CIRCUIT BOARD HAVING BUILT-IN ELECTRONIC PARTS AND ITS MANUFACTURING METHOD

A connection terminal (80) to mount an electronic component (2) is formed on a first base material in which a metal foil is disposed on a support body so as to be detachable. Then, the connection terminal (80) and a bump (20) of an electronic component (2) are electrically connected and underfill material (4) is filled between the electronic component (2) and the first base material. Next, insulative material (3) is disposed on the first base material to cover the electronic component (2). Then, the support body and the metal foil are detached, and the unnecessary portion of the exposed metal foil is etched away. Accordingly, a wiring board (1) with a built-in electronic component is obtained.
Description

Technical Field

[0001] The present invention relates to a wiring board with a built-in electronic component in which an electronic component such as a semiconductor element is accommodated.

Background Art

[0002] Recently, electronic devices have become more highly functional and compact. Accordingly, demand is increasing for wiring boards mounted in such electronic devices to become more highly functional and integrated.

[0003] In response to such demand, various kinds of technology are suggested regarding ways to accommodate (build in) an electronic component such as an IC chip in a wiring board (for example, Patent Literature 1).

[0004] As disclosed in Patent Literature 1, by building an electronic component into a wiring board, the multilayer wiring board may become more highly functional and integrated. Namely, by accommodating the electronic component inside, another electronic component or the like may be mounted on a surface-layer mounting region, thus making the wiring board highly functional. Also, by building in an electronic component, the size of a multilayer wiring board itself may be reduced. Thus, its circuits may be made highly dense in contrast to conventional multilayer wiring boards. Furthermore, the length of wiring may be shortened, thus its performance may be enhanced.


Disclosure of the Invention

Problem to Be Solved by the Invention

[0005] Incidentally, to form fine-pitch connection terminals connected to a built-in electronic component, the surface of a metal layer (which may be formed as multiple layers) from which the connection terminals are formed is required to be flat. Generally speaking, the metal layer is preferred to be of a certain thickness or greater to secure the surface flatness. On the other hand, if the thickness of the metal layer is set large, the connection terminals may be damaged by the etching of the metal layer after the electronic component is mounted.

Regarding such a matter, conventional technology including the above Patent Literature 1 shows no solution.

[0006] In addition, in the conventional technology including the above Patent Literature 1, any insulation layer that makes up the wiring board with a built-in electronic component (which corresponds to the core substrate in a multilayer wiring board) is formed on one side of the center line based on the thickness direction of the core substrate; namely, it is formed only on the surface opposite the joined surface between the electronic component and a conductive layer that makes up the core substrate.

[0007] In such an asymmetrical structure, stress from forces (such as heat, impact from vibration or being dropped, etc.) is hard to ease. As a result, the multilayer wiring board may warp. Accordingly, in conventional technology, the problem is that connection reliability of electronic component is difficult to maintain.

[0008] The present invention was carried out considering the above situation. The first objective is to provide a method of manufacturing a wiring board with a built-in electronic component in which fine-pitch connection terminals to be joined to the electronic component may be formed.

Also, the second objective is to provide a method of manufacturing a wiring board with a built-in electronic component in which the connection reliability of the mounted electronic component may be secured.

Means for Solving the Problem

[0009] A method of manufacturing a wiring board with a built-in electronic component according to the present invention is characterized by: a connection-terminal forming step to form by an additive method a connection terminal for mounting an electronic component on a first metal foil of a first laminated base material, in which the first metal foil is disposed on a support body so as to be detachable; a mounting step to electrically connect the electronic component and the connection terminal by arranging the electronic component on the first laminated base material in such a way that the surface of the electronic component on which a circuit is formed faces the surface on which the connection terminal is formed; a covering step to cover the electronic component with an insulative material after the mounting step; a detaching step to detach the support body and the first metal foil; and a removing step to remove the exposed first metal foil.

[0010] It is preferred that another step be carried out after the mounting step to fill insulative resin around the connection terminals.

[0011] Also, the following steps may be further carried out: a step to form a conductive pattern on a second metal foil of a second laminated base material, in which the second metal foil is disposed on a support body so as to be detachable; and after the covering step, a step to laminate the second laminated base material in such a way that the surface where the conductive pattern is formed adheres to the surface of the insulative material.

[0012] Also, in the covering step, it is preferred to include a step in which the insulative material is disposed so as to be overlaid on the electronic component. In such a case, it is further preferred that the insulative material be made of prepreg and be formed with at least a combination of material processed to have a hollow according
to the configuration of the electronic component and material in a sheet form without such a hollow.

[0013] Also, the electronic component is preferred to have a bump to bond with the connection terminal.

[0014] Also, the connection terminal is preferred to be made at least partly of solder alloy containing tin, silver and copper.

[0015] Also, the insulative resin to be filled around the connection terminal is preferred to contain inorganic filler.

[0016] Also, the first metal foil is preferred to be a copper foil.

[0017] Also, another step may further be carried out to form a penetrating hole in the substrate after the covering step, and then to form a through-hole conductor and a through-hole land to be connected to the through-hole conductor.

[0018] Also, the following steps may further be carried out: a step to form an upper-layer conductive pattern on the insulative material with an interlayer insulative material in between; a step to form a via hole for circuit connection that electrically connects the connection terminal and the upper-layer conductive pattern; and a step to form a via hole for through-hole land connection that electrically connects the through-hole land and the upper-layer conductive pattern.

[0019] A wiring board with a built-in electronic component according to the present invention is characterized by a connection terminal formed by an additive method; an electronic component to be electrically connected to the connection terminal; an insulative material to cover the electronic component; a conductive pattern embedded in the insulative material; a through-hole conductor formed in the insulative material; and a through-hole land connected to the through-hole conductor. Here, the through-hole land protrudes from the surface of the insulative material.

[0020] The thickness of the through-hole land is preferred to be set greater than that of the conductive pattern embedded in the insulative material.

[0021] The wiring board with a built-in electronic component may further be structured with an upper-layer conductive pattern formed on the insulative material with an interlayer insulative material in between; a via hole for circuit connection that electrically connects the connection terminal or the conductive pattern and the upper-layer conductive pattern; and a via hole for through-hole land connection that electrically connects the through-hole land and the upper-layer conductive pattern. Furthermore, the area of the connected surface between the via hole for through-hole land connection and the through-hole land may be set larger than the area of the connected surface between the via hole for circuit connection and the connection terminal or the conductive pattern.

Effect of the Invention

[0022] The present invention enables connection terminals, which are to be connected to electronic component, to be fine-pitched. The wiring board with a built-in electronic component according to the present invention ensures highly connection reliability of the built-in electronic component.

Brief Description of Drawings

[0023] FIG. 1A is a cross-sectional view illustrating the structure of a first base material.

FIG. 1B is a cross-sectional view illustrating first and second undercoating layers formed on a copper foil of the first base material.

FIG. 1C is a cross-sectional view illustrating a photosensitive resist laminated on the second undercoating layer of the substrate shown in FIG. 1B.

FIG. 1D is a cross-sectional view illustrating a plating resist layer formed on the second undercoating layer of the substrate shown in FIG. 1B.

FIG. 1E is a cross-sectional view illustrating a copper plating layer formed on the substrate shown in FIG. 1D.

FIG. 1F is a cross-sectional view illustrating the surface of the substrate shown in FIG. 1E roughened after removing the plating resist layer.

FIG. 1G is a cross-sectional view illustrating a solder resist layer formed on the substrate surface shown in FIG. 1F.

FIG. 1H is a cross-sectional view illustrating joining layers formed on pads of the substrate shown in FIG. 1G.

FIG. 2A is a cross-sectional view illustrating a step of mounting an electronic component.

FIG. 2B is a cross-sectional view illustrating a step of mounting an electronic component.

FIG. 2C is a cross-sectional view illustrating a lamination step.

FIG. 3A is a cross-sectional view illustrating a lamination step.

FIG. 3B is a cross-sectional view illustrating a lamination step.

FIG. 3C is a cross-sectional view illustrating a lamination step.

FIG. 3D is a cross-sectional view illustrating a lamination step.

FIG. 3E is a cross-sectional view illustrating a lamination step.

FIG. 3F is a cross-sectional view illustrating the structure of a wiring board with a built-in electronic component according to an embodiment of the present invention.

FIG. 4A is a cross-sectional view illustrating a step
of manufacturing a multilayer wiring board using the wiring board with a built-in electronic component shown in FIG. 4F.

FIG. 5B is a cross-sectional view illustrating a step of manufacturing a multilayer wiring board using the wiring board with a built-in electronic component shown in FIG. 4F.

FIG. 5C is a cross-sectional view illustrating a step of manufacturing a multilayer wiring board using the wiring board with a built-in electronic component shown in FIG. 4F.

FIG. 5D is a cross-sectional view illustrating a step of manufacturing a multilayer wiring board using the wiring board with a built-in electronic component shown in FIG. 4F.

FIG. 5E is a cross-sectional view illustrating a step of manufacturing a multilayer wiring board using the wiring board with a built-in electronic component shown in FIG. 4F.

FIG. 5F is a cross-sectional view illustrating the structure of a multilayer wiring board using the wiring board with a built-in electronic component shown in FIG. 4F.

FIG. 6 is a cross-sectional view of an essential part illustrating the features of the multilayer wiring board shown in FIG. 5F.

FIG. 7 is a cross-sectional view illustrating the structure of a wiring board with a built-in electronic component according to another embodiment of the present invention.

FIG. 8 is a plan view of the wiring board with a built-in electronic component shown in FIG. 6, viewed from the side where the connection terminals are formed.

FIG. 9 is a cross-sectional view illustrating the structure of a multilayer wiring board according to another embodiment of the present invention.

Explanation of Reference Numerals

[0024]

1 wiring board
2 electronic component
3 insulative material
4 under-fill material
5 filling resin
20 bump
40, 50, 60, 70 conductive patterns
80 connection terminals
81 pad
82 joining layer
90 through-hole conductors
91, 92, 93, 94 through-hole lands
112 solder resist layer

Best Mode for Carrying Out the Invention

[0025] In the following, a wiring board with a built-in electronic component according to an embodiment of the present invention is described with reference to the drawings.

[0026] FIG. 4F is a cross-sectional view schematically illustrating wiring board 1 with a built-in electronic component according to the present embodiment. Wiring board 1 with a built-in electronic component is used, for example, as a core substrate or the like in a multilayer printed wiring board.

[0027] Wiring board 1 with a built-in electronic component is structured with electronic component 2, insulative material 3, under-fill material 4, filling resin 5, inner-layer conductive patterns 40, 50, solder resist layer 112, outer-layer conductive patterns 60, 70, connection terminals 80 and through-hole conductors 90.

[0028] Insulative material 3 is a board made by impregnating a reinforcing material, for example, glass fabric or aramid fabric, with resin such as epoxy resin, polyester resin, polyimide resin, bismaleimide-triazine resin (BT resin) or phenolic resin. In this embodiment, it is formed with a prepreg.

Underfill material 4 is, for example, an insulative resin containing inorganic filler such as silica or alumina, and plays a role to secure the anchoring strength of electronic component 2 as well as to absorb warping generated due to the difference in the thermal expansion coefficients of electronic component 2 and insulative material (such as insulative material 3 or filling resin 5). Underfill material 4 is preferred to be made of a thermostetting resin with inorganic filler in the range of 40-90 weight percent. In addition, the size of the filler (average particle diameter) is preferred to be set at 0.1-3.0 μm.

Filling resin 5 is preferably made of a thermostetting resin and inorganic filler. As for the inorganic filler, for example, Al₂O₃, MgO, BN, AIN or SiO₂ may be used. As for the thermostetting resin, resins with high tolerance to heat such as epoxy resin, phenolic resin or cyanate resin are preferred. Among them, epoxy resin with an excellent tolerance to heat is especially preferred.

[0029] Conductive pattern 40 made of copper or the like is formed in the interior (hereinafter referred to as a first inner layer) of the first-surface side (the side facing the surface where the circuit of electronic component 2 is formed) of wiring board 1 with a built-in electronic component. The thickness of conductive pattern 40 is approximately 15 μm, and part of it will become pads 81 of connection terminals 80 or through-hole lands 91 of the first inner layer connected to through-hole conductors 90.

[0030] Conductive pattern 50 made of copper or the like is formed inside (hereinafter referred to as a second inner layer) the second surface (the main surface opposite the first surface) of wiring board 1 with a built-in electronic component. Part of it will become through-hole lands 92 of the second inner layer connected to through-hole conductors 90 and its thickness is approximately 15
As described above, underfill material 4 is, for example, undercoating layer 111 approximately 0.1 μm thick on the entire surface of the first undercoating layer as shown in FIG. 1B, using a method such as electroless plating or sputtering. In doing so, an enhanced adhesiveness with solder resist layer 112 is expected. Here, an additive method indicates a method in which plating grows in the area where a plating resist pattern is not formed, and then a conductive pattern is formed by removing the plating resist. In the following, the method is specifically described.

On second undercoating layer 111 of the substrate shown in FIG. 1B, dry-film photosensitive resist 103 is laminated (see FIG. 1C). Then, a mask film is adhered on the laminated photosensitive resist 103, which is exposed to ultraviolet rays and developed with an alkaline solution. As a result, plating resist layer 104 is formed in which only the portions corresponding to conductive pattern 10 are open (see FIG. 1D).

In the following, after the substrate shown in FIG. 1D is washed with water and dried, electrolytic copper plating is performed to form copper-plated layer 105 with an approximate thickness of 15 μm (see FIG. 1E). Next, after plating resist layer 104 is removed and conductive pattern 10 and pads 81 are formed, their surfaces are roughened by a surface roughening treatment such as black-oxide treatment or chemical etching treatment (CZ treatment) (see FIG. 1F).

Then, on the surface of the substrate shown in FIG. 1F, solder resist layer 112 with openings corresponding to pads 81 is formed (see FIG. 1G), and joining layers 82 are formed (see FIG. 1H). Here, joining layers 82 are formed by, for example, tin plating, solder plating or alloy plating using tin/silver/copper plating; alternatively, it may be formed by printing solder paste made of an alloy containing tin, silver and copper and then conducting a reflow process. Accordingly, connection terminals 80 to be joined with bumps 20 of electronic component 2 are formed.

As described, etching is not required in an additive method, thus fine-pitch conductive pattern 10 and connection terminals 80 may be formed.

In the following, electronic component 2 is mounted on first base material 100 by using a flip-chip method to bond bumps 20 of electronic component 2 and connection terminals 80 formed on first base material 100 (see FIG. 2A). After mounting electronic component 2, underfill material 4 is filled in a gap left between electronic component 2 and first base material 100 (see FIG. 2B). As described above, underfill material 4 is, for example, insulative resin containing inorganic filler such as silica or alumina.
In the following, carrier 102 and carrier 502 are

(3) A Lamination Step (FIGS. 3A-3C)

[0041] In the following, insulative material 30a and insulative material 30b are laminated on the mounting surface for electronic component 2 on first base material 100 (see FIG. 3A). Insulative materials 30a, 30b are board material (prepreg in this embodiment) made by impregnating reinforcing material such as glass cloth with resin. Insulative material 30a is processed to have a hollow according to the configuration of electronic component 2. Electronic component 2 is placed parallel to the mounting surface so as to be surrounded by the hollow. For the hollow-forming process, a piercing process (punching) is preferred, but a mechanical drill or a laser may also be used.

On the other hand, insulative material 30b is in a sheet form without a hollow, and is placed on insulative material 30a and on the surface of electronic component 2 opposite the surface where bumps 20 are formed.

[0042] After disposing insulative materials 30a, 30b, second base material 500 with conductive pattern 50 is laminated on insulative material 30b in such a way that the surface where conductive pattern 50 is formed adheres to the top surface of insulative material 30a (see FIGS. 3B, 3C).

[0043] Second base material 500 is a copper foil with a carrier, the same as first base material 100. It is formed with copper foil 501 with an approximate thickness of 5 \( \mu \text{m} \) and carrier 502 with an approximate thickness of 70\( \mu \text{m} \). Conductive pattern 50 is formed by an additive method, the same method used for forming conductive pattern 10. Namely, first, a dry-film photosensitive resist is laminated on copper foil 501 of second base material 500, a mask film is adhered to the photosensitive resist, exposed to light and developed. Accordingly, plating resist layer 108 is removed. After forming penetrating holes 106, electrolytic copper plating is performed on the substrate shown in FIG. 4B to form copper-plated layer 113 on both main surfaces and the inner walls of penetrating holes 106 (see FIG. 4C). Then, a dry-film photosensitive resist is laminated on both main surfaces of the substrate shown in FIG. 4C, and a mask film is adhered to the photosensitive resist, exposed to light and developed. Accordingly, plating resist layer 107 with openings formed only in the area corresponding to conductive pattern 70 are formed (see FIG. 4D).

[0046] Next, after the substrate shown in FIG. 4D is washed with water and dried, electrolytic copper plating is performed and plating resist layer 108 is removed. Accordingly, as shown in FIG. 4E, copper-plated film 109 and through-hole conductors 90 are formed. Then, unnecessary portions of copper-plated layer 113, copper foil 101, first undercoating layer 110, second undercoating layer 111 and copper foil 501 are removed by etching from both main surfaces of the substrate shown in FIG. 4E. Accordingly, wiring board 1 with a built-in electronic component is obtained as shown in FIG. 4F in which conductive pattern 60 (through-hole lands 93 of first outer layer) and conductive pattern 70 (through-hole lands 94 of the second outer layer) are formed.

[0047] For the etching here, a so-called quick etching method, which does not use a resist metal (or which uses a slightly plated resist metal such as tin), may be employed.

[0048] Wiring board 1 with a built-in electronic component manufactured as above shows the following excellent features.

[0049] (1) Since an electronic component 2 is accommodated (built in), another electronic component or the like may be mounted in a mounting region on the surface layer, thus the wiring board may become highly functional. Also, by flip-chip mounting the electronic component to be built in, the wiring board may be made thin (compact).

[0050] (2) Also, (a) by forming in advance connection terminals 80 for mounting an electronic component on first base material 100, (b) by setting the thickness for first base material 100 large (approximately 75 \( \mu \text{m} \)), and (c) by forming conductive pattern 40 and connection terminals 80 using an additive method, and so forth, conductive pattern 40 and connection terminals 80 may be made with a fine pitch (for example, 50 \( \mu \text{m} \)). Also, since carrier 102 of first base material 100 is easily removed by peeling it off, potential damage to connection terminals 80 may be substantially reduced when unnecessary metal layers are removed. Furthermore, after connection terminals 80 and conductive pattern 40 are formed, they

(4) Later Steps (FIGS. 4A-4E)

[0045] In the following, carrier 102 and carrier 502 are removed (detached) from the substrate shown in FIG. 3C to obtain the substrate shown in FIG. 4A. Then, by a known method using a mechanical drill or the like, penetrating holes 106 are formed in the substrate in FIG. 4A (see FIG. 4B). After forming penetrating holes 106, electroless copper plating is performed on the substrate shown in FIG. 4B to form copper-plated layer 113 on both main surfaces and the inner walls of penetrating holes 106 (see FIG. 4C).
thermostress at the bottom of via 603 (via 605) is reduced where thermostresses generally tend to concentrate, the Accordingly, in the area surrounding through-holes is smaller and the contact area is larger in via 605. when via 605 is compared with via 606, the aspect ratio is smaller and the contact area is

607, the aspect ratio is smaller and the contact area is formed to provide through-hole lands 93 of the first outer layer and through-hole lands 94 of the second outer layer, and the amount of resin pushed aside by through-hole lands 93 of the first outer layer and through-hole lands 94 of the second outer layer, and the amount of resin entering the interior of through-hole conductors 90 (hollow) offset each other. Accordingly, the surfaces of insulation layers 601, 602 become flat.

In doing so, firm metal pillars are formed, suppressing disfigurement of the insulative materials (underfill material 4 and insulative material 3) around electronic component as a core substrate, its handling becomes easier. Furthermore, while processing etching or the like, the impact on electronic component 2 may be substantially prevented.

(4) Also, wiring board 1 with a built-in electronic component is formed (symmetrical structure) in such a way that insulative materials (underfill material 4 and insulative material 3) sandwich electronic component 2 from below and above on the mounting surface. With such a symmetrical structure, stress from forces (such as heat, impact from vibration or being dropped) may be eased, thus tolerance to warping may be achieved. Accordingly, connection reliability of the electronic component is enhanced.

(5) Furthermore, in wiring board 1 with a built-in electronic component, inner-layer conductive patterns 40, 50 are embedded in insulative material 3; and through-hole land 93 of the first outer layer and through-hole land 94 of the second outer layer are formed to promote beyond insulative material 3. Then, the thickness (approximately 35 μm) of the through-hole land on the first-surface side, which is made up of through-hole land 91 of the first inner layer and through-hole land 93 of the first outer layer, is made greater than the thickness (approximately 15 μm) of conductive pattern 40. In the same manner, the thickness (approximately 35 μm) of the through-hole land on the second-surface side, which is made up of through-hole land 92 of the second inner layer and through-hole land 94 of the second outer layer, is made greater than the thickness (approximately 15 μm) of conductive pattern 50. In doing so, firm metal pillars are formed, suppressing disfigurement of the insulative materials (underfill material 4 and insulative material 3) around electronic component 2.

FIG. 5F is a cross-sectional view schematically illustrating multilayer wiring board 600 using wiring board 1 with a built-in electronic component shown in FIG. 4F as a core substrate. In multilayer wiring board 600, when via 603 which connects through-hole land 93 of the first outer layer and conductive pattern 607 is compared with via 604 which connects connection terminal 80 and conductive pattern 607, the aspect ratio is smaller and the contact area is larger in via 603 as shown in FIG. 6. In the same manner, when via 605 is compared with via 606, the aspect ratio is smaller and the contact area is larger in via 605. Accordingly, in the area surrounding through-holes where thermostresses generally tend to concentrate, the thermostress at the bottom of via 603 (via 605) is reduced and the connection strength is maintained.

Here, a method of manufacturing multilayer wiring board 600 is roughly described with reference to FIGS. 5A-5E. First, on both main surfaces (on the first surface and the second surface) of wiring board 1 with a built-in electronic component shown in FIG. 4F, board material in a sheet form (prepreg in this embodiment) made by impregnating with resin a reinforcing material such as glass cloth is disposed, and rolling copper or electrolytic copper foil is further disposed on its top and thermopressed. As a result, insulation layers 601, 602 with an approximate thickness of 40 μm and copper foil 610, 611 with an approximate thickness of 12 μm are formed (see FIG. 5A).

During that time, the amount of resin pushed aside by through-hole lands 93 of the first outer layer and through-hole lands 94 of the second outer layer, and the amount of resin entering the interior of through-hole conductors 90 (hollow) offset each other. Accordingly, the surfaces of insulation layers 601, 602 become flat.

In the following, using a carbon dioxide gas (CO2) laser, UV-YAG laser or the like, laser vias (blind holes) 612, 613 are formed at predetermined positions in both main surfaces of the substrate shown in FIG. 5A (see FIG. 5B).

Then, on the entire surfaces of the substrate shown in FIG. 5B, electroless copper plating is performed to form copper-plated layers 620 on both main surfaces and the inner surfaces of laser vias 612, 613 (see FIG. 5C).

Then, after plating resist layers 621, 622 are formed (see FIG. 5D), electrolytic copper plating is performed to form vias 603-606 and copper-plated layers 614, 615 (see FIG. 5E).

Then, from the substrate shown in FIG. 5E, plating resist layers 621, 622 are removed and unnecessary portions of copper foils 610, 611 and copper-plated layers 620 on both main surfaces are etched away. Accordingly, multilayer wiring board 600 having conductive patterns 607, 608 as shown in FIG. 5F is obtained.

The present invention is not limited to the above embodiment, but may be modified variously within the scope of the gist of the present invention.

For example, if the form of the arrangement of terminals in built-in electronic component 2 is a peripheral type or the like, as shown in FIGS. 7, 8, conductive pattern 40 may be formed in such a way that all connection terminals 80 are connected to corresponding through-hole conductors 90. In doing so, it is not necessary to increase the number of layers that electrically connect the circuit portion of electronic component 2 and another circuit portion, thus the wiring board may be made thinner.

Alternatively, multilayer wiring board 600 may have such a structure that some connection terminals 80 are connected to through-hole conductors 90 as shown in FIG. 9.

Also, in multilayer wiring board 600 in the above embodiment, one layer each of insulation layers 601, 602 and of conductive patterns 607, 608 are laminated on
their respective main surfaces of wiring board 1 with a built-in electronic component. However, the present invention is not limited to such. Namely, two or more layers may be laminated; the number of layers may be different on both main surfaces. Furthermore, such a layer may be laminated on only one side.

[0061] The present application is based on the benefit of U.S. Provisional Patent Application No. 61/040,000, filed on March 27, 2008. The specification, claims, and drawings thereof are entirely incorporated herein by reference.

Industrial Applicability

[0062] The wiring board with a built-in electronic component according to the present invention can be more highly functional and compact and can contribute to ensuring connection reliability of the electronic component. Therefore, its application to mobile devices, especially mobile phones, is expected.

Claims

1. A method of manufacturing a wiring board with a built-in electronic component, comprising:
   a connection-terminal forming step to form by an additive method a connection terminal for mounting an electronic component on a first metal foil of a first laminated base material, in which the first metal foil is disposed on a support body so as to be detachable;
   a mounting step to electrically connect the electronic component and the connection terminal by arranging the electronic component on the first laminated base material so that the surface of the electronic component on which a circuit is formed faces the surface on which the connection terminal is formed;
   a covering step to cover the electronic component with an insulative material after the mounting step;
   a detaching step to detach the support body and the first metal foil; and
   a removing step to remove the exposed first metal foil.

2. The method of manufacturing a wiring board with a built-in electronic component according to Claim 1, further comprising a step to fill insulative resin around the connection terminal after the mounting step.

3. The method of manufacturing a wiring board with a built-in electronic component according to Claim 1, further comprising:
   a step to form a conductive pattern on a second metal foil of a second laminated base material, in which the second metal foil is disposed on a support body so as to be detachable; and
   a step to laminate the second laminated base material after the covering step in such a way that the surface where the conductive pattern is formed adheres to the surface of the insulative material.

4. The method of manufacturing a wiring board with a built-in electronic component according to Claim 1, wherein a step to dispose the insulative material so as to be overlaid on the electronic component is included in the covering step.

5. The method of manufacturing a wiring board with a built-in electronic component according to Claim 4, wherein the insulative material is formed with a prepreg and is at least a combination of material processed to have a hollow according to the configuration of the electronic component and material in a sheet form without a hollow.

6. The method of manufacturing a wiring board with a built-in electronic component according to Claim 1, wherein a bump to bond with the connection terminal is formed on the electronic component.

7. The method of manufacturing a wiring board with a built-in electronic component according to Claim 1, wherein the connection terminal is formed at least partly with a solder alloy containing tin, silver and copper.

8. The method of manufacturing a wiring board with a built-in electronic component according to Claim 1, wherein the first metal foil is copper foil.

9. The method of manufacturing a wiring board with a built-in electronic component according to Claim 1, wherein inorganic filler is contained in the insulative resin filled around the connection terminal.

10. The method of manufacturing a wiring board with a built-in electronic component according to Claim 1, further comprising a step to make a penetrating hole in the substrate after the covering step to form a through-hole conductor and a through-hole land connected to the through-hole conductor.

11. The method of manufacturing a wiring board with a built-in electronic component according to Claim 10, further comprising:
   a step to form an upper-layer conductive pattern on the insulative material with an interlayer insulative material in between;
   a step to form a via hole for circuit connection
that electrically connects the connection terminal and the upper-layer conductive pattern; and a step to form a via hole for through-hole land connection that electrically connects the through-hole land and the upper-layer conductive pattern.

12. A wiring board with a built-in electronic component, comprising:

   a connection terminal formed by an additive method;
   an electronic component electrically connected to the connection terminal;
   an insulative material to cover the electronic component;
   a conductive pattern embedded in the insulative material;
   a through-hole conductor formed in the insulative material; and
   a through-hole land connected to the through-hole conductor, wherein the through-hole land protrudes beyond the surface of the insulative material.

13. The wiring board with a built-in electronic component according to Claim 12, wherein the thickness of the through-hole land is made greater than the thickness of the conductive pattern embedded in the insulative material.

14. The wiring board with a built-in electronic component according to Claim 12, further comprising:

   an upper-layer conductive pattern formed on the insulative material with interlayer insulative material in between;
   a via hole for circuit connection that electrically connects the connection terminal, or the conductive pattern, and the upper-layer conductive pattern; and
   a via hole for through-hole land connection that electrically connects the through-hole land and the upper-layer conductive pattern, wherein the contact area between the via hole for through-hole land connection and the through-hole land is made greater than the contact area between the via hole for circuit connection and the connection terminal or the conductive pattern.
**INTERNATIONAL SEARCH REPORT**

**A. CLASSIFICATION OF SUBJECT MATTER**

H05K3/46 (2006.01), H01L23/12 (2006.01)

According to International Patent Classification (IPC) or to both national classification and IPC

**B. FIELDS SEARCHED**

Minimum documentation searched (classification system followed by classification symbols)

H05K3/46, H01L23/12

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched


Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)

**C. DOCUMENTS CONSIDERED TO BE RELEVANT**

<table>
<thead>
<tr>
<th>Category*</th>
<th>Citation of document, with indication, where appropriate, of the relevant passages</th>
<th>Relevant to claim No.</th>
</tr>
</thead>
</table>

* Further documents are listed in the continuation of Box C. See patent family annex.

\* Special categories of cited documents:

- A” document defining the general state of the art which is not considered to be of particular relevance
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Date of the actual completion of the international search

27 October, 2008 (27.10.08)

Date of mailing of the international search report

11 November, 2008 (11.11.08)

Name and mailing address of the ISA

Japanese Patent Office

Facsimile No

Authorized officer

Telephone No

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<th>Category</th>
<th>Citation of document, with indication, where appropriate, of the relevant passages</th>
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<td>JP 2005-135998 A (Matsushita Electric Works, Ltd.), 26 May, 2005 (26.05.05), Fig. 2 (Family: none)</td>
<td>11,14</td>
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REFERENCES CITED IN THE DESCRIPTION

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