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Patent Public Search | Text View

United States Patent Application Publication

20250276393

Kind Code

A1

Publication Date

September 04, 2025

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BONDING METHOD AND LASER PROCESSING APPARATUS

Abstract

A bonding method includes: upon arranging a first face that faces a first direction and that is included in a conductor provided on a circuit board and a bonded part of an electro-conductive portion in the first direction and upon interposing a bonding material having an electric conductivity and having a melting point lower than melting points of the conductor and of the electro-conductive portion between the first face and the bonded part, irradiating laser light having a wavelength of 550 nm or shorter on a site of the bonded part opposite to the bonding material to melt the bonding material by thermal conduction at the bonded part; and cooling the molten bonding material to solidify, thereby electrically connecting the conductor and the electro-conductive portion through the bonding material.

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Appl. No.: 19/213329

Filed: May 20, 2025

Foreign Application Priority Data

JP	2022-187688	Nov. 24, 2022
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Related U.S. Application Data

parent WO continuation PCT/JP2023/041861 20231121 PENDING child US 19213329

Publication Classification

Int. Cl.: **B23K1/005** (20060101); **B23K26/073** (20060101); **B23K26/082** (20140101);
B23K26/21 (20140101); **B23K101/42** (20060101)

U.S. Cl.:

CPC **B23K1/0056** (20130101); **B23K26/073** (20130101); **B23K26/082** (20151001);
B23K26/21 (20151001); **B23K2101/42** (20180801)

Background/Summary

CROSS-REFERENCE TO RELATED APPLICATION(S) [0001] This application is a continuation of International Application No. PCT/JP2023/041861, filed on Nov. 21, 2023 which claims the benefit of priority of the prior Japanese Patent Application No. 2022-187688, filed on Nov. 24, 2022, the entire contents of which are incorporated herein by reference.

BACKGROUND OF THE INVENTION

[0002] The present disclosure relates to a bonding method and a laser processing apparatus.

[0003] Reflow soldering has been known as a method of bonding a conductor provided on a circuit board, and an electro-conductive portion such as a bus bar, aimed at electrical connection (see WO 2021/235196 A, JP 2007-194462 A, JP 3156732 U, and JP 2503584 U, for example). The reflow soldering may be limitedly applicable on occasions, since the heat would adversely affect substrates and components. The application would be further limited when using a solder whose strength reliability is high, since such solder usually has a high melting point, and would further enhance the heat influence.

SUMMARY OF THE INVENTION

[0004] A possible method as an alternative to the reflow soldering would be melting a bonding material such as an electro-conductive solder interposed between a conductor and an electro-conductive portion, under heating by irradiation of laser light, followed by cooling for solidification, to reach a bonded state.

[0005] If the bonding material in this case is structurally difficult to be directly irradiated with the laser light, a possible method would be irradiating the laser light on the electro-conductive portion, and melting the bonding material by thermal conduction through the electro-conductive portion. The laser light typically in the infrared wavelength region is, however, less absorbed by a metal material that composes the electro-conductive portion, so that it would be difficult to set a condition under which the bonding material is melted, without melting the electro-conductive portion as possible.

[0006] Therefore, it is desirable to provide a bonding method and a laser processing apparatus aimed at a case where laser light is irradiated on an electro-conductive portion, an electro-conductive bonding material is melted under heating by thermal conduction through the electro-conductive portion, and the molten bonding material is cooled to solidify, thereby bonding the electro-conductive portion and a conductor provided on a circuit board, and typically to provide an improved and novel bonding method and a laser processing apparatus, with which a desired bonded state will be obtainable more easily and more reliably.

[0007] In some embodiments, a bonding method includes: upon arranging a first face that faces a first direction and that is included in a conductor provided on a circuit board and a bonded part of an electro-conductive portion in the first direction and upon interposing a bonding material having an electric conductivity and having a melting point lower than melting points of the conductor and

of the electro-conductive portion between the first face and the bonded part, irradiating laser light having a wavelength of 550 nm or shorter on a site of the bonded part opposite to the bonding material to melt the bonding material by thermal conduction at the bonded part; and cooling the molten bonding material to solidify, thereby electrically connecting the conductor and the electro-conductive portion through the bonding material.

[0008] In some embodiments, a bonding method includes: upon arranging a first face that faces a first direction and that is included in a conductor provided on a circuit board and a bonded part of an electro-conductive portion in the first direction and upon interposing at least a part of a bonding material having an electric conductivity and having a melting point lower than melting points of the conductor and of the electro-conductive portion between the first face and the bonded part, irradiating laser light having a wavelength of 550 nm or shorter on a site of the bonded part opposite to the bonding material or on the bonding material to melt the bonding material; and cooling the molten bonding material to solidify, thereby electrically connecting the conductor and the electro-conductive portion through the bonding material.

[0009] In some embodiments, provided is a laser processing apparatus for, upon arranging a first face that faces a first direction and that is included in a conductor provided on a circuit board and a bonded part of an electro-conductive portion in the first direction and upon interposing a bonding material having an electric conductivity and having a melting point lower than melting points of the conductor and of the electro-conductive portion between the first face and the bonded part, irradiating laser light having a wavelength of 550 nm or shorter on a site of the bonded part opposite to the bonding material to melt the bonding material by thermal conduction at the bonded part. The laser processing apparatus includes: a laser device configured to output the laser light having the wavelength of 550 nm or shorter; and an optical head configured to irradiate the laser light output from the laser device onto the second face.

[0010] The above and other objects, features, advantages and technical and industrial significance of this disclosure will be better understood by reading the following detailed description of presently preferred embodiments of the disclosure, when considered in connection with the accompanying drawings.

Description

BRIEF DESCRIPTION OF THE DRAWINGS

[0011] FIG. 1 is an exemplary schematic structural view of a laser processing apparatus with which a bonding method of a first embodiment is implemented;

[0012] FIG. 2 is an exemplary schematic plan view of a workpiece to be processed by the bonding method according of the first embodiment;

[0013] FIG. 3 is an exemplary flowchart illustrating procedures of the bonding method according to an embodiment;

[0014] FIG. 4 is a schematic plan view illustrating an exemplary scanning locus of laser light, on a surface of the workpiece in the bonding method according to the embodiment;

[0015] FIG. 5 is a schematic plan view illustrating another exemplary scanning locus of laser light, different from that illustrated in FIG. 4, on the surface of the workpiece in the bonding method according to the embodiment;

[0016] FIG. 6 is a schematic plan view illustrating another exemplary scanning locus of laser light, different from those illustrated in FIGS. 4 and 5, on the surface of the workpiece in the bonding method according to the embodiment;

[0017] FIG. 7 is a schematic plan view illustrating an exemplary spot shape of laser light, on the surface of the workpiece in the bonding method according to the embodiment;

[0018] FIG. 8 is a schematic plan view illustrating another exemplary spot shape of laser light,

different from that illustrated in FIG. 7, on the surface of the workpiece in the bonding method according to the embodiment;

[0019] FIG. 9 is a schematic plan view illustrating another exemplary spot shape of laser light, different from those illustrated in FIGS. 7 and 8, on the surface of the workpiece in the bonding method according to the embodiment;

[0020] FIG. 10 is a schematic plan view illustrating an exemplary beam profile of laser light, on the surface of the workpiece in the bonding method according to the embodiment;

[0021] FIG. 11 is a schematic cross-sectional view of an exemplary part of a circuit board assembly bonded by the bonding method according to the embodiment;

[0022] FIG. 12 is a schematic cross-sectional view of another exemplary part of the circuit board assembly, different from that illustrated in FIG. 11, bonded by the bonding method according to the embodiment;

[0023] FIG. 13 is a graph illustrating bonded states depending on volume of irradiated sites and irradiation energy in the bonding method according to the embodiment;

[0024] FIG. 14 is an exemplary schematic structural view of a laser processing apparatus with which a bonding method of a second embodiment is implemented; and

[0025] FIG. 15 is an exemplary schematic plan view of a workpiece to be processed by the bonding method according of the second embodiment.

DETAILED DESCRIPTION

[0026] Hereinafter, exemplary embodiments will be disclosed. Structures of the embodiments described below, and the functions and results (effects) derived from these structures are merely illustrative. The disclosure may be implemented by structures other than those disclosed in the following embodiments. The disclosure can obtain at least one of various effects (including derivative effects) obtainable from these structures.

[0027] In each drawing, X-direction is denoted by arrow X, Y-direction is denoted by arrow Y, and Z-direction is denoted by arrow Z. The X-direction, the Y-direction, and the Z-direction intersect each other, and are orthogonal to each other. The Z-direction lies, for example, in the normal direction on a surface (processed face) of a workpiece W.

[0028] Also note that the ordinal numbers described herein are given only for convenience of distinction of directions, sites and so forth, but neither for indicating priority and order, nor limiting the number.

First Embodiment

Laser Processing Apparatus

[0029] FIG. 1 is a schematic structural view of a laser processing apparatus **100A (100)** of the first embodiment. As illustrated in FIG. 1, the laser processing apparatus **100** has a laser device **110**, an optical fiber **130**, an optical head **120**, and a position adjustment mechanism **140**.

[0030] The laser device **110** has a laser oscillator. An exemplary laser device **110** has a plurality of semiconductor laser elements incorporated therein, and is structured to output a multi-mode laser light having a power of several kilowatts, as a total output of the plurality of semiconductor laser elements.

[0031] The laser device **110** outputs laser light typically having a wavelength of 550 [nm] or shorter. The wavelength of the laser light is preferably 400 [nm] or longer and 550 [nm] or shorter, and more preferably 400 [nm] or longer and shorter than 500 [nm].

[0032] The optical fiber **130** guides the laser light output from the laser device **110** to the optical head **120**.

[0033] The optical head **120** is an optical element structured to irradiate the laser light, received through the optical fiber **130** from the laser device **110**, onto the workpiece W. The optical head **120** has a collimator lens **121**, a mirror **123**, a galvano scanner **126**, and a condenser lens **122**.

These collimator lens **121**, the mirror **123**, the galvano scanner **126**, and the condenser lens **122** may also be referred to as optical components.

[0034] The collimator lens **121** is structured to collimate the laser light received through the optical fiber **130**. The collimated laser light turns into collimated light.

[0035] The mirror **123** is structured to reflect the laser light having been turned into collimated light by the collimator lens **121**. The laser light reflected by the mirror **123** travels towards the galvano scanner **126**. Note that the mirror **123** may be unnecessary in some layout of the optical components inside the optical head **120**.

[0036] The galvano scanner **126** has two mirrors **126a**, **126b**, and is structured to control angles of the two mirrors **126a**, **126b** to move a point of irradiation of the laser light L on the surface of the workpiece W, thereby scanning the laser light L on the surface. The angle of each of the mirror **126a**, **126b** is independently changeable, typically with use of an unillustrated actuator that contains a motor.

[0037] The condenser lens **122** is structured to condense the laser light having passed through the galvano scanner **126**, and to irradiate the laser light L (output light) onto the workpiece W.

[0038] The position adjustment mechanism **140** is structured to change a position of the optical head **120** relative to the workpiece W.

[0039] The laser processing apparatus **100** can scan a spot of the laser light L on the surface of the workpiece W, with the aid of operation of at least either the galvano scanner **126** or the position adjustment mechanism **140**. The galvano scanner **126** and the position adjustment mechanism **140** may also be referred to as a scanning mechanism.

Workpiece

[0040] The workpiece W includes a conductor **12** arranged on a circuit board **10**, a terminal **21** of an electro-conductive portion **20**, and a bonding material **30**. The conductor **12** and the terminal **21** are integrated with the aid of the bonding material **30**, by a bonding process with use of the laser processing apparatus **100**, whereby a circuit board assembly **1** is formed. The circuit board assembly **1** includes the circuit board **10** on which the conductor **12** is arranged, the electro-conductive portion **20** having the terminal **21**, and the bonding material **30**. The terminal **21** is an example of the bonded part.

[0041] The circuit board **10** is typically a printed circuit board, and has an insulator **11** and the conductor **12**. The insulator **11** is made of a glass-epoxy resin, for example. The insulator **11** is, however, not limited thereto, and may alternatively be made of other materials. The conductor **12** is made of a material having relatively high electric conductivity. For example, the conductor **12** is made of a copper-based metal material, such as pure copper or copper alloy. The conductor **12** is, however, not limited thereto, and may alternatively be made of other metal materials. The circuit board **10** is not limited to the glass-epoxy resin board, and may alternatively be ceramic board such as direct copper bonding (DCB) board or active metal brazing (AMB) board; metal-base board or the like; or yet another board.

[0042] The insulator **11** has a plate shape, and intersects with the Z-direction, as well as being orthogonal thereto. The insulator **11** has a face **11a** and a face **11b**. The face **11a** faces oppositely to the Z-direction, and intersects with the Z-direction, as well as being orthogonal thereto. The face **11b** faces the Z-direction, and intersects with the Z-direction, as well as being orthogonal thereto.

[0043] The conductor **12** is integrated with the insulator **11**, and has a face **12a** exposed in the Z-direction. The face **12a** faces the Z-direction, and intersects with the Z-direction, as well as being orthogonal thereto. The face **12a** is substantially flush with the face **11b**, or protrudes from the face **11b** in the Z-direction. Note that the conductor **12** is not limited thereto, and may alternatively be a conductor of a semiconductor device such as switching element, an electric component, or an electronic component mounted on the circuit board **10**, for example. The face **12a** in this case is given by a face of the conductor of the semiconductor device, the electric component, or the electronic component mounted on the circuit board **10**. The face **12a** is an example of the first face.

[0044] An electro-conductive portion **20A** (**20**) has the terminal **21**. The terminal **21** has a plate shape having a nearly uniform thickness, and intersects with the Z-direction, as well as being

orthogonal thereto. The terminal **21** has a face **21a** and a face **21b**. The face **21a** faces oppositely to the Z-direction, and intersects with the Z-direction, as well as being orthogonal thereto. The face **21b** faces the Z-direction, and intersects with the Z-direction, as well as being orthogonal thereto. [0045] The electro-conductive portion **20** is made of a material having relatively high electric conductivity and relatively high thermal conductivity. For example, the electro-conductive portion **20** is made of a copper-based metal material, such as pure copper or copper alloy. The electro-conductive portion **20** is typically a plate-shaped, rod-shaped, or wire-shaped portion. The electro-conductive portion **20** may also be referred to as a bus bar. The electro-conductive portion **20** is, however, not limited thereto, and may alternatively be made of other metal materials, or may be a foil-shaped portion. More specifically, the electro-conductive portion **20** is typically a terminal, ribbon, power supply line, lead frame, or the like.

[0046] The bonding material **30** intersects with the Z-direction, as well as being orthogonal thereto, and spreads while keeping a nearly uniform thickness. The bonding material **30** is at least partially held between the face **12a** of the conductor **12** and the face **21a** of the terminal **21**. The conductor **12**, the bonding material **30**, and the terminal **21** are stacked in this order in the Z-direction. The face **21b** is a part of the terminal **21** positioned opposite to the bonding material **30**, and is an example of the second face. The Z-direction is an example of the first direction.

[0047] The bonding material **30** has an electric conductivity, and is made of a solder material or a brazing material having a melting point lower than melting points of the conductor **12** and the electro-conductive portion **20**. The bonding material **30** is typically a solder material, such as solder paste or solder foil. The solder material may also be referred to as soft solder. The bonding material **30** is, however, not limited thereto, and may alternatively be a brazing material different from the solder material, that is, a so-called hard solder.

[0048] The optical head **120** is arranged apart from the face **21b** of the terminal **21** in the Z-direction, and is structured to output the laser light L towards the face **21b** nearly in a direction opposite to the Z-direction. The laser light L is irradiated on the face **21b** of the terminal **21**. The terminal **21** conducts heat generated upon irradiation of the laser light L towards the bonding material **30**, whereby the bonding material **30** is melted.

[0049] FIG. 2 is a plan view of the workpiece W. As illustrated in FIG. 2, the conductor **12**, the bonding material **30**, and the terminal **21** are partially stacked in this order in the Z-direction. In this embodiment, a site A of the terminal **21** that overlaps the face **12a** of the conductor **12** and the bonding material **30** in the Z-direction is referred to as an irradiated site of the terminal **21**. The laser light L is irradiated on the face **21b** of the site A. The irradiated site is also an example of the bonded part.

Procedures of Bonding Method

[0050] FIG. 3 is a flowchart illustrating procedures of the bonding method. As illustrated in FIG. 3, first, the circuit board **10**, the electro-conductive portion **20**, and the bonding material **30** are set as illustrated in FIGS. 1 and 2 (S1). Next, the laser light L is irradiated on the face **21b** of the terminal **21**, so as to melt the bonding material **30** under thermal conduction through the terminal **21** (S2). Next, the molten bonding material **30** is solidified under natural cooling or forced cooling (S3). The conductor **12** and the terminal **21** are thus bonded by the solidified bonding material **30**, whereby the conductor **12** and the terminal **21** are electrically connected. The conductor **12**, the bonding material **30**, and the electro-conductive portion **20** constitute a part of an electrical circuit. The bonding material **30** preferably remains on the conductor **12**.

[0051] It has been known that the metal material demonstrates absorptivity of the laser light having a wavelength of 550 [nm] or shorter, preferably 400 [nm] or longer and 550 [nm] or shorter, more preferably 400 [nm] or longer and shorter than 500 [nm], like in this embodiment, larger than the absorptivity of the laser light having a longer wavelength, which is typically 800 [nm] or longer and 1200 [nm] or shorter. Assuming that the workpiece W like in this embodiment were processed with a laser light having a wavelength of 800 [nm] or longer and 1200 [nm] or shorter, and also that

power of the laser light were enhanced in order to melt the bonding material **30** due to low absorptivity of the terminal **21**, a possible matter of concern would be that also the terminal **21** melts, thereby causing sputtering and scattering from the terminal **21**. In a case where sputtering should occur, a possible event would be short-circuiting in a circuit of the circuit board **10**. In contrast, this embodiment is structured to irradiate the laser light L having a wavelength of 550 [nm] or shorter, preferably 400 [nm] or longer and 550 [nm] or shorter, and more preferably 400 [nm] or longer and shorter than 500 [nm], on the face **21b** of the terminal **21**. This makes it possible to efficiently melt the bonding material **30**, without causing sputtering or the like.

Scanning Pattern (1)

[0052] The laser light L may be scanned on the face **21b**. FIG. **4** is a plan view illustrating an exemplary scanning locus Pt of a spot of the laser light L on the face **21b**. As illustrated in FIG. **4**, the scanning locus Pt may be a nearly circular locus.

Scanning Pattern (2)

[0053] FIG. **5** is a plan view illustrating an exemplary scanning locus Pt of a spot of the laser light L on the face **21b**. As illustrated in FIG. **5**, the scanning locus Pt may be a zig-zag meandering locus.

Scanning Pattern (3)

[0054] FIG. **6** is a plan view illustrating an exemplary scanning locus Pt of a spot of the laser light L on the face **21b**. As illustrated in FIG. **6**, the scanning locus Pt may be a spiral locus.

[0055] By scanning the spot of the laser light L on the face **21b** as illustrated in FIGS. **4** to **6**, the bonding material **30** may be suppressed from causing site-dependent variation in the molten state. The scanning can also suppress the energy density of the laser light L from being locally and excessively condensed on the face **21b**, and can suppress the face **21b** from being melted relatively largely or deeply, and therefore causing sputtering. Note that the scanning locus Pt is not limited to those in the examples illustrated in FIGS. **4** to **6**.

Spot Shape (1)

[0056] FIG. **7** is a plan view illustrating an exemplary spot S of the laser light L on the face **21b**. As illustrated in FIG. **7**, the spot S may be a circular spot. Investigations by the present inventors have revealed that a diameter D of the spot S is preferably 0.5 [mm] or larger, from the viewpoint of suppressing an excessive increase in energy density ascribed to irradiation with the laser light L, which is more preferably 1 [mm] or larger. The diameter D may also be referred to as a width of the spot S. Note that the diameter D of the spot S can be defined typically by a diameter of an area where the intensity is $1/e^2$ or larger of the peak intensity in the spot S.

Spot Shape (2)

[0057] FIG. **8** is a plan view illustrating an exemplary spot S of the laser light L on the face **21b**. As illustrated in FIG. **8**, the spot S may be a square spot with rounded corners. Investigations by the present inventors have revealed that the width Ws of the spot S in the direction orthogonal to the scanning direction SD is preferably 1 [mm] or larger.

Spot Shape (3)

[0058] FIG. **9** is a plan view illustrating an exemplary spot S of the laser light L on the face **21b**. As illustrated in FIG. **9**, the laser light in the optical head **120** may be divided into a plurality of beams B by a beam shaper such as a diffractive optical element (DOE), so that the laser light L will form a plurality of irradiation areas that correspond to the individual beams B on the face **21b**.

Investigations by the present inventors have revealed that, also in this case, the width Ws of the spot S in the direction orthogonal to the scanning direction SD is preferably 0.5 [mm] or larger, and more preferably 1 [mm] or larger. Note that specifications such as the shape, arrangement, and size of the spot S are not limited to those in the example illustrated in FIGS. **7** to **9**.

Beam Profile

[0059] FIG. **10** is an explanatory diagram illustrating an exemplary beam profile of the laser light L. In FIG. **10**, the abscissa plots position p on a line that extends on the face **21b** while intersecting

the Z-direction through the optical axis Ax, meanwhile the ordinate plots intensity I of the laser light. In view of suppressing site-dependent variation in heat input by the laser light L, the beam profile of the laser light L is preferably flat (flat-topped shape) having no local peak as illustrated in FIG. 10. For example, plateau uniformity given by an equation (1) below,

$$U_{\text{sub}}P(Z) = \Delta E_{\text{sub}}FWHM / E_{\text{sub}}\text{max} \quad (1) \text{ [0060]}$$
 (where, $\Delta E_{\text{sub}}FWHM$ represents a full width at half maximum (FWHM) of the peak $E_{\text{sub}}\text{max}$ in an energy density histogram $N(E_{\text{sub}}i)$, and $N(E_{\text{sub}}i)$ represents a plot of the number of points (x, y) having energy density) [0061] is preferably smaller than 0.5.

Bonded State (1)

[0062] FIG. 11 is a cross-sectional view of a part of a circuit assembly 1A(1), taken nearly along the Z-direction. In the example illustrated in FIG. 11, the terminal 21 does not melt under irradiation of the laser light L in S2 of FIG. 3, only leaving a mark of a heated part H heated under irradiation of the laser light L. The terminal 21 in this case does not form a molten pool, thereby causing neither scattering nor sputtering of the terminal 21 to the surroundings.

Bonded State (2)

[0063] FIG. 12 is a cross-sectional view of a part of a circuit assembly 1B(1), taken nearly along the Z-direction. In the example illustrated in FIG. 12, the terminal 21 has, formed therein, a heated part H, and a melt-solidified part M having been partially melted and solidified, under irradiation of the laser light L in S2 of FIG. 3. The melt-solidified part M has been formed by melting in S2 of FIG. 3, and by solidification in S3 of FIG. 3.

[0064] In the case illustrated in FIG. 12, there is formed a molten pool in S2 of FIG. 3, at a site to be formed the melt-solidified part M. Note that, as illustrated in FIG. 12, the melt-solidified part M does not extend from the face 21b to reach a position in contact with the bonding material 30, thereby having a relatively small volume while being kept apart from the bonding material 30. Investigations by the present inventors have revealed that the melt-solidified part M will not cause sputtering adversely affective to the surrounding circuit, if an aspect ratio thereof is 1 or smaller, where the aspect ratio being defined by a ratio of depth Dp (maximum depth) from the face 21b in the Z-direction, to width Wd (maximum width) in the direction intersecting the Z-direction. It was further revealed that the aspect ratio is preferably 0.5 or smaller.

Relationships between Volume of Irradiated Site and Irradiation Energy

[0065] FIG. 13 is a graph illustrating results of investigations of the bonded states of a plurality of samples, obtained under various combinations of the volume of an irradiated site A (see FIG. 2) of the terminal 21, and the irradiation energy of the laser light L on the face 21b. In FIG. 13, the abscissa plots the volume [mm.sup.3] of the irradiated site A, and the ordinate plots the irradiation energy [J].

[0066] Investigations by the present inventors have revealed that, as illustrated in FIG. 13, the bond strength varied depending on the irradiation energy [J/mm.sup.3] per unit volume of the irradiated site A, that is, depending on slope of the graph in FIG. 13. More specifically, a desired level of bonded state was not obtainable under an irradiation energy per unit volume of the irradiated site A of smaller than 1.5 [J/mm.sup.3], due to insufficient solder wetting. It was also revealed that a desired level of bonded state was obtainable under an irradiation energy per unit volume of the irradiated site A of 1.5 [J/mm.sup.3] or larger and 12 [J/mm.sup.3] or smaller. The indication "Bonding: good" herein denotes that there is no bonding failure due to insufficient solder wetting, or no substrate damage due to overheating. It was also found that the terminal 21 was more largely melted and sputtered, or the circuit board assembly 1 was damaged due to overheating, under an irradiation energy per unit volume of the irradiated site A of larger than 12 [J/mm.sup.3].

[0067] It was also revealed that a more preferred (best) level of bonded state was obtainable, under an irradiation energy per unit volume of the irradiated site A of 2.5 [J/mm.sup.3] or larger and 7 [J/mm.sup.3] or smaller. It was also revealed that the electro-conductive portion 20 did not cause

foil breakage even if being made of a foil-shaped portion (metal foil) having a thickness of 0.3 [mm] or smaller, under an irradiation energy of 2.5 [J/mm.sup.3] or larger and 7 [J/mm.sup.3] or smaller.

[0068] As has been described above, the bonding method of the present embodiment is designed to irradiate the face **21b** of the terminal **21**, with the laser light L having a wavelength of 550 [nm] or shorter, preferably 400 [nm] or longer and 550 [nm] or shorter, and more preferably 400 [nm] or longer and shorter than 500 [nm], which may be efficiently absorbed by metal materials such as copper-based material. The present bonding method can more efficiently melt the bonding material **30** by thermal conduction through the terminal **21** without largely melting the terminal **21**, and can enable bonding between the conductor **12** and the terminal **21** of the electro-conductive portion **20** with the aid of the bonding material **30**, typically with higher quality and higher efficiency.

Second Embodiment

[0069] FIG. **14** is a schematic structural view of a laser processing apparatus **100B (100)** of the second embodiment. As illustrated in FIG. **1**, the laser processing apparatus **100B** has the laser device **110**, the optical fiber **130**, the optical head **120**, and the position adjustment mechanism **140**, just like the laser processing apparatus **100A** in the first embodiment. The laser processing apparatus **100B** of this embodiment further includes a gas nozzle **150** as a gas supply mechanism structured to supply a gas G towards the terminal **21**. The gas G is supplied both in S2 and S3 (FIG. **3**) described above. The gas G is typically an inert gas such as nitrogen gas, and can suppress oxidation burn of the electro-conductive portion **20**. The gas G can also have an effect of cooling, or preventing overheating.

[0070] FIG. **15** is a plan view of the workpiece W. In this embodiment, an electro-conductive portion **20B (20)** is a foil-shaped portion (metal foil). The electro-conductive portion **20B** in this case has a thickness of 0.4 [mm] or thinner, for example. The electro-conductive portion **20B** has the terminal **21**, and an extension **22** that extends from the terminal **21** in the Y-direction. The terminal **21** is a part to be bonded to the conductor **12** while placing the bonding material **30** in between. The terminal **21** and the extension **22** extend in the Y-direction while keeping a nearly constant width in the X-direction. The Y-direction is an example of the second direction.

[0071] The gas nozzle **150** in this case is positioned as illustrated in FIG. **14** away from the terminal **21** in the Z-direction, and positioned away from the geometric center C (center of gravity) of the terminal **21** in the Y-direction in a plan view, when viewed in a direction opposite to the Z-direction as illustrated in FIG. **15**. The gas nozzle **150** is structured to blow the gas G in a direction D1 (FIG. **14**) which falls between the opposite direction of the Z-direction and the opposite direction of the Y-direction. The gas G in this case is preferably blown towards the geometric center C in a plan view as illustrated in FIG. **15**, and is more preferably blown so that an obtainable flow rate distribution or a streamline distribution will be nearly symmetrical about a virtual plane VP that is laid through the geometric center C, and extends in the Z-direction and the Y-direction. The gas G is also preferably blown towards a position deviated from the geometric center C in the Y-direction, typically towards the vicinity of the end of the terminal **21** in the Y-direction, so as to form a stream that flows nearly in the direction opposite to the Y-direction, nearly over the entire part of the terminal **21**.

[0072] Such blowing of the gas G can exert a force, directed in the opposite direction of the Z-direction and the opposite direction of the Y-direction, on the terminal **21** of the foil-shaped electro-conductive portion **20B**. This makes it possible to hold the terminal **21** along the face **12a** of the conductor **12** and the bonding material **30** without being turned up, and to avoid welding failure.

[0073] The disclosure makes it possible to obtain an improved and novel bonding method and a laser processing apparatus, aimed at a case where laser light is irradiated on an electro-conductive portion, a bonding material having an electric conductivity is melted under heating by thermal conduction through the electro-conductive portion, and the molten bonding material is cooled to solidify, thereby bonding the electro-conductive portion and a conductor provided on a circuit

board.

[0074] Although the embodiments have been exemplified above, the aforementioned embodiments are merely illustrative, and are not intended to limit the scope of the invention. The aforementioned embodiments can be implemented in various other forms, and are allowed for various omissions, substitutions, combinations, and modifications without departing from the gist of the invention. In addition, specifications including configuration and shape (structure, type, direction, model, size, length, width, thickness, height, quantity, arrangement, position, material, etc.) may be appropriately modified for implementation. For example, the laser light may be irradiated on an exposed part of the bonding material.

[0075] The embodiments are applicable to a bonding method and a laser processing apparatus.

[0076] Although the disclosure has been described with respect to specific embodiments for a complete and clear disclosure, the appended claims are not to be thus limited but are to be construed as embodying all modifications and alternative constructions that may occur to one skilled in the art that fairly fall within the basic teaching herein set forth.

Claims

1. A bonding method comprising: upon arranging a first face that faces a first direction and that is included in a conductor provided on a circuit board and a bonded part of an electro-conductive portion in the first direction and upon interposing a bonding material having an electric conductivity and having a melting point lower than melting points of the conductor and of the electro-conductive portion between the first face and the bonded part, irradiating laser light having a wavelength of 550 nm or shorter on a site of the bonded part opposite to the bonding material to melt the bonding material by thermal conduction at the bonded part; and cooling the molten bonding material to solidify, thereby electrically connecting the conductor and the electro-conductive portion through the bonding material.
2. The bonding method according to claim 1, wherein the wavelength of the laser light is 400 nm or longer.
3. The bonding method according to claim 1, wherein the wavelength of the laser light is shorter than 500 nm.
4. The bonding method according to claim 1, wherein the electro-conductive portion is made of a copper-based material.
5. The bonding method according to claim 1, wherein in the irradiating, the bonded part remains unmelted under irradiation of the laser light.
6. The bonding method according to claim 1, wherein in the bonded part, a melt-solidified part is obtained by melting under irradiation of the laser light in the irradiating and then by solidification in a process of bonding the conductor and the electro-conductive portion, and the melt-solidified part is apart from the bonding material.
7. The bonding method according to claim 6, wherein the melt-solidified part has an aspect ratio of 1 or smaller, the aspect ratio being defined by a ratio of a depth in the first direction to a width in a direction intersecting the first direction.
8. The bonding method according to claim 7, wherein the aspect ratio is 0.5 or smaller.
9. The bonding method according to claim 1, wherein energy of the laser light irradiated in the irradiating, per unit volume of the bonded part at a site that overlaps the first face and the bonding material in the first direction, is 1.5 J/mm^3 or larger and 12 J/mm^3 or smaller.
10. The bonding method according to claim 9, wherein the energy of the laser light irradiated in the irradiating, per unit volume of the bonded part at the site that overlaps the first face and the bonding material in the first direction, is 2.5 J/mm^3 or larger and 7 J/mm^3 or smaller.
11. The bonding method according to claim 1, wherein, in the irradiating, the laser light is scanned on a second face which is a site of the bonded part opposite to the bonding material.

- 12.** The bonding method according to claim 1, wherein, in the irradiating, a spot width of the laser light on a second face that is a site of the bonded part opposite to the bonding material is 0.5 mm or larger.
- 13.** The bonding method according to claim 12, wherein, in the irradiating, the spot width of the laser light on the second face that is the site of the bonded part opposite to the bonding material is 1 mm or larger.
- 14.** The bonding method according to claim 1, wherein the circuit board is any one of a glass-epoxy resin board, a ceramic board, or a metal-based board.
- 15.** The bonding method according to claim 1, wherein the electro-conductive portion is a plate-shaped, rod-shaped, or wire-shaped portion.
- 16.** The bonding method according to claim 1, wherein the electro-conductive portion is a foil-shaped portion.
- 17.** The bonding method according to claim 1, wherein, in the irradiating, a gas is supplied to the bonded part.
- 18.** The bonding method according to claim 17, wherein the electro-conductive portion is a foil-shaped portion, and includes an extension extending from the bonded part in a second direction that intersects the first direction and that is along the first face, and in the irradiating, the gas is blown in a direction that falls between an opposite direction of the second direction and an opposite direction of the first direction.
- 19.** A bonding method comprising: upon arranging a first face that faces a first direction and that is included in a conductor provided on a circuit board and a bonded part of an electro-conductive portion in the first direction and upon interposing at least a part of a bonding material having an electric conductivity and having a melting point lower than melting points of the conductor and of the electro-conductive portion between the first face and the bonded part, irradiating laser light having a wavelength of 550 nm or shorter on a site of the bonded part opposite to the bonding material or on the bonding material to melt the bonding material; and cooling the molten bonding material to solidify, thereby electrically connecting the conductor and the electro-conductive portion through the bonding material.
- 20.** A laser processing apparatus for, upon arranging a first face that faces a first direction and that is included in a conductor provided on a circuit board and a bonded part of an electro-conductive portion in the first direction and upon interposing a bonding material having an electric conductivity and having a melting point lower than melting points of the conductor and of the electro-conductive portion between the first face and the bonded part, irradiating laser light having a wavelength of 550 nm or shorter on a site of the bonded part opposite to the bonding material to melt the bonding material by thermal conduction at the bonded part, the laser processing apparatus comprising: a laser device configured to output the laser light having the wavelength of 550 nm or shorter; and an optical head configured to irradiate the laser light output from the laser device onto the second face.
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