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Inventor(s)

Kernan; Forest E. et al.

INTERCONNECTING A PRINTED-CIRCUIT-BOARD SUBSTRATE TO ANOTHER SUBSTRATE OR TO A DIE

Abstract

A method of interconnecting a printed-circuit-board (PCB) substrate and an integrated-circuit (IC) die that includes dispensing epoxy into a die cavity of a PCB substrate, the die cavity having full-wrap edge-plating; positioning an IC die in the die cavity and substantially aligning a top surface of the IC die with a top surface of the PCB substrate; curing the dispensed epoxy; substantially filling a gap between the PCB substrate and the IC die with underfill; filling a remaining gap between the PCB substrate and the IC die with non-conductive, aerosol-printed material; curing the underfill and the non-conductive, aerosol-printed material; using additive manufacturing to dispense conductive traces at desired locations spanning the gap and interconnecting the PCB substrate and the IC die; and sintering the dispensed conductive traces. Related methods are also discussed.

Inventors: Kernan; Forest E. (Portland, OR), Abu-Hamdeh; Ghassan (Beaverton, OR), Borden; Matthew D. (Beaverton, OR), Cox; Kevin Bain (Portland, OR), Tonthat; Steven (Beaverton, OR), Smith; Richard Jeffrey (Donald, OR)

Applicant: Tektronix, Inc. (Beaverton, OR)

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Background/Summary

CROSS-REFERENCES TO RELATED APPLICATIONS [0001] This disclosure is a non-provisional of and claims benefit from U.S. Provisional Application No. 63/553,080, titled “EXTREMELY HIGH BANDWIDTH INTERCONNECTS,” filed on Feb. 13, 2024, the disclosure of which is incorporated herein by reference in its entirety.

TECHNICAL FIELD

[0002] This disclosure relates to test and measurement instruments, and more particularly to high bandwidth interconnect structures and methods for forming such structures.

BACKGROUND

[0003] Test and measurement instruments, such as oscilloscopes for example, require ever-higher bandwidths in order to perform accurate measurement of ever-higher-speed signals in a device under test (DUT). Generally, test and measurement instruments receive an input signal to be measured from a DUT through an input connector, by way of either a cable or a probe connected between the DUT and the instrument. The input signal is then typically routed to a circuit that performs signal conditioning or other processing of the signal. Often, such signal conditioning or processing circuitry is embodied in a custom ASIC, for example.

[0004] Configurations of the disclosed technology address shortcomings in the prior art.

Description

BRIEF DESCRIPTION OF THE DRAWINGS

[0005] FIG. 1 illustrates a method of interconnecting a printed-circuit-board (PCB) substrate and an integrated-circuit (IC) die, according to an example configuration.

[0006] FIG. 2 is an isometric view of substrate-to-die interconnect using aerosol printing, according to an example configuration.

[0007] FIG. 3 is a detail view of a portion of the substrate-to-die interconnect of FIG. 2.

[0008] FIG. 4 is an exploded view of a portion of the substrate-to-die interconnect of FIG. 3.

[0009] FIGS. 5-7 are each partial exploded views of a portion of the substrate-to-die interconnect of FIG. 3, illustrating how some of the components are arranged.

[0010] FIG. 8 shows a portion of the substrate-to-die interconnect of FIG. 3, once the exploded components of FIGS. 4-7 have been positioned.

[0011] FIG. 9 illustrates a method of interconnecting printed-circuit-board (PCB) substrates, according to an example configuration.

[0012] FIG. 10 is an isometric view of substrate-to-substrate interconnect using aerosol printing, according to an example configuration.

[0013] FIG. 11 is an exploded view of a portion of the substrate-to-substrate interconnect of FIG. 10.

[0014] FIGS. 12-13 are each partial exploded views of a portion of the substrate-to-substrate interconnect of FIG. 10, illustrating how some of the components are arranged.

[0015] FIG. 14 shows a portion of the substrate-to-substrate interconnect of FIG. 10, once the exploded components of FIGS. 10-13 have been positioned.

[0016] FIG. **15** illustrates a method of interconnecting printed-circuit-board (PCB) substrates. [0017] FIG. **16** is an isometric view of substrate-to-substrate interconnect using ribbon bonds, according to an example configuration. [0018] FIG. **17** is an exploded view of a portion of the substrate-to-substrate interconnect of FIG. **16**. [0019] FIGS. **18-19** are each partial exploded views of a portion of the substrate-to-substrate interconnect of FIG. **16**, illustrating how some of the components are arranged. [0020] FIG. **20** shows a portion of the substrate-to-substrate interconnect of FIG. **16**, once the exploded components of FIGS. **17-19** have been positioned.

DETAILED DESCRIPTION

[0021] Configurations of the disclosed technology include interconnect structures that enable higher bandwidth test and measurement instruments, including bandwidths from DC to greater than 110 GHz, for example. Specifically, configurations provide robust, high-performance interconnects to get the input signal from the external customer-facing connector on the front of an instrument all the way to the inputs of a custom ASIC, for example. There are two major interconnect challenges in this path: 1) Connector to substrate and 2) substrate to ASIC.

[0022] For the first type of interconnect, connector to low loss substrate, challenges include that the interconnect should provide an electro-mechanically robust connection from the external facing connector to a low loss substrate material that supports fine metal feature requirements and ultimately a connection to an ASIC. Readily-made connectors that support 110 GHz cannot be attached directly to the types of low loss substrate materials required to make extremely high bandwidth anti-aliasing filters, attenuators, or support wirebond pitches to then connect to an ASIC. For example, all 1 mm connectors are designed to compression connect to PTFE-based or other organic low loss materials (that suffer water absorption which cannot be tolerated in an instrument) fabricated in the PCB process. The PCB process does not support the small line widths and tolerances required for filters or the pitch to wire or ribbon bond into the ASIC. Therefore, an interconnect has to be developed to allow a connector to be placed on a compliant material etched in the PCB process and then jump to a delicate material (like fused silica) to support filters, attenuators, etc., and bonding to the ASIC. Commercial high-speed applications typically do not need the demanding performance of an oscilloscope, so the losses incurred with off the shelf components are acceptable in those applications, but not for an oscilloscope.

[0023] For the second type of interconnect, low loss substrate to the ASIC, challenges include that ribbon bonds are typically used in RF and millimeter wave applications, but supporting bandwidths above 80 GHz breaks down for a variety of reasons. The ribbon bond inductance is high impedance over the lengths required. Parallel bonds that would reduce inductance require tighter pitches than the tools can support and not risk damaging and lifting the die pad metallization (not reliable and low yield). The die pad capacitance is low impedance over the sizes required. The length over which the combination of high and low impedance occur become large compared to the wavelengths above 80 GHz. There are matching techniques that make this easy to deal with in narrowband commercial applications but cannot be used for the broadband (DC-110 GHz) bandwidth required of a performance oscilloscope. The substrate materials that can support mode free (dispersion less) operation become limited. Alumina is commonly used at 70 GHz and below but at 110 GHz needs to be so thin (on the order of 2 mils thick) it becomes too difficult to handle without breaking.

[0024] Thus, interconnects according to configurations of the disclosure have three main objectives: (1) Reliability: Meet environmental operating conditions and mechanical stresses for a performance instrument; (2) Manufacturability: Manufacturable process and assembly methods free of on the bench manual tweaks and low yields; and (3) Stability: Consistent instrument measurement accuracy required over environmental operating conditions. Fluctuations in insertion loss over temperature and humidity have to be consistent and predictable. Does not exhibit small

ground loop resonances (<0.5 dB) that appear, disappear, and shift in frequency over normal operating temperature and humidity changes. Also does not exhibit similar unacceptable changes brought about by forces applied to the connector. For example, the customer should not observe any change in measurements when the cable attached to the connector moves.

[0025] Accordingly, as illustrated in FIGS. 1-8, a method **150** of interconnecting a printed-circuit-board (PCB) substrate **101** and an integrated-circuit (IC) die **102** to provide an interconnected assembly **100** includes dispensing **153** epoxy **103** into a die cavity **104** of the PCB substrate **101**. In configurations, the die cavity **104** may include one or more cutouts, or ears **105**, that coincide with where a corner of the IC die **102** would be. Such ears **105** allow a needle tip to dispense the epoxy **103** between the IC die **102** and the PCB substrate **101**. The die cavity **104** has full-wrap edge-plating **106**. By “full wrap,” it is meant that the edge plating **106** extends between the grounds below the signal trace. In configurations, the full-wrap edge-plating **106** of the PCB substrate **101** enables extremely high bandwidth performance, meaning beyond 110 GHz. The method **150** of interconnecting the PCB substrate **101** and the IC die **102** also includes positioning **154** the IC die **102** in the die cavity **104** and substantially aligning a top surface **107** of the IC die **102** with a top surface **108** of the PCB substrate **101**. As used in this context, “substantially aligned” means that the top surface **107** of the IC die **102** and the top surface **108** of the PCB substrate **101** are largely or essentially lying in the same plane without requiring perfect coplanarity, an example of which is illustrated in FIG. 8.

[0026] Once the IC die **102** is positioned in the die cavity **104**, the method **150** of interconnecting the PCB substrate **101** and the IC die **102** also includes curing **155** the dispensed epoxy **103**. The curing **155** may be, for example, snap (or rapid) curing.

[0027] As illustrated in FIGS. 1-8, the method **150** of interconnecting the PCB substrate **101** and the IC die **102** also includes substantially filling **156** a gap **109** between the PCB substrate **101** and the IC die **102** with underfill **110**. After substantially filling the gap **109**, the underfill **110** is cured **158**. As used in this context, “substantially filling” means largely occupying the gap **109** without actually occupying the entire gap **109**. As illustrated, particularly in FIG. 6, while the underfill **110** substantially fills the gap **109**, it does not entirely fill the gap **109**. Instead, there is a remaining gap **111** between the PCB substrate **101** and the IC die **102**, the remaining gap **111** being that portion of the gap **109** that is not filled with underfill **110**. As a result, the method **150** of interconnecting the PCB substrate **101** and the IC die **102** also includes filling **157** the remaining gap **111** between the PCB substrate **101** and the IC die **102** with a non-conductive, aerosol-printed material **112**. The non-conductive, aerosol-printed material **112** is printed in place in the remaining gap **111** rather than being printed elsewhere and then, once printed, positioned in the remaining gap **111**. Once the non-conductive, aerosol-printed material **112** is placed, the method **150** of interconnecting the PCB substrate **101** and the IC die **102** also includes curing **158** the non-conductive, aerosol-printed material **112**. The underfill **110** may be cured **158** before or after the non-conductive, aerosol-printed material **112** is placed.

[0028] The term “PCB substrate **101**” with regard to FIGS. 1-8 is intended to include the substrate bottom layer conductor **113** and the substrate top layer conductor **114**, unless otherwise apparent from the context. FIGS. 2-8 also illustrate examples of plated vias **115** on the PCB substrate **101**.

[0029] Next, the method **150** of interconnecting the PCB substrate **101** and the IC die **102** includes using **159** additive manufacturing to dispense conductive traces **116** at desired locations spanning the gap **109**. The dispensed conductive traces **116** are dispensed in place at the desired locations spanning the gap **109** rather than being dispensed elsewhere and then positioned at the desired locations. The dispensed conductive traces **116** interconnect the PCB substrate **101** and the IC die **102**. Then, the method **150** includes sintering **160** the dispensed conductive traces **116** to cure the dispensed conductive traces **116** and to improve the conductivity of the dispensed conductive traces **116**.

[0030] In configurations, the method **150** of interconnecting the PCB substrate **101** and the IC die

102 may include positioning **151** the PCB substrate **101** onto a conductive preform **118** before substantially aligning **154** the top surface **107** of the IC die **102** with the top surface **108** of the PCB substrate **101**. The conductive preform **118** may be, for example, a conductive epoxy preform. In such configurations, the method **150** may also include positioning **152** the PCB substrate **101** and the conductive preform **118** onto a metal housing **117** before substantially aligning **154** the top surface **107** of the IC die **102** with the top surface **108** of the PCB substrate **101**.

[0031] As illustrated in FIGS. **9-14**, a method **250** of interconnecting printed-circuit-board (PCB) substrates to provide an interconnected assembly **200** includes positioning **252** gold foil **201** on a conductive preform **202** at a desired location for interconnection. The gold foil **201** may be, for example, 100 mil square by 0.5 mil thick gold sheets. The conductive preform **202** may be, for example, a conductive epoxy preform. In configurations, the method **250** also includes positioning **251** the conductive preform **202** onto a metal housing **203** before positioning gold foil **201** on the conductive preform **202**.

[0032] The method **250** of interconnecting printed-circuit-board (PCB) substrates also includes positioning **253** a first PCB substrate **204** onto the conductive preform **202** to partially overlap the gold foil **201**. The first PCB substrate **204** has an edge-plated cutout **205** at the portion of the first PCB substrate **204** that overlaps the gold foil **201**. The term “first PCB substrate” is intended to include the top metallization **215** of the first PCB substrate **204** and the bottom metallization **215** of the first PCB substrate **204**, unless otherwise apparent from the context. In configurations, the first PCB substrate **204** is positioned onto the conductive preform **202** by using fiducials on the first PCB substrate **204** and on the metal housing **203** to align the first PCB substrate **204** to the conductive preform **202**. Once positioned, the first PCB substrate **204** is cured onto the conductive preform **202**. The curing **254** may be, for example, snap (or rapid) curing such as by applying heat through a collet.

[0033] The method **250** of interconnecting printed-circuit-board (PCB) substrates also includes positioning **255** a second PCB substrate **206** onto the conductive preform **202** to partially overlap the gold foil **201** while leaving a gap **207** between the first PCB substrate **204** and the second PCB substrate **206**. The term “second PCB substrate” is intended to include the top metallization **217** of the second PCB substrate **206** and the bottom metallization **216** of the second PCB substrate **206**, unless otherwise apparent from the context. In configurations, edge features of the first PCB substrate **204** are used to properly position the second PCB substrate **206** onto the conductive preform **202**. Preferably, the width **208** of the gap **207** between the first PCB substrate **204** and the second PCB substrate **206** is between about 1 mil and about 7 mil. More preferably, the width **208** of the gap **207** is between about 3 mil and about 5 mil. Even more preferably, the width **208** of the gap **207** is about 4 mil.

[0034] The second PCB substrate **206** has an edge-plated cutout **209** at the portion of the second PCB substrate **206** that overlaps the gold foil **201**. When the second PCB substrate **206** is positioned onto the conductive preform **202**, the edge-plated cutout **205** of the first PCB substrate **204** is substantially aligned with the edge-plated cutout **209** of the second PCB substrate **206**. As used in this context, “substantially aligned” means that the terminating edges **210** of the edge-plated cutout **205** of the first PCB substrate **204** and of the terminating edges **211** of the edge-plated cutout **209** of the second PCB substrate **206** are largely or essentially in line without requiring perfect collinearity, an example of which is illustrated in FIG. **14**.

[0035] Next, the method **250** of interconnecting printed-circuit-board (PCB) substrates also includes filling **256** the gap **207** between the first PCB substrate **204** and the second PCB substrate **206**, the edge-plated cutout **205** of the first PCB substrate **204**, and the edge-plated cutout **209** of the second PCB substrate **206** with a low-loss, non-conductive material **212**. Once the gap **207** is filled, the dispensed low-loss, non-conductive material **212** is cured **257**.

[0036] Next, the method **250** of interconnecting printed-circuit-board (PCB) substrates also includes using **258** additive manufacturing to dispense conductive traces **213** at desired locations

spanning the gap **207**. The conductive traces **213** interconnect the first PCB substrate **204** and the second PCB substrate **206** across the gap **207**. In configurations, the additive manufacturing is or includes using aerosol printing to dispense the conductive traces **213**. Aerosol printing techniques allow for finer linewidth and gap-width precision. Once dispensed, the method **250** may include sintering **259** the dispensed conductive traces **213** to cure the conductive traces **213** and to improve conductivity of the conductive traces **213**.

[0037] As illustrated in FIGS. **15-20**, a method **350** of interconnecting printed-circuit-board (PCB) substrates to provide an interconnected assembly **300** includes positioning **352** gold foil **301** on a conductive preform **302** at a desired location for interconnection. The gold foil **301** may be, for example, 100 mil square by 0.5 mil thick gold sheets. The conductive preform **302** may be, for example, a conductive epoxy preform. In configurations, the method **350** also includes positioning **351** the conductive preform **302** onto a metal housing **303** before positioning gold foil **301** on the conductive preform **302**.

[0038] The method **350** of interconnecting printed-circuit-board (PCB) substrates also includes positioning **353** a first PCB substrate **304** onto the conductive preform **302** to partially overlap the gold foil **301**. The term “first PCB substrate” is intended to include the top metallization **311** of the first PCB substrate **304** and the bottom metallization **310** of the first PCB substrate **304**, unless otherwise apparent from the context. The first PCB substrate **304** has edge plating **305** at an edge-plated portion of the first PCB substrate **304**, the edge-plated portion being where the first PCB substrate **304** overlaps the gold foil **301**. In configurations, the first PCB substrate **304** is positioned onto the conductive preform **302** by using fiducials on the first PCB substrate **304** and on the metal housing **303** to align the first PCB substrate **304** to the conductive preform **302**. Once positioned, the first PCB substrate **304** is cured onto the conductive preform **302**. The curing **354** may be, for example, snap (or rapid) curing such as by applying heat through a collet.

[0039] The method **350** of interconnecting printed-circuit-board (PCB) substrates also includes positioning **355** a second PCB substrate **306** onto the conductive preform **302** to partially overlap the gold foil **301** while leaving a gap **307** between the first PCB substrate **304** and the second PCB substrate **306**. Preferably, the width **308** of the gap **307** between the first PCB substrate **304** and the second PCB substrate **306** is between about 0.3 mil and about 2 mil. More preferably, the width **308** of the gap **307** is between about 0.7 mil and about 1.3 mil. Even more preferably, the width **308** of the gap **307** is about 1 mil. The term “second PCB substrate” is intended to include the top metallization **313** of the second PCB substrate **306** and the bottom metallization **312** of the second PCB substrate **306**, unless otherwise apparent from the context.

[0040] Next, the method **350** of interconnecting printed-circuit-board (PCB) substrates also includes placing **356** ribbon bonds **309** to span the gap **307** at the edge-plated portion of the first PCB substrate **304**. The ribbon bonds **309** interconnect the first PCB substrate **304** and the second PCB substrate **306**.

[0041] Preferably, there is no edge plating **305** on the second PCB substrate **306** where the ribbon bonds **309** interconnect the first PCB substrate **304** and the second PCB substrate **306**. More specifically, only one of the two PCB substrates—either the first PCB substrate **304** or the second PCB substrate **306**—has edge plating **305** where the ribbon bonds **309** interconnect the first PCB substrate **304** and the second PCB substrate **306**.

EXAMPLES

[0042] Illustrative examples of the disclosed technologies are provided below. A particular configuration of the technologies may include one or more, and any combination of, the examples described below.

[0043] Example 1 includes a method of interconnecting a printed-circuit-board (PCB) substrate and an integrated-circuit (IC) die, the method comprising: dispensing epoxy into a die cavity of a PCB substrate, the die cavity having full-wrap edge-plating; positioning an IC die in the die cavity and substantially aligning a top surface of the IC die with a top surface of the PCB substrate; curing the

dispensed epoxy; substantially filling a gap between the PCB substrate and the IC die with underfill; filling a remaining gap between the PCB substrate and the IC die with non-conductive, aerosol-printed material; curing the underfill and the non-conductive, aerosol-printed material; using additive manufacturing to dispense conductive traces at desired locations spanning the gap and interconnecting the PCB substrate and the IC die; and sintering the dispensed conductive traces.

[0044] Example 2 includes the method of any Example 1, further comprising positioning the PCB substrate onto a conductive preform before substantially aligning the top surface of the IC die with the top surface of the PCB substrate.

[0045] Example 3 includes the method of Example 2, further comprising positioning the PCB substrate and the conductive preform onto a metal housing before substantially aligning the top surface of the IC die with the top surface of the PCB substrate.

[0046] Example 4 includes a method of interconnecting printed-circuit-board (PCB) substrates, the method comprising: positioning gold foil on a conductive preform at a desired location for interconnection; positioning a first PCB substrate onto the conductive preform to partially overlap the gold foil, the first PCB substrate having an edge-plated cutout at a portion of the first PCB substrate overlapping the gold foil; curing the positioned first PCB substrate onto the conductive preform; positioning a second PCB substrate onto the conductive preform to partially overlap the gold foil and leaving a gap between the first PCB substrate and the second PCB substrate, the second PCB substrate having an edge-plated cutout at a portion of the second PCB substrate overlapping the gold foil, the edge-plated cutout of the second PCB substrate being substantially aligned with the edge-plated cutout of the first PCB substrate; filling the gap between the first PCB substrate and the second PCB substrate, the edge-plated cutout of the first PCB substrate, and the edge-plated cutout of the second PCB substrate with a low-loss, non-conductive material; curing the dispensed low-loss, non-conductive material; using additive manufacturing to dispense conductive traces at desired locations spanning the gap and to interconnect the first PCB substrate and the second PCB substrate; and sintering the dispensed conductive traces.

[0047] Example 5 includes the method of Example 4, further comprising positioning the conductive preform onto a metal housing before positioning gold foil on the conductive preform.

[0048] Example 6 includes the method of any of Examples 4-5, in which using additive manufacturing to dispense conductive traces comprises using aerosol printing to dispense the conductive traces.

[0049] Example 7 includes a method of interconnecting printed-circuit-board (PCB) substrates, the method comprising: positioning gold foil on a conductive preform at a desired location for interconnection; positioning a first PCB substrate onto the conductive preform to partially overlap the gold foil, the first PCB substrate having edge plating at an edge-plated portion of the first PCB substrate; curing the positioned first PCB substrate onto the conductive preform; positioning a second PCB substrate onto the conductive preform to partially overlap the gold foil and leaving a gap between the first PCB substrate and the second PCB substrate; and placing ribbon bonds spanning the gap at the edge-plated portion of the first PCB substrate and interconnecting the first PCB substrate and the second PCB substrate.

[0050] Example 8 includes the method of Example 7, further comprising positioning the conductive preform onto a metal housing before positioning gold foil on the conductive preform.

[0051] Aspects may operate on a particularly created hardware, on firmware, digital signal processors, or on a specially programmed general purpose computer including a processor operating according to programmed instructions. The terms “controller” or “processor” as used herein are intended to include microprocessors, microcomputers, ASICs, and dedicated hardware controllers. One or more aspects may be embodied in computer-usable data and computer-executable instructions, such as in one or more program modules, executed by one or more computers (including monitoring modules), or other devices. Generally, program modules include

routines, programs, objects, components, data structures, etc. that perform particular tasks or implement particular abstract data types when executed by a processor in a computer or other device. The computer executable instructions may be stored on a non-transitory computer readable medium such as a hard disk, optical disk, removable storage media, solid state memory, RAM, etc. As will be appreciated by one of skill in the art, the functionality of the program modules may be combined or distributed as desired in various configurations. In addition, the functionality may be embodied in whole or in part in firmware or hardware equivalents such as integrated circuits, field programmable gate arrays (FPGA), and the like. Particular data structures may be used to more effectively implement one or more aspects of the disclosed systems and methods, and such data structures are contemplated within the scope of computer executable instructions and computer-usable data described herein.

[0052] The contents of the present document have been presented for purposes of illustration and description, but such contents are not intended to be exhaustive or limited to the disclosure in the form disclosed. Many modifications and variations will be apparent to those of ordinary skill in the art without departing from the scope and spirit of the disclosure. The aspects of the disclosure in this document were chosen and described to explain the principles of the disclosure and the practical application, and to enable others of ordinary skill in the art to understand the disclosure with various modifications as are suited to the particular use contemplated.

[0053] Accordingly, it is to be understood that the disclosure in this specification includes all possible combinations of the particular features referred to in this specification. For example, where a particular feature is disclosed in the context of a particular example configuration, that feature can also be used, to the extent possible, in the context of other example configurations.

[0054] Additionally, the described versions of the disclosed subject matter have many advantages that were either described or would be apparent to a person of ordinary skill. Even so, all of these advantages or features are not required in all versions of the disclosed apparatus, systems, or methods.

[0055] Also, when reference is made in this application to a method having two or more defined steps or operations, the defined steps or operations can be carried out in any order or simultaneously, unless the context excludes those possibilities.

[0056] The terminology used in this specification is for the purpose of describing particular aspects only and is not intended to be limiting of the disclosure. As used herein, the singular forms “a,” “an,” and “the” are intended to include the plural forms as well, unless the context clearly indicates otherwise. It will be further understood that the terms “comprises” or “comprising,” when used in this specification, specify the presence of stated features, integers, steps, operations, elements, or components, but do not preclude the presence or addition of one or more other features, integers, steps, operations, elements, components, or groups thereof. Hence, for example, an article “comprising” or “which comprises” components A, B, and C can contain only components A, B, and C, or it can contain components A, B, and C along with one or more other components.

[0057] Also, directions such as “vertical,” “horizontal,” “right,” and “left” are used for convenience and in reference to the views provided in figures. But the apparatus may have a number of orientations in actual use. Thus, a feature that is vertical, horizontal, to the right, or to the left in the figures may not have that same orientation or direction in actual use.

[0058] It is understood that the present subject matter may be embodied in many different forms and should not be construed as being limited to the example configurations set forth in this specification. Rather, these example configurations are provided so that this subject matter will be thorough and complete and will convey the disclosure to those skilled in the art. Indeed, the subject matter is intended to cover alternatives, modifications, and equivalents of these example configurations, which are included within the scope and spirit of the subject matter set forth in this disclosure. Furthermore, in the detailed description of the present subject matter, specific details are set forth to provide a thorough understanding of the present subject matter. It will be clear to those

of ordinary skill in the art, however, that the present subject matter may be practiced without such specific details.

Claims

1. A method of interconnecting a printed-circuit-board (PCB) substrate and an integrated-circuit (IC) die, the method comprising: dispensing epoxy into a die cavity of a PCB substrate, the die cavity having full-wrap edge-plating; positioning an IC die in the die cavity and substantially aligning a top surface of the IC die with a top surface of the PCB substrate; curing the dispensed epoxy; substantially filling a gap between the PCB substrate and the IC die with underfill; filling a remaining gap between the PCB substrate and the IC die with non-conductive, aerosol-printed material; curing the underfill and the non-conductive, aerosol-printed material; using additive manufacturing to dispense conductive traces at desired locations spanning the gap and interconnecting the PCB substrate and the IC die; and sintering the dispensed conductive traces.
2. The method of claim 1, further comprising positioning the PCB substrate onto a conductive preform before substantially aligning the top surface of the IC die with the top surface of the PCB substrate.
3. The method of claim 2, further comprising positioning the PCB substrate and the conductive preform onto a metal housing before substantially aligning the top surface of the IC die with the top surface of the PCB substrate.
4. A method of interconnecting printed-circuit-board (PCB) substrates, the method comprising: positioning gold foil on a conductive preform at a desired location for interconnection; positioning a first PCB substrate onto the conductive preform to partially overlap the gold foil, the first PCB substrate having an edge-plated cutout at a portion of the first PCB substrate overlapping the gold foil; curing the positioned first PCB substrate onto the conductive preform; positioning a second PCB substrate onto the conductive preform to partially overlap the gold foil and leaving a gap between the first PCB substrate and the second PCB substrate, the second PCB substrate having an edge-plated cutout at a portion of the second PCB substrate overlapping the gold foil, the edge-plated cutout of the second PCB substrate being substantially aligned with the edge-plated cutout of the first PCB substrate; filling the gap between the first PCB substrate and the second PCB substrate, the edge-plated cutout of the first PCB substrate, and the edge-plated cutout of the second PCB substrate with a low-loss, non-conductive material; curing the dispensed low-loss, non-conductive material; using additive manufacturing to dispense conductive traces at desired locations spanning the gap and to interconnect the first PCB substrate and the second PCB substrate; and sintering the dispensed conductive traces.
5. The method of claim 4, further comprising positioning the conductive preform onto a metal housing before positioning gold foil on the conductive preform.
6. The method of claim 4, in which using additive manufacturing to dispense conductive traces comprises using aerosol printing to dispense the conductive traces.
7. A method of interconnecting printed-circuit-board (PCB) substrates, the method comprising: positioning gold foil on a conductive preform at a desired location for interconnection; positioning a first PCB substrate onto the conductive preform to partially overlap the gold foil, the first PCB substrate having edge plating at an edge-plated portion of the first PCB substrate; curing the positioned first PCB substrate onto the conductive preform; positioning a second PCB substrate onto the conductive preform to partially overlap the gold foil and leaving a gap between the first PCB substrate and the second PCB substrate; and placing ribbon bonds spanning the gap at the edge-plated portion of the first PCB substrate and interconnecting the first PCB substrate and the second PCB substrate.

8. The method of claim 7, further comprising positioning the conductive preform onto a metal housing before positioning gold foil on the conductive preform.
