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Chang et al.

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(54) **LIQUID CRYSTAL DISPLAY DEVICE AND METHOD OF REPAIRING BAD PIXELS THEREIN**

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CPC G02F 1/136259; G02F 2001/136263;
G02F 1/13624; G02F 1/1309
See application file for complete search history.

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(*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 0 days.

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(30) **Foreign Application Priority Data**

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(57) **ABSTRACT**

A liquid crystal display device and a method of repairing bad pixels thereof, in which the bad pixels can be efficiently and easily repaired, includes a first insulating substrate, a gate wiring and a storage wiring arranged substantially parallel to each other in a first direction on the first insulating substrate, a data wiring intersecting the gate and storage wirings in an insulated manner and arranged substantially in a second direction, and a pixel electrode formed on a pixel area defined by the gate and data wirings. The storage wiring includes a horizontal portion arranged substantially in the first direction and at least a part of which does not overlap the pixel electrode, and a vertical portion branching off substantially in the second direction from the horizontal portion and overlapping the data wiring.

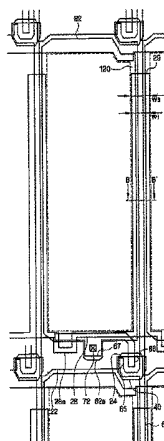
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G02F 1/13 (2006.01)
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G02F 1/1362 (2006.01)
G02F 1/1333 (2006.01)

(52) **U.S. Cl.**

CPC **G02F 1/1368** (2013.01); **G02F 1/1309**

20 Claims, 14 Drawing Sheets



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FIG. 1

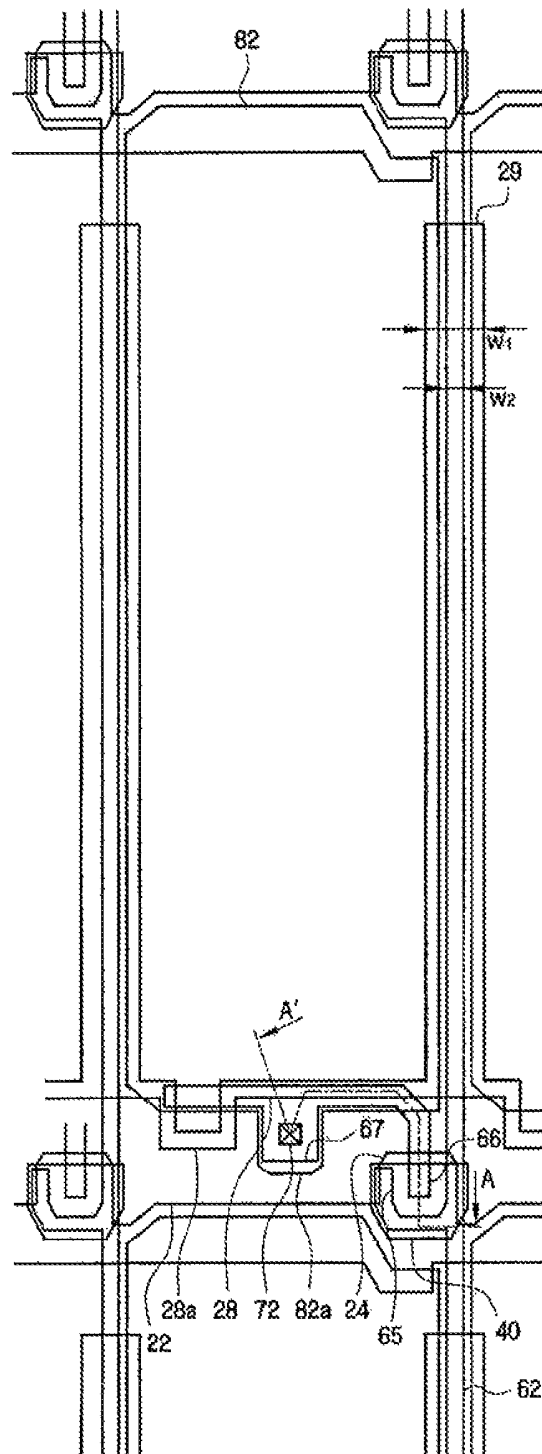


FIG. 2

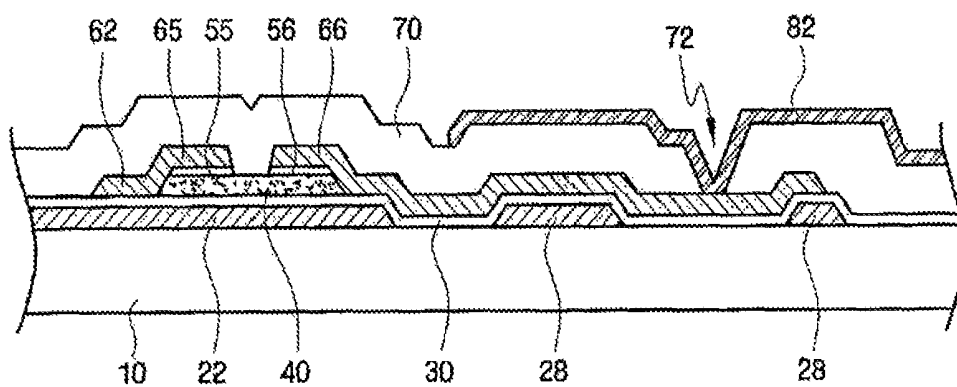


FIG. 3

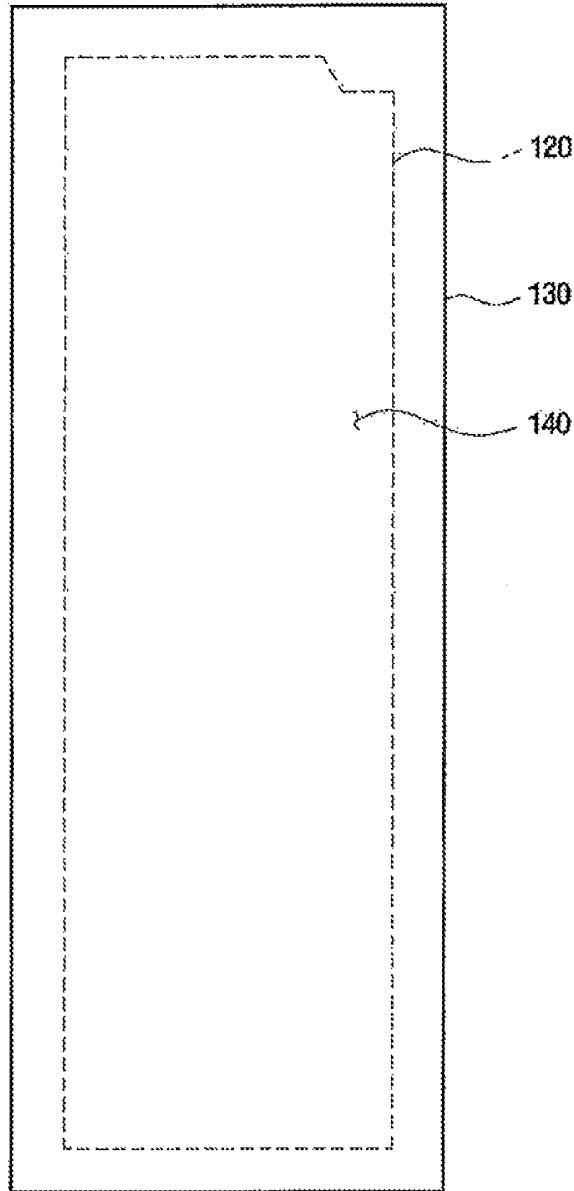


FIG. 4

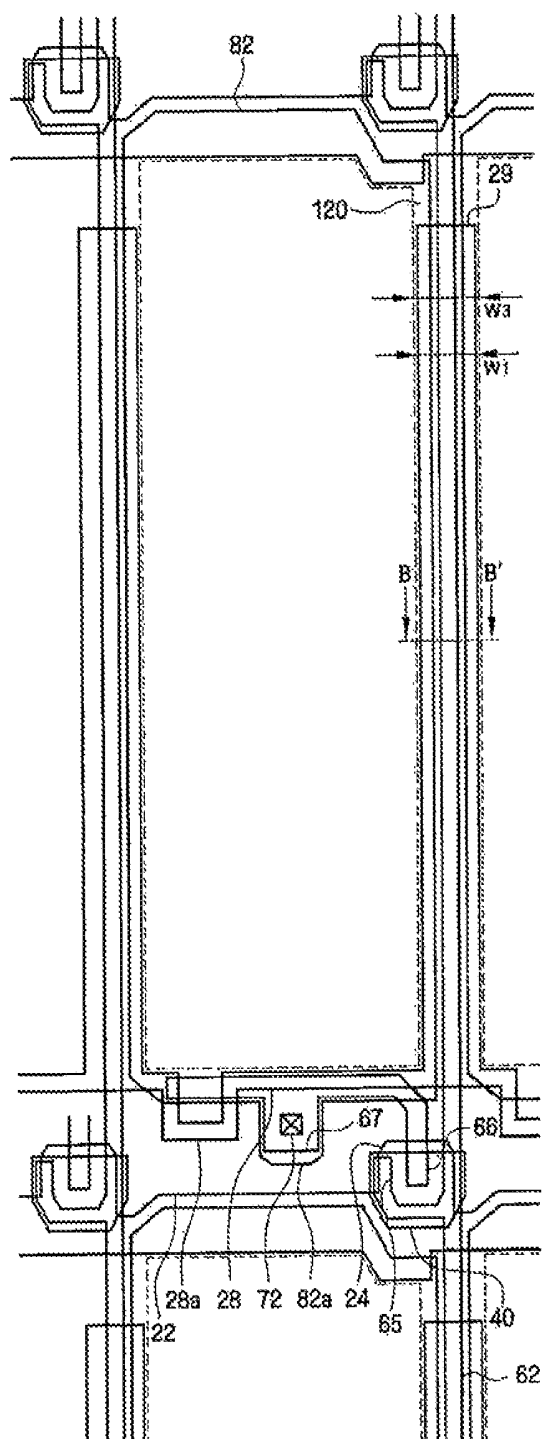


FIG. 5

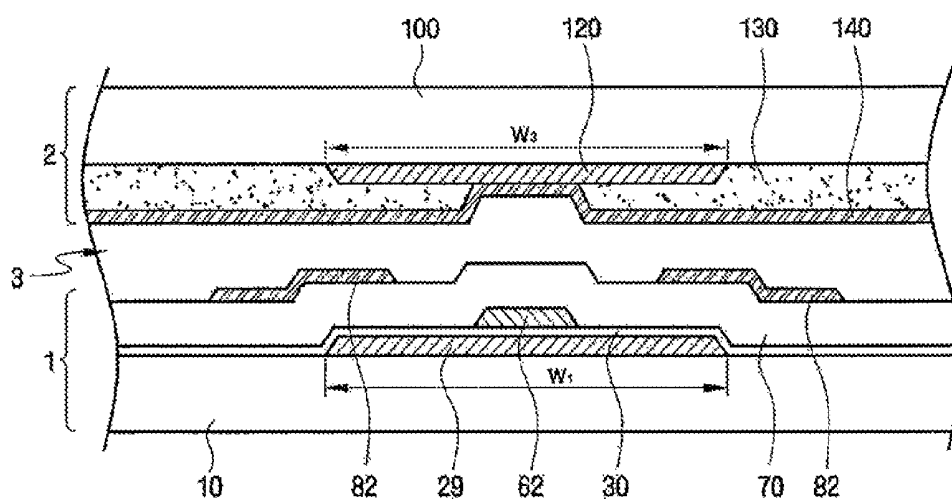


FIG. 6

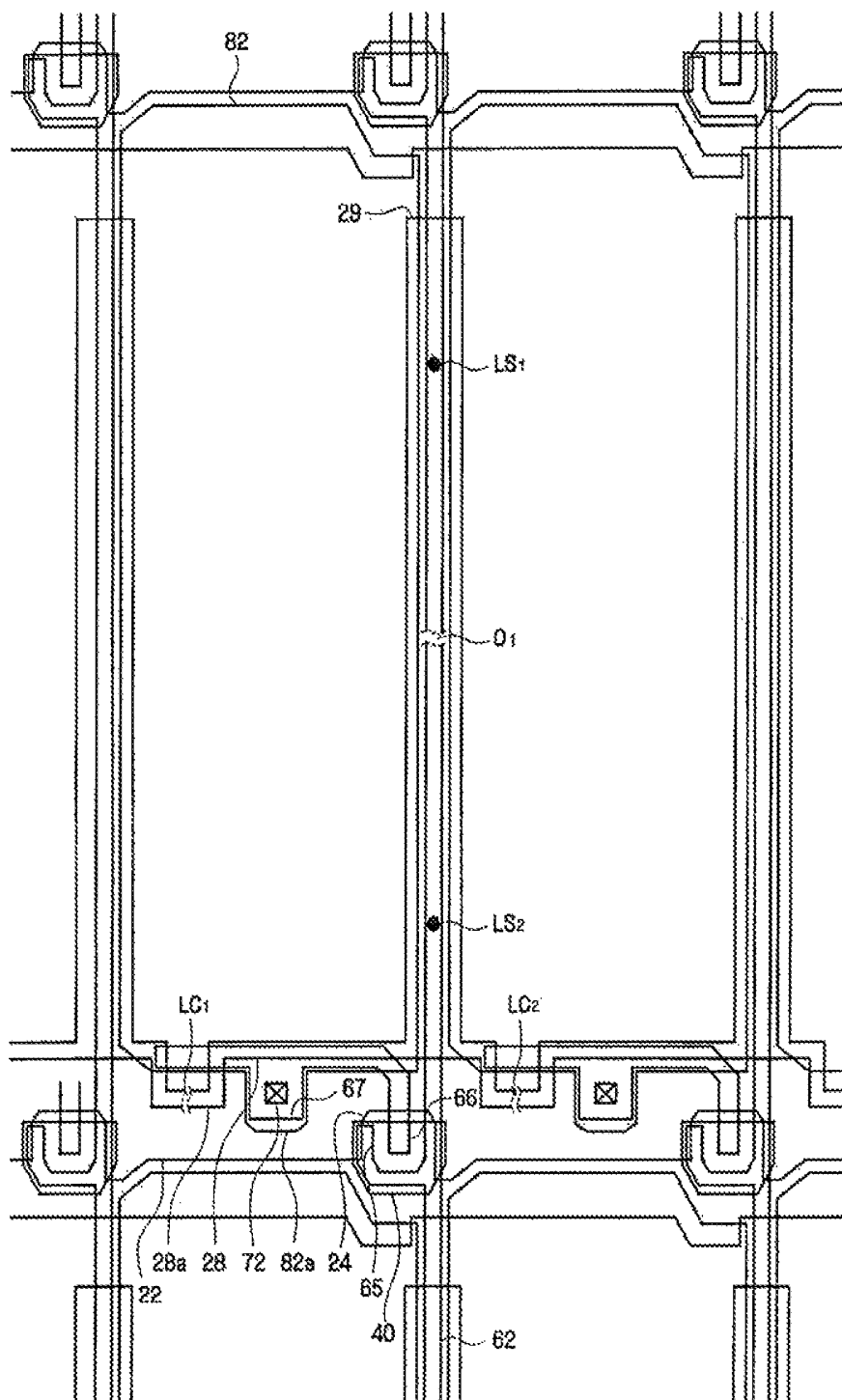


FIG. 7

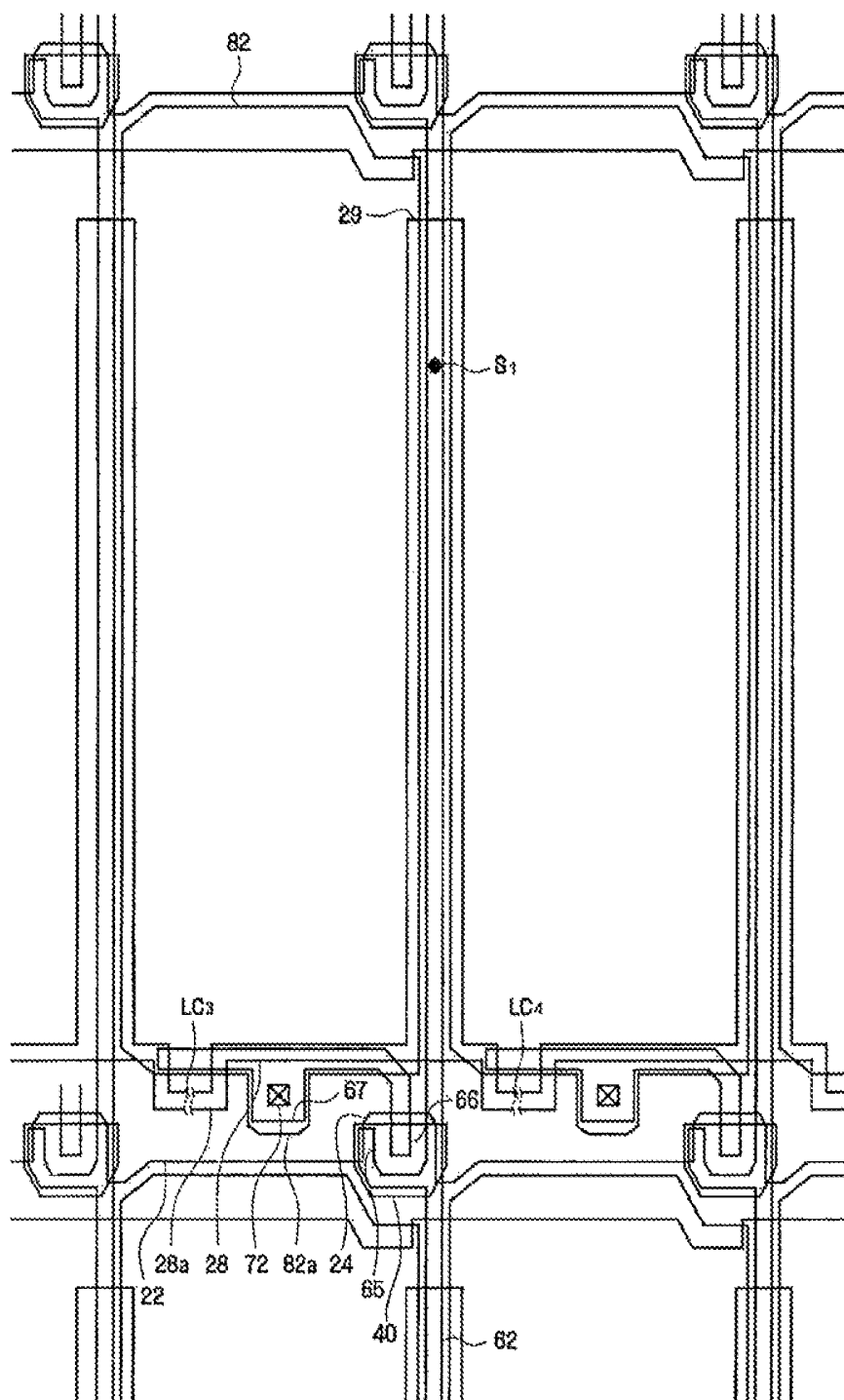


FIG. 8

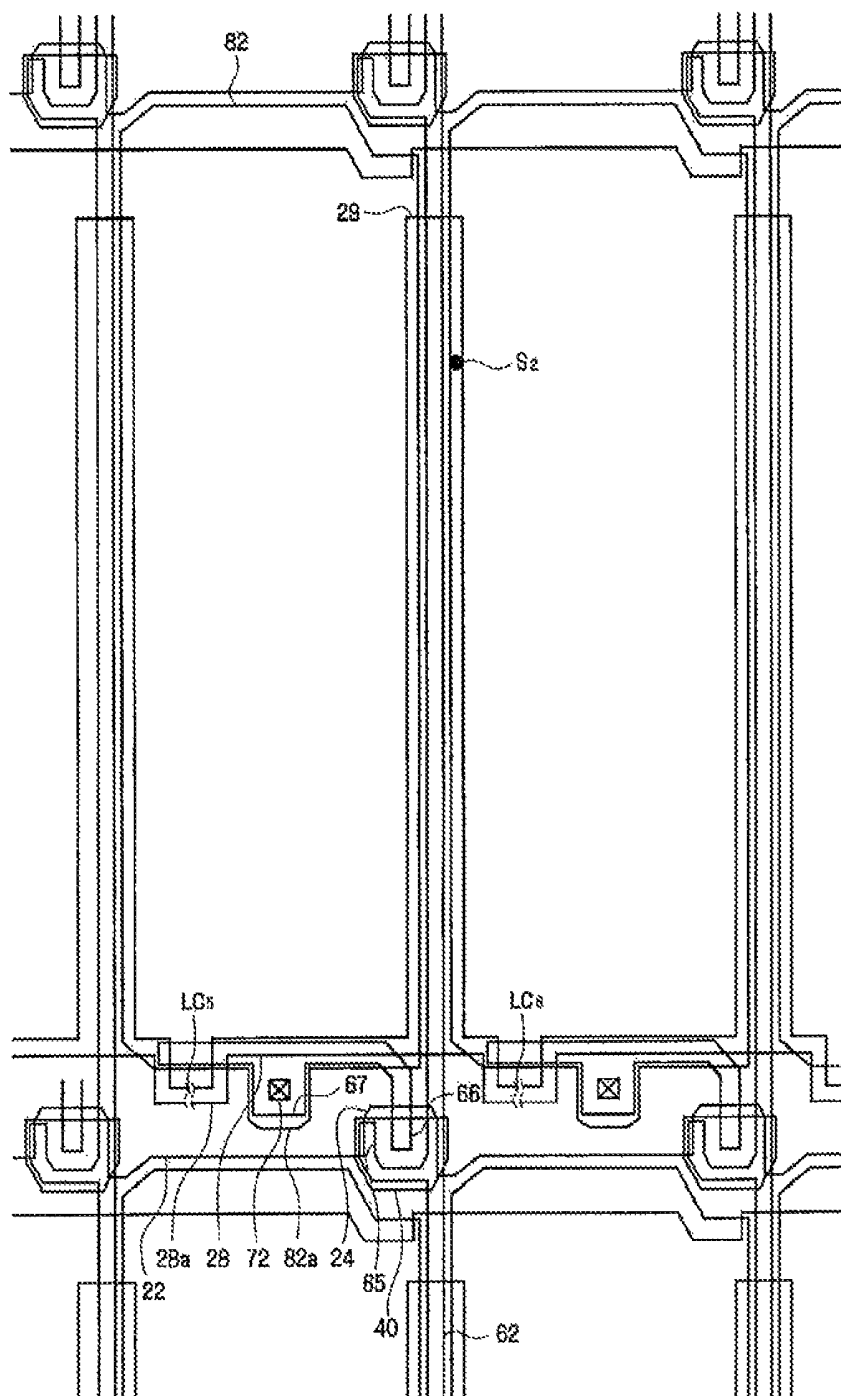


FIG. 9

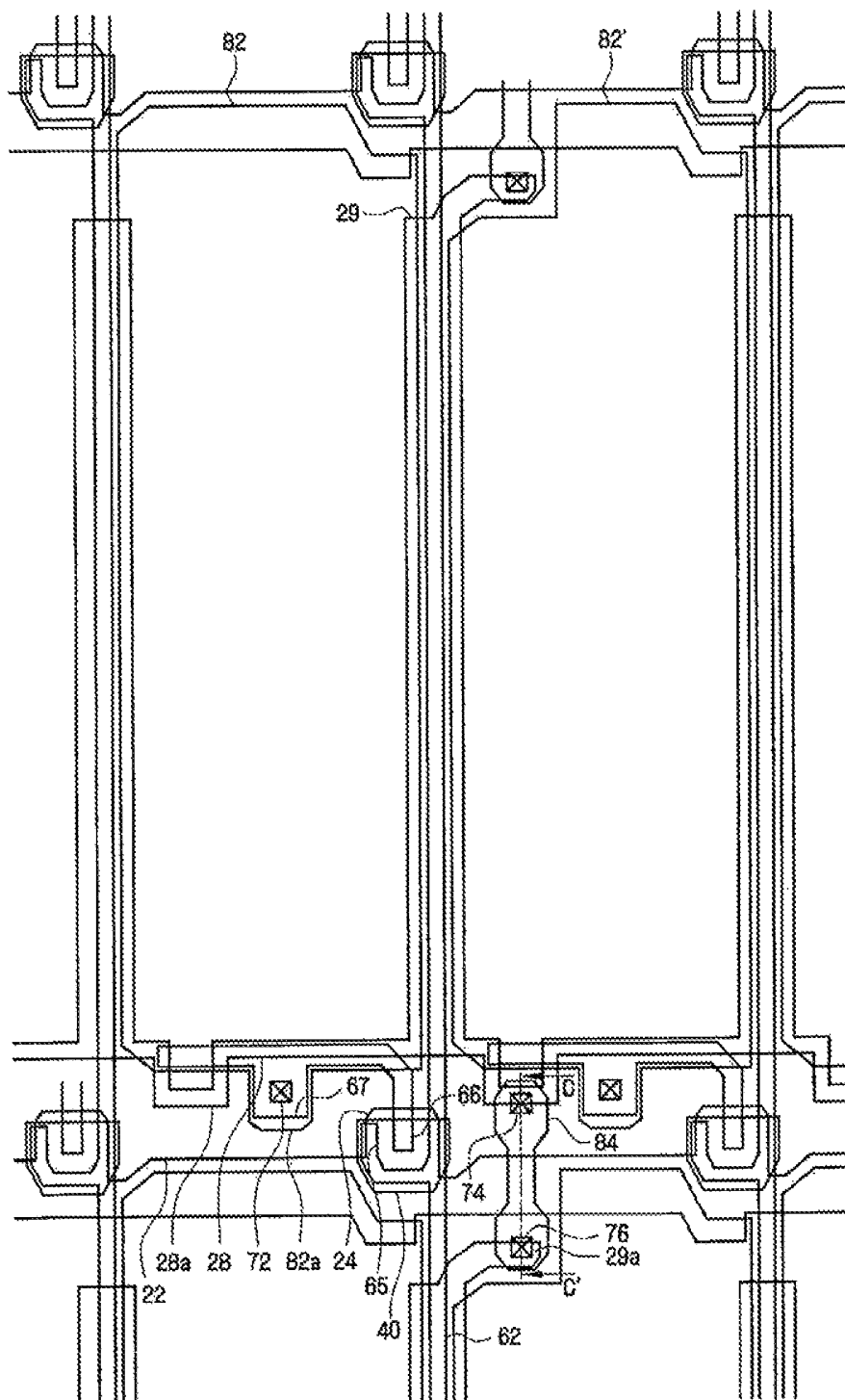


FIG. 10

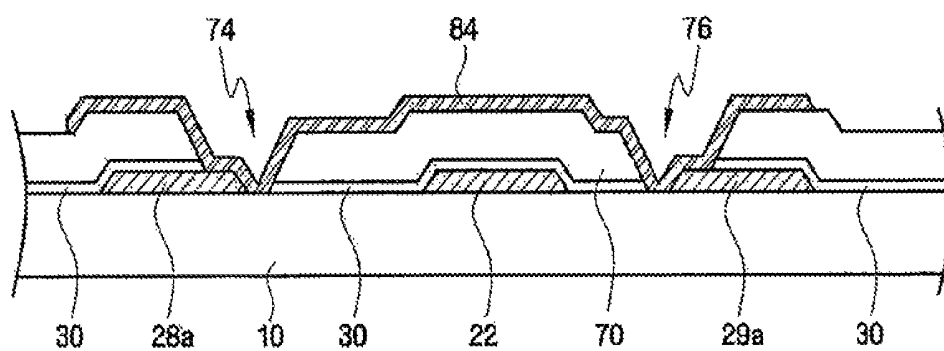


FIG. 11

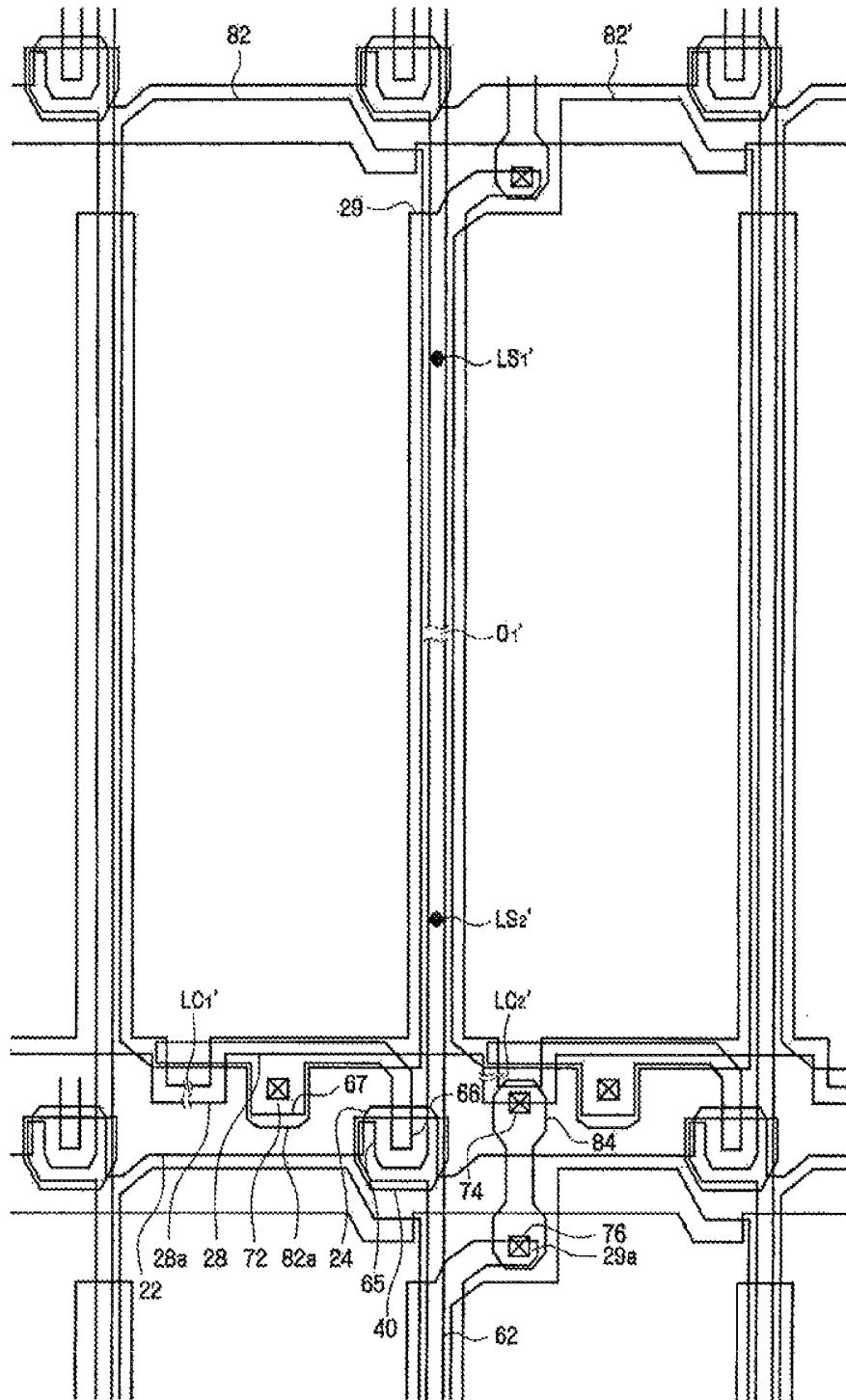


FIG. 12

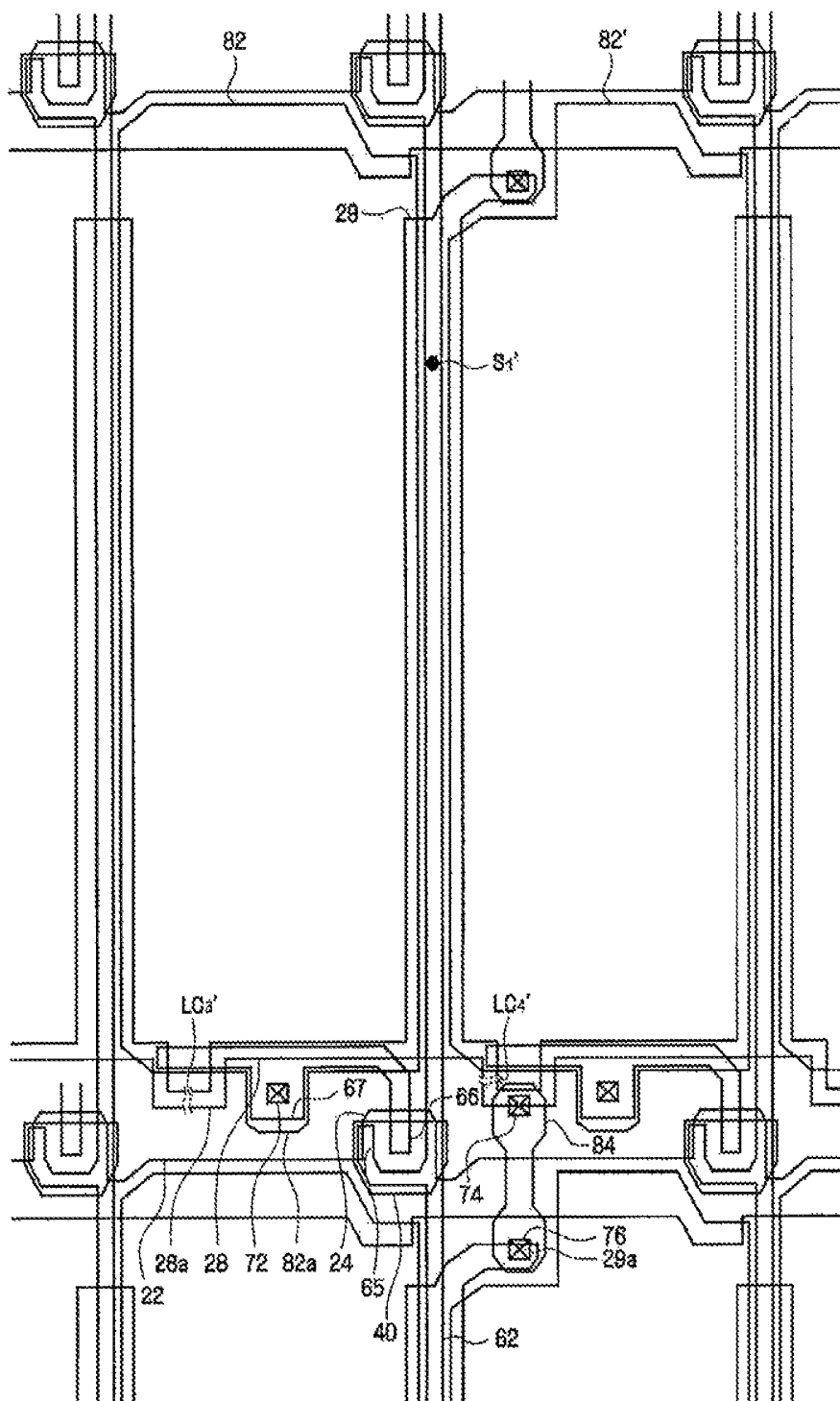


FIG. 13

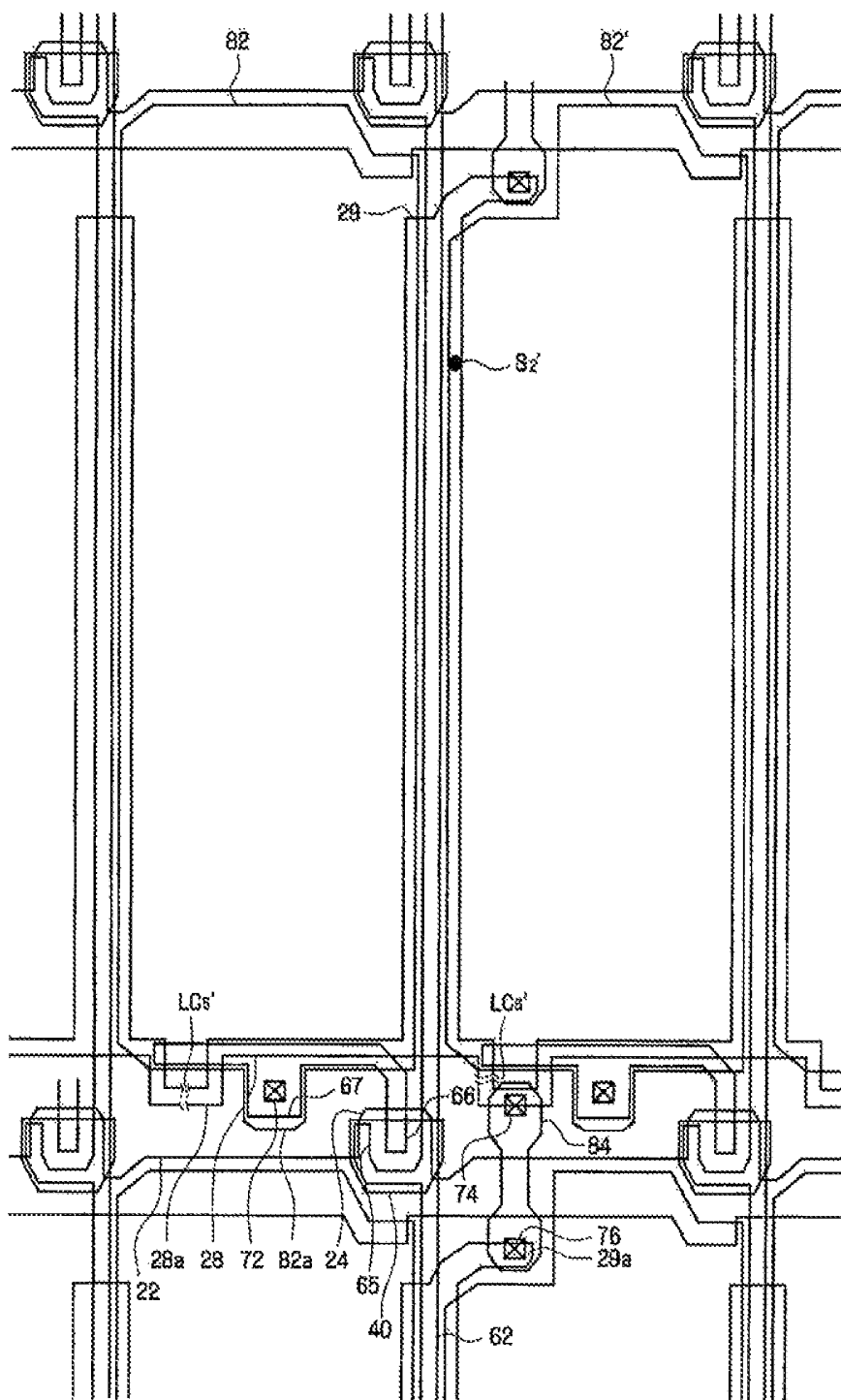
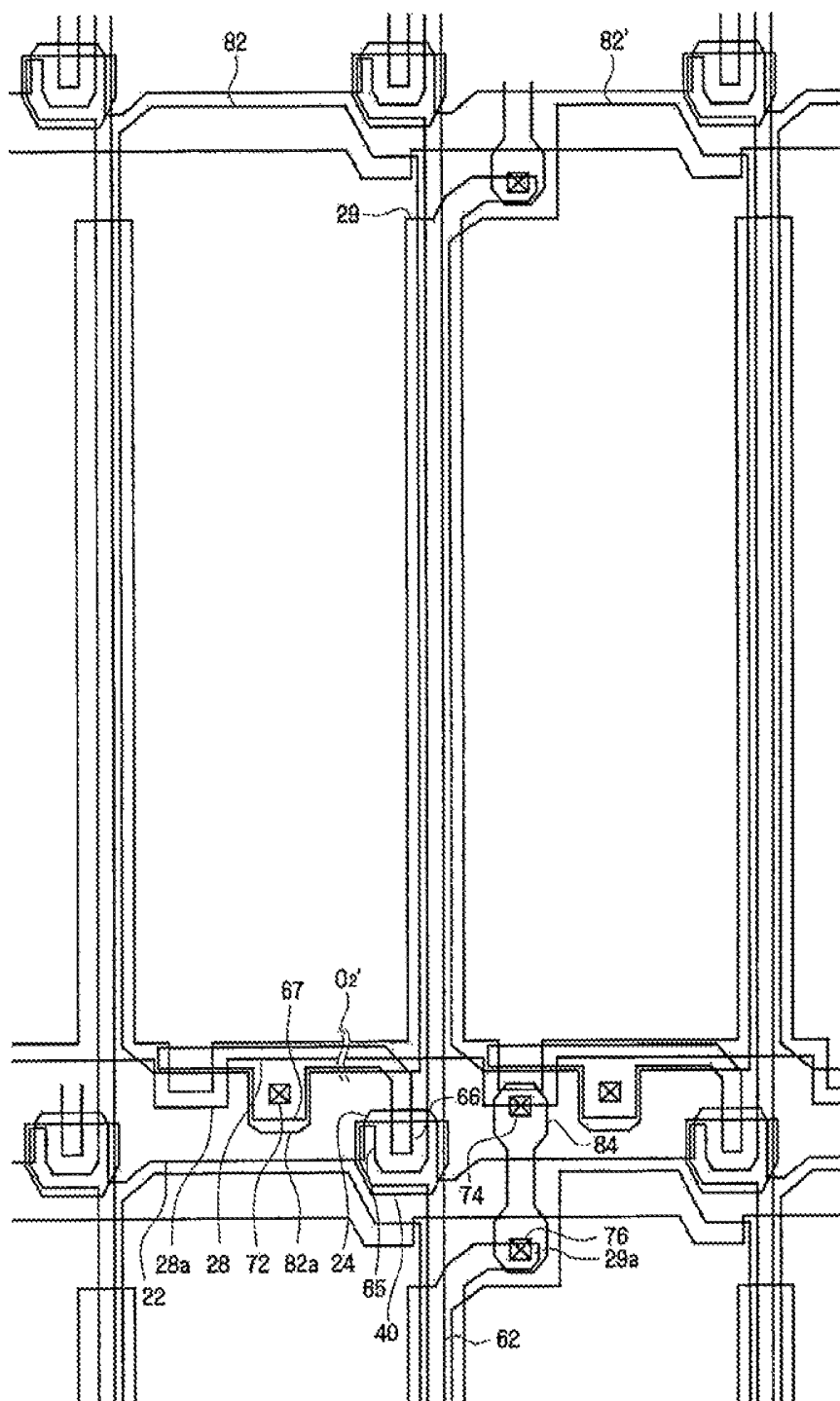


FIG. 14



LIQUID CRYSTAL DISPLAY DEVICE AND METHOD OF REPAIRING BAD PIXELS THEREIN

CROSS REFERENCE

This patent application is a Continuation application of U.S. application Ser. No. 13/844,256 filed Mar. 15, 2013, which is a continuation of U.S. application Ser. No. 13/224,150 filed Sep. 1, 2011 (now U.S. Pat. No. 8,400,609), which is a continuation of U.S. application Ser. No. 12/534,537 filed Aug. 3, 2009 (now U.S. Pat. No. 8,045,075), which is a continuation of U.S. application Ser. No. 11/934,656 filed Nov. 2, 2007 (now U.S. Pat. No. 7,580,108), which application claims priority from Korean Patent Application No. 10-2006-0108410 filed on Nov. 3, 2006 in the Korean Intellectual Property Office, the disclosures of which are incorporated herein by reference in their entirety.

BACKGROUND

1. Field of the Invention

The present invention relates to an image display device and, more particularly, to a liquid crystal display device and a method of repairing bad pixels therein.

2. Description of the Prior Art

The cathode ray tube (CRT), liquid crystal display (LCD), plasma display panel (PDP) apparatus, electronic paper display (EPD), and so forth are examples of commonly used image display devices that are being developed to the meet demand for miniaturization, weight reduction, and low power consumption.

A liquid crystal display includes a color filter substrate having a color filter, a thin film transistor ("TFT") substrate having a TFT array, and a liquid crystal layer interposed between the color filter substrate and the TFT substrate.

The TFT substrate of the LCD includes a plurality of gate lines, a plurality of storage wirings, a plurality of data lines, a pixel electrode and others. There is a concern that an open may occur in the individual wirings or a that a short between the wirings may occur. If one data line is opened, all pixels in a column connected to that data line will not operate.

When pixel defects occur, a process of repairing the pixel defects is generally performed, but the process may give rise to further pixel defects, for example, a short between wirings overlapping each other. As such, a method is needed that efficiently and easily repairs bad pixels without causing any other pixel defects.

SUMMARY

Accordingly, to an aspect of the present invention an exemplary embodiment provides an LCD device where bad pixels to be efficiently and easily repaired.

The exemplary embodiments of the present invention further provide a method of repairing bad pixels in such an LCD device.

In an exemplary embodiment a liquid crystal display device includes: a first insulating substrate; a gate wiring and a storage wiring arranged substantially parallel to each other in a first direction on the first insulating substrate; a data wiring intersecting the gate and storage wirings in an insulated manner, and arranged substantially in a second direction; and a pixel electrode formed on a pixel area defined by the gate and data wirings, wherein the storage wiring includes a horizontal portion arranged substantially in the first direction and at least a part of which does not overlap the pixel

electrode, and a vertical portion branching off substantially in the second direction from the horizontal portion and overlapping the data wiring.

In accordance with another exemplary embodiment, a method of repairing bad pixels of a liquid crystal display device comprises: providing the thin film transistor substrate having gate wiring and a storage wiring arranged substantially parallel to each other in a first direction on an insulating substrate, data wiring intersecting but insulated from the gate and storage wirings and arranged substantially in a second direction, a pixel electrode formed on a pixel area defined by the gate and data wirings,

wherein the storage wiring comprises a horizontal portion arranged substantially in the first direction and at least a part of which does not overlap the pixel electrode, and a vertical portion branching off substantially in the second direction from the horizontal portion and overlapping the data wiring; and cutting the storage wiring by irradiating a laser beam onto a part of the horizontal portion that does not overlap the pixel electrode.

BRIEF DESCRIPTION

The above and other objects, features and advantages of the present invention will be apparent from the following detailed description taken in conjunction with the accompanying drawings, in which:

FIG. 1 is a layout view of a TFT substrate included in an LCD device in accordance with a first preferred embodiment of the present invention;

FIG. 2 is a sectional view taken along line A-A' of FIG. 1;

FIG. 3 is a layout view of a color filter substrate included in the LCD device in accordance with the first preferred embodiment of the present invention;

FIG. 4 is a layout view of the LCD device in accordance with the first preferred embodiment of the present invention;

FIG. 5 is a sectional view taken along line B-B' of FIG. 4;

FIG. 6 is a view schematically illustrating a method of repairing an open when an open occurs in a data line of the TFT substrate of FIG. 1;

FIG. 7 is a view schematically illustrating a method of repairing a short when the short occurs in a data line of the TFT substrate of FIG. 1;

FIG. 8 is view schematically illustrating a method of repairing a short when the short occurs in a pixel electrode of the TFT substrate of FIG. 1;

FIG. 9 is a layout view of a TFT substrate included in an LCD device in accordance with a second preferred embodiment of the present invention;

FIG. 10 is a sectional view taken along line C-C' of FIG. 9;

FIG. 11 is a view schematically illustrating a method of repairing an open when the open occurs in a data line of the TFT substrate of FIG. 9;

FIG. 12 is a view schematically illustrating a method of repairing a short when the short occurs in a data line of the TFT substrate of FIG. 9;

FIG. 13 is view schematically illustrating a method of repairing a short when the short occurs in a pixel electrode of the TFT substrate of FIG. 9; and

FIG. 14 is a view schematically illustrating how a bridge electrode functions when a short occurs in a storage wiring of the TFT substrate of FIG. 9.

DETAILED DESCRIPTION OF THE EMBODIMENT(S)

It should be noted that the term "on", as mentioned herein, is used not only in the case where elements or layers are

directly on other elements or layers, but also in the case where other intermediate elements or layers intervene therebetween. In contrast, the term “directly on”, as mentioned herein, means that elements or layers are on other elements or layers without any other intermediate elements or layers intervening therebetween. Like numbers designate like elements throughout the specification and drawings.

Spatially relative terms such as “below”, “beneath”, “lower”, “above” and “upper” may be used herein for easily describing correlations between one element or constituents and other elements or constituents, as illustrated in the figures. It should be appreciated that the spatially relative terms are intended to encompass different orientations of the element in use or operation in addition to the orientation depicted in the figures. Like numbers designate like elements throughout the specification and drawings.

Reference will now be made to a first preferred embodiment of the present invention with reference to FIGS. 1 to 5. FIG. 1 illustrates the layout of a TFT substrate included in an LCD device according to the first embodiment of the present invention. FIG. 2 illustrates a section taken along line A-A' of FIG. 1. FIG. 2 illustrates the layout of a color filter substrate included in the LCD device according to the first embodiment of the present invention. Finally, FIG. 5 illustrates a section taken along line B-B' of FIG. 4.

As illustrated in FIGS. 4 and 5, the LCD device according to the first embodiment of the present invention includes a TFT substrate, a color filter substrate opposite thereto, and a liquid crystal layer 3 formed between these two substrates, and oriented in a certain direction.

First, a detailed description of the TFT substrate will be given with reference to FIGS. 1 and 2.

The TFT substrate according to the first embodiment of the present invention includes a gate wiring 22 and 24, a storage wiring 28 and 29, a gate insulating film 30, an active layer 40, an ohmic contact layer 55, 56, a data wiring 62, 65, 66, and 67, a protective film 70, a pixel electrode 82 and the like, all of which are formed on a first insulating substrate 10.

The first insulation substrate 10 may be made of heat-resistant, optically transparent material such as transparent glass or plastic.

The gate wiring 22 and 24 and the storage wiring 28 and 29 are formed on the first insulating substrate 10, and are arranged substantially parallel to each other in a first direction. The gate wiring 22 and 24 and the storage wiring 28 and 29 may be formed on the same layer, for example, on the first insulating layer 10.

The gate wiring 22 and 24 includes a gate line 22 and a gate electrode 24. The gate line 22 is arranged substantially in the first direction, for example, in a transverse direction, and transmits a gate signal. The gate electrode 24 projects from the gate line 22 in the form of a protrusion and constitutes three terminals of a TFT, together with a source electrode 65 and a drain electrode 66, as will be described below.

The storage wiring 28 and 29 includes a horizontal portion 28 and a vertical portion 29. The horizontal portion is arranged substantially parallel to the gate wiring 22 and 24 in the first direction. The vertical portion 29 branches off substantially in a second direction and overlaps the data wiring 62, 65, 66, and 67, as will be described below.

A storage voltage is applied to the storage wiring 28 and 29, which forms a storage capacitor together with the pixel electrode 82, as will be described below. In accordance with an aspect of the invention, the storage wiring 28 and 29 also functions to repair pixel defects.

The horizontal portion 28 is arranged parallel to and spaced from the gate wiring 22 and 24, and in particular, the gate line

22. The horizontal portion 28 is disposed to overlap the pixel electrode 82, as will be described below, and thus the storage capacitor is formed between the pixel electrode 82 and the horizontal portion 28.

At least a part of the horizontal portion 28 does not overlap the pixel electrode 82. Specifically, the horizontal portion 28 is generally parallel to the gate line 22, but a bent portion 28a projecting beyond an edge of the pixel electrode 82 is formed in a part of the horizontal portion 28 such that the part of the horizontal portion 28 does not overlap the pixel electrode 82. The bent portion 28a is bent toward the gate line 24 adjacent to the horizontal portion 28, but does not overlap the gate wiring 22 and 24, and the data wiring 62, 65, 66, and 67. Although the bent portion 28a is U-shaped in the present embodiment, it may take other shapes such as a circular arc shape, a ridge shape, and others, so long as it does not overlap the pixel electrode 82. Various modifications may be made to its shape. In this way, since the storage wiring 22, 24 includes the bent portion 28a not overlapping the pixel electrode 82, it is possible to efficiently repair an open or a short when the open or the short occurs in the data line 62 and the pixel electrode. Such a method of repairing bad pixels of the LCD device will be described in detail in the following.

From the above-mentioned horizontal portion 28, the vertical portion 29 branches off substantially in a second direction, for example, in a longitudinal direction. Specifically, the horizontal portion 28 may be arranged parallel to and along the long side of the TFT substrate in a transverse direction, and a plurality of vertical portions 29 may branch off from each horizontal portion 28 and be arranged parallel to the short side of the TFT substrate in a longitudinal direction.

The vertical portion 29 branches off from the horizontal portion 28, and is formed in such a manner that the distal end of the vertical portion 29 adjoins the gate line 22 of an adjacent pixel, but is spaced from the gate line 22 of the adjacent pixel such that it is not electrically connected thereto.

The vertical portion 29 overlaps the data line 62 as will be described below, and is used for repairing an open or a short of the data line 62. A description thereof will also be given to explain a method of repairing bad pixels of the LCD device according to the present embodiment.

The vertical portion 29 is so formed as to have a wider width W_1 than the width W_2 of the data line 62, which facilitates repair of the data line 62. Edges of the vertical portion 29 overlap the pixel electrode 82 along the second direction, for example, along a longitudinal direction, thereby preventing light emitted from a backlight assembly (not shown) from leaking. That is, the vertical portion 29 overlaps a pair of pixel electrodes 82 adjacent to each other. Further, referring to FIG. 3, the vertical portion 29 has the same width W_1 as the width W_3 of a black matrix 120, so as not to reduce an aperture ratio.

Referring to FIGS. 1 and 2 again, the gate wiring 22 and 24 and the storage wiring 28, may be made of an aluminum-based metal such as aluminum (Al) or an aluminum alloy, a silver-based metal such as silver (Ag) or a silver alloy, a copper-based metal such as copper (Cu) or a copper alloy, a molybdenum-based metal such as molybdenum (Mo) and a molybdenum alloy, chrome (Cr), titanium (Ti), Tantalum (Ta) or the like. Further, the gate wiring 22 and 24 and the storage wiring 28 and 29 may have a multilayer structure including two electrically conductive layers (not shown) which have different physical properties. In addition, the gate wiring 22 and 24 and the storage wiring 28 and 29 may be formed by applying PEDOT (PolyEthyleneDiOxyThiophene), which is an electrically conductive organic polymer material, in a coating method, or by printing the same using an inject-printing method.

The gate insulating film 30, made of inorganic insulating material such as silicone oxide (SiOx) or silicone nitride (SiNx), or organic insulating material such as BCB (Benzo-CycloButene), acrylic material or polyamide, covers the gate wiring 22 and 24 and the storage wiring 28 and 29 on the first insulating substrate 1.

The active layer 40, made of hydrogenated amorphous silicone, polycrystalline silicone or electrically conductive organic material, is partially formed in an upper portion of the gate insulating film 30.

The active layer 40 may have various shapes including an island shape and a linear shape. For example, when the active layer 40 is formed in the shape of an island as in the present embodiment, it overlaps the gate electrode 24 on the gate electrode 24 and at least partially overlaps the source electrode 65 and the drain electrode 66, as will be described below. The shape of the active layer 40 is not limited to an island shape, but can be many shapes. When the active layer is formed in a linear shape, it is positioned underneath the data line 62 and may have a shape extending up to above the gate electrode 24.

The ohmic contact layers 55, 56 may be formed on the active layer 40. The ohmic contact layers 55, 56 are made of n+ hydrogenated amorphous silicone highly doped with n-type impurities, ITO material doped with p-type impurities, or others. The ohmic contact layers 55, 56 are positioned in pairs on the active layer 40, thereby improving a contact characteristic between the active layer 40 and the source and drain electrodes 65, 66 as will be described below. When the contact characteristic between the active layer 40 and the source and drain electrodes 65, 66 formed thereon is good, the ohmic contact layers 55, 56 may be omitted.

The data wiring 62, 65, 66, and 67 are formed on the active layer 40 and the gate insulating film 30. The data wiring 62, 65, 66, and 67 is arranged substantially in the second direction, for example, in a longitudinal direction. The data wiring 62, 65, 66, and 67 includes a data line 62 intersecting the gate line 22 in an insulated manner to thereby define a pixel, the source electrode 65 branching off from the data line 62 and extending up to above the active layer 40, and the drain electrode 66 separated from and facing the source electrode 65.

The data line 62 is arranged in a longitudinal direction, intersects the gate line 22, and is applied with a data signal.

The source electrode 65 may branch off from the data line 62 along a J-shaped path, and at least partially overlaps the active layer 40.

One end of the drain electrode 66 is positioned in a recessed portion of the J-shaped source electrode 65 and at least partially overlaps the active layer 40.

An enlarged drain electrode portion 67, formed wider than the drain electrode 66, extends from one end of the drain electrode 66, and is electrically connected to the pixel electrode 82. The enlarged drain electrode portion 67 is formed outside of a pixel area so as not to reduce an aperture ratio. In order to minimize the aperture ratio, a region extending from one end of the drain electrode 66 to the enlarged drain electrode portion 67 is formed in a linear shape and overlaps the horizontal portion 28 of the storage wiring 28 and 29. The pixel area refers to an area defined by the gate wiring 22 and 24 and the data wiring 62, 65, 66, and 67. The pixel area may be understood as an area through which light emitted from the backlight assembly passes. Thus, the color filter area (see reference numeral "130" in FIG. 3) of the color filter substrate (see reference numeral "2" in FIG. 5), which corresponds to the pixel area of the TFT substrate, may also be understood as a pixel area.

The data wiring 62, 65, 66, and 67 may be made of a refractory metal such as chrome, a molybdenum-based metal, tantalum and titanium, and may also have a multilayer structure consisting of, for example, a lower layer (not shown), which is formed of the refractory metal or the like, and an upper layer (not shown), which is formed of a low-resistivity material and located on the lower layer. An example of the multilayer structure includes a double layer of a lower chrome layer and an upper aluminum layer or a lower aluminum layer and an upper molybdenum layer, and a triple layer of molybdenum-aluminum-molybdenum layers.

The protective film 70 is formed on the data line 62, the drain electrode 66 and an exposed semiconductor layer 40. The protective film 70 is made of an inorganic material consisting of silicone nitride or silicone oxide, an organic photosensitive material having a good planarization characteristic, a low-dielectric insulating material such as a-Si:C:O and a-Si:O:F formed by plasma enhanced chemical vapor deposition (PECVD), or others. Further, the protective film 70 may have a double layer structure of a lower inorganic layer and an upper organic layer in order to make the most of superior characteristics of the organic layer, and simultaneously protect the exposed semiconductor layer 40.

The protective film 70 is formed with a contact hole 72 through which the enlarged drain electrode portion 67 is exposed.

The pixel electrode 82 is formed on the protective film 70, and is electrically connected to the drain electrode 66 through the contact hole 72. A drain-electrodes-connecting portion 82a is formed on one side of the pixel electrode 82. This portion 82a is electrically connected to the drain electrode 66, in particular, to the enlarged drain electrode portion 67 through the contact hole 72, and a data voltage is applied thereto via the drain electrode 66. In order not to reduce the aperture ratio, the drain-electrode-connecting portion 82a may project outside of the pixel area through which light emitted from the backlight assembly passes.

The pixel electrode 82 may be made of a transparent, electrically conductive material such as ITO (Indium Tin Oxide) or IZO (Indium Zinc Oxide), or a reflective, electrically conductive material such as aluminum.

Referring to FIGS. 4 and 5, when a data voltage is applied to the pixel electrode 82, the pixel electrode 82, together with a common electrode 140 of the color filter substrate, generates an electric field, thereby determining the orientation of liquid crystal molecules of the liquid crystal layer 3.

Reference will now be made to the color filter substrate included in the LCD device according to the present embodiment with reference to FIGS. 3 to 5.

The color filter substrate includes a black matrix 120, a color filter 130, an overcoat film (not shown), a common electrode 140, and others, all of which are formed on the lower surface of a second insulating substrate 100, and is disposed to face the TFT substrate.

The second insulating substrate 100 of the color filter substrate may be made of heat-resistant, optically transparent material such as transparent glass or plastic.

The black matrix 120, made of an opaque material such as chrome, is formed on the insulating substrate according to the present embodiment to partition a pixel area.

The black matrix 120 is arranged in the shape of a matrix along first and second directions, and its width W_3 in the second direction, for example, in a longitudinal direction, is substantially the same as that of the vertical portion 29 of the storage wiring 28 and 29, as stated above.

The pixel area partitioned by the black matrix 120 is successively formed of red, green and blue color filters 130. The

color filters **130** are made of materials transmissive to light of different colors, and thus functions to transmit therethrough light of a specific wavelength band.

The color filters **130** may be disposed in a stripe, mosaic or delta pattern, but stripe-patterned color filters **130** will be described by way of example in the present embodiment. In the stripe-patterned color filters **130**, color filters of the same color are disposed in the second direction, for example, in a longitudinal direction. That is, viewed in the first direction, for example, in a transverse direction, an n th (n is an integer) color filter may be a red color filter, an $(n+1)$ th color filter may be a green color filter, and an $(n+2)$ th color filter may be a blue color filter.

The overcoat film is formed on the color filters **130**. The common electrode **140**, made of transparent, electrically conductive material such as ITO or IZO, is formed on the overcoat film. Further, although not shown in the drawings, a spacer for providing a definite gap between the common electrode **140** and the TFT substrate may be formed on the pixel electrode **82**, and the gap left by the spacer is filled with the liquid crystal layer **3**.

Reference will now be made in detail to a method of repairing bad pixels when pixel defects occur in the LCD device, with reference to FIGS. **6** to **8**. FIG. **6** schematically illustrates a method of repairing an open when the open occurs in the data line of the TFT substrate in FIG. **1**, FIG. **7** schematically illustrates a method of repairing a short when the short occurs in the data line of the TFT substrate in FIG. **1**, and FIG. **8** schematically illustrates a method of repairing a short when the short occurs in the pixel electrode of the TFT substrate in FIG. **1**.

Since the TFT substrate includes a plurality of wirings and a plurality of electrodes, an open may occur in the individual wirings and electrodes or a short may occur between the wirings or between the wirings and the electrodes.

Specifically, if an open region O_1 occurs in the data line **62**, all pixels connected to the opened data line **62** will not operate.

In order to repair such pixel defects, a laser beam is irradiated through the data line **62** and the storage wiring **28** and **29** corresponding to both sides of the open region O_1 to thereby form laser short regions LS_1 and LS_2 . The laser beam forms the laser short regions LS_1 and LS_2 by partially melting the data line **62** and the storage wiring **28** and **29**, and thus the data line **62** and the storage wiring **28** and **29** are electrically connected to each other. As a result of this, a signal applied through the data line **62** does not pass through the open region O_1 , but a separate current path, that is, a bypass to the vertical portion **29** of the storage wiring **28** and **29** via the laser short regions LS_1 and LS_2 , is formed, so that bad pixels can be easily repaired. For example, a laser beam belonging to a green wavelength band (about 532 nm) may be used in repairing the pixel defects, and a laser beam with a power of 0.1 to 1 mJ may be applied for melting the data line **62** and the vertical portion **29** of the storage wiring **28** and **29**. The diameter of the laser beam spot may be ranged from 1 to 4 μ m, for example.

However, if only the above-mentioned method step is performed, a data signal applied through the data line **62** is transferred to the storage wiring **28** and **29**, and thus interferes with a storage voltage signal applied to the storage wiring **28** and **29**, which may have a negative influence on other good pixels. Thus, it is preferable to cut the storage wiring **28** and **29** of the corresponding bad pixel. Specifically, a laser beam is irradiated onto a part not overlapping the pixel electrode **82**, that is, the bent portion **28a**, of the horizontal portion **28** of the storage wiring **28** and **29** to thereby form laser cut regions

LC_1 and LC_2 , and thus the storage wiring **28** and **29** is cut. Here, all the bent portions **28a** of pixel areas adjacent to both sides of the cut data line **62** are formed with the laser cut regions LC_1 and LC_2 . That is, when one data line **62** is opened, the laser cut regions LC_1 and LC_2 , are formed in two bent portions **28a** positioned on both sides of the cut data line **62**. By cutting the part not overlapping the pixel electrode **82**, that is, the bent portion **28a**, it is possible to prevent signal interference with other pixels, which may arise in the bad-pixel repair process.

In the present embodiment, by using a laser beam and providing the storage wiring **28** and **29** with the bent portion **28a** not overlapping the pixel electrode **82**, the above-mentioned signal interference due to a short between the data line **62** and the source electrode **65** positioned thereunder or a further short of the very thin data line **62** can be prevented, as compared to a case where, in order to repair the open data line **62**, open portions of the data line **62** are connected to each other by using CVD.

As illustrated in FIG. **7**, since the overlapping area between the data line **62** and the storage electrode **82** is large, they are highly likely to be shorted by particles, etc. If a short region S_1 occurs between the data line **62** and the storage wiring **28** and **29**, all storage wiring **28** and **29** connected to the shorted data line **62** are attacked by the above-mentioned signal interference, which results in pixel defects.

In such a case, since the horizontal portion **28** of the storage wiring **28** and **29** is formed with the bent portion **28a** projecting beyond an edge of the pixel electrode, laser cut regions LC_3 and LC_4 can be formed in the bent portions **28a** of pixel areas adjacent to both sides of the shorted data line **62**. That is, when one data line **62** is shorted, laser cut regions LC_3 and LC_4 are formed in two bent portions **28a**, positioned on both sides of the shorted data line **62**, respectively, thereby preventing signal interference from occurring in the storage wiring **28** and **29** and the data wiring **62**, **65**, **66**, and **67**.

In this way, when a short occurs between the data line **62** and the vertical portion **29** of the storage wiring **28** and **29**, the TFT substrate according to the present embodiment enables the laser cut regions LC_3 and LC_4 to be easily formed in the horizontal portion **28** of the storage wiring **28** and **29**, which adjoins the short region S_1 , because the storage wiring **28** and **29** is formed with the bent portion **28a** projecting beyond an edge of the pixel electrode **82**. Consequently, pixel defects caused by the shorted data line can be easily repaired.

As illustrated in FIG. **8**, if a short region S_2 occurs between the storage wiring **28** and **29** and the pixel electrode **82** by particles, etc., an undesired storage voltage is applied to the pixel electrode **82**, resulting in pixel defects.

In such a case, since the horizontal portion **28** of the storage wiring **28** and **29** is formed with the bent portion **28a** projecting beyond an edge of the pixel electrode, laser cut regions LC_5 and LC_6 can be formed in the bent portions **28a** of pixel areas adjacent to both sides of the shorted storage wiring **28** and **29**. That is, when one storage wire is shorted, laser cut regions LC_5 and LC_6 are formed in two bent portions **28a**, positioned on both sides of the shorted data line **62**, respectively. Thus, all pixels connected to the shorted storage wiring **28** and **29** can be prevented from suffering from pixel defects.

In the TFT substrate according to the present embodiment, when a short occurs between the pixel electrode **82** and the storage wiring **28** and **29**, the laser cut regions LC_5 and LC_6 can be easily formed in the storage wiring **28** and **29** because the storage wiring **28** and **29** is formed with the bent portion **28a** projecting beyond an edge of the pixel electrode **82**. Consequently, all pixels connected to the shorted storage wiring **28** and **29** can be prevented from suffering from pixel

defects. In such a bad-pixel-repair method, bad pixels can be repaired without turning off the bad pixels by irradiating a laser beam onto the defective pixel electrode **82** to generate a short between the pixel electrode **82** and the gate line **22**.

Reference will now be made in detail to a second preferred embodiment of the present invention with reference to FIGS. **9** and **10**. FIG. **9** illustrates the layout of a TFT substrate included in an LCD device according to the second embodiment, and FIG. **10** illustrates a section taken along line B-B' of FIG. **9**.

For explanatory convenience, the same functional constituents as those illustrated in the drawings of the previous embodiment are designated by the same reference numerals, and thus a description thereof is brief or omitted. As illustrated in FIGS. **9** and **10**, the LCD device according to the present embodiment has essentially the same structure as that of the LCD device according to the previous embodiment of the present invention, except that the LCD device according to the present embodiment further includes a bridge electrode **84** connecting the storage wiring **28** and **29** of adjacent pixels to each other.

In the present embodiment, a projection portion **29a** is formed at the distal end of the vertical portion **29** of the storage wiring **28** and **29**. The projection portion **29a** projects toward the pixel electrode **82'** and thus is positioned on a vertical line, together with the bent portion **28a** of the storage wiring **28** and **29** of an adjacent pixel.

The bridge electrode **84** electrically connects a pair of storage wires **28** and **29** neighboring with respect to the gate wiring **22** and **24**. Specifically, the bridge electrode **84** electrically connects the horizontal portion **28** of one of the pair of neighboring storage wiring **28** and **29** to the vertical portion **29** of the other storage wiring **28** and **29**. The bridge electrode **84** electrically connects the bent portion **28a** and the projection portion **29a** of the storage wiring **28** and **29** to each other through bridge electrode contact holes **74**, **76**. Thus, since the storage wiring **28** and **29** are electrically connected to each other by means of the bridge electrode **84**, other pixels can be prevented from being affected by signal delay even when any one of the storage wirings **28** and **29** is cut in order to repair pixel defects. This will be described in detail below.

The bridge electrode **84** is made of substantially the same material as that of the pixel electrode **82'** adjacent to the bridge electrode **84**, and the bridge electrode **84** and the pixel electrode **82'** are formed in substantially the same layer. Specifically, when the pixel electrode **82'** is made of transparent, electrically conductive material such as ITO or IZO, the bridge electrode **84** is also formed as an ITO or IZO electrode.

The bridge electrode **84** may be formed in every pixel areas. That is, a pixel area is defined as a red pixel area, a green pixel area or a blue pixel area according to the type of color filter (see reference numeral "130" in FIG. **3**) corresponding thereto, and these pixel areas may be formed with the bridge electrode **84**. The pixel electrode **82'** of the pixel area, in which the bridge electrode **84** is formed, may be narrower than the pixel electrode **82** of the pixel area where the bridge electrode **84** is not formed. That is, in the pixel area where the bridge electrode **84** is formed, the pixel electrode **82'** is spaced apart from the bridge electrode **84** by partially cutting a corner of the pixel electrode **82'**, so as not to be electrically connected to the bridge electrode **84**.

The bridge electrode **84** may be formed in all pixel areas, but it is also possible to form the bridge electrode **84** only in one or two pixel area(s) of the red, green and blue pixel areas. Any one pixel area may be the blue pixel area whose contribution to luminance is minimal. By forming the bridge electrode **84** in every blue pixel areas whose contributions to

luminance are minimal, luminance reduction according to the formation of the bridge electrode **84** can be minimized, and reduction in an aperture ratio can be prevented from being caused by a spacer to be formed in the color filter substrate because the spacer is formed in a portion corresponding to the bridge electrode **84**.

Reference will now be made in detail to a method of repairing bad pixels when pixel defects occur in the LCD device according to the present embodiment, with reference to FIGS. **11** to **14**. FIG. **11** schematically illustrates a method of repairing an open when the open occurs in the data line of the TFT substrate in FIG. **9**, FIG. **12** schematically illustrates a method of repairing a short when the short occurs in the data line of the TFT substrate in FIG. **9**, FIG. **13** schematically illustrates a method of repairing a short when the short occurs in the pixel electrode of the TFT substrate in FIG. **9**, and FIG. **14** schematically illustrates how the bridge electrode functions when an open occurs in the storage wiring of the LCD device in FIG. **9**.

First, the TFT substrate, in which the bridge electrode **84** is formed, is as described in FIGS. **9** and **10**.

As illustrated in FIG. **11**, if an open region O_1' occurs in the data line **62**, pixel defects occur. In order to repair such pixel defects, laser short regions LS_1' , LS_2' are formed by irradiating a laser beam onto the data line **62** and the vertical portion **29** of the storage wiring **28** and **29** corresponding to both sides of the open region O_1' , thereby electrically connecting the data line **62** and the storage wiring **28** and **29**. Further, laser cut regions LC_1' , LC_2' are formed by irradiating a laser beam onto the bent portions **28a** of the storage wiring **28** and **29** adjacent to both sides of the opened data line **62**. Since the storage wiring **28** and **29**, connected to each other in a transverse direction, are applied with the same storage voltage, if the laser cut region LC_1' and LC_2' exists in the storage wiring **28** and **29** of any one pixel area, the storage voltage of the storage wiring **28** and **29**, connected to each other in the first direction, is not transferred to following pixel areas. However, the storage wiring including the laser cut region LC_1' and LC_2' is electrically connected to the storage wiring **28** and **29**, which is disposed in the very next row, by means of the bridge electrode **84**, and thus is applied with a storage voltage signal from the storage wiring **28** and **29** disposed in the next row. For this reason, all pixel areas connected to the storage wiring **28** and **29**, including the laser cut region LC_1' and LC_2' , can be prevented from being affected by signal delay.

As illustrated in FIG. **12**, if a short region S_1' occurs between the data line **62** and the storage wiring **28** and **29**, all storage wiring **28** and **29** connected to the shorted data line **62** are affected by signal interference, which results in pixel defects.

In order to repair such pixel defects, laser cut regions LC_3' and LC_4' are formed in two bent portions **28a** positioned on both sides of the shorted data line **62**, respectively, thereby preventing signal interference from occurring in the storage wiring **28** and **29** and the data wiring **62**, **65**, **66**, and **67**. If only the laser cut region LC_3' and LC_4' exists in any one pixel area, signal delay does not occur in other pixel areas following that pixel area because the storage wirings **38**, **39** are electrically connected by means of the bridge electrode **84**, which was described with reference to FIG. **1**.

As illustrated in FIG. **13**, if a short region S_2' occurs between the storage wiring **28** and **29** and the pixel electrode **82'**, laser cut regions LC_5' , LC_6' are formed in the bent portions **28a** adjacent to both sides of the shorted storage wiring **28** and **29**, respectively. If only the laser cut region LC_5' , LC_6' exists in any one pixel area, signal delay does not occur in other pixel areas following that pixel area because the storage wiring

ings 38, 39 are electrically connected by means of the bridge electrode 84, which was described with reference to FIG. 11.

As illustrated in FIG. 14, if an open region O_2' occurs in the storage wiring 28 and 29, for example, the horizontal portion 28 thereof, signal delay occurs in the pixel area where the open region O_2' exists. However, since the storage wiring 28 and 29 of an n th row is electrically connected to the storage wiring 28 and 29 of an $(n+1)$ th row by means of the bridge electrode 84, the storage voltage signal, applied to the storage wiring 28 and 29 of the $(n+1)$ th row, is transferred to the storage wiring 28 and 29 of the n th row. Thus, whichever pixel area of the n th row has an open region O_2' , signal delay, a phenomenon in which a storage signal is not transferred to other pixel areas of the same row, cannot occur.

According to the present invention described above, at least one of the following advantageous effects can be obtained:

First, even if bad pixels are caused by an open of the data line, the bad pixels can be securely and easily repaired using the bent portion and the bridge electrode of the storage wiring.

Second, even if bad pixels are caused by a short between the storage wiring and the data line or the pixel electrode, the bad pixels can be securely and easily repaired using the bent portion and the bridge electrode of the storage wiring.

Last, even if the storage wiring is opened, the bridge electrode electrically connects the opened storage wiring to the storage wiring positioned in a different row, and thus the opened storage wiring does not suffer from signal delay.

Although preferred embodiments of the present invention have been described for illustrative purposes, those skilled in the art will appreciate that various modifications, additions and substitutions are possible, without departing from the essential features and the scope and spirit of the invention as disclosed in the accompanying claims. Therefore, it should be appreciated that the embodiments described above are not limitative, but only illustrative.

What is claimed is:

1. A liquid crystal display device comprising:
 - an insulating substrate;
 - a gate line arranged in a first direction on the insulating substrate;
 - a data line intersecting and insulated from the gate line and arranged substantially in a second direction; and
 - a thin film transistor connected to the gate line and the data line, the thin film transistor having an active layer and source and drain electrodes each at least partially overlapping the active layer;
 - a protective film disposed on the thin film transistor; and
 - a pixel electrode disposed on the protective film;
 wherein the drain electrode has a first portion at least partially positioned over the active layer, a second portion extending from the first portion and having a width greater than a width of the first portion, and a third portion extending from the second portion and having a width lesser than the width of the second portion; and wherein the second portion of the drain electrode is connected to the pixel electrode through a contact hole formed therebetween.
2. The liquid crystal display device of claim 1, further comprising:
 - a storage wiring on the insulating substrate;
 - wherein the storage wiring comprises a horizontal portion arranged substantially in the first direction, and a vertical portion branching off substantially in the second direction from the horizontal portion.

3. The liquid crystal display device of claim 2, wherein the horizontal portion overlaps the drain electrode.

4. The liquid crystal display device of claim 2, wherein the horizontal portion includes a first protruding portion which extends so as to overlap the third portion of the drain electrode.

5. The liquid crystal display device of claim 4, wherein at least a part of the first protruding portion does not overlap the pixel electrode.

6. The liquid crystal display device of claim 4, wherein the first protruding portion is U-shaped.

7. The liquid crystal display device of claim 2, wherein the vertical portion overlaps the pixel electrode.

8. The liquid crystal display device of claim 1, wherein the gate line does not overlap the second portion of the drain electrode and the third portion of the drain electrode.

9. The liquid crystal display device of claim 8, further comprising:

- a gate electrode protruded from the gate line;
- wherein the gate electrode overlaps the active layer and the first portion of the drain electrode.

10. The liquid crystal display device of claim 8, wherein the data line does not overlap the drain electrode.

11. A liquid crystal display device comprising:

- an insulating substrate;
 - a gate line arranged in a first direction on the insulating substrate;
 - a data line intersecting and insulated from the gate line and arranged substantially in a second direction;
 - a thin film transistor connected to the gate line and the data line, the thin film transistor having an active layer and source and drain electrodes each at least partially overlapping the active layer;
 - a protective film disposed on the thin film transistor; and
 - a pixel electrode disposed on the protective film;
- wherein the drain electrode is shaped to have a branch at least partially positioned over the active layer and extending therefrom, an enlarged electrode sized to be wider than the branch and protruding therefrom, and an extension protruding from the enlarged electrode; and wherein the enlarged electrode is connected to the pixel electrode through a contact hole formed therebetween.

12. The liquid crystal display device of claim 11, further comprising:

- a storage wiring on the insulating substrate;
- wherein the storage wiring comprises a horizontal portion arranged substantially in the first direction, and a vertical portion branching off substantially in the second direction from the horizontal portion.

13. The liquid crystal display device of claim 12, wherein the horizontal portion overlaps the drain electrode.

14. The liquid crystal display device of claim 12, wherein the horizontal portion includes a first protruding portion which extends so as to overlap the extension.

15. The liquid crystal display device of claim 14, wherein at least a part of the first protruding portion does not overlap the pixel electrode.

16. The liquid crystal display device of claim 14, wherein the first protruding portion is U-shaped.

17. The liquid crystal display device of claim 12, wherein the vertical portion overlaps the pixel electrode.

18. The liquid crystal display device of claim 11, wherein the gate line does not overlap the enlarged electrode and the extension.

19. The liquid crystal display device of claim 18, further comprising:

- a gate electrode protruded from the gate line;

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wherein the gate electrode overlaps the active layer and the branch.

20. The liquid crystal display device of claim **18**, wherein the data line does not overlap the drain electrode.

* * * * *

14

专利名称(译)	液晶显示装置及其中修复坏像素的方法		
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摘要(译)

一种液晶显示装置及其坏像素的修复方法，其中可以有效且容易地修复坏像素，包括第一绝缘基板，栅极布线和在第一方向上基本上彼此平行布置的存储布线。第一绝缘基板，以绝缘方式与栅极和存储布线交叉并且基本上沿第二方向布置的数据布线，以及形成在由栅极和数据布线限定的像素区域上的像素电极。存储布线包括：水平部分，基本上沿第一方向布置，并且其至少一部分不与像素电极重叠；以及垂直部分，从水平部分基本沿第二方向分支并与数据布线重叠。

