



US 20040041520A1

(19) **United States**(12) **Patent Application Publication**
Wu et al.(10) **Pub. No.: US 2004/0041520 A1**(43) **Pub. Date: Mar. 4, 2004**(54) **PANEL FOR ORGANIC
ELECTROLUMINESCENT DEVICE****Publication Classification**(51) **Int. Cl.⁷** **H01J 1/62**(52) **U.S. Cl.** **313/506**(75) **Inventors:** **Ching-Huei Wu**, Chung-I City (TW);
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Chang, Jhonghe City (TW)(57) **ABSTRACT**

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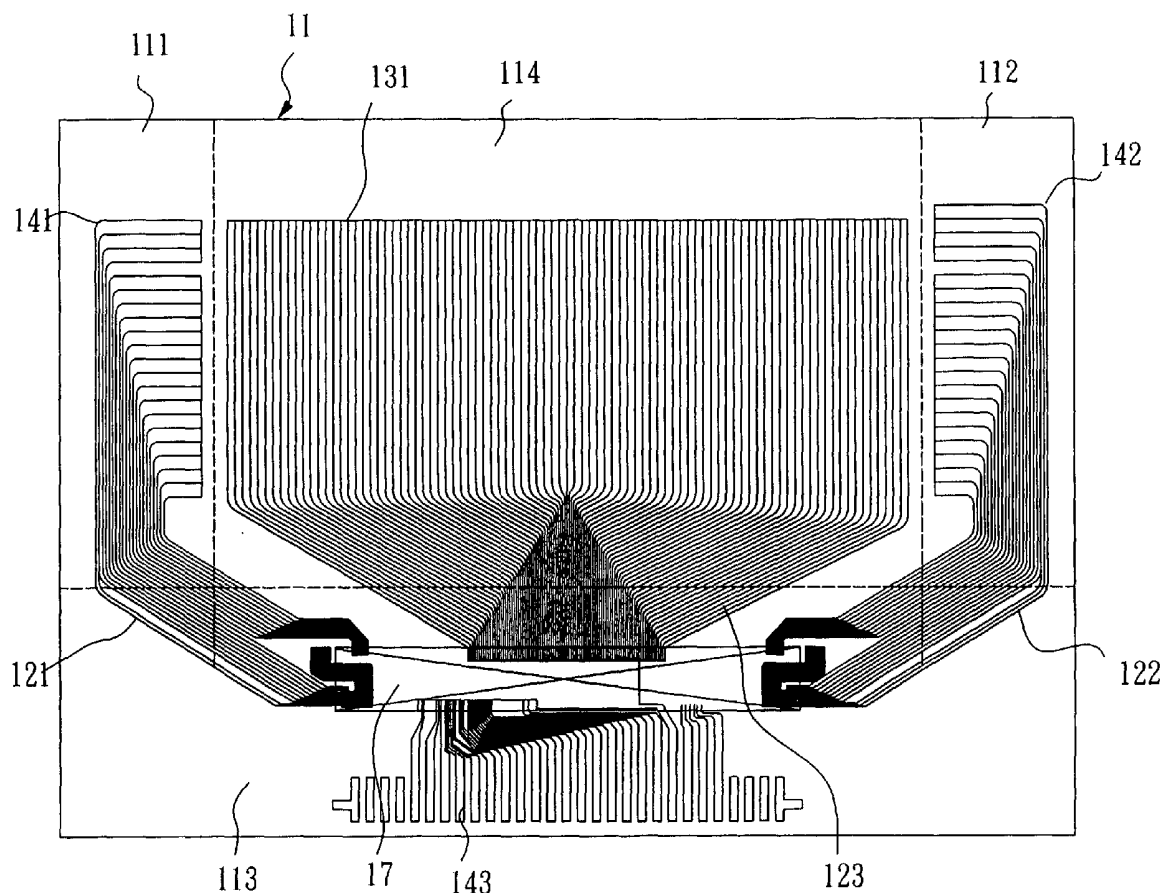
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Aug. 27, 2002 (TW)..... 91119461

Aug. 27, 2002 (TW)..... 91119460

Aug. 27, 2002 (TW)..... 91119459

A panel for an organic electroluminescent device is disclosed, which has a substrate having a first conducting area, a second conducting area, a third conducting area, and an active area; wherein active area locates between first conducting area and second conducting area; third conducting area locates at one side of active area; first conducting area, second conducting area, third conducting area and active area are integrated together on the surface of substrate; and third conducting area locates adjacent to first conducting area, second conducting area, and active area; a plurality of first conducting lines located in first conducting area on the substrate, a plurality of second conducting lines located in second conducting area on the substrate, and a plurality of third conducting lines located in third conducting area on the substrates.



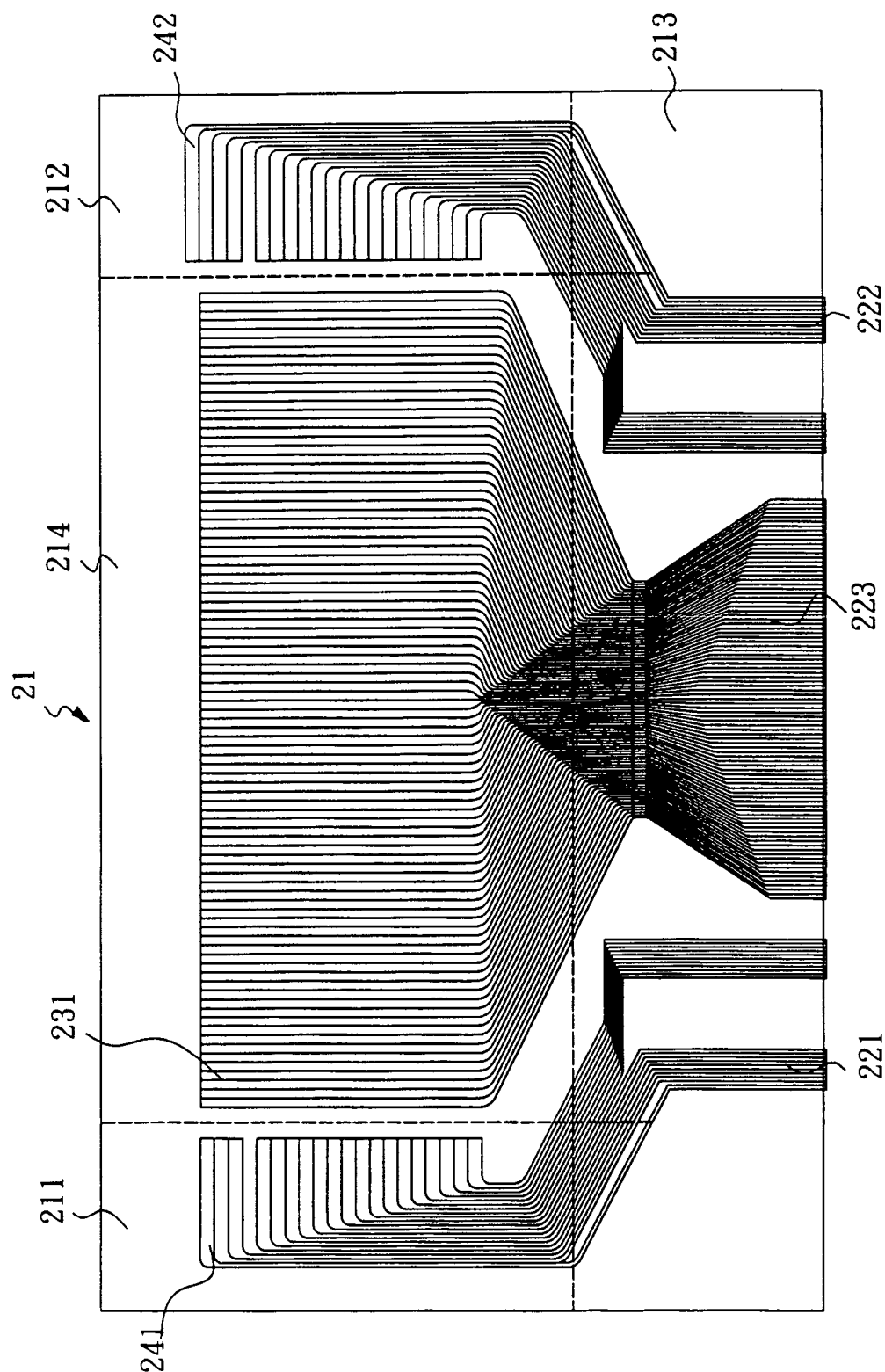


FIG. 2

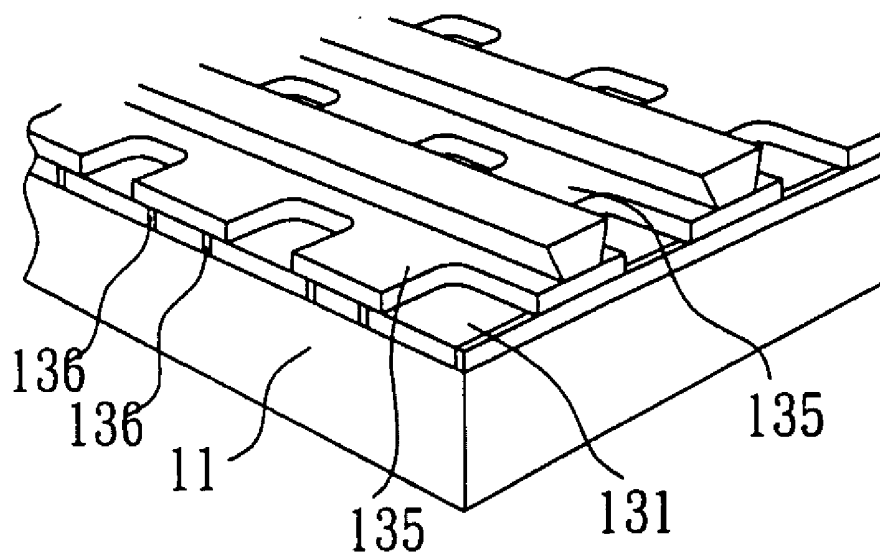


FIG. 3

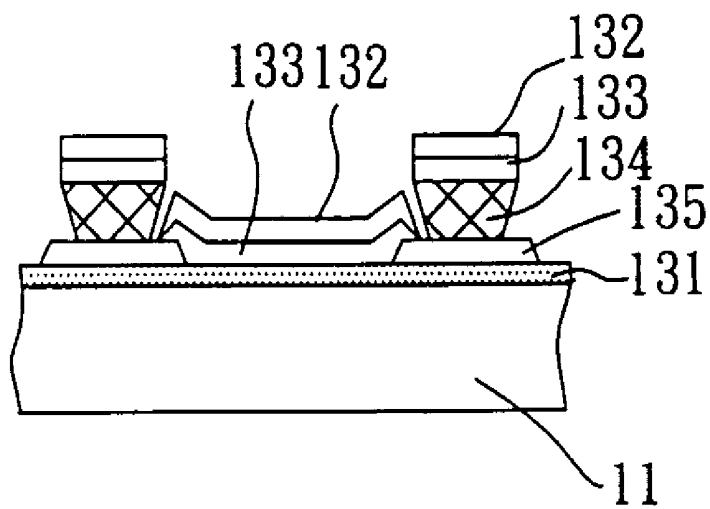


FIG. 4

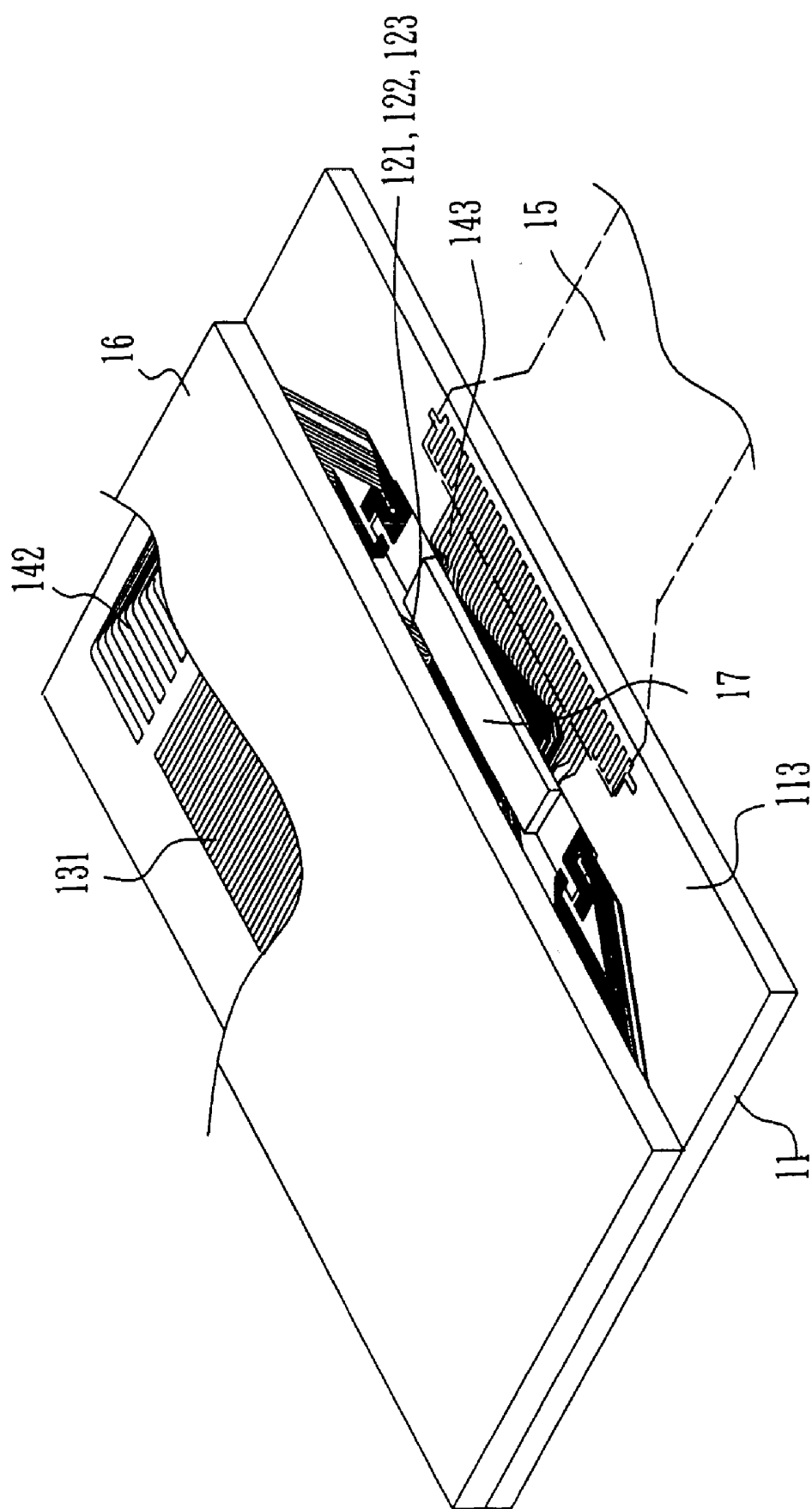


FIG. 5

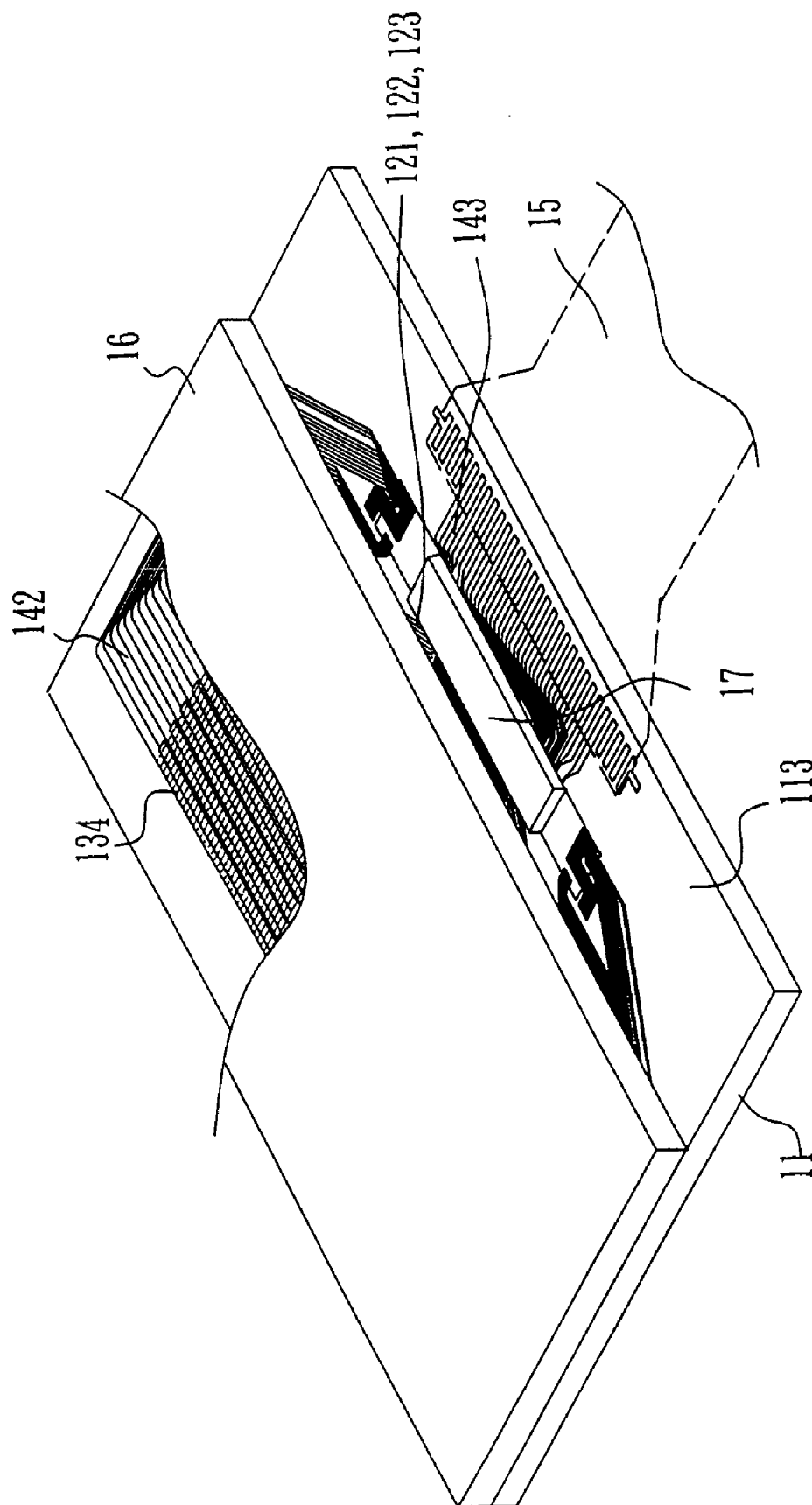


FIG. 6

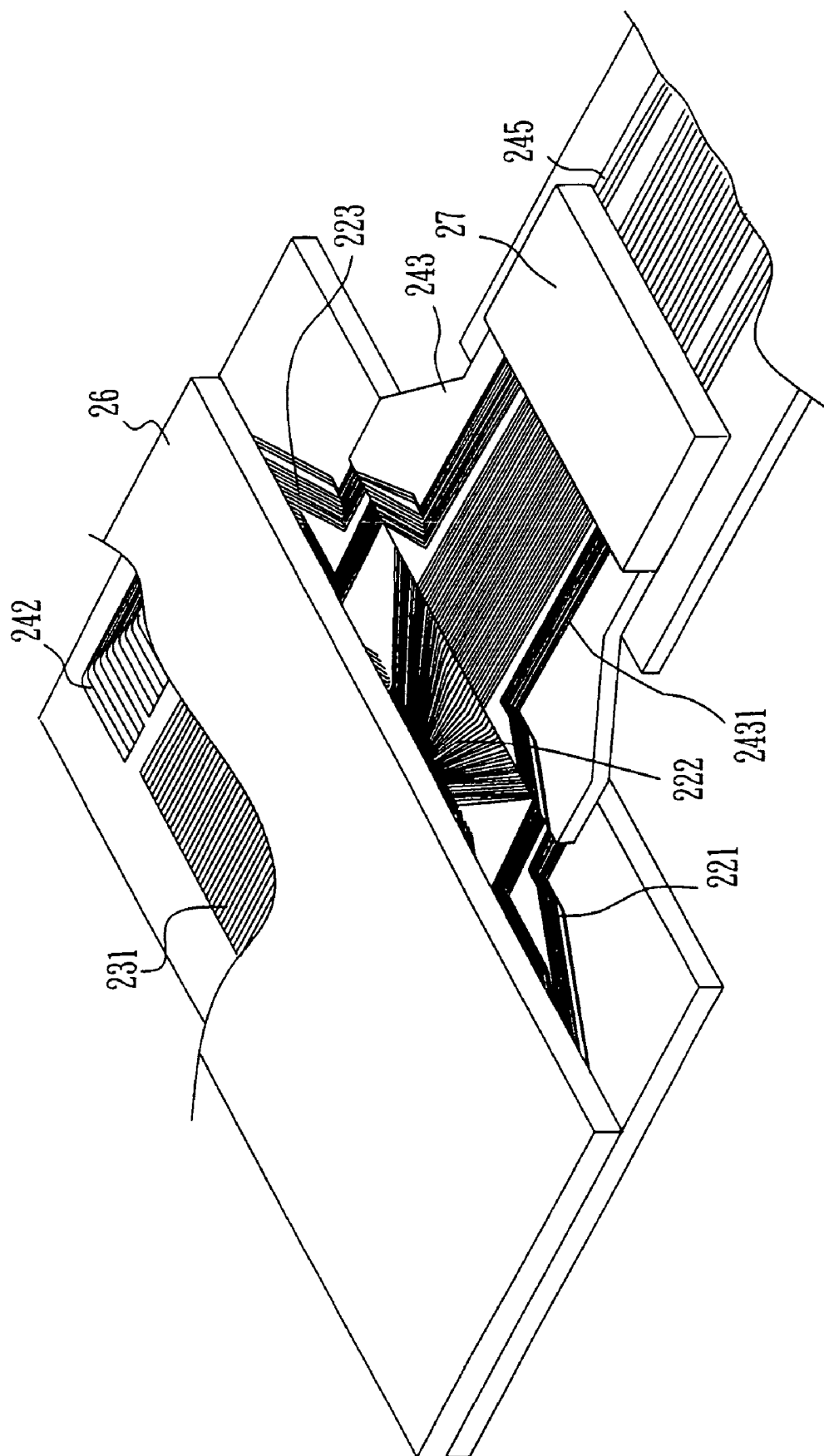


FIG. 7

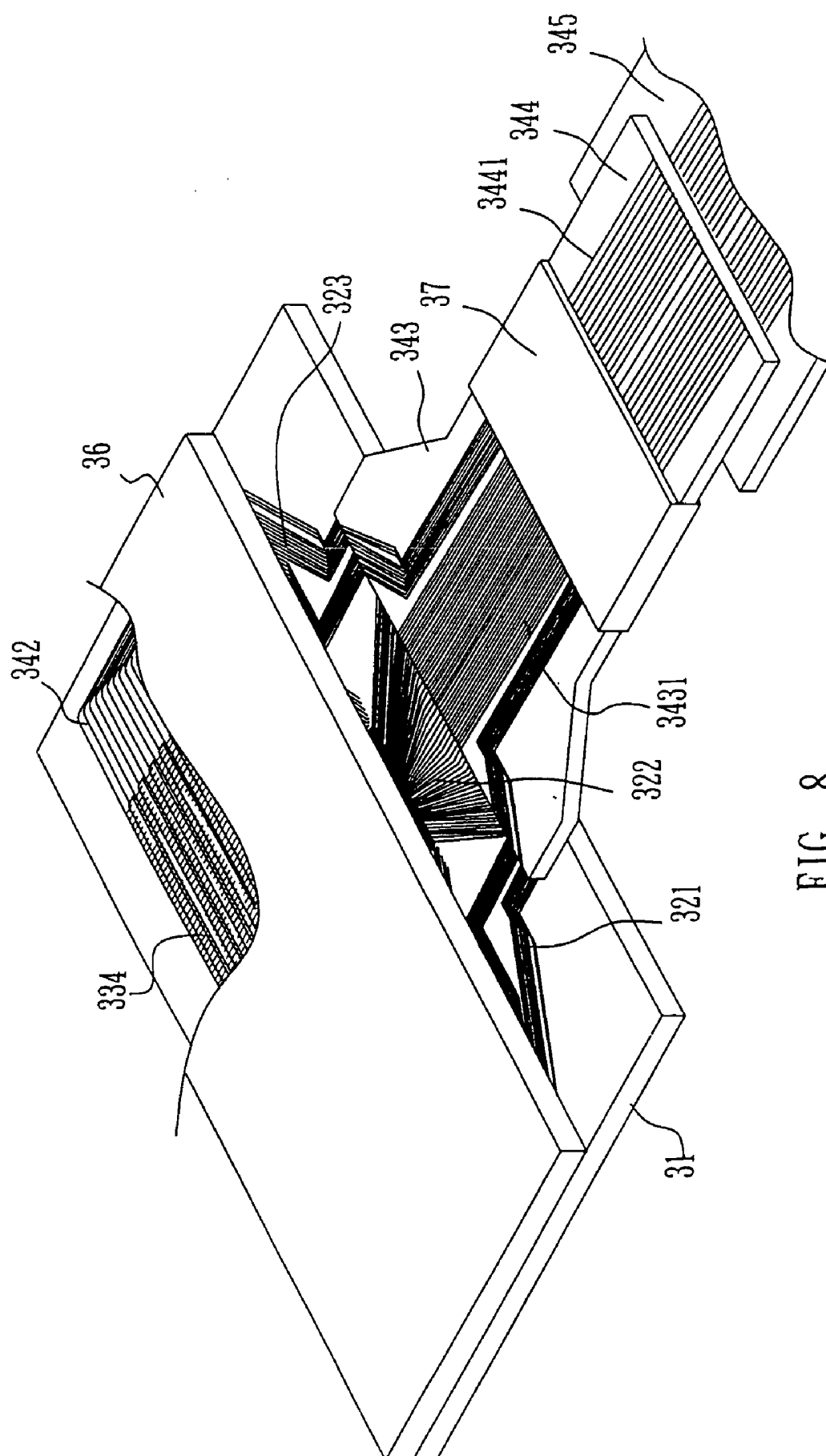


FIG. 8

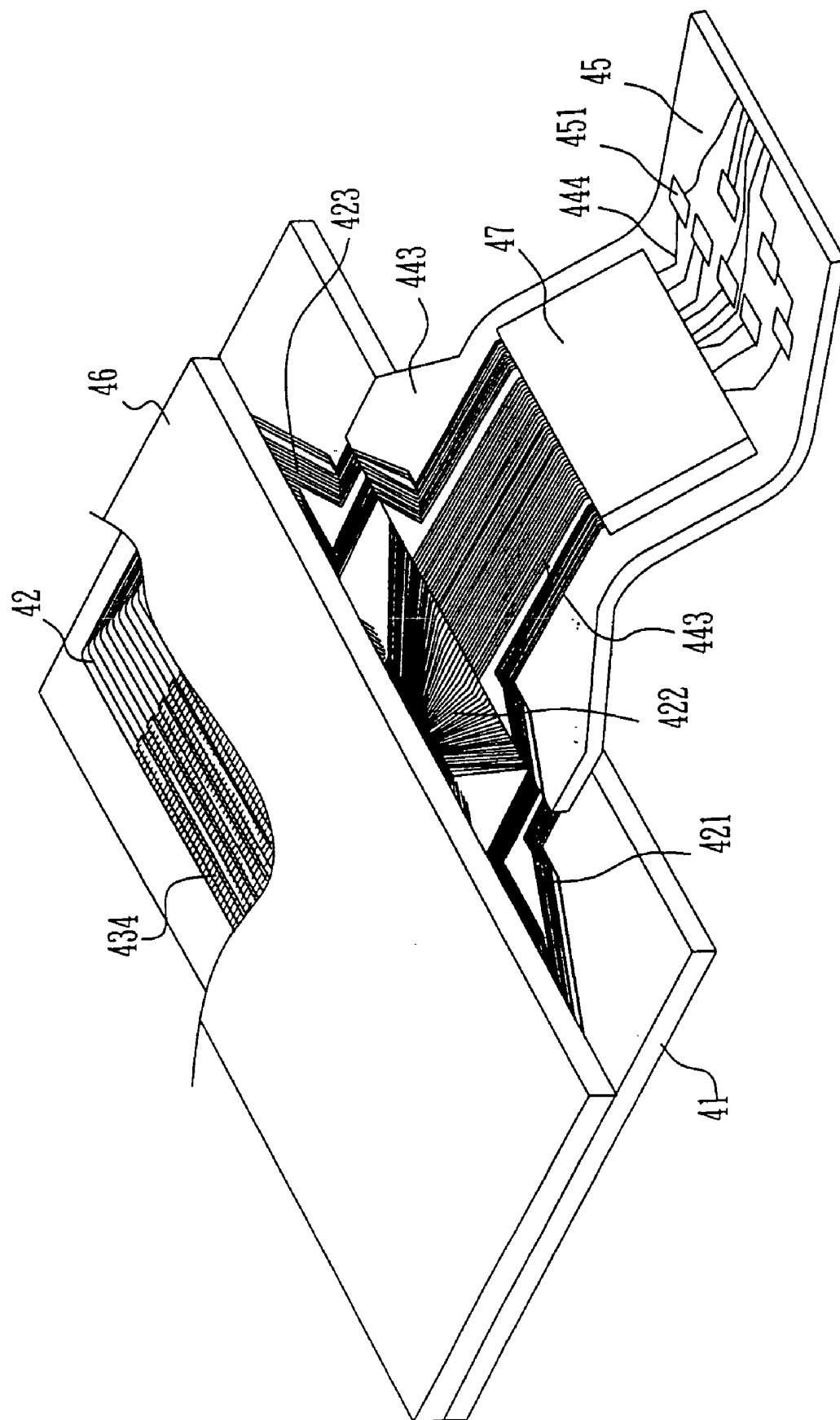


FIG. 9

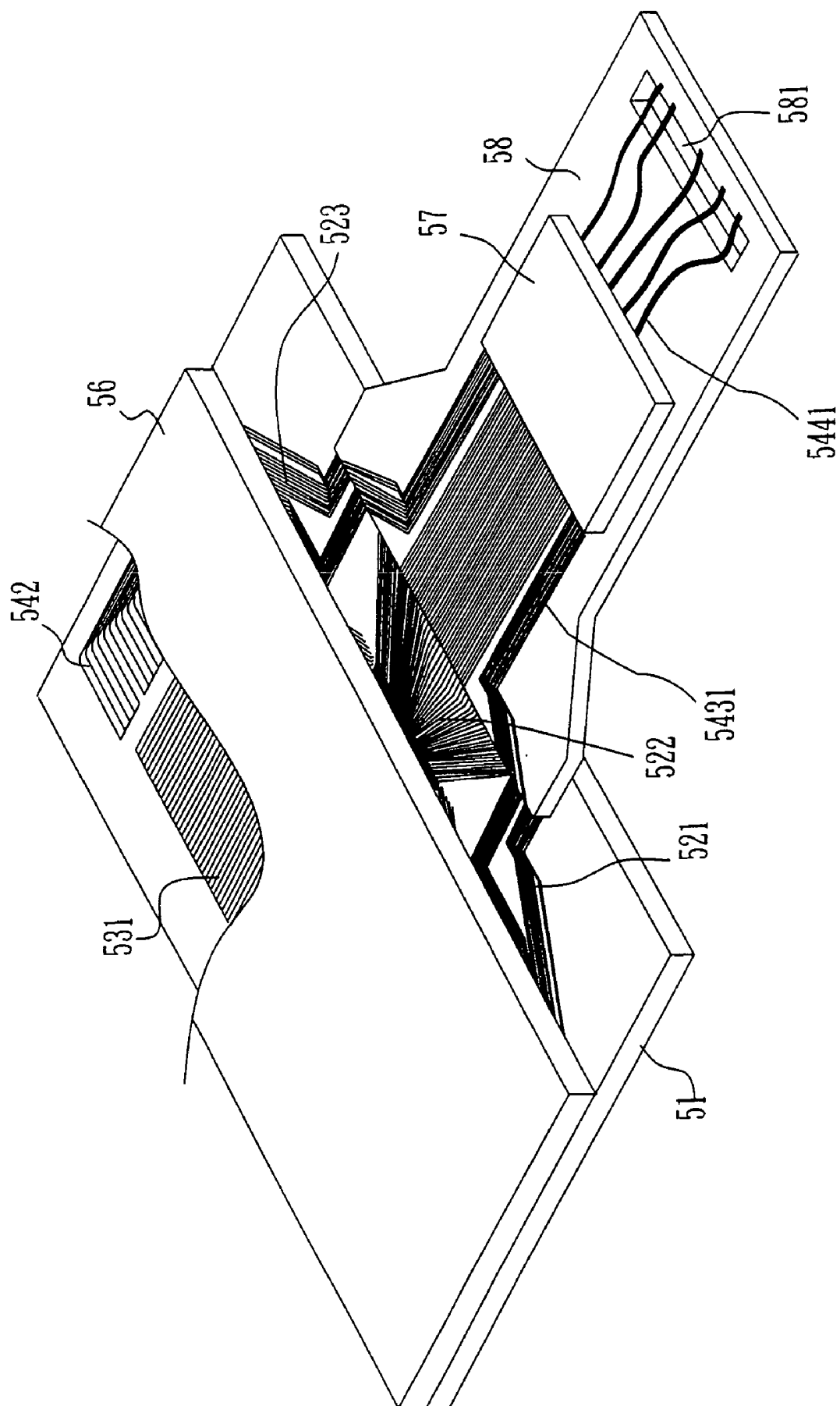


FIG. 10

PANEL FOR ORGANIC ELECTROLUMINESCENT DEVICE

BACKGROUND OF THE INVENTION

[0001] 1. Field of the Invention

[0002] The present invention relates to a panel for a flat panel display device and, more particularly, to a panel for an organic electroluminescent device (OELD).

[0003] 2. Description of Related Art

[0004] Currently, two major display devices (i.e. CRT display devices and flat panel display devices) are widely applied in the world. Because of the advantages of lightweight and compact, flat panel display devices such as liquid crystal display (LCD) devices or organic electroluminescent devices become more and more popular.

[0005] Organic electroluminescent devices become focus among flat panel display devices in recent years because they emit light spontaneously. In other words, the pixels on the organic electroluminescent device can display colored light without external backlight modules. Therefore, an organic electroluminescent device can be a suitable flat panel display device for future owing to the advantages of lightweight, mini-size, and thin-thickness. So far, the panel used for the conventional passive organic electroluminescent device is similar to that for the passive LCD panel. For example, the substrate having stripes of transparent electrodes used for the passive organic electroluminescent device is almost the same to that for the passive liquid crystal display devices. Generally, an active area having stripes of transparent electrode can be found on the substrate of a panel for conventional passive LCDs or passive organic electroluminescent devices. Outside the active area, several conducting lines are laid on the substrate of the panel. The stripes of the active area function as apart of pixels for displaying images. The conducting lines connect the stripes of electrode and bonded integrated circuits or external printed circuit board for providing power or signals.

[0006] In most cases, the conducting lines are disposed on the substrate in a distribution of "L". In other words, conducting lines surround the active area two-dimensionally (i.e. in X-Y dimension or in X-Y distribution). However, since most conducting lines distributed heavily on the two adjacent sides of the active area, the width from the active area to the edge of the panel cannot be reduced effectively. On the other hand, since the distribution of the conducting lines based on the conventional passive organic electroluminescent device or LCD panel is not symmetrical, it is inconvenient to assemble the panel into a shell or a module. Of course, the design for the shell for locating the conventional passive OEL panel is also limited owing to the unsymmetrical arrangement of the conducting lines on the conventional passive OEL panels. Beside, many spaces of shells used for locating this panel are wasted since the distribution of the conducting lines disposed on the substrate un-symmetrical. In other words, the unsymmetrical distribution of the conducting lines also limits the designing work or the application of the shells or frames outside the panel. In addition, symmetrical arrangement is more popular among consumers. It is difficult to use the conventional passive OELD to design a symmetrical OELD without waste of spaces.

[0007] Moreover, as the number of the electrodes in the active area increases, the number of the conducting lines for transmitting signals needs to be increased, too. However, the conventional indium tin oxide (ITO) used in LCD is adopted as the conducting lines in small panels of OELDs. The conductivity of ITO is lower than that of metal cathode in OELDs. In particular, the conductivity of organic electroluminescent medium is significantly lower than that of metal cathode or ITO. The conductivity issues shall cause the current density limitation leading to a low brightness and high power consumption of display if the conventional layout of ITO conducting lines in LCD is used in OELD. Therefore, the width from the active area to the edge of the substrate has to be increased to allow enough conducting lines to be laid on. These disadvantages illustrated above will become more and more serious as the resolution of the active area increases or as the number of the required conducting lines increase.

[0008] Therefore, it is desirable to provide an improved to mitigate the aforementioned problems.

SUMMARY OF THE INVENTION

[0009] The object of the present invention is to provide a panel for an organic electroluminescent device having relatively symmetrical distribution of conducting lines to reduce the waste of spaces, to facilitate the assembling of organic electroluminescent panels and external shells, to increase the reliability of assembling, to increase the ease for reworking panels and brightness, and to lower down the cost for mass-production and power consumption.

[0010] To achieve the object, the panel for an organic electroluminescent device of the present invention includes: a substrate having a first conducting area, a second conducting area, a third conducting area, and an active area; wherein said active area locates between said first conducting area and said second conducting area; said third conducting area locates at one side of said active area; said first conducting area, said second conducting area, said third conducting area and said active area are integrated together on the surface of said substrate; and said third conducting area locates adjacent to said first conducting area, said second conducting area, and said active area; a plurality of first conducting lines located in said first conducting area on said substrate; a plurality of second conducting lines located in said second conducting area on said substrate; a plurality of third conducting lines located in said third conducting area on said substrate; a plurality of first electrodes located in said active area, wherein said first electrode connects a third conducting line; a plurality of second electrodes located in said active area, wherein said second electrode connects a first conducting line or a second conducting line; and at least one organic electroluminescent medium located in said active area, wherein said organic electroluminescent medium is sandwiched between said first electrode and said second electrode; wherein said first conducting lines connects a third conducting line, said second conducting line connects a third connecting line, said first electrodes don't directly connect said second electrodes, and said first conducting lines, said second conducting lines, said third conducting lines and said first electrodes are on the surface of said substrate.

[0011] Another panel for an organic electroluminescent device of the present invention, includes: a substrate having

a first conducting area, a second conducting area, a third conducting area, a first film, and an active area; wherein said active area locates between said first conducting area and said second conducting area; said third conducting area locates at one side of said active area; said first conducting area, said second conducting area, said third conducting area and said active area are integrated together on the surface of said substrate; and said third conducting area locates adjacent to said first conducting area, said second conducting area, and said active area; a plurality of first conducting lines located in said first conducting area on said substrate; a plurality of second conducting lines located in said second conducting area on said substrate; a plurality of third conducting lines located in said third conducting area on said substrate; said first conducting line connects a third connecting line; said second conducting line connects a third connecting line; a plurality of first electrodes located in said active area, wherein said first electrode connects a third conducting line; a plurality of second electrodes located in said active area, wherein said second electrode connects a first conducting line or a second conducting line; at least one organic electroluminescent medium located in said active area, wherein said organic electroluminescent medium is sandwiched between said first electrode and said second electrode; and a first film embedded with a plurality of fourth conducting lines, wherein said fourth conducting lines are electrically connected with the third conducting lines, at least part of the pins of an integrated circuit, or a combination thereof.

[0012] The panel for an organic electroluminescent device of the present invention can optionally further comprises a bonding unit or a bonding area inside the third conducting area for bonding at least one integrated circuit or a cable. Preferably, pads can be set in the bonding area for bonding pins of integrated circuit chips or lines of cables. Optionally, part of the pins of the integrated circuit can be wire bonded to external lines for transmitting signals. The materials of the first conducting lines, the second conducting lines or the third conducting lines can be any conventional conductive materials. Preferably, the first conducting lines, the second conducting lines, or the third conducting lines are selected from aluminum (Al), chromium (Cr), silver (Ag), and alloys thereof. The panel for an organic electroluminescent device of the present invention can optionally further comprises a plurality of auxiliary electrodes located on the surface of or embedded in said first electrodes. The auxiliary electrodes are used to increase the current density of the first electrodes. The auxiliary electrodes can be made of any conventional metal or conductive alloy. Preferably, the auxiliary electrodes are made of the same materials as those of the first conducting lines, the second conducting lines, or the third conducting lines. More preferably, the auxiliary electrodes, the first conducting lines, the second conducting lines, and the third conducting lines are made of the same materials for simplifying the manufacturing process and for saving cost of materials. The organic electroluminescent medium can be any conventional organic materials (e.g. small-molecular type or polymer type) for electroluminescence purpose. Furthermore, the organic electroluminescent medium optionally can be conventional multi-layers having electron injecting layer, electron transporting layer, organic electroluminescent layer, hole transporting layer, and hole injecting layer.

[0013] The number of the first conducting lines is not limited. Preferably, the number of the conducting lines is the identical to that of the second conducting lines. Said first conducting lines or said second conducting lines are integrated with the third conducting lines. The panel for an organic electroluminescent device of the present invention can optionally include at least one pixel-defining layer located between said organic electroluminescent medium to define the pixel area of said first electrodes in said active area. The pixel-defining layer located on part of the surface of the substrate or part of the surface of the first electrodes. Preferably, there are windows on the pixel-defining layer for exposing the organic electroluminescent medium of pixels. The edge of the windows of the pixel-defining layer can clearly define the area of the pixels of an active area of the organic electroluminescent panel. The materials of the pixel-defining layer are not limited. Preferably, the pixel-defining layer is made of polyimide. The first electrodes can be made of any conventional transparent conductive materials (e.g. metals or transparent conductive materials). Preferably, the first electrodes are made of ITO. The second electrodes can be made of any conventional conductive materials. Preferably, the second electrodes are made of ITO, aluminum, alloys of silver and magnesium. The panel for an organic electroluminescent device can optionally include a plurality of isolating walls. The isolating walls locate on the surface of said pixel-defining layer. The isolating walls can be made of any isolating materials. Preferably, the isolating walls are made of photoresist or polyimide. The first electrodes, the organic electroluminescent medium, the second electrodes, the first conducting lines, the second conducting lines, the third conducting lines, and the pixel-defining layer can be formed through conventional fabrication method. Preferably, they are formed through necessary vapor deposition and photolithography.

[0014] The arrangement of the first conducting lines is not limited. Preferably, the first conducting lines are parallel to each other. The arrangement of the second conducting lines is not limited. Preferably, the second conducting lines are parallel to each other. The arrangement of the first electrodes is not limited. Preferably, the first electrodes are parallel to each other. The arrangement of the second electrodes is not limited. Preferably, the second electrodes are parallel to each other. The arrangement of the isolating walls is not limited. Preferably, the isolating walls are parallel to each other. The project of the first electrodes on the substrate intersects with the project of the second electrodes on the substrate. Preferably, the project of the first electrodes on the substrate intersects with the project of the second electrodes on the substrate perpendicularly. The active area can be further sealed with a barrier cover for preventing moisture, or any sensitive chemical pollutants (e.g. oxygen, oxide, or sulfide in the air). The integrated circuits are optionally bonded on the bonding unit in the third conducting area. Preferably, the integrated circuits are bonded on the substrate through COG (chip on glass) bonding.

[0015] The panel of the present invention with a first film can optionally include an integrated circuit, a printed circuit board and a second films, wherein part of said pins of said integrated circuit connects with said second film, and said printed circuit board electrically connects said second films. Or the panel of the present invention with a first film can optionally include a printed circuit board and a second film, wherein part of said pins extends from said integrated circuit

and is embedded in said second film, and said extended pins embedded in said second film connect to said printed circuit board. The integrated circuit and the printed circuit board can be bonded with conventional methods. Preferably, the integrated circuit and the printed circuit board are connected through anisotropic conductive films or wire bonding. The first film can optionally include a plurality of fifth conducting lines embedded in said first film, wherein said fourth conducting lines and said fifth conducting lines do not connect to each other directly, part of pins of said integrated circuit electrically connects to said fourth conducting lines, and the other part of pins of said integrated circuit electrically connects to said fifth conducting lines. The first film can be optionally bonded with plural electrically passive devices through the fourth conducting lines. Preferably, the electrically passive devices are capacitors or resistors.

[0016] Other objects, advantages, and novel features of the invention will become more apparent from the following detailed description when taken in conjunction with the accompanying drawings.

BRIEF DESCRIPTION OF THE DRAWINGS

[0017] **FIG. 1** is a top view of the panel of the OLED of the first embodiment of the present invention;

[0018] **FIG. 2** is a top view of the panel of the OLED of the second embodiment of the present invention;

[0019] **FIG. 3** is a perspective view of the panel of the OLED of the first embodiment of the present invention without showing the organic electroluminescent layer, isolating walls, and the second electrodes;

[0020] **FIG. 4** is a cross section view of part of the panel of the OLED of the first embodiment of the present invention;

[0021] **FIG. 5** is a perspective view of the panel of the OLED of the first embodiment of the present invention without showing the organic electroluminescent layer, isolating walls, and the second electrodes;

[0022] **FIG. 6** is a perspective view of the panel of the OLED of the first embodiment of the present invention;

[0023] **FIG. 7** is a perspective view of the panel of the OLED of the second embodiment of the present invention;

[0024] **FIG. 8** is a perspective view of the panel of the OLED of the third embodiment of the present invention;

[0025] **FIG. 9** is a perspective view of the panel of the OLED of the fourth embodiment of the present invention; and

[0026] **FIG. 10** is a perspective view of the panel of the OLED of the fifth embodiment of the present invention.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT

[0027] With reference to **FIG. 1**, there is shown a first embodiment of the organic electroluminescent panel of the present invention. The distribution of the conducting lines and the active area on an organic electroluminescent panel of the present invention can be found in **FIG. 1**. The organic electroluminescent panel of the present invention includes a substrate **11**. The surface of the substrate **11** is divided into several areas such as a first conducting area **111**, a second

conducting area **112**, a third conducting area **113** and an active area **114**. The active area **114** locates between the first conducting area **111** and the second conducting area **112**. The third conducting area **113** is adjacent to the active area **114**, the first conducting area **111** and the second conducting area **112**. The substrate of the organic electroluminescent panel of the present invention can be any transparent or semi-transparent materials. In this embodiment, the substrate **11** is made of glass.

[0028] As shown in **FIG. 1**, there are first conducting lines **141** in the first conducting area **111** on the substrate **11**. The first conducting lines **141** further extend to connect the third conducting lines **121** in third conducting area **113**. As shown in **FIG. 1**, none of the first conducting lines **141** electrically connect to each other. Preferably, the first conducting lines **141** are parallel to each other. For decreasing the width between the edge of the substrate and the active area **114**, the first conducting lines **141** are formed in a shape of "L". Similarly, there are second conducting lines **142** in the second conducting area **112** on the substrate **11**. The second conducting lines **142** further extend to connect the third conducting lines **122** in the third conducting area **113** or to connect other electrical parts (e.g. pins of integrated circuits). Likewise, for decreasing the width between the edge of the substrate and the active area **114**, the second conducting lines **142** are formed in a shape of "L". The first conducting lines **141** are used to connect part of the second electrodes **132** in the active area **114** and the parts bonded in the third conductive area **113**. The second conducting lines **142** are used to connect part of the second electrodes **132** in the active area **114** and the parts bonded in the third conducting area **113**. The third conducting lines **121**, **122**, **123** are used to respectively connect the first conducting lines **141**, the second conducting lines **142**, the first electrodes **131** in the active area **114**, and optionally the parts (e.g. pins of integrated circuits) bonded in the third conductive area **113**. Moreover, the integrated circuit can optionally connect to other external cables or external lines through extra conducting lines **143** which is not connected with the third conducting lines directly. The number of the first conducting lines **141** or the number of the second conducting lines **142** is not limited. In this embodiment, the number of the first conducting lines **141** is equal to that of the second conducting lines **142**.

[0029] The active area **114** has a plural of first electrodes **131**, second electrodes **132**, organic electroluminescent medium **133**, and pixel-defining layer **135** (shown in **FIG. 3**). In this embodiment, the first electrodes **131** and the second electrodes **132** are parallel stripes. The organic electroluminescent medium **133** is sandwiched between the first electrode **131** and the second electrode **132**. The project of the second electrodes on the substrate intersects the first electrodes perpendicularly. However, the first electrodes don't electrically connect the second electrodes directly. In addition, the pixels locate on the intersection of the first electrodes and the second electrodes. The area of the single pixel is the intersection area of the first electrodes and the second electrodes.

[0030] Part of the detailed structure of the active area can be seen in **FIG. 3** or **FIG. 4**. As shown in **FIG. 3** and **FIG. 4**, there are several windows on the pixel-defining layer **135** for exposing the organic electroluminescent layer **133** and define the border of the pixel clearly. Several isolating walls

134 are formed between the second electrodes **132** on the substrate **11**. In this embodiment, the isolating walls **134** are parallel ramparts protruding from the surface of the pixel-defining layer **135** on the substrate. The organic electroluminescent panel of the present invention can optionally include a barrier cover **16** for preventing the moisture or the chemical molecules from the sensitive organic electroluminescent medium in the active area. As shown in **FIG. 5** and **6**, the barrier cover **16** covers the active area **114**, the first conducting area **111**, and the second conducting area **112** through peripheral sealing in this embodiment.

[0031] In the active area **114**, a plural of auxiliary electrodes **136** are embedded in the first electrodes **131** to increase the conductivity or the current density of the first electrodes **131** as the first electrodes are charged. In this embodiment, said first electrode is embedded with at least two auxiliary electrodes **136** for improving the current density on the first electrodes **131** (see **FIG. 3**). The materials of the auxiliary electrodes can be any conductive metals or alloys. In this embodiment, the auxiliary electrodes are selected from aluminum, chromium, silver, and alloys thereof.

[0032] The organic electroluminescent device panel of the present invention can be assembled to be an organic electroluminescent module when adequate integrated circuits or cable are bonded. The integrated circuits can be bonded to substrate by any conventional method. Preferably, the integrated circuits can be bonded to substrate through anisotropic conductive film (ACF), wire bonding or COG (chip on glass). The embodiment for this bonding is shown in **FIG. 5** and **FIG. 6**. For being easy to illustrate and to show the distribution of the first electrodes **131**, the second electrodes are not shown in **FIG. 5**. The barrier cover **16** is sealed on the active area **114** for protection. The complete organic electroluminescent module is shown in **FIG. 6**. The second electrodes **132** connect to the first conducting lines **141** and the second conducting lines **142** are shown in **FIG. 6**.

[0033] An integrated circuit **17** for controlling the displaying of the organic electroluminescent panel is bonded to the substrate through COG (chip on glass). A cable **15** is also bonded to the substrate for signal transmission. The pins of the integrated circuit **17** connect the cable **15** through the assistance of external conducting lines **143**.

[0034] With reference to **FIG. 7**, there is shown a second embodiment of the organic electroluminescent panel of the present invention. The distribution of the conducting lines and the active area on an organic electroluminescent panel of the present embodiment (as shown in **FIG. 2**) is as same as that of the organic electroluminescent panel of the first embodiment. The arrangement of the first conducting lines **241**, the second conducting lines **242**, and the third conducting lines **221**, **222**, **223** are as same as that in of the organic electroluminescent panel of the first embodiment, too. However, the film **243** (see **FIG. 7**) bonded to the organic electroluminescent panel of the present embodiment is different from the integrated circuit bonded to the organic electroluminescent panel of first embodiment. The film **243** bonded to the third conducting lines **221**, **222**, **223** of the organic electroluminescent panel has plural fourth conducting lines **2431** embedded in the films **243**. At least one integrated circuit **27** is connected to the fourth conducting lines **2431**. In the present embodiment, one integrated circuit

27 is bonded to the fourth conducting lines **2431** of the film **243**. Some pins of the integrated circuit **27** further bonds with a printed circuit board **245**. The pins of the integrated circuit **27** can be bonded with the printed circuit board **245** through any conventional bonding. In the present embodiment, the pins of the integrated circuit **27** bonds with the printed circuit board **245** through wire bonding. The metal for wire bonding used in the present invention can be any conventional metals or alloys for wire bonding. In the present embodiment, the metal used is aluminum or silver alloy. The signals can be transmitted from the printed circuit board **245** to the active area **214** of the organic electroluminescent panel through the assistance of the integrated circuit **27** and the fourth conducting lines **2431** of the film **243**. In the present embodiment, the integrated circuit **27** is bonded to the panel through COB (chip on board). Through the connection of the film **27** and the printed circuit board **245**, more integrated circuits for video or audio controlling signals can be attached on the organic electroluminescent panel for wide applications.

[0035] With reference to **FIG. 8**, there is shown a third embodiment of the organic electroluminescent panel of the present invention. The organic electroluminescent panel of the present embodiment is as same as that of the organic electroluminescent panel of the second embodiment except that the connection of the integrated circuit **37** with the printed circuit board **345**. The fifth conducting lines **3441** of the film **344** are embedded in the film **344** and integrated with the pins of the integrated circuit **37**. Then the fifth conducting lines **3441** of the films **344** are bonded to the print circuit board **345**. Through the connection of the film **343**, **344** and the printed circuit board **345** of the present embodiment, at least one integrated circuit for video or audio controlling signals can be attached on the organic electroluminescent panel for wide applications.

[0036] With reference to **FIG. 9**, there is shown a fourth embodiment of the organic electroluminescent panel of the present invention. The organic electroluminescent panel of the present embodiment is as same as that of the organic electroluminescent panel of the second embodiment except that the film **443** bonded with the panel and the integrated circuit **47**. The film **443** in the present embodiment is a soft film can be folded or bent. The integrated circuit **47** is bonded on the central part of the soft film embedded with plural fourth conducting lines **4431**. Some electrically passive devices **451** such as capacitors or resistors can be optionally bonded to the film **443**. The connection of the present invention can increase the flexibility of the arrangement of the position of the integrated circuits and other parts.

[0037] With reference to **FIG. 10**, there is shown a fifth embodiment of the organic electroluminescent panel of the present invention. The organic electroluminescent panel of the present embodiment is as same as that of the organic electroluminescent panel of the fourth embodiment except that the film **58** bonded with the panel and the integrated circuit **57**. The film **58** used in the present embodiment is a hard film for tape carrier package (TCP). The hard film **58** is embedded with plural fourth conducting lines **5431**, and optionally plural fifth conducting lines **5441**. Holes **581** can be optionally made on the hard film **58** for heat dissipation purposes for wire bonding, too.

[0038] The arrangement of the conducting lines (e.g. the first conducting lines, the second conducting lines, and the

third conducting lines) on the organic electroluminescent panel of the present invention can increase the flexibility of the application of space, and reduce the waste of the spaces and the un-symmetry of the arrangement of the conducting lines in the conventional organic electroluminescent panels. Moreover, owing to the symmetrical arrangement of the conducting lines on the substrate, the width between the active area and the edge of the panel can be effectively reduced. Therefore, the limit for designing the shell of the organic electroluminescent modules can be lifted out. Besides, the organic electroluminescent panel of the present invention can facilitate the assembling of the organic electroluminescent modules, too. In addition, since the space can be fully used, cost for special machines used for unsymmetrical panels and waste materials can be decreased.

[0039] Although the present invention has been explained in relation to its preferred embodiment, it is to be understood that many other possible modifications and variations can be made without departing from the spirit and scope of the invention as hereinafter claimed.

What is claimed is:

1. A panel for an organic electroluminescent device, comprising:

a substrate having a first conducting area, a second conducting area, a third conducting area, and an active area; wherein said active area locates between said first conducting area and said second conducting area; said third conducting area locates at one side of said active area; said first conducting area, said second conducting area, said third conducting area and said active area are integrated together on the surface of said substrate; and said third conducting area locates adjacent to said first conducting area, said second conducting area, and said active area;

a plurality of first conducting lines located in said first conducting area on said substrate;

a plurality of second conducting lines located in said second conducting area on said substrate;

a plurality of third conducting lines located in said third conducting area on said substrate;

a plurality of first electrodes located in said active area, wherein said first electrode connects a third conducting line;

a plurality of second electrodes located in said active area, wherein said second electrode connects a first conducting line or a second conducting line; and

at least one organic electroluminescent medium located in said active area, wherein said organic electroluminescent medium is sandwiched between said first electrode and said second electrode;

wherein said first conducting line connects a third conducting line, said second conducting line connects a third connecting line, said first electrodes don't directly connect said second electrodes, and said first conducting lines, said second conducting lines, said third conducting lines and said first electrodes are on the surface of said substrate.

2. The panel as claimed in claim 1, further comprising a bonding unit located in said third conducting area for bonding at least one integrated circuit or a cable.

3. The panel as claimed in claim 1, wherein said integrated circuit or said cable is bonded to said bonding unit through chip on glass (COG) sealing.

4. The panel as claimed in claim 1, wherein the number of said first conducting lines is equal to that of said second conducting lines.

5. The panel as claimed in claim 1, wherein said conducting lines are selected from Al, Cr, Ag, and alloys thereof.

6. The panel as claimed in claim 1, further comprising at least a pixel-defining layer located between said organic electroluminescent medium to define the pixel area of said first electrode in said active area.

7. The panel as claimed in claim 1, further comprising a plurality of auxiliary electrodes located on the surface of or embedded in said first electrodes, and said auxiliary electrodes are used to increase the current density of the first electrodes.

8. The panel as claimed in claim 6, further comprising a plurality of isolating walls located on the surface of said pixel-defining layer.

9. The panel as claimed in claim 1, further comprising a barrier cover located above said active area for preventing said organic electroluminescent medium from the moisture, oxygen, oxide, or sulfide in the air, and said cover is bonded with said panel through sealing.

10. A panel for an organic electroluminescent device, comprising:

a substrate having a first conducting area, a second conducting area, a third conducting area, a first film, and an active area; wherein said active area locates between said first conducting area and said second conducting area; said third conducting area locates at one side of said active area; said first conducting area, said second conducting area, said third conducting area and said active area are integrated together on the surface of said substrate; and said third conducting area located adjacent to said first conducting area, said second conducting area, and said active area;

a plurality of first conducting lines locates in said first conducting area on said substrate;

a plurality of second conducting lines locates in said second conducting area on said substrate;

a plurality of third conducting lines locates in said third conducting area on said substrate, said first conducting line connects a third conducting line; said second conducting line connects a third connecting line;

a plurality of first electrodes located in said active area, wherein said first electrode connects a third conducting line;

a plurality of second electrodes located in said active area, wherein said second electrode connects a first conducting line or a second conducting line;

at least one organic electroluminescent medium located in said active area, wherein said organic electroluminescent medium is sandwiched between said first electrode and said second electrode; and

a first film embedded with a plurality of fourth conducting lines, wherein said fourth conducting lines are electrically connected with said third conducting lines, at least part of the pins of an integrated circuit, or a combination thereof.

11. The panel as claimed in claim 10, further comprising a printed circuit board, and said pins of said integrated circuit connect with said printed circuit board.

12. The panel as claimed in claim 11, wherein said pins of said integrated circuit and said printed circuit board are connected through anisotropic conductive films.

13. The panel as claimed in claim 10, further comprising a printed circuit board and a second films, wherein part of said pins of said integrated circuit connects with said second film, said printed circuit board electrically connects said second films.

14. The panel as claimed in claim 10, further comprising a printed circuit board and a second films, wherein part of said pins extends from said integrated circuit and is embedded in said second film, and said extended pins embedded in said second film connect to said printed circuit board.

15. The panel as claimed in claim 11, wherein said integrated circuit and said printed circuit board are connected through anisotropic conductive films or wire bonding.

16. The panel as claimed in claim 10, wherein the number of said first conducting lines is equal to that of said second conducting lines.

17. The panel as claimed in claim 10, wherein said conducting lines are selected from Al, Cr, Ag, and alloys thereof.

18. The panel as claimed in claim 10, further comprising at least one pixel-defining layer located between said

organic electroluminescent medium to define the pixel area of said first electrode in said active area.

19. The panel as claimed in claim 10, further comprising a plurality of auxiliary electrodes located on the surface of or embedded in said first electrodes, and said auxiliary electrodes are used to increase the current density of the first electrodes.

20. The panel as claimed in claim 18, further comprising a plurality of isolating walls located on the surface of said pixel-defining layer.

21. The panel as claimed in claim 10, further comprising a barrier cover located above said active area for preventing said organic electroluminescent medium from the moisture, oxygen, oxide, or sulfide in the air, and said cover is bonded with said panel through sealing.

22. The panel as claimed in claim 10, further comprising a plurality of fifth conductive lines embedded in said first film, wherein said fourth conducting lines and said fifth conducting lines do not connect to each other directly, part of pins of said integrated circuit electrically connects to said fourth conducting lines, and the other part of pins of said integrated circuit electrically connects to said fifth conducting lines.

23. The panel as claimed in claim 10, wherein said first film is a hard film for tape carrier package (TCP).

24. The panel as claimed in claim 10, further comprising plural electrically passive devices bonded on said fourth conducting lines on said first film.

25. The panel as claimed in claim 24, wherein said electrically passive devices are capacitors or resistors.

* * * * *

专利名称(译)	有机电致发光器件面板		
公开(公告)号	US20040041520A1	公开(公告)日	2004-03-04
申请号	US10/648336	申请日	2003-08-27
[标]申请(专利权)人(译)	铼宝科技股份有限公司		
申请(专利权)人(译)	铼宝科技股份有限公司		
当前申请(专利权)人(译)	RIT Display公司		
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IPC分类号	H01L27/32 H01L51/52 H01J1/62		
CPC分类号	H01L27/3283 H01L51/5237 H01L51/5212 H01L27/3288 H01L51/524		
优先权	091119459 2002-08-27 TW 091119461 2002-08-27 TW 091119460 2002-08-27 TW		
外部链接	Espacenet USPTO		

摘要(译)

本发明公开了一种有机电致发光器件用面板，其具有基板，该基板具有第一导电区域，第二导电区域，第三导电区域和有源区域。其中，有源区位于第一导电区和第二导电区之间；第三导电区位于活动区一侧；第一导电区域，第二导电区域，第三导电区域和有源区域集成在基板表面上；第三导电区域位于第一导电区域，第二导电区域和有源区域附近；多个第一导线位于基板上的第一导电区域中，多个第二导线位于基板上的第二导电区域中，多个第三导线位于基板上的第三导电区域中。

