end timing of the second time interval 1020.

[0099] Referring back to FIG. **9**, in operation **905**, on a condition that the length is shorter than or equal to the reference, the display driver circuit **320** may execute a single display of the second image on the display panel **340** within the second time interval. For example, since the fact that the length is shorter than or equal to the reference length indicates that the probability of causing afterimage on the display panel **340** is relatively low, the display driver circuit **320** may execute the single display.

[0100] In operation **907**, the display driver circuit **320** may identify whether the second image is to be maintained within the third time interval next to (subsequent to) the second time interval. For example, operation **907** may correspond to operation **405** of FIG. **4**.

[0101] For example, the display driver circuit **320** may execute operation **909** based on identifying that the second image is to be maintained within the third time interval, and execute operation **911** based on identifying that the second image is to be changed to a third image within the third time interval.

[0102] In operation **909**, on a condition that the second image displayed on the display panel **340** is to be maintained within the third time interval, the display driver circuit **320** may store the second image obtained from the processor **310** within the second time interval in the memory **325**. For example, the display driver circuit **320** may store the second image in the memory **325**, based on obtaining the predetermined signal indicating that the second image is to be maintained within the third time interval from the processor **310** within the first time interval before the second time interval.

[0103] In operation **911**, on a condition that the second image displayed on the display panel **340** is to be changed to the third image within the third time interval, the display driver circuit **320** may bypass storing the second image obtained from the processor **310** in the memory **325** within the second time interval. For example, the display driver circuit **320** may bypass storing the second image in the memory **325**, based on identifying that the predetermined signal is not obtained within the first time interval, or obtaining within the first time interval a predetermined signal indicating that the second image is changed to the third image within the third time interval.

[0104] FIG. **9** illustrates an example in which operation **907** is executed after operation **901** is executed, but this is only for convenience of description. For example, operations **901** and **907** may be executed in parallel. For example, operation **907** may be executed before operation **901** is executed. For example, the display driver circuit **320** may execute at least one second display among the multiple displays and store the second image to display the second image within the third interval when the length is longer than the reference length and the second image is to be maintained within the third time interval, store the second image to execute the at least one second display when the length is longer than the reference length and the second image is to be changed to the third image within the third time interval, store the second image to display the second image within the third time interval when the length is shorter than or equal to the reference length and the second image is to be maintained within the third time interval, and bypass storing the second image when the length is shorter than or equal to the reference length and the second image is to be

changed to the third image within the third time interval.

[0105] As described above, the electronic device **300** may store an image in the memory **325** to reduce afterimage caused on the display panel **340**.

[0106] FIG. **11** illustrates an exemplary method of executing a single display of a second image or multiple displays of the second image, according to time length. This method may be executed by the display driver circuit **320** of FIG. **3**.

[0107] Operations **1101** to **1113** of FIG. **11** to be illustrated below illustrate operations executed within the display driver circuit **320** when displaying the second image changed from the first image on the display panel **340** within the second time interval illustrated through the description of FIG. **4**, but this is only for convenience of description. Operations **1101** to **1113** of FIG. **11** may also be applied to display the first image on the display panel **340** within the first time interval illustrated through the description of FIG. **4**.

[0108] Referring to FIG. 11, in operation 1101, the display driver circuit 320 may identify time length between an end timing of a last display of the first image within the first time interval and an initiate timing of a display of the second image within the second time interval. For example, since a probability of causing afterimage due to hysteresis in a driving transistor for driving organic light emitting diode in the display panel 340 may increase as time length from an end timing of displaying an image to an initiate timing of displaying a next (subsequent) image increases, the display driver circuit 320 may identify the time length. The time length will be illustrated in FIG. 10.

[0109] In operation **1103**, the display driver circuit **320** may identify whether the time length is longer than a reference length. For example, the reference length may be the same as or different from reference length illustrated through the description of FIG. **9**. For example, the display driver circuit **320** may execute operation **1105** based on the time length being longer than the reference length, and execute operation **1107** based on the time length being shorter than or equal to the reference length.

[0110] In operation **1105**, on a condition that the time length is longer than the reference length, the display driver circuit **320** may execute multiple displays of the second image on the display panel **340** within the second time interval. For example, in response to the time length being longer than the reference length, the display driver circuit **320** may display the second image obtained from the processor **310** within a portion of the second time interval on the display panel **340**, and store the second image obtained from the processor **310** within the portion of the second time interval in the memory **325**. For example, storing the second image in the memory **325** may be executed, independently of whether a predetermined signal indicating that the second image is to be maintained on the display panel **340** within a third time interval next to (subsequent to) the second time interval is obtained from the processor **310**. For example, the display driver circuit **320** may display the second image on the display panel **340**, by scanning the second image stored in the memory **325** within another portion of the second time interval after the portion of the second time interval. For example, a first display among the multiple displays may be executed based on obtaining the second image from the processor **310** within the portion of the second time interval, and at least one second display (e.g., at least one display next to (subsequent to) the first display) among the multiple displays may be executed based on scanning the second image stored in the memory **325** within the portion of the second time interval. The multiple displays may be illustrated in FIG. **10**.

[0111] Referring to FIG. **10**, the display driver circuit **320** may obtain the second image provided through the interface **315** from the processor **310** based on timing **1021**, which is an initiate timing of the second time interval **1020** corresponding to refresh rate for the second image. For example, a state of interface **315** may be indicated such as a state **1000**, according to the second image transmitted from the processor **310** to the display driver circuit **320** within the portion **1023** of the second time interval **1020**. As a non-limiting example, the portion **1023** of the second time interval

1020 may correspond to maximum speed of transmission of the second image from the processor **310** executed using the interface **315** to the display driver circuit **320**. For example, the maximum speed may indicate maximum speed available through the interface **315**. For example, as indicated by arrow **1090**, the display driver circuit **320** may display the second image obtained from the processor **310** on the display panel **340** within the portion **1023** of the second time interval **1020**. For example, a display of the second image within the portion **1023** of the second time interval **1020** may be the first display among the multiple displays.

[0112] For example, the display driver circuit **320** may identify time length **1030** to timing **1021** from timing **1031**, which is an end timing of a display of the first image, in order to reduce afterimage caused on the display panel **340**. For example, as indicated by arrow **1094**, the display driver circuit **320** may store the second image obtained from the processor **310** within the portion **1023** of the second time interval **1020** in the memory **325**, based on the time length **1030** being longer than the reference length. For example, storing the second image in the memory **325** may be executed, independently of whether a predetermined signal (e.g., the predetermined signal **550** of FIG. **5**) is obtained from the processor **310**. For example, even when the predetermined signal is not obtained from the processor **310** within the first time interval **1032**, the display driver circuit **320** may store the second image in the memory **325** based on the time length **1030** longer than the reference length.

[0113] For example, as indicated by arrow 1092, the display driver circuit 320 may scan the second image stored in the memory 325, based on the timing 1022, which is the end timing of the portion 1023 of the second time interval 1020 or the initiate timing of the other portion 1024 of the second time interval 1020. For example, the other portion 1024 of the second time interval 1020 may correspond to the maximum speed. However, it is not limited thereto. For example, the other portion 1024 of the second time interval 1020 may be different from the maximum speed. For example, as indicated by arrow 1093, the display driver circuit 320 may display the second image on the display panel 340 within the other portion 1024 of the second time interval 1020 by scanning the second image. For example, the display of the second display among the multiple displays. For example, the display of the second display among the multiple displays. For example, the display of the second image within the other portion 1024 of the second time interval 1020 may be executed to reduce probability of causing afterimage on the display panel 340.

[0114] Referring back to FIG. **11**, in operation **1107**, the display driver circuit **320** may execute a single display of the second image on the display panel **340** within the second time interval, on a condition that the time length is shorter than or equal to the reference length. For example, since the fact that the time length is shorter than or equal to the reference length indicates that the probability of causing afterimage on the display panel **340** is relatively low, the display driver circuit **320** may execute the single display.

[0115] In operation **1109**, the display driver circuit **320** may identify whether the second image is to be maintained within the third time interval next to (subsequent to) the second time interval. For example, operation **1109** may correspond to operation **405** of FIG. **4**.

[0116] For example, the display driver circuit **320** may execute operation **1111** based on the second image to be maintained within the third time interval, and may execute operation **1113** based on the second image to be changed to the third image within the third time interval.

[0117] In operation **1111**, the display driver circuit **320** may store the second image obtained from the processor **310** within the second time interval in the memory **325**, on a condition that the second image displayed on the display panel **340** is to be maintained within the third time interval. For example, based on obtaining the predetermined signal indicating that the second image is to be maintained within the third time interval, the display driver circuit **320** may store the second image in the memory **325** from the processor **310** within the first time interval before the second time interval.

[0118] In operation **1113**, the display driver circuit **320** may bypass storing the second image obtained from the processor **310** within the second time interval in the memory **325**, on a condition that the second image displayed on the display panel **340** is changed to the third image within the third time interval. For example, the display driver circuit **320** may bypass storing the second image in the memory **325**, based on identifying that the predetermined signal is not obtained within the first time interval or obtaining a predetermined signal indicating that the second image is changed to the third image within the third time interval.

[0119] FIG. 11 illustrates an example in which operation 1109 is executed after operation 1103 is executed, but this is only for convenience of description. For example, operations 1103 and 1109 may be executed in parallel. For example, operation 1109 may be executed before operation 1103 is executed. For example, the display driver circuit 320 may execute at least one second display among the multiple displays and store the second image to display the second image within the third time interval when the time length is longer than the reference length and the second image is to be maintained within the third time interval, store the second image to execute the at least one second display when the time length is longer than the reference length and the second image is to be changed to the third image within the third time interval, store the second image to display the second image within the third time interval when the time length is shorter than or equal to the reference length and the second image is to be maintained within the third time interval, and bypass storing the second image when the time length is shorter than or equal to the reference length and the second image when the time length is shorter than or equal to the reference length and the second image within the third time interval.

[0120] As described above, the electronic device **300** may store an image in the memory **325** to reduce the afterimage caused on the display panel **340**.

[0121] FIG. **12** illustrates an exemplary method of executing a single display of a second image or multiple displays of the second image, according to length of a first time interval. This method may be executed by the display driver circuit **320** of FIG. **3**.

[0122] Operation **1201** to operation **1211** of FIG. **12** to be illustrated below illustrate operations executed in the display driver circuit **320** when displaying the second image changed from the first image in the second time interval illustrated through the description of FIG. **4** on the display panel **340**, but this is only for convenience of description. Operations **1201** to **1211** of FIG. **12** may also be applied to display the first image on the display panel **340** within the first time interval illustrated through the description of FIG. **4**.

[0123] Referring to FIG. **12**, in operation **1201**, the display driver circuit **320** may identify whether length of the first time interval before the second time interval is longer than a reference length. For example, since a probability of causing afterimage due to hysteresis in a driving transistor for driving organic light emitting diode (or sub-pixel) in the display panel **340** may increase as time length from an end timing of displaying an image to an initiate timing of displaying a next (subsequent) image increases, the display driver circuit **320** may identify whether the length is longer than the reference length. For example, the display driver circuit **320** may execute operation **1203** based on the length longer than the reference length, and may execute operation **1205** based on the length shorter than or equal to the reference length.

[0124] In operation **1203**, on a condition that the length is longer than the reference length, the display driver circuit **320** may execute multiple displays of the second image on the display panel **340** within the second time interval. For example, in response to the length longer than the reference length, the display driver circuit **320** may display the second image obtained from the processor **310** within a portion of the second time interval on the display panel **340** and store the second image obtained from the processor **310** within the portion of the second time interval in the memory **325**. For example, storing the second image in the memory **325** may be executed independently of whether a predetermined signal indicating that the second image is maintained on the display panel **340** within the third time interval next to (subsequent to) the second time interval is obtained from the processor **310**. For example, the display driver circuit **320** may display the

second image on the display panel **340** by scanning the second image stored in the memory **325** within another portion of the second time interval after the portion of the second time interval. For example, a first display among the multiple displays may be executed based on obtaining the second image from the processor **310** within the portion of the second time interval, and at least one second display (e.g., at least one display next to (subsequent to) the first display) among the multiple displays may be executed based on scanning the second image stored in the memory 325 within the portion of the second time interval. The multiple displays may be illustrated in FIG. 10. [0125] Referring to FIG. **10**, the display driver circuit **320** may obtain the second image provided through the interface **315** from the processor **310** based on the timing **1021**, which is an initiate timing of the second time interval **1020** corresponding to refresh rate for the second image. For example, a state of the interface **315** may be indicated such as the state **1000**, according to the second image transmitted from the processor **310** to the display driver circuit **320** within the portion **1023** of the second time interval **1020**. As a non-limiting example, the portion **1023** of the second time interval **1020** may correspond to maximum speed of transmission of the second image from the processor **310** executed using the interface **315** to the display driver circuit **320**. For example, the maximum speed may indicate maximum speed available through the interface **315**. For example, as indicated by arrow **1090**, the display driver circuit **320** may display the second image obtained from the processor **310** on the display panel **340** within the portion **1023** of the second time interval **1020**. For example, a display of the second image within the portion **1023** of the second time interval **1020** may be the first display among the multiple displays. [0126] For example, the display driver circuit **320** may identify a length of the first time interval **1032** before the second time interval **1020** to reduce afterimage caused on the display panel **340**. For example, as indicated by arrow **1095**, the display driver circuit **320** may store the second image obtained from the processor **310** in the memory **325** within the portion **1023** of the second time interval **1020**, based on the length of the first time interval **1032** being longer than the reference length. For example, storing the second image in the memory **325** may be executed independently of whether a predetermined signal (e.g., the predetermined signal **550** of FIG. **5**) is obtained from the processor **310**. For example, even when the predetermined signal is not obtained from the processor **310** within the first time interval **1032**, the display driver circuit **320** may store the second image in the memory 325 based on the length of the first time interval 1032 being longer than the reference length.

[0127] For example, as indicated by arrow 1092, the display driver circuit 320 may scan the second image stored in the memory 325, based on the timing 1022, which is the end timing of the portion 1023 of the second time interval 1020 or the initiate timing of the other portion 1024 of the second time interval 1020. For example, the other portion 1024 of the second time interval 1020 may correspond to the maximum speed. However, it is not limited thereto. For example, the other portion 1024 of the second time interval 1020 may be different from the maximum speed. For example, as indicated by arrow 1093, the display driver circuit 320 may display the second image on the display panel 340 within the other portion 1024 of the second time interval 1020 by scanning the second image. For example, the display of the second display among the multiple displays. For example, the display of the second display among the multiple displays. For example, the display of the second image within the other portion 1024 of the second time interval 1020 may be executed to reduce probability of causing afterimage on the display panel 340.

[0128] Referring back to FIG. **12**, in operation **1205**, the display driver circuit **320** may execute a single display of the second image on the display panel **340** within the second time interval, on a condition that the time length is shorter than or equal to the reference length. For example, since the fact that the time length is shorter than or equal to the reference length indicates that the probability of causing afterimage on the display panel **340** is relatively low, the display driver circuit **320** may execute the single display.

[0129] In operation **1207**, the display driver circuit **320** may identify whether the second image is to be maintained within the third time interval next to (subsequent to) the second time interval. For example, operation **1207** may correspond to operation **405** of FIG. **4**.

[0130] For example, the display driver circuit **320** may execute operation **1209** based on the second image to be maintained within the third time interval, and may execute operation **1211** based on the second image to be changed to the third image within the third time interval.

[0131] In operation **1209**, the display driver circuit **320** may store the second image obtained from the processor **310** within the second time interval in the memory **325**, on a condition that the second image displayed on the display panel **340** is to be maintained within the third time interval. For example, based on obtaining the predetermined signal indicating that the second image is to be maintained within the third time interval, the display driver circuit **320** may store the second image in the memory **325** from the processor **310** within the first time interval before the second time interval.

[0132] In operation **1211**, the display driver circuit **320** may bypass storing the second image obtained from the processor **310** within the second time interval in the memory **325**, on a condition that the second image displayed on the display panel **340** is to be changed to the third image within the third time interval. For example, the display driver circuit **320** may bypass storing the second image in the memory **325**, based on identifying that the predetermined signal is not obtained within the first time interval or obtaining a predetermined signal indicating that the second image is to be changed to the third image within the third time interval.

[0133] FIG. 12 illustrates an example in which operation 1207 is executed after operation 1201 is executed, but this is only for convenience of description. For example, operations 1201 and 1207 may be executed in parallel. For example, operation 1207 may be executed before operation 1201 is executed. For example, the display driver circuit 320 may execute at least one second display among the multiple displays and store the second image to display the second image within the third time interval when the time length is longer than the reference length and the second image is to be maintained within the third time interval, store the second image to execute the at least one second display when the time length is longer than the reference length and the second image is to be changed to the third image within the third time interval, store the second image to display the second image within the third time interval when the time length is shorter than or equal to the reference length and the second image when the time length is shorter than or equal to the reference length and the second image when the time length is shorter than or equal to the reference length and the second image is to be changed to the third image within the third time interval.

[0134] As described above, the electronic device **300** may store an image in the memory **325** to reduce the afterimage caused on the display panel **340**.

[0135] FIG. **13** illustrates an exemplary method of storing a second image within a second time interval, independently of a predetermined signal indicating that the second image displayed within the second time interval is changed to a third image within a third time interval.

[0136] Referring to FIG. 13, in operation 1301, the display driver circuit 320 may display a first image by scanning the first image within a first time interval. For example, the display driver circuit 320 may display the first image within the first time interval by scanning the first image stored in the memory 325 within a fourth time interval before the first time interval. As a non-limiting example, storing the first image within the fourth time interval may be executed based on obtaining a predetermined signal indicating that the first image is to be maintained within the first time interval from the processor 310 within a fifth time interval before the fourth time interval. [0137] In operation 1303, within the first time interval, the display driver circuit 320 may obtain a predetermined signal from the processor 310 indicating that the second image to be provided from the processor 310 within the second time interval next to (subsequent to) the first time interval is to be changed to the third image within the third time interval next to (subsequent to) the second time

interval. For example, the predetermined signal may indicate that the second image obtained from

the processor **310** is stored in the memory **325** within the second time interval.

[0138] In operation 1305, the display driver circuit 320 may store the second image obtained from the processor 310 within the second time interval in the memory 325, independently of the predetermined signal obtained in operation 1303. As a non-limiting example, the display driver circuit 320 may store the second image in the memory 325 regardless of the predetermined signal, in order to prevent or reduce a display of an image from being interrupted within the third time interval according to failure to obtain the third image from the processor 310 within the third time interval. Storing the second image in the memory 325 independently of the predetermined signal may be illustrated with reference to FIG. 14.

[0139] FIG. **14** illustrates an example of storing a second image within a second time interval, independently of a predetermined signal indicating that the second image displayed within the second time interval is changed to a third image within a third time interval.

[0140] Referring to FIG. **14**, the display driver circuit **320** may obtain a predetermined signal **1450** from the processor **310** within the first time interval **1410**. For example, the predetermined signal **1450** may indicate the second image to be changed to the third image within a third time interval **1430** next to (subsequent to) a second time interval **1420**. For example, the predetermined signal **1450** may indicate to bypass or refrain from storing the second image provided from the processor **310** in the memory **325** within the second time interval **1420**. For example, the predetermined signal **1450** may be obtained through a front porch portion of a vertical synchronization signal for a display of the second image. However, it is not limited thereto.

[0141] For example, the display driver circuit **320** may obtain the second image provided from the processor **310** based on timing **1421**, which is an initiate timing of the second time interval **1420**. For example, as indicated by arrow **1490**, the display driver circuit **320** may display the second image provided by the processor **310** on the display panel **340**. For example, as indicated by arrow **1491**, the display driver circuit **320** may store the second image provided by the processor **310** in the memory **325**. For example, storing the second image in the memory **325** may be performed independently of the predetermined signal **1450**. As a non-limiting example, on a condition that the first image before the second image is displayed based on scanning the first image stored in the memory **325** within at least one time interval before the second time interval **1420**, the display driver circuit **320** may store the second image in the memory **325**, unlike information indicated by the predetermined signal **1450**. For example, since a change from the first image to the second image may cause afterimage on the display panel **340**, the display driver circuit **320** may store the second image in the memory **325** independently of obtaining the predetermined signal **1450**. Although not illustrated in FIG. **14**, the display driver circuit **320** may display the second image on the display panel **340** by scanning the second image stored in the memory **325**. A display of the second image according to the scan of the second image may be executed within the second time interval **1420** or the third time interval **1430**. For example, since the second image may be maintained within the third time interval **1430** unlike the information indicated by the predetermined signal **1450**, the display driver circuit **320** may store the second image in the memory 325.

[0142] As described above, the electronic device **300** may reduce the power consumed for displaying the image by adaptively storing an image within the second mode in the memory **325** within the display driver circuit **320**.

[0143] The operations of the display driver circuit **320** that adaptively stores an image from the processor **310** in the memory **325** illustrated through the above descriptions may be executed based on a predetermined signal (e.g., the predetermined signal **550**, the predetermined signal **650**, and/or the predetermined signal **1450**) provided from the processor **310**. For example, as in the examples below, the predetermined signal may be provided to the display driver circuit **320** based on the identification (or determination) of the processor **310**. In the following descriptions, the predetermined signal may be referred to as a first signal, a second signal, a third signal, and a

fourth signal.

[0144] FIG. **15** is a flowchart illustrating an exemplary method of providing a first signal or a second signal according to refresh rate.

[0145] Referring to FIG. **15**, in operation **1501**, the processor **310** may identify refresh rate. For example, the refresh rate may indicate refresh rate identified or targeted when the processor **310** obtains or renders an image to be provided to the display driver circuit **320**. For example, the refresh rate may correspond to the refresh rate for the first image and the refresh rate for the second image illustrated in the above descriptions.

[0146] In operation **1503**, the processor **310** may identify whether the refresh rate is lower than a reference refresh rate. For example, the reference refresh rate may be a parameter provided to identify whether to execute a single display of an image or multiple displays of the image within one time interval (e.g., a time interval corresponding to the refresh rate). For example, the fact that the refresh rate is lower than the reference refresh rate may indicate that a probability of occurrence of afterimage when executing the single display of the image within the time interval is relatively high. For example, the fact that the refresh rate is higher than or equal to the reference refresh rate may indicate that the probability of occurrence of the afterimage when executing the single display of the image within the time interval is relatively low. For example, reference refresh rate may be a current refresh rate (e.g., the refresh rate), a threshold refresh rate, or a predetermined refresh rate. For example, the fact that the refresh rate is lower than reference refresh rate may include reducing the refresh rate. For example, the fact that the refresh rate is higher than reference refresh rate may include increasing the refresh rate.

[0147] For example, the processor **310** may execute operation **1505** on a condition that the refresh rate is lower than the reference refresh rate, and may execute operation **1507** on a condition that the refresh rate is higher than the reference refresh rate.

[0148] In operation **1505**, in response to the refresh rate being lower than the reference refresh rate, the processor **310** may provide a first signal (e.g., the sticky flag indication (enable)) indicating that one or more images to be provided from the processor **310** for display on the display panel **340** according to the refresh rate are stored in the memory **325** to the display driver circuit **320**. As a non-limiting example, the first signal may be provided from the processor **310** to the display driver circuit **320** through or in a front porch portion of a vertical synchronization signal. As a non-limiting example, the first signal may at least partially correspond to the predetermined signal **550** of FIG. **5**.

[0149] For example, the first signal may indicate maintaining to store the one or more images in the memory **325** according to the first signal until the second signal to be illustrated in operation **1507** is provided from the processor **310** to the display driver circuit **320**. For example, the first signal may indicate that a state of the switch **330** is maintained in the first state **331** until the second signal is provided from the processor **310** to the display driver circuit **320**.

[0150] Storing the one or more images according to the first signal may be illustrated in FIG. **16**. [0151] FIG. **16** illustrates an exemplary method of storing one or more images according to a first signal provided based on refresh rate lower than reference refresh rate.

[0152] Referring to FIG. **16**, as indicated by a state **1601**, the processor **310** may provide a first image to the display driver circuit **320** through the interface **315** within the first time interval **1611**. For example, in response to the refresh rate being lower than the reference refresh rate, the processor **310** may provide a first signal **1621** to the display driver circuit **320** at timing **1620** within a front porch portion of a vertical synchronization signal corresponding to the first time interval **1611**. For example, the first signal **1621** may indicate that one or more images provided from the processor **310** to the display driver circuit **320** are stored in the memory **325** until the second signal is provided to the display driver circuit **320**. For example, the first signal **1621** may indicate to maintain the switch **330** in the first state **331** until the second signal is provided to the display driver circuit **320**.

[0153] For example, as indicated by arrow **1631**, the display driver circuit **320** may display the first image provided from the processor **310** within the first time interval **1611** on the display panel **340**. For example, as indicated by arrow **1632**, the display driver circuit **320** may store (or record) the first image provided from the processor **310** within the first time interval **1611** in the memory **325**, based on the first signal **1621** obtained at the timing **1620**. For example, as indicated by arrow **1633**, the display driver circuit **320** may display the first image again on the display panel **340** within the first time interval **1611**, by scanning the first image stored in the memory **325**. As a non-limiting example, displaying the first image by scanning the first image stored in the memory **325** may be executed to reduce occurrence of afterimage on the display panel **340**.

[0154] For example, as indicated by the state **1602**, the processor **310** may provide the second image to the display driver circuit **320** through the interface **315** within the second time interval **1612** next to (subsequent to) the first time interval **1611**.

[0155] For example, as indicated by arrow **1634**, the display driver circuit **320** may display the second image provided from the processor **310** within the second time interval **1612** on the display panel **340**. For example, as indicated by arrow **1635**, the display driver circuit **320** may store (or record) the second image provided from the processor **310** within the second time interval **1612** in the memory **325**, based on the first signal **1621** obtained at the timing **1620**. For example, as indicated by arrow **1636**, the display driver circuit **320** may display the second image again on the display panel **340** within the second time interval **1612**, by scanning the second image stored in the memory **325**. As a non-limiting example, displaying the second image by scanning the second image stored in the memory **325** may be executed to reduce occurrence of afterimage on the display panel **340**.

[0156] For example, as indicated by the state **1603**, the processor **310** may provide the second image again to the display driver circuit **320** through the interface **315** within the third time interval **1613** next to (subsequent to) the second time interval **1612**.

[0157] For example, as indicated by arrow **1637**, the display driver circuit **320** may display the second image provided from the processor **310** within the third time interval **1613** on the display panel **340**. For example, as indicated by arrow **1638**, the display driver circuit **320** may store (or record) the second image provided from the processor 310 within the third time interval 1613 in the memory **325**, based on the first signal **1621** obtained at the timing **1620**. For example, the second image provided by the processor **310** within the third time interval **1613** is the same as the second image stored in the memory 325 within the second time interval 1612, but the display driver circuit **320** may store the second image again in the memory **325** based on the first signal **1621**. For example, since the fact that an image provided by the processor **310** within the third time interval **1613** is the same as an image stored in the memory **325** may be identified after completing obtaining the image within the third time interval **1613**, the display driver circuit **320** may store the second image again in the memory **325**. For example, as indicated by arrow **1639**, the display driver circuit 320 may display the second image again on the display panel 340 within the third time interval **1613** by scanning the second image stored in the memory **325**. As a non-limiting example, displaying the second image by scanning the second image stored in the memory 325 may be executed to reduce occurrence of afterimage on the display panel **340**.

[0158] For example, as indicated by a state **1604**, the processor **310** may provide a third image to the display driver circuit **320** through the interface **315** within a fourth time interval **1614** next to (subsequent to) the third time interval **1613**.

[0159] For example, as indicated by arrow **1640**, the display driver circuit **320** may display the third image provided from the processor **310** within the fourth time interval **1614** on the display panel **340**. For example, as indicated by arrow **1641**, the display driver circuit **320** may store (or record) the third image provided from the processor **310** within the fourth time interval **1614** in the memory **325**, based on the first signal **1621** obtained at the timing **1620**. For example, as indicated by arrow **1642**, the display driver circuit **320** may display the third image again on the display

panel **340** within the fourth time interval **1614** by scanning the third image stored in the memory **325**. As a non-limiting example, displaying the third image by scanning the third image stored in memory the **325** may be executed to reduce occurrence of afterimage on the display panel **340**. [0160] Although FIG. **16** illustrates that the first image is displayed again by scanning the first image stored in the memory **325** within the first time interval **1611**, displaying the first image again by scanning the first image stored in the memory 325 within the first time interval 1611, which is a time interval immediately after the first signal **1621** is obtained, may be bypassed according to time length in which an image before the first image is maintained on the display panel 340. For example, displaying the first image again by scanning the first image within the first time interval **1611** may be bypassed on a condition that the time length is shorter than or equal to a reference length, unlike displaying the second image again by scanning the second image within the second time interval **1612**, displaying the second image again by scanning the second image within the third time interval **1613**, and displaying the third image again by scanning the third image within the fourth time interval **1614**. For example, displaying the first image again by scanning the first image within the first time interval **1611** may be executed, such as displaying the second image again by scanning the second image within the second time interval 1612, displaying the second image again by scanning the second image within the third time interval **1613**, and displaying the third image again by scanning the third image within the fourth time interval **1614**. However, it is not limited thereto.

[0161] As described above, in response to the first signal **1621**, the display driver circuit **320** may store each of images (e.g., the first image, the second image, and the third image) obtained from the processor **310** in the memory **325**, within each of the first time interval **1611** to the fourth time interval **1614**, which are time intervals after the first signal **1621** is obtained.

[0162] As described above, the processor **310** may provide the first signal **1621** to the display driver circuit **320**, to execute multiple displays of a single image on the display panel **340** during one time interval corresponding to the refresh rate lower than the reference refresh rate. For example, the multiple displays may include a first display and a second display next to (subsequent to) the first display. For example, the display driver circuit **320** may execute the first display by displaying the single image obtained from the processor **310** on the display panel **340** during a portion of the time interval and storing the single image in the memory 325. For example, the display driver circuit **320** may execute the second display, by displaying the single image on the display panel **340** based on scanning the single image stored in the memory **325**, during another portion of the time interval. For example, the display driver circuit **320** may bypass executing the second display within an initial time interval (e.g., the first time interval **1611**) among a plurality of time intervals (e.g., the first time interval **1611** to the fourth time interval **1614**) after the first signal **1621** is obtained. However, it is not limited thereto. As a non-limiting example, whether to execute the second display (or whether to execute the multiple displays) may be identified or determined by the display driver circuit **320** among the processor **310** and the display driver circuit **320**, unlike storing an image in the memory **325** according to the first signal **1621**.

[0163] Referring back to FIG. **15**, in operation **1507**, in response to the refresh rate being higher than or equal to the reference refresh rate, the processor **310** may provide a second signal (e.g., the stick flag indication (disable)) indicating of bypassing storage of the one or more images in the memory **325** to the display driver circuit **320**. As a non-limiting example, the second signal may be provided from the processor **310** to the display driver circuit **320** through or in a front porch portion of a vertical synchronization signal. As a non-limiting example, the second signal may at least partially correspond to the predetermined signal **650** of FIG. **6**. As a non-limiting example, a location where the second signal is stored in the display driver circuit **320** may be different from a location where the first signal is stored in the display driver circuit **320**. For example, address of the second signal may be different from address of the first signal.

[0164] For example, the second signal may indicate that bypassing to store the one or more images

in the memory **325** is maintained according to the second signal until the first signal is provided from the processor **310** to the display driver circuit **320**. For example, the second signal may indicate that a state of the switch **330** is maintained in the second state **332** until the first signal is provided from the processor **310** to the display driver circuit **320**.

[0165] Storing the one or more images according to the second signal may be illustrated with FIG. **17**.

[0166] FIG. **17** illustrates an exemplary method of bypassing storing one or more images according to a second signal provided based on refresh rate higher than or equal to reference refresh rate. [0167] Referring to FIG. **17**, as illustrated by a state **1701**, the processor **310** may provide a first image to the display driver circuit **320** through the interface **315** within a first time interval **1711**. For example, each of the first time interval **1711** to a fifth time interval **1715** to be illustrated through FIG. **17** may be shorter than each of the first time interval **1611** to fourth time interval **1614** illustrated through FIG. **16**. However, it is not limited thereto.

[0168] For example, in response to the refresh rate being higher than or equal to the reference refresh rate, the processor **310** may provide a second signal **1721** to the display driver circuit **320** at timing **1720** within a front porch portion of a vertical synchronization signal corresponding to the first time interval **1711**. For example, the second signal **1721** may indicate that storing one or more images provided to the display driver circuit **320** from the processor **310** in the memory **325** is bypassed until the first signal (e.g., the first signal **1621** of FIG. **16**) is provided to the display driver circuit **320**. For example, the second signal **1721** may indicate that the switch **330** in the second state **332** is maintained until the first signal (e.g., the first signal **1621**) is provided to the display driver circuit **320**.

[0169] For example, as indicated by arrow 1731, the display driver circuit 320 may display the first image provided from the processor 310 within the first time interval 1711 on the display panel 340. For example, as indicated by arrow 1732, the display driver circuit 320 may bypass storing (or recording) the first image provided from the processor 310 within the first time interval 1711 in the memory 325, based on the second signal 1721 obtained from the timing 1720. For example, since each of the first time interval 1711 to the fifth time interval 1715 is shorter than each of the first time interval 1611 to the fourth time interval 1614, a probability that afterimage occurs on the display panel 340 may be relatively low. For example, since the probability is relatively low, the display driver circuit 320 may execute single display within the first time interval 1711. [0170] For example, as indicated by a state 1702, the processor 310 may provide a second image to the display driver circuit 320 through the interface 315 within the second time interval 1712 next to (subsequent to) the first time interval 1711.

[0171] For example, as indicated by arrow 1733, the display driver circuit 320 may display the second image provided from the processor 310 within the second time interval 1712 on the display panel 340. For example, as indicated by arrow 1734, the display driver circuit 320 may bypass storing (or recording) the second image provided from the processor 310 within the second time interval 1712 in the memory 325, based on the second signal 1721 obtained at the timing 1720. For example, since each of the first time interval 1711 to the fifth time interval 1715 is shorter than each of the first time interval 1611 to the fourth time interval 1614, the probability that the afterimage occurs on the display panel 340 may be relatively low. For example, since the probability is relatively low, the display driver circuit 320 may execute single display within the second time interval 1712.

[0172] For example, as indicated by state **1703**, the processor **310** may provide the second image to the display driver circuit **320** again through the interface **315** within the third time interval **1713** next to (subsequent to) the second time interval **1712**. For example, in response to identifying that an image to be changed from the second image does not exist within the third time interval **1713** next to (subsequent to) the second time interval **1712**, the processor **310** may provide the second image to the display driver circuit **320** again within the third time interval **1713**.

[0173] For example, as indicated by arrow 1735, the display driver circuit 320 may display the second image provided from the processor 310 again within the third time interval 1713 on the display panel 340. For example, as indicated by arrow 1736, the display driver circuit 320 may bypass storing (or recording) the second image provided from the processor 310 within the third time interval 1713 in the memory 325, based on the second signal 1721 obtained at the timing 1720. For example, since each of the first time interval 1711 to the fifth time interval 1715 is shorter than each of the first time interval 1611 to the fourth time interval 1614, the probability that the afterimage occurs on the display panel 340 may be relatively low. For example, since the probability is relatively low, the display driver circuit 320 may execute single display within the third time interval 1713.

[0174] For example, as indicated by state **1704**, the processor **310** may provide the second image to the display driver circuit **320** again through the interface **315** within the fourth time interval **1714** next to (subsequent to) the third time interval **1713**. For example, in response to identifying that an image to be changed from the second image does not exist within the fourth time interval **1713** next to (subsequent to) the third time interval **1713**, the processor **310** may provide the second image to the display driver circuit **320** again within the fourth time interval **1714**.

[0175] For example, as indicated by arrow 1737, the display driver circuit 320 may display the second image provided from the processor 310 again within the fourth time interval 1714 on the display panel 340. For example, as indicated by arrow 1738, the display driver circuit 320 may bypass storing (or recording) the second image provided from the processor 310 within the fourth time interval 1714 in the memory 325, based on the second signal 1721 obtained at the timing 1720. For example, since each of the first time interval 1711 to the fifth time interval 1715 is shorter than each of the first time interval 1611 to the fourth time interval 1614, the probability that the afterimage occurs on the display panel 340 may be relatively low. For example, since the probability is relatively low, the display driver circuit 320 may execute single display within the fourth time interval 1714.

[0176] For example, as indicated by a state **1705**, the processor **310** may provide a third image to the display driver circuit **320** through the interface **315** within the fifth time interval **1715** next to (subsequent to) the fourth time interval **1714**.

[0177] For example, as indicated by arrow 1739, the display driver circuit 320 may display the third image provided from the processor 310 again within the fifth time interval 1715 on the display panel 340. For example, as indicated by arrow 1740, the display driver circuit 320 may bypass storing (or recording) the third image provided from the processor 310 within the fifth time interval 1715 in the memory 325, based on the second signal 1721 obtained at the timing 1720. For example, since each of the first time interval 1711 to the fifth time interval 1715 is shorter than each of the first time interval 1611 to the fourth time interval 1614, the probability that the afterimage occurs on the display panel 340 may be relatively low. For example, since the probability is relatively low, the display driver circuit 320 may execute single display within the fifth time interval 1715.

[0178] As described above, in response to the second signal **1721**, the display driver circuit **320** may bypass storing each of images (e.g., the first image, the second image, and the third image) obtained from the processor **310** in the memory **325** within each of the first time interval **1711** to the fifth time interval **1715**, which are time intervals after the second signal **1721** is obtained. [0179] As described above, the processor **310** may provide the second signal **1721** to the display driver circuit **320** to execute single display of single image on the display panel **340** during one time interval corresponding to the refresh rate higher than or equal to the reference refresh rate. [0180] FIG. **18** is a flowchart illustrating an exemplary method of storing an image in a memory within an initial time interval when a second signal is provided after a first signal is provided. [0181] Operations **1801** to **1805** of FIG. **18** may, for example, be executed after operation **1505** of FIG. **15** is executed.

- [0182] Referring to FIG. **18**, in operation **1801**, the display driver circuit **320** may display the first image on the display panel **340** based on scanning the first image stored in the memory **325** according to the first signal.
- [0183] In operation **1803**, the display driver circuit **320** may obtain the second signal from the processor **310** after or while the first image is displayed on the display panel **340**.
- [0184] In operation **1805**, the display driver circuit **320** may store a second image next to (subsequent to) the first image obtained from the processor **310** within an initial time interval among a plurality of time intervals after the second signal is obtained, independently of the second signal, in the memory **325**. Storing the second image in the memory **325** within the initial time interval independently of the second signal may be illustrated in FIG. **19**.
- [0185] FIG. **19** illustrates an exemplary method of storing an image in a memory within an initial time interval when a second signal is provided after a first signal is provided.
- [0186] Referring to FIG. **19**, the processor **310** may provide the first signal **1621** to the display driver circuit **320** at timing **1920**. For example, the display driver circuit **320** may display the first image on the display panel **340** as indicated by the arrow **1932**, based on scanning the first image stored in the memory **325** according to the first signal **1621** as indicated by the arrow **1931**.
- [0187] For example, while the first image is maintained on the display panel **340**, the processor **310** may provide the second signal **1721** to the processor **310** at timing **1940**. For example, as indicated by a state **1901**, the processor **310** may provide a second image to the display driver circuit **320** through the interface **315** within the first time interval **1911**.
- [0188] For example, the display driver circuit **320** may store the second image in the memory **325** within the first time interval **1911** despite the second signal **1721** obtained at the timing **1940**, as indicated by arrow **1933**. For example, in order to reduce occurrence of afterimage on the display panel **340** according to a change from the first image to the second image, the display driver circuit **320** may store the second image in the memory **325**, independently of (or regardless of) obtaining the second signal **1721** from the timing **1940**. For example, based on the second signal **1721** obtained after the first signal **1621**, the display driver circuit **320** may refrain from applying a setting (e.g., operation that bypasses storing an image in the memory **325**) according to the second signal **1721** to the first time interval **1911** immediately after a timing when the second signal **1721** is obtained. However, it is not limited thereto.
- [0189] For example, as indicated by arrow **1934**, the display driver circuit **320** may display the second image obtained from the processor **310** within the first time interval **1911** on the display panel **340**. For example, as indicated by arrow **1935**, the display driver circuit **320** may display the second image on the display panel **340** by scanning the second image stored in the memory **325** within the first time interval **1911**. For example, displaying the second image on the display panel **340** by scanning the second image may be executed, in order to reduce afterimage that may be caused according to a change from the first image to the second image.
- [0190] For example, as indicated by a state **1902**, the processor **310** may provide a third image to the display driver circuit **320** through the interface **315** within the second time interval **1912** next to (subsequent to) the first time interval **1911**.
- [0191] For example, as indicated by arrow **1936**, the display driver circuit **320** may display the third image provided from the processor **310** within the second time interval **1912** on the display panel **340**. For example, as indicated by arrow **1937**, the display driver circuit **320** may bypass storing the third image provided from the processor **310** within the second time interval **1912** in the memory **325**, based on the second signal **1721** obtained at the timing **1940**. For example, the display driver circuit **320** may operate according to the second signal **1721** within the second time interval **1912**, unlike the first time interval **1911**.
- [0192] For example, whether to store the second image in the memory **325** within the first time interval **1911** despite the second signal **1721** may be identified according to a time length **1950** in which the first image before the second image is maintained on the display panel **340**. For example,

the display driver circuit **320** may identify the time length **1950** in response to the second signal **1721** obtained from the processor **310** at the timing **1940**. For example, in response to the time length **1950** being longer than reference length, the display driver circuit **320** may store in the memory 325 the second image next to (subsequent to) the first image obtained from the processor 310 within an initial time interval (e.g., the first time interval 1911) among a plurality of time intervals after the second signal **1721** is obtained. The second image may be displayed on the display panel **340** by scanning the second image stored in the memory **325** within the initial time interval (e.g., the first time interval 1911). For example, in response to the time length 1950 being shorter than or equal to the reference length, the display driver circuit **320** may bypass storing the second image in the memory **325** within the initial time interval, unlike illustrated in FIG. **19**. For example, since the fact that the time length is shorter than or equal to the reference length indicates that a probability of afterimage caused by a change from the first image to the second image is relatively low, the display driver circuit **320** may operate according to the setting (e.g., operation that bypassing storing an image in the memory **325**) according to the second signal **1721**. [0193] Unlike the first signal **1621** and the second signal **1721** illustrated through FIGS. **15** to **19**, the processor **310** may provide a third signal (e.g., the on-the-fly indication (or the on-the-fly indication (enable)) applied to one time interval to the display driver circuit **320**. For example, unlike the first signal and the second signal that may be applied to two or more time interval, the third signal may be provided from the processor **310** to the display driver circuit **320** to control operation of the display driver circuit **320** within one time interval. For example, the third signal may be provided from the processor **310** to the display driver circuit **320** to store the image provided from the processor 310 to the display driver circuit 320 in the memory 325 within the time interval. For example, in a case that no signal among the first signal, the second signal, and the third signal is obtained from the processor **310** after obtaining the third signal, the display driver circuit **320** may bypass storing an image provided from the processor **310** to the display driver circuit **320** in the memory **325**, within another time interval next to (subsequent to) the time interval. For example, in response to the third signal obtained after the first signal, the display driver circuit **320** may store an image provided by the processor **310** within the time interval in the memory **325**, and refrain from or bypass storing an image provided from the processor **310** to the display driver circuit 320 in the memory 325 according to the first signal within another time interval next to (subsequent to) the time interval. For example, the third signal may be used to set a state of the switch **330** within the time interval to a first state **331** and a state of the switch **330** within the next (subsequent) time interval to the second state **332**.

[0194] As a non-limiting example, a location where the third signal is stored in the display driver circuit **320** may be different from a location where each of the first signal and the second signal is stored in the display driver circuit **320**. For example, an address of the third signal may be different from address of each of the first signal and the second signal. Operations according to the third signal may be illustrated in FIG. **20**.

[0195] FIG. **20** is a flowchart illustrating an exemplary method of providing a third signal. [0196] Referring to FIG. **20**, in operation **2001**, the processor **310** may identify an image to be maintained on the display panel **340** for a reference time or more. For example, the processor **310** may identify that the image is maintained above the reference time, based on identifying that an image next to (subsequent to) the image to be provided to the display driver circuit **320** is not obtained or rendered. For example, the processor **310** may identify the image to reduce refresh rate shown on the display panel **340** or refresh rate within the display panel **340**. However, it is not limited thereto.

[0197] In operation **2003**, in response to the above image, the processor **310** may provide a third signal (e.g., the on-the-fly indication (or the on-the-fly indication (enable)) for the image to the display driver circuit **320**, indicating that the image to be provided from the processor **310** for a display on the display panel **340** is stored in the memory **325**.

[0198] Operations of the display driver circuit **320** according to the third signal may be illustrated in FIG. **21**.

[0199] FIG. 21 illustrates an exemplary method of storing an image according to a third signal. [0200] Referring to FIG. 21, as shown by a state 2101, the processor 310 may provide a first image to the display driver circuit 320 through the interface 315 within the first time interval 2111. For example, in response to the first image to be maintained for more than a reference time on the display panel 340, the processor 310 may provide a third signal 2121 to the display driver circuit 320 at timing 2120 within a front porch portion of a vertical synchronization signal corresponding to the first time interval 2111. For example, unlike the first signal 1621, the third signal 2121 may indicate that storing the first image in the memory 325 within the first time interval 2111 and bypassing to store an image provided from the processor 310 within at least one time interval next to (subsequent to) the first time interval 2111. For example, unlike the first signal 1621, the third signal 2121 may be provided only for storing the first image in the memory 325.

[0201] For example, as indicated by arrow 2131, the display driver circuit 320 may display the first image provided from the processor 310 within the first time interval 2111 on the display panel 340. For example, as indicated by arrow 2132, the display driver circuit 320 may store (or record) the first image provided from the processor 310 within the first time interval 2111 in the memory 325, based on the third signal 2121 obtained at the timing 2120. For example, as indicated by arrow 2133, the display driver circuit 320 may display the first image again on the display panel 340 within the first time interval 2111 by scanning the first image stored in the memory 325. As a non-limiting example, displaying the first image by scanning the first image stored in the memory 325 may be executed to reduce occurrence of afterimage on the display panel 340.

[0202] For example, as indicated by arrow **2134**, the display driver circuit **320** may display the first image on the display panel **340** by scanning the first image stored in the memory **325** within the second time interval **2112** next to (subsequent to) the first time interval **2111**. For example, a length of the second time interval **2112** may correspond to a length of the first time interval **2111**. However, it is not limited thereto. Unlike illustrated in FIG. **21**, the length of the second time interval **2112** may be longer than the length of the first time interval **2111** to gradually reduce refresh rate shown on the display panel **340**.

[0203] For example, as indicated by a state **2102**, the processor **310** may provide a second image to the display driver circuit **320** through the interface **315** within the third time interval **2113**. [0204] For example, as indicated by arrow **2135**, the display driver circuit **320** may display the second image provided from the processor **310** within the third time interval **2113** on the display panel **340**. For example, since the third signal **2121** obtained from the processor **310** at the timing **2120** is not applied to the third time interval **2113** unlike the first signal **1621**, the display driver circuit **320** may bypass storing the second image in the memory **325** within the third time interval **2113**, as indicated by arrow **2136**. Although not illustrated in FIG. **21**, as indicated by arrow **2136**, even when the first signal **1621** is obtained from the processor **310** before the third signal **2121** is obtained at the timing **2120**, the display driver circuit **320** may bypass storing the second image in memory the **325** within the third time interval **2113**.

[0205] Referring back to FIG. **20**, the processor **310** may provide the third signal to the display driver circuit **320** at a timing later than a timing identified that an image to be provided to the display driver circuit **320** is maintained on the display panel **340** for a reference time or more. Delaying providing the third signal may be illustrated through FIG. **22**.

[0206] FIG. 22 illustrates an exemplary method of delaying displaying an image.

[0207] Referring to FIG. **22**, as illustrated by the state **2201**, the processor **310** may provide a first image to be newly displayed on the display panel **340** within a first time interval **2211** to the display driver circuit **320** through the interface **315**.

[0208] For example, as indicated by arrow **2231**, the display driver circuit **320** may display the first image obtained from the processor **310** within the first time interval **2211** on the display panel **340**.

[0209] For example, as indicated by a state 2202, the processor 310 may provide the first image to the display driver circuit 320 again through the interface 315 within the second time interval 2212. For example, even when the processor 310 identifies that the first image is to be maintained within the second time interval 2212 within a portion 2250 of the first time interval 2211, the processor 310 may provide the first image again to the display driver circuit 320 from an initiate timing 2251 of the second time interval 2212, in order to display a second image different from the first image within the portion 2250 of the first time interval 2211. For example, the first image provided again to the display driver circuit 320 may be an image to reduce afterimage. For example, a first display among multiple displays of the first image may be executed after the portion 2250 of the first time interval 2211.

[0210] For example, as indicated by arrow **2232**, the display driver circuit **320** may display again the first image obtained from the processor **310** on the display panel **340** within the second time interval **2212**.

[0211] For example, in response to identifying that the first image is to be maintained for more than the reference time within the second time interval **2212**, the processor **310** may provide a third signal **2121** to the display driver circuit **320** at a timing **2220** within the front porch portion of the vertical synchronization signal. For example, as indicated by a state **2203**, the processor **310** may provide the first image to the display driver circuit **320** again through the interface **315** within a third time interval **2213**, after the third signal **2121** is provided.

[0212] For example, as indicated by arrow 2234, the display driver circuit 320 may display again the first image obtained from the processor 310 on the display panel 340 within the third time interval 2213. For example, as indicated by arrow 2233, the display driver circuit 320 may store the first image obtained from the processor 310 in the memory 325 within the third time interval 2213. [0213] For example, as indicated by arrow 2235, the display driver circuit 320 may display the first image again on the display panel 340 within the third time interval 2213 by scanning the first image stored in the memory 325. As a non-limiting example, displaying the first image by scanning the first image stored in the memory 325 may be executed to reduce occurrence of afterimage on the display panel 340. However, it is not limited thereto. For example, displaying the first image by scanning the first image may not be executed within the third time interval 2213 according to identification (or determination) of the display driver circuit 320.

[0214] Although not illustrated with reference to the drawings, the processor **310** may provide a fourth signal (e.g., the on-the-fly indication (disable)) opposite to the third signal, indicating that bypassing storing the image provided to the display driver circuit **320** in the memory **325** to the display driver circuit **320**. For example, the display driver circuit **320** may bypass storing an image provided by the processor 310 in the memory 325 within a time interval immediately after the fourth signal is received, based on the fourth signal. For example, the processor **310** may provide the fourth signal for the second image to the display driver circuit **320**, after the first image is displayed on the display panel 340 based on scanning the first image stored in the memory 325 according to the first signal. For example, the display driver circuit **320** may store the second image in the memory **325** independently of the fourth signal. For example, the display driver circuit **320** may identify time length in which the first image is maintained on the display panel, in response to the fourth signal. For example, in response to the time length being longer the reference length, the display driver circuit **320** may display the second image again on the display panel, by displaying the second image obtained from the processor on the display panel within a time interval for the second image, storing the second image in the memory within the time interval, and scanning the second image stored in the memory within the time interval. For example, in response to time length being shorter than or equal to the reference length, the display driver circuit **320** may display the second image from the processor on the display panel within the time interval, and bypass storing the second image in the memory within the time interval. For example, the fourth signal may indicate a setting, which indicates that bypassing storing an image in the memory 325.

According to embodiments, the fourth signal may not be defined in the electronic device **300**. [0215] FIG. **23** is a block diagram illustrating an electronic device **2301** in a network environment **2300** according to various embodiments. Referring to FIG. **23**, the electronic device **2301** in the network environment **2300** may communicate with an electronic device **2302** via a first network **2398** (e.g., a short-range wireless communication network), or at least one of an electronic device 2304 or a server 2308 via a second network 2399 (e.g., a long-range wireless communication network). According to an embodiment, the electronic device 2301 may communicate with the electronic device **2304** via the server **2308**. According to an embodiment, the electronic device 2301 may include a processor 2320, memory 2330, an input module 2350, a sound output module 2355, a display module 2360, an audio module 2370, a sensor module 2376, an interface 2377, a connecting terminal **2378**, a haptic module **2379**, a camera module **2380**, a power management module 2388, a battery 2389, a communication module 2390, a subscriber identification module (SIM) **2396**, or an antenna module **2397**. In some embodiments, at least one of the components (e.g., the connecting terminal 2378) may be omitted from the electronic device 2301, or one or more other components may be added in the electronic device **2301**. In some embodiments, some of the components (e.g., the sensor module **2376**, the camera module **2380**, or the antenna module **2397**) may be implemented as a single component (e.g., the display module **2360**). [0216] The processor **2320** may execute, for example, software (e.g., a program **2340**) to control at least one other component (e.g., a hardware or software component) of the electronic device 2301 coupled with the processor **2320**, and may perform various data processing or computation. According to an embodiment, as at least part of the data processing or computation, the processor 2320 may store a command or data received from another component (e.g., the sensor module 2376 or the communication module **2390**) in volatile memory **2332**, process the command or the data stored in the volatile memory 2332, and store resulting data in non-volatile memory 2334. According to an embodiment, the processor **2320** may include a main processor **2321** (e.g., a central processing unit (CPU) or an application processor (AP)), or an auxiliary processor 2323 (e.g., a graphics processing unit (GPU), a neural processing unit (NPU), an image signal processor (ISP), a sensor hub processor, or a communication processor (CP)) that is operable independently from, or in conjunction with, the main processor **2321**. For example, when the electronic device **2301** includes the main processor **2321** and the auxiliary processor **2323**, the auxiliary processor 2323 may be adapted to consume less power than the main processor 2321, or to be specific to a specified function. The auxiliary processor **2323** may be implemented as separate from, or as part of, the main processor **2321**. [0217] The auxiliary processor **2323** may control at least some of functions or states related to at

least one component (e.g., the display module **2360**, the sensor module **2376**, or the communication module **2390**) among the components of the electronic device **2301**, instead of the main processor **2321** while the main processor **2321** is in an inactive (e.g., sleep) state, or together with the main processor **2321** while the main processor **2321** is in an active state (e.g., executing an application). According to an embodiment, the auxiliary processor 2323 (e.g., an image signal processor or a communication processor) may be implemented as part of another component (e.g., the camera module **2380** or the communication module **2390**) functionally related to the auxiliary processor **2323**. According to an embodiment, the auxiliary processor **2323** (e.g., the neural processing unit) may include a hardware structure specified for artificial intelligence model processing. An artificial intelligence model may be generated by machine learning. Such learning may be performed, e.g., by the electronic device **2301** where the artificial intelligence is performed or via a separate server (e.g., the server **2308**). Learning algorithms may include, but are not limited to, e.g., supervised learning, unsupervised learning, semi-supervised learning, or reinforcement learning. The artificial intelligence model may include a plurality of artificial neural network layers. The artificial neural network may be a deep neural network (DNN), a convolutional neural network (CNN), a recurrent neural network (RNN), a restricted Boltzmann machine (RBM), a deep belief network (DBN), a

bidirectional recurrent deep neural network (BRDNN), deep Q-network or a combination of two or more thereof, but is not limited thereto. The artificial intelligence model may, additionally or alternatively, include a software structure other than the hardware structure.

[0218] The memory **2330** may store various data used by at least one component (e.g., the processor **2320** or the sensor module **2376**) of the electronic device **2301**. The various data may include, for example, software (e.g., the program **2340**) and input data or output data for a command related thererto. The memory **2330** may include the volatile memory **2332** or the non-volatile memory **2334**.

[0219] The program **2340** may be stored in the memory **2330** as software, and may include, for example, an operating system (OS) **2342**, middleware **2344**, or an application **2346**.

[0220] The input module **2350** may receive a command or data to be used by another component (e.g., the processor **2320**) of the electronic device **2301**, from the outside (e.g., a user) of the electronic device **2301**. The input module **2350** may include, for example, a microphone, a mouse, a keyboard, a key (e.g., a button), or a digital pen (e.g., a stylus pen).

[0221] The sound output module **2355** may output sound signals to the outside of the electronic device **2301**. The sound output module **2355** may include, for example, a speaker or a receiver. The speaker may be used for general purposes, such as playing multimedia or playing record. The receiver may be used for receiving incoming calls. According to an embodiment, the receiver may be implemented as separate from, or as part of, the speaker.

[0222] The display module **2360** may visually provide information to the outside (e.g., a user) of the electronic device **2301**. The display module **2360** may include, for example, a display, a hologram device, or a projector and control circuitry to control a corresponding one of the display, hologram device, and projector. According to an embodiment, the display module **2360** may include a touch sensor adapted to detect a touch, or a pressure sensor adapted to measure the intensity of force incurred by the touch.

[0223] The audio module **2370** may convert a sound into an electrical signal and vice versa. According to an embodiment, the audio module **2370** may obtain the sound via the input module **2350**, or output the sound via the sound output module **2355** or a headphone of an external electronic device (e.g., an electronic device **2302**) directly (e.g., wiredly) or wirelessly coupled with the electronic device **2301**.

[0224] The sensor module **2376** may detect an operational state (e.g., power or temperature) of the electronic device **2301** or an environmental state (e.g., a state of a user) external to the electronic device **2301**, and then generate an electrical signal or data value corresponding to the detected state. According to an embodiment, the sensor module **2376** may include, for example, a gesture sensor, a gyro sensor, an atmospheric pressure sensor, a magnetic sensor, an acceleration sensor, a grip sensor, a proximity sensor, a color sensor, an infrared (IR) sensor, a biometric sensor, a temperature sensor, a humidity sensor, or an illuminance sensor.

[0225] The interface **2377** may support one or more specified protocols to be used for the electronic device **2301** to be coupled with the external electronic device (e.g., the electronic device **2302**) directly (e.g., wiredly) or wirelessly. According to an embodiment, the interface **2377** may include, for example, a high definition multimedia interface (HDMI), a universal serial bus (USB) interface, a secure digital (SD) card interface, or an audio interface.

[0226] A connecting terminal **2378** may include a connector via which the electronic device **2301** may be physically connected with the external electronic device (e.g., the electronic device **2302**). According to an embodiment, the connecting terminal **2378** may include, for example, a HDMI connector, a USB connector, a SD card connector, or an audio connector (e.g., a headphone connector).

[0227] The haptic module **2379** may convert an electrical signal into a mechanical stimulus (e.g., a vibration or a movement) or electrical stimulus which may be recognized by a user via tactile sensation or kinesthetic sensation. According to an embodiment, the haptic module **2379** may

include, for example, a motor, a piezoelectric element, or an electric stimulator. [0228] The camera module **2380** may capture a still image or moving images. According to an embodiment, the camera module **2380** may include one or more lenses, image sensors, image signal processors, or flashes. [0229] The power management module **2388** may manage power supplied to the electronic device **2301**. According to one embodiment, the power management module **2388** may be implemented as at least part of, for example, a power management integrated circuit (PMIC). [0230] The battery **2389** may supply power to at least one component of the electronic device **2301**. According to an embodiment, the battery **2389** may include, for example, a primary cell which is not rechargeable, a secondary cell which is rechargeable, or a fuel cell. [0231] The communication module **2390** may support establishing a direct (e.g., wired) communication channel or a wireless communication channel between the electronic device 2301 and the external electronic device (e.g., the electronic device **2302**, the electronic device **2304**, or the server **2308**) and performing communication via the established communication channel. The communication module **2390** may include one or more communication processors that are operable independently from the processor **2320** (e.g., the application processor (AP)) and supports a direct (e.g., wired) communication or a wireless communication. According to an embodiment, the communication module **2390** may include a wireless communication module **2392** (e.g., a cellular communication module, a short-range wireless communication module, or a global navigation satellite system (GNSS) communication module) or a wired communication module 2394 (e.g., a local area network (LAN) communication module or a power line communication (PLC) module). A corresponding one of these communication modules may communicate with the external electronic device via the first network 2398 (e.g., a short-range communication network, such as BluetoothTM, wireless-fidelity (Wi-Fi) direct, or infrared data association (IrDA)) or the second network **2399** (e.g., a long-range communication network, such as a legacy cellular network, a 5G network, a next-generation communication network, the Internet, or a computer network (e.g., LAN or wide area network (WAN)). These various types of communication modules may be implemented as a single component (e.g., a single chip), or may be implemented as multi components (e.g., multi chips) separate from each other. The wireless communication module 2392 may identify and authenticate the electronic device **2301** in a communication network, such as the first network **2398** or the second network **2399**, using subscriber information (e.g., international mobile subscriber identity (IMSI)) stored in the subscriber identification module **2396**. [0232] The wireless communication module **2392** may support a 5G network, after a 4G network, and next-generation communication technology, e.g., new radio (NR) access technology. The NR access technology may support enhanced mobile broadband (eMBB), massive machine type communications (mMTC), or ultra-reliable and low-latency communications (URLLC). The wireless communication module 2392 may support a high-frequency band (e.g., the mm Wave band) to achieve, e.g., a high data transmission rate. The wireless communication module 2392 may support various technologies for securing performance on a high-frequency band, such as, e.g., beamforming, massive multiple-input and multiple-output (massive MIMO), full dimensional MIMO (FD-MIMO), array antenna, analog beam-forming, or large scale antenna. The wireless communication module **2392** may support various requirements specified in the electronic device **2301**, an external electronic device (e.g., the electronic device **2304**), or a network system (e.g., the second network **2399**). According to an embodiment, the wireless communication module **2392** may support a peak data rate (e.g., 20 Gbps or more) for implementing eMBB, loss coverage (e.g., 2364 dB or less) for implementing mMTC, or U-plane latency (e.g., 0.5 ms or less for each of downlink (DL) and uplink (UL), or a round trip of 23 ms or less) for implementing URLLC. [0233] The antenna module **2397** may transmit or receive a signal or power to or from the outside (e.g., the external electronic device) of the electronic device **2301**. According to an embodiment, the antenna module 2397 may include an antenna including a radiating element composed of or

including a conductive material or a conductive pattern formed in or on a substrate (e.g., a printed circuit board (PCB)). According to an embodiment, the antenna module **2397** may include a plurality of antennas (e.g., array antennas). In such a case, at least one antenna appropriate for a communication scheme used in the communication network, such as the first network **2398** or the second network **2399**, may be selected, for example, by the communication module **2390** (e.g., the wireless communication module **2392**) from the plurality of antennas. The signal or the power may then be transmitted or received between the communication module **2390** and the external electronic device via the selected at least one antenna. According to an embodiment, another component (e.g., a radio frequency integrated circuit (RFIC)) other than the radiating element may be additionally formed as part of the antenna module **2397**.

[0234] According to various embodiments, the antenna module 2397 may form a mmWave antenna module. According to an embodiment, the mmWave antenna module may include a printed circuit board, a RFIC disposed on a first surface (e.g., the bottom surface) of the printed circuit board, or adjacent to the first surface and capable of supporting a designated high-frequency band (e.g., the mmWave band), and a plurality of antennas (e.g., array antennas) disposed on a second surface (e.g., the top or a side surface) of the printed circuit board, or adjacent to the second surface and capable of transmitting or receiving signals of the designated high-frequency band.

[0235] At least some of the above-described components may be coupled mutually and communicate signals (e.g., commands or data) therebetween via an inter-peripheral communication scheme (e.g., a bus, general purpose input and output (GPIO), serial peripheral interface (SPI), or mobile industry processor interface (MIPI)).

[0236] According to an embodiment, commands or data may be transmitted or received between the electronic device 2301 and the external electronic device 2304 via the server 2308 coupled with the second network **2399**. Each of the electronic devices **2302** or **2304** may be a device of a same type as, or a different type, from the electronic device **2301**. According to an embodiment, all or some of operations to be executed at the electronic device **2301** may be executed at one or more of the external electronic devices 2302, 2304, or 2308. For example, if the electronic device 2301 should perform a function or a service automatically, or in response to a request from a user or another device, the electronic device **2301**, instead of, or in addition to, executing the function or the service, may request the one or more external electronic devices to perform at least part of the function or the service. The one or more external electronic devices receiving the request may perform the at least part of the function or the service requested, or an additional function or an additional service related to the request, and transfer an outcome of the performing to the electronic device **2301**. The electronic device **2301** may provide the outcome, with or without further processing of the outcome, as at least part of a reply to the request. To that end, a cloud computing, distributed computing, mobile edge computing (MEC), or client-server computing technology may be used, for example. The electronic device **2301** may provide ultra low-latency services using, e.g., distributed computing or mobile edge computing. In an embodiment, the external electronic device **2304** may include an internet-of-things (IoT) device. The server **2308** may be an intelligent server using machine learning and/or a neural network. According to an embodiment, the external electronic device **2304** or the server **2308** may be included in the second network **2399**. The electronic device **2301** may be applied to intelligent services (e.g., smart home, smart city, smart car, or healthcare) based on 5G communication technology or IoT-related technology. [0237] FIG. **24** is a block diagram **2400** illustrating the display module **2360** according to various embodiments. Referring to FIG. 24, the display module 2360 may include a display 2410 and a display driver integrated circuit (DDI) **2430** to control the display **2410**. The DDI **2430** may include an interface module 2431, memory 2433 (e.g., buffer memory), an image processing module **2435**, or a mapping module **2437**. The DDI **2430** may receive image information that contains image data or an image control signal corresponding to a command to control the image data from another component of the electronic device **2301** via the interface module **2431**. For

example, according to an embodiment, the image information may be received from the processor 2320 (e.g., the main processor 2321 (e.g., an application processor)) or the auxiliary processor 2323 (e.g., a graphics processing unit) operated independently from the function of the main processor **2321**. The DDI **2430** may communicate, for example, with touch circuitry **2350** or the sensor module **2376** via the interface module **2431**. The DDI **2430** may also store at least part of the received image information in the memory 2433, for example, on a frame by frame basis. The image processing module 2435 may perform pre-processing or post-processing (e.g., adjustment of resolution, brightness, or size) with respect to at least part of the image data. According to an embodiment, the pre-processing or post-processing may be performed, for example, based at least in part on one or more characteristics of the image data or one or more characteristics of the display **2410**. The mapping module **2437** may generate a voltage value or a current value corresponding to the image data pre-processed or post-processed by the image processing module **2435**. According to an embodiment, the generating of the voltage value or current value may be performed, for example, based at least in part on one or more attributes of the pixels (e.g., an array, such as an RGB stripe or a pentile structure, of the pixels, or the size of each subpixel). At least some pixels of the display **2410** may be driven, for example, based at least in part on the voltage value or the current value such that visual information (e.g., a text, an image, or an icon) corresponding to the image data may be displayed via the display **2410**. [0238] According to an embodiment, the display module **2360** may further include the touch

circuitry **2450**. The touch circuitry **2450** may include a touch sensor **2451** and a touch sensor IC **2453** to control the touch sensor **2451**. The touch sensor IC **2453** may control the touch sensor **2451** to sense a touch input or a hovering input with respect to a certain position on the display **2410**. To achieve this, for example, the touch sensor **2451** may detect (e.g., measure) a change in a signal (e.g., a voltage, a quantity of light, a resistance, or a quantity of one or more electric charges) corresponding to the certain position on the display **2410**. The touch circuitry **2450** may provide input information (e.g., a position, an area, a pressure, or a time) indicative of the touch input or the hovering input detected via the touch sensor **2451** to the processor **2320**. According to an embodiment, at least part (e.g., the touch sensor IC **2453**) of the touch circuitry **2450** may be formed as part of the display **2410** or the DDI **2430**, or as part of another component (e.g., the auxiliary processor **2323**) disposed outside the display module **2360**.

[0239] According to an embodiment, the display module **2360** may further include at least one sensor (e.g., a fingerprint sensor, an iris sensor, a pressure sensor, or an illuminance sensor) of the sensor module **2376** or a control circuit for the at least one sensor. In such a case, the at least one sensor or the control circuit for the at least one sensor may be embedded in one portion of a component (e.g., the display **2410**, the DDI **2430**, or the touch circuitry **2350**)) of the display module **2360**. For example, when the sensor module **2376** embedded in the display module **2360** includes a biometric sensor (e.g., a fingerprint sensor), the biometric sensor may obtain biometric information (e.g., a fingerprint image) corresponding to a touch input received via a portion of the display **2410**. As another example, when the sensor module **2376** embedded in the display module **2360** includes a pressure sensor, the pressure sensor may obtain pressure information corresponding to a touch input received via a partial or whole area of the display **2410**. According to an embodiment, the touch sensor **2451** or the sensor module **2376** may be disposed between pixels in a pixel layer of the display **2410**, or over or under the pixel layer.

[0240] As described above, an electronic device **300** may include a display panel **340**, a display

driver circuit **320** operably coupled to the display panel **340** and including a memory **325**, and processor **310** operably coupled to the display driver circuit **320**. According to an embodiment, the display driver circuit **320** may be configured to display a first image obtained from the processor **310** on the display panel **340** within a first time interval. According to an embodiment, the display driver circuit **320** may be configured to store the first image obtained from the processor **310** within the first time interval in the memory **325**, based on the first image to be maintained on the

display panel **340** within a second time interval next to (subsequent to) the first time interval. According to an embodiment, the display driver circuit **320** may be configured to bypass storing the first image within the first time interval, based on the first image to be changed to a second image within the second time interval.

[0241] According to an embodiment, the display driver circuit **320** may be configured to maintain the first image displayed on the display panel **340** within the second time interval, by scanning the first image stored in the memory **325** within the second time interval. According to an embodiment, the processor **310** may be configured to refrain from providing the first image to the display driver circuit **320** within the second time interval.

[0242] According to an embodiment, the display driver circuit **320** may be configured to display the second image obtained from the processor **310** within the second time interval on the display panel **340**.

[0243] According to an embodiment, storing the first image in the memory **325** may be initiated from a timing identified by the processor **310** among the processor **310** and the display driver circuit **320**.

[0244] According to an embodiment, the display driver circuit **320** may be configured to identify whether a predetermined signal is obtained from the processor **310** within a third time interval before the first time interval. According to an embodiment, the display driver circuit **320** may be configured to store the first image in the memory **325** within the first time interval, based on the third time interval in which the predetermined signal is obtained. According to an embodiment, the display driver circuit **320** may be configured to bypass storing the first image in the memory **325** within the first time interval, based on the third time interval in which the predetermined signal is not obtained. According to an embodiment, the processor **310** may be configured to provide the predetermined signal to the display driver circuit **320** within the third time interval through multiple transmissions.

[0245] According to an embodiment, the display driver circuit **320** may be configured to store the first image in the memory **325** by connecting the memory **325** and the processor **310** through a switch **330** of the electronic device **300** within the first time interval. According to an embodiment, the display driver circuit **320** may be configured to bypass storing the first image in the memory **325** by disconnecting the processor **310** from the memory **325** through the switch within the first time interval.

[0246] According to an embodiment, the processor **310** may be configured to provide, to the display driver circuit **320**, a signal in which the third time interval having a length longer than each of the plurality of time intervals is indicated as a time interval next to (subsequent to) the plurality of time intervals, based on identifying that the first image displayed on the display panel **340** is maintained within a plurality of time intervals including the first time interval and the second time interval. According to an embodiment, the display driver circuit **320** may be configured to maintain the first image displayed on the display panel **340** within the third time interval by scanning the first image stored in the memory **325** within the third time interval.

[0247] According to an embodiment, the display driver circuit **320** may be configured to execute multiple displays of the second image on the display panel **340** within the second time interval, based on a length of the second time interval longer than a reference length. According to an embodiment, the first display among the multiple displays may be executed based on obtaining the second image from the processor **310** within a portion of the second time interval. According to an embodiment, at least one second display next to (subsequent to) the first display among the multiple displays may be executed based on scanning the second image stored in the memory **325** within the portion of the second time interval. According to an embodiment, the display driver circuit **320** may be configured to execute a single display of the second image on the display panel **340** in the second time interval, based on the length shorter than or equal to the reference length. According to an embodiment, the display driver circuit **320** may be configured to store the second

image in the memory **325** within the second time interval that executes the single display of the second image, based on the second image to be maintained on the display panel **340** within the third time interval next to (subsequent to) the second time interval. According to an embodiment, the display driver circuit **320** may be configured to bypass storing the second image in the memory **325** within the second time interval that executes the single display of the second image, based on the second image to be changed to a third image within the third time interval.

[0248] According to an embodiment, the display driver circuit **320** may be configured to identify time length between an end timing of a display of the first image within the first time interval and an initiate timing of a display of the second image within the second time interval. According to an embodiment, the display driver circuit **320** may be configured to execute multiple displays of the second image on the display panel **340** within the second time interval, based on the time length longer than the reference length. According to an embodiment, a first display among the multiple displays may be executed based on obtaining the second image from the processor **310** within a portion of the second time interval from the initiate timing. According to an embodiment, at least one second display next to (subsequent to) the first display among the multiple displays may be executed based on scanning the second image stored in the memory **325** within the portion of the second time interval.

[0249] According to an embodiment, the display driver circuit **320** may be configured to execute a single display of the second image on the display panel **340** within the second time interval based on the time length shorter than or equal to the reference length. According to an embodiment, the display driver circuit **320** may be configured to store the second image in the memory **325** within the second time interval that executes the single display of the second image, based on the second image to be maintained on the display panel **340** within the third time interval next to (subsequent to) the second time interval. According to an embodiment, the display driver circuit 320 may be configured to bypass storing the second image within the second time interval in the memory **325**, based on the second image to be changed to the third image within the third time interval. [0250] According to an embodiment, the display driver circuit **320** may be configured to execute multiple displays of the second image on the display panel **340** within the second time interval, based on a length of the first time interval longer than the reference length. According to an embodiment, a first display among the multiple displays may be executed based on obtaining the second image from the processor **310** within the portion of the second time interval. According to an embodiment, at least one second display next to (subsequent to) the first display among the multiple displays may be executed based on scanning the second image stored in the memory 325 within the portion of the second time interval.

[0251] According to an embodiment, the display driver circuit **320** may be configured to execute a single display of the second image on the display panel **340** within the second time interval, based on the length shorter than or equal to the reference length. According to an embodiment, the display driver circuit **320** may be configured to store the second image in the memory **325** within the second time interval that executes the single display of the second image, based on the second image to be maintained on the display panel **340** within the third time interval next to (subsequent to) the second time interval. According to an embodiment, the display driver circuit **320** may be configured to bypass storing the second image in the memory **325** within the second time interval that executes the single display of the second image, based on the second image to be changed to the third image within the third time interval.

[0252] According to an embodiment, the display driver circuit **320** may be configured to store the first image in the memory **325**, while a video mode of a display serial interface (DSI) is provided. [0253] As described above, the electronic device **300** may include a display driver circuit **320** including a switch, a display panel **340**, a processor, and a memory **325** operably coupled with the display panel **340** and connectable with the processor **310** through the switch. According to an embodiment, the display driver circuit **320** may be configured to display a first image obtained

from the processor **310** on the display panel **340**. According to an embodiment, the display driver circuit **320** may be configured to store the first image in the memory **325**, based on connecting the processor **310** and the memory **325** through the switch, while the first image is obtained from the processor **310**. According to an embodiment, the display driver circuit **320** may be configured to bypass storing the first image in the memory 325, based on disconnecting the memory 325 from the processor **310** through the switch while the first image is obtained from the processor **310**. [0254] As described above, an electronic device **300** may comprise a display panel **340**, a display driver circuit **320**, operably coupled with the display panel **340** and including a memory **325**, a processor **310** operably coupled with the display driver circuit **320**. According to an embodiment, the processor **310** may be configured to identify refresh rate. According to an embodiment, the processor **310** may be configured to provide, to the display driver circuit **320**, a first signal that indicates storing one or more images to be provided from the processor 310 for a display on the display panel **340** according to the refresh rate in the memory **325**, according to the identified refresh rate. According to an embodiment, the processor **310** may be configured to provide, to the display driver circuit **320**, a second signal that indicates bypassing to store the one or more images in the memory **325**, according to the identified refresh rate.

[0255] As described above, an electronic device **300** may comprise a display panel **340**, a display driver circuit **320**, operably coupled with the display panel **340** and including a memory **325**, a processor **310** operably coupled with the display driver circuit **320**. According to an embodiment, the processor **310** may be configured to identify refresh rate. According to an embodiment, the processor **310** may be configured to provide the first signal that indicates storing one or more images to be provided from the processor **310** for a display on the display panel **340** according to the refresh rate in the memory **325**, to the display driver circuit **320** in response to the refresh rate being lower than reference refresh rate. According to an embodiment, the processor **310** may be configured to provide a second signal that indicates bypassing to store the one or more images in the memory **325** to the display driver circuit **320**, in response to the refresh rate being higher than or equal to the reference refresh rate.

[0256] According to an embodiment, each of the first signal and the second signal may be provided from the processor **310** through or in a front porch portion of a vertical synchronization signal. [0257] According to an embodiment, the display driver circuit **320** may be configured to maintain storing the one or more images in the memory **325** based on the first signal, until obtaining the second signal from the processor **310**.

[0258] According to an embodiment, the display driver circuit **320** may be configured to maintain bypassing to store the one or more images in the memory **325** based on the second signal, until obtaining the first signal from the processor **310**.

[0259] According to an embodiment, the processor 310 may be configured to provide the first signal to the display driver circuit 320 to execute multiple displays of a single image on the display panel 340 for a time interval that corresponds to the refresh rate lower than the reference refresh rate. According to an embodiment, the processor 310 may be configured to provide the second signal to the display driver circuit 320 to execute a signal display of the signal image on the display panel 340 for a time interval that corresponds to the refresh rate higher than or equal to the reference refresh rate. According to an embodiment, the multiple displays may include a first display and a second display next to (subsequent to) the first display. According to an embodiment, the display driver circuit 320 may be configured to execute the first display by displaying the single image obtained from the processor 310 on the display panel 340 and storing the single image in the memory 325 for a portion of the time interval corresponding to the refresh rate lower than the reference refresh rate. According to an embodiment, the display driver circuit 320 may be configured to execute the second display by displaying the single image on the display panel 340 based on scanning the signal image stored in the memory 325 for another portion of the time interval corresponding to the refresh rate.

[0260] According to an embodiment, the display driver circuit **320** may be configured to bypass executing the second display in an initial time interval among a plurality of time intervals after the first signal is obtained, the plurality of time intervals respectively corresponding to the refresh rate lower than the reference refresh rate. According to an embodiment, the display driver circuit **320** may be configured to execute the second display in each of one or more time intervals next to (subsequent to) the initial time interval among the plurality of time intervals.

[0261] According to an embodiment, scanning, by using the display driver circuit **320** operated based on the first signal, an image in the memory **325** maintained in two or more time intervals respectively corresponding to the refresh rate lower than the reference refresh rate may be identified by the display driver circuit **320** among the display driver circuit **320** and the processor **310**.

[0262] According to an embodiment, the processor **310** may be configured to provide, to the display driver circuit **320**, the second signal, after a first image is displayed on the display panel **340** based on scanning the first image stored in the memory **325** according to the first signal. According to an embodiment, the display driver circuit **320** may be configured to store, independently from the second signal, a second image next to (subsequent to) the first image in the memory **325**, the second image obtained from the processor **310** in an initial time interval among a plurality of time intervals after the second is obtained. According to an embodiment, the display driver circuit **320** may be configured to bypass, based on the second signal, storing an image in the memory **325**, the image obtained in each of one or more time intervals next to the initial time interval among the plurality of time intervals.

[0263] According to an embodiment, the processor **310** may be configured to provide, to the display driver circuit **320**, the second signal, after a first image is displayed on the display panel **340** based on scanning the first image stored in the memory **325** according to the first signal. According to an embodiment, the display driver circuit **320** may be configured to identify time length in which the first image is maintained on the display panel **340**, in response to the second signal. According to an embodiment, the display driver circuit **320** may be configured to store a second image next to (subsequent to) the first image obtained from the processor **310** in an initial time interval among a plurality of time intervals after the second signal is obtained in the memory **325** and display the second image on the display panel **340** by scanning the second image stored in the memory **325** in the initial time interval, in response to the time length being longer than reference length. According to an embodiment, the display driver circuit **320** may be configured to bypass storing the second image in the memory **325** in the initial time interval, in response to the time length being shorter than or equal to the reference length.

[0264] According to an embodiment, the processor **310** may be configured to identify an image to be maintained for time longer than or equal to reference time on the display panel **340**. According to an embodiment, the processor **310** may be configured to provide a third signal for the image to the display driver circuit **320**, the third signal indicating to store the image to be provided from the processor **310** for a display on the display panel **340** in the memory **325**, in response to the image. [0265] According to an embodiment, the third signal for the image may be provided from the processor **310** through or in a front porch portion of a vertical synchronization signal. [0266] According to an embodiment, an address of the third signal for the image may be different from an address of each of the first signal and the second signal.

[0267] According to an embodiment, the display driver circuit **320** may be configured to obtain another image next to (subsequent to) the image from the processor **310**, after the third signal is obtained. According to an embodiment, the display driver circuit **320** may be configured to bypass storing the other image in the memory **325**. According to an embodiment, the display driver circuit **320** may be configured to bypass storing the other image in the memory **325**, by releasing a setting that stores in the memory **325** one or more images obtained from the processor **310** after the image is obtained according to the first signal, in response to the third signal for the image obtained after

the first signal is obtained.

[0268] According to an embodiment, the processor **310** may be configured to provide, to the display driver circuit **320**, a fourth signal that indicates bypassing to store in the memory **325** a second image to be provided from the processor **310** for a display on the display panel **340**, after a first image is displayed on the display panel **340** based on scanning the first image stored in the memory **325** according to the first signal. According to an embodiment, the display driver circuit **320** may be configured to store the second image in the memory **325**, independently from the fourth signal.

[0269] According to an embodiment, the display driver circuit **320** may be configured to identify a time length in which the first image is maintained on the display panel **340**, in response to the fourth signal. According to an embodiment, the display driver circuit **320** may be configured to store the second image in the memory **325** in the time interval, and display again on the display panel **340** the second image by scanning the second image stored in the memory **325** in the time interval, in response to the time length longer than reference length, display on the display panel **340** the second image obtained from the processor **310** in a time interval for the second image. According to an embodiment, the display driver circuit **320** may be configured to display the second image obtained from the processor **310** on the display panel **340** and bypass storing the second image in the memory **325** in the time interval, in response to the time length shorter than or equal to the reference length.

[0270] According to an embodiment, the display driver circuit **320** may be configured to store in the memory **325** one or more images according to the first signal, while a video mode of display serial interface (DSI) is provided.

[0271] According to an embodiment, storing the one or more images in the memory **325** according to the first signal may start from the timing identified by the processor **310** among the processor **310** and the display driver circuit **320**.

[0272] The electronic device according to various embodiments may be one of various types of electronic devices. The electronic devices may include, for example, a portable communication device (e.g., a smartphone), a computer device, a portable multimedia device, a portable medical device, a camera, a wearable device, a home appliance, or the like. According to an embodiment of the disclosure, the electronic devices are not limited to those described above.

[0273] It should be appreciated that various example embodiments of the present disclosure and the terms used therein are not intended to limit the technological features set forth herein to particular embodiments and are intended to include various changes, equivalents, or replacements for a corresponding embodiment. With regard to the description of the drawings, similar reference numerals may be used to refer to similar or related elements. It is to be understood that a singular form of a noun corresponding to an item may include one or more of the things, unless the relevant context clearly indicates otherwise. As used herein, each of such phrases as "A or B," "at least one of A and B," "at least one of A or B," "A, B, or C," "at least one of A, B, and C," and "at least one of A, B, or C," may include any one of, or all possible combinations of the items enumerated together in a corresponding one of the phrases. As used herein, such terms as "1st" and "2nd," or "first" and "second" may be used to simply distinguish a corresponding component from another, and do not limit the components in other aspect (e.g., importance or order). It is to be understood that if an element (e.g., a first element) is referred to, with or without the term "operatively" or "communicatively", as "coupled with," "coupled to," "connected with," or "connected to" another element (e.g., a second element), the element may be coupled with the other element directly (e.g., wiredly), wirelessly, or via a third element.

[0274] As used in connection with various embodiments of the disclosure, the term "module" may include a unit implemented in hardware, software, or firmware, or any combination thereof, and may interchangeably be used with other terms, for example, "logic," "logic block," "part," or "circuitry". A module may be a single integral component, or a minimum unit or part thereof,

adapted to perform one or more functions. For example, according to an embodiment, the module may be implemented in a form of an application-specific integrated circuit (ASIC). [0275] Various embodiments as set forth herein may be implemented as software (e.g., the program 2340) including one or more instructions that are stored in a storage medium (e.g., internal memory 2336 or external memory 2338) that is readable by a machine (e.g., the electronic device 2301). For example, a processor (e.g., the processor 2320) of the machine (e.g., the electronic device 2301) may invoke at least one of the one or more instructions stored in the storage medium, and execute it, with or without using one or more other components under the control of the processor. This allows the machine to be operated to perform at least one function or operation according to the at least one instruction invoked. The one or more instructions may include a code generated by a compiler or a code executable by an interpreter. The machine-readable storage medium may be provided in the form of a non-transitory storage medium. The term "non-transitory" refers to the storage medium being a tangible device, and does not include a signal (e.g., an electromagnetic wave), but this term does not differentiate between data being semi-permanently stored in the storage medium and data being temporarily stored in the storage medium.

[0276] According to an embodiment, a method according to various embodiments of the disclosure may be included and provided in a computer program product. The computer program product may be traded as a product between a seller and a buyer. The computer program product may be distributed in the form of a machine-readable storage medium (e.g., compact disc read only memory (CD-ROM)), or be distributed (e.g., downloaded or uploaded) online via an application store (e.g., PlayStoreTM), or between two user devices (e.g., smart phones) directly. If distributed online, at least part of the computer program product may be temporarily generated or at least temporarily stored in the machine-readable storage medium, such as memory of the manufacturer's server, a server of the application store, or a relay server.

[0277] According to various embodiments, each component (e.g., a module or a program) of the above-described components may include a single entity or multiple entities, and some of the multiple entities may be separately disposed in different components. According to various embodiments, one or more of the above-described components may be omitted, or one or more other components may be added. Alternatively or additionally, a plurality of components (e.g., modules or programs) may be integrated into a single component. In such a case, according to various embodiments, the integrated component may still perform one or more functions of each of the plurality of components in the same or similar manner as they are performed by a corresponding one of the plurality of components before the integration. According to various embodiments, operations performed by the module, the program, or another component may be carried out sequentially, in parallel, repeatedly, or heuristically, or one or more of the operations may be executed in a different order or omitted, or one or more other operations may be added.

Claims

- 1. An electronic device comprising: a display panel; a processor, comprising processing circuitry, configured to selectively generate a first signal and a second signal based at least in part on an image to be displayed via the display panel satisfying a first condition and a second condition, respectively; and display driver integrated circuitry (DDI) including internal memory and operatively coupled with the display panel and the processor, the DDI configured to: based at least in part on the first signal being received from the processor, provide the display panel with the image as received from the processor instead of retrieving the image from the internal memory, and based at least in part on the second signal being received from the processor, provide the display panel with the image as retrieved from the internal memory instead of receiving the image from the processor.
- **2.** The electronic device of claim 1, wherein the processor is configured to: provide the DDI with

- the image based at least in part on the first signal being provided from the processor to the DDI; and refrain from providing the DDI with the image at least temporarily based at least in part on the second signal being provided from the processor to the DDI.
- **3.** The electronic device of claim 1, wherein the DDI is configured to: based at least in part on the first signal being received from the processor, refrain from storing the image received from the processor into the internal memory.
- **4**. The electronic device of claim 1, wherein the processor is configured to: identify that the first condition is satisfied, based at least in part on a determination that the image or another image is to be sent to the DDI in next one or more vertical synchronization time periods; and identify that the second condition is satisfied, based at least in part on a determination that no image is to be sent to the DDI in at least one of the next one or more vertical synchronization time periods.
- 5. The electronic device of claim 1, wherein the DDI is configured to: based at least in part on the first signal being received from the processor, store the image received from the processor into the internal memory substantially concurrently with the image being displayed via the displayed panel at least temporarily before performing the providing the display panel with the image as received from the processor instead of being retrieved from the internal memory.
- **6.** The electronic device of claim 1, wherein the DDI is configured to: based at least in part on the second signal being received from the processor, store the image received from the processor into the internal memory substantially concurrently with the image being displayed via the displayed panel at least temporarily before performing the providing the display panel with the image as retrieved from the internal memory instead of being received from the processor.
- 7. The electronic device of claim 1, wherein the DDI is configured to: based at least in part on the image being received from the processor and provided to the display panel, refrain from retrieving from the internal memory the image previously stored thereinto.
- **8.** The electronic device of claim 1, wherein the DDI is configured to: based at least in part on the first signal being received from the processor, maintain the providing the display panel with the image received from the processor without storing the image into the memory until the second signal is received from the processor.
- **9.** The electronic device of claim 1, wherein the DDI is configured to: based at least in part on the second signal being received from the processor, maintain the providing the display panel with the image retrieved from the internal memory without receiving the image from the processor until the first signal is from the processor.
- 10. An electronic device comprising: at least one processor comprising processing circuitry; display driver circuitry including memory; and a display panel, wherein the display driver circuitry is configured to: while storing of an image received from the at least one processor in the memory of the display driver circuitry is activated in accordance with a first command received from the at least one processor, receive, from the at least one processor, a second command for deactivating storing of an image received from the at least one processor in the memory of the display driver circuitry; in response to a first image received initially from the at least one processor after the second command is received from the at least one processor: display, via the display panel, the first image by scanning the first image received from the at least one processor, and perform storing of the first image in the memory of the display driver circuitry despite the second command; and in response to a second image received from the at least one processor while displaying the first image via the display panel: display, via the display panel, the second image by scanning the second image received from the at least one processor, and in accordance with the second command, refrain from storing of the second image in the memory of the display driver circuitry.
- **11**. The electronic device of claim 10, wherein the display driver circuitry is configured to: before the second command is received from the at least one processor, receive, from the at least one processor, a third image; in response to receiving the third image: display, via the display panel, the third image by scanning the third image received from the at least one processor, and based on the

first command received from the at least one processor before the third image is received from the at least one processor, perform storing of the third image in the memory of the display driver circuitry; while the third image is displayed in accordance with the scanning of the third image received from the at least one processor, display again, via the display panel, the third image by scanning the third image stored in the memory of the display driver circuitry; while displaying of the third image is maintained in accordance with the scanning of the third image stored in the memory of the display driver circuitry, receive, from the at least one processor, the second command; and in response to the first image received initially from the at least one processor after the second command is received from the at least one processor: display, via the display panel, the first image by scanning the first image received from the at least one processor, and based on a time length in which displaying of the third image is maintained in accordance with the scanning of the third image received from the at least one processor and the scanning of the third image stored in the memory of the display driver circuitry, perform the storing of the first image in the memory of the display driver circuitry despite the second command.

- **12.** The electronic device of claim 11, wherein the display driver circuitry is configured to: in response to the first image received initially from the at least one processor after the second command is received from the at least one processor: based on the time length being identified by the display driver circuitry as longer than a threshold time length, perform the storing of the first image in the memory of the display driver circuitry despite the second command, and based on the time length being identified by the display driver circuitry as shorter than the threshold time length, refrain from storing the first image in the memory of the display driver circuitry in accordance with the second command.
- **13**. The electronic device of claim 11, wherein the display driver circuitry is configured to: based on a refresh rate for displaying the third image, identify the time length.
- **14**. The electronic device of claim 10, wherein the display driver circuitry is configured to: before the second image is received, display again, via the display panel, the first image by scanning the first image stored in the memory of the display driver circuitry despite the second command.
- **15**. The electronic device of claim 14, wherein the display driver circuitry is configured to: in response to the displaying of the first image by the scanning of the first image received from the at least one processor, perform the displaying of the first image by scanning the first image stored in the memory of the display driver circuitry despite the second command.
- **16**. The electronic device of claim 10, wherein the second command is received from the at least one processor in a vertical front porch portion of a vertical synchronization signal used for displaying the first image.
- **17**. An electronic device comprising: at least one processor comprising processing circuitry; display driver circuitry including memory; and a display panel, wherein the display driver circuitry is configured to: while storing of an image received from the at least one processor in the memory of the display driver circuitry is activated in accordance with a first command received from the at least one processor, receive, from the at least one processor, a second command, wherein the first command is, until a third command is received from the at least one processor, for activating storing of an image received from the at least one processor in the memory of the display driver circuitry, wherein the second command is for activating only storing of an image initially received from the at least one processor in the memory of the display driver circuitry after the second command is transmitted from the at least one processor to the display driver circuitry, and wherein the third command is for deactivating storing of an image received from the at least one processor in the memory of the display driver circuitry; in response to a first image received initially from the at least one processor after the second command is received from the at least one processor: display, via the display panel, the first image by scanning the first image received from the at least one processor, and based on the second command, perform storing of the first image in the memory of the display driver circuitry; in response to a second image received from the at least one

processor while displaying the first image via the display panel: display, via the display panel, the second image by scanning the second image received from the at least one processor, and based on the second command, refrain from storing of the second image in the memory of the display driver circuitry.

- **18**. The electronic device of claim 17, wherein storing of an image activated in accordance with the first command is deactivated based on receiving the second command.
- **19**. The electronic device of claim 17, wherein storing of an image deactivated in accordance with the third command is activated based on receiving the first or second command.
- **20**. The electronic device of claim 16, wherein storing of an image received from the at least one processor is deactivated unless the first or second signals are additionally received from the at least one processor after an image is stored in the memory of the display driver circuitry in accordance with the second signal.