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INTEGRATED CIRCUIT PACKAGE WITH MULTI-CHAMBERED THERMAL CONTROL DEVICE

Abstract

Disclosed herein are thermal control devices suitable for thermally regulating chip packages, and electronic devices having the same. In one example, a multi-cavity thermal control device is provided that includes a body having a center cavity disposed between inlet and outlet cavities. The inlet cavity has an inlet port formed proximate a first side of the body. The outlet cavity has an outlet port formed proximate a second side of the body. The center cavity has an inlet coupled to an outlet of the inlet cavity. The inlet of the center cavity is disposed closer to a center of the center cavity than an edge of the center cavity. The center cavity has an outlet configured to flow fluid into the outlet cavity.

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Background/Summary

CROSS REFERENCE TO RELATED APPLICATION [0001] This application claims priority to the U.S. Provisional Patent Application Ser. No. 63/552,497 filed Feb. 12, 2024 of which is incorporated herein by reference in its entirety.

TECHNICAL FIELD

[0002] Embodiments of the present invention generally relate to thermal control devices suitable for thermally regulating chip packages, and electronic devices having the same.

BACKGROUND

[0003] Electronic devices, such as tablets, computers, copiers, digital cameras, smart phones, control systems, automated teller machines, data centers, artificial intelligence system, and machine learning systems among others, often employ electronic and/or photonics components which leverage chip packages for increased functionality and higher component density. Conventional chip packaging schemes often utilize a package substrate, often in conjunction with a through-silicon-via (TSV) interposer substrate and/or other such as FanOut and/or passive silicon bridges and/or substrate with glass and/or Si and/or organic core, to enable a plurality of integrated circuit (IC) dies to be mounted to a single package substrate. The IC dies are mounted to a top surface of the package substrate while a bottom surface of the package substrate is mounted to a printed circuit board (PCB).

[0004] In many applications, memory dies are integrated into the chip package to reduce the distance between the memory dies and compute dies of the chip package. The shortened distance reduces power consumption and increases device performance. One type of chip package having both a stack of memory dies and at least one connected compute die is known as a high bandwidth memory (HBM). The HBM stack conventionally includes an I/O buffer die upon which the memory dies are stacked. The I/O buffer die also includes the memory controller. However, in most conventional chip packages having a HBM die stack generally have compute dies that have complex route between each compute die and the I/O buffer and memory dies of a particular HBM die stack, often requiring routing through the package substrate. The complex routing creates scheduling complexity that slows device performance. Additionally, the complex routing often requires a larger, more expensive interposer and package substrate to accommodate the increased number of routing traces without generating excessive unwanted noise. The larger interposers and package substrates increase the manufacturing complexity and cost, and contribute to slower performance, which are all undesirable.

[0005] Additionally, with the added complexity of such chip packages, providing adequate thermal regulation to the various electronic components within the chip package has become increasingly challenging. Failure to adequately cool the integrated circuit components within the chip package may undesirably lead to premature failure and/or diminished performance.

[0006] Therefore, a need exists for improved thermal control devices for chip packages.

SUMMARY

[0007] Disclosed herein are thermal control devices suitable for thermally regulating chip packages, and electronic devices having the same. In one example, a multi-cavity thermal control device is provided that includes a body having a top surface, a bottom surface, a first side facing away from a second side, and a third side facing away from a fourth side. An inlet cavity is formed in the body proximate the first side and has an inlet port formed proximate the first side that is formed through an exterior surface of the body. An outlet cavity is formed in the body proximate the second side and has an outlet port formed proximate the second side through the exterior

surface of the body. A center cavity formed is in the body between the inlet and outlet cavities. The center cavity has an inlet coupled to an outlet of the inlet cavity. The inlet of the center cavity is disposed closer to a center of the center cavity than an edge of the center cavity. The center cavity has an outlet configured to flow fluid into the outlet cavity.

[0008] In another example, a multi-cavity thermal control device is provided that includes a body having a top surface, a bottom surface, a first side facing away from a second side, and a third side facing away from a fourth side. An inlet cavity is formed in the body proximate the first side and has an inlet port formed proximate the first side that is formed through an exterior surface of the body. An outlet cavity is formed in the body proximate the second side and has an outlet port formed proximate the second side through the exterior surface of the body. The inlet cavity is fluidly connected to the outlet cavity. A center cavity formed is in the body between the inlet and outlet cavities. The center cavity is sealingly isolated from the inlet and outlet cavities, and contains a phase change material.

[0009] In yet another example, an electronic device is provided that includes a chip package interfaced with a multi-cavity thermal control device as described herein.

Description

BRIEF DESCRIPTION OF THE DRAWINGS

[0010] So that the manner in which the above recited features of the present invention can be understood in detail, a more particular description of the invention, briefly summarized above, may be had by reference to embodiments, some of which are illustrated in the appended drawings. It is to be noted, however, that the appended drawings illustrate only typical embodiments of this invention and are therefore not to be considered limiting of its scope, for the invention may admit to other equally effective embodiments.

[0011] FIG. 1 is a schematic sectional view of one example of an electronic device that includes a chip package interfaced with a multi-cavity thermal control device.

[0012] FIG. 2 is an enlarged partial schematic sectional view of a portion of the chip package of FIG. 1 illustrating the interface between the memory stack, the logic device, and the active silicon bridge.

[0013] FIG. 3 is a schematic sectional view of another example of a chip package having an active silicon bridge, a logic device and memory stack that can be incorporated in the electronic device of FIG. 1.

[0014] FIG. 4 is a schematic sectional view of another example of a chip package having an active silicon bridge, a logic device and memory stack that can be incorporated in the electronic device of FIG. 1.

[0015] FIG. 5 is a schematic plan view of the chip package of FIG. 1.

[0016] FIG. 6 is a schematic plan view of another variation of a chip package that can be incorporated in the electronic device of FIG. 1.

[0017] FIG. 7 is a schematic block diagram of illustrating on example of an active interposer die of a logic device interfaced with memory stacks and logic devices that can be incorporated in the chip package of FIG. 1.

[0018] FIGS. 8-10 are schematic plan views of different configurations of a logic device illustrating exemplary compute die stacks that can be incorporated in the chip package of FIG. 1.

[0019] FIG. 11 is an exploded view of one example of the electronic device of FIG. 1 that includes a chip package interfaced with a multi-cavity thermal control device.

[0020] FIGS. 12-19 are various views of one example of a heat transfer plate of the multi-cavity thermal control device of FIG. 1.

[0021] FIGS. 20-23 are various views of another example of a heat transfer plate of the multi-

cavity thermal control device of FIG. 1.

[0022] FIG. 23 is a schematic fluid flow schematic of the multi-cavity thermal control device of FIG. 1.

[0023] FIG. 24 is another schematic fluid flow schematic of the multi-cavity thermal control device of FIG. 1 for examples wherein the center cavity is configured as a vapor chamber.

[0024] To facilitate understanding, identical reference numerals have been used, where possible, to designate identical elements that are common to the figures. It is contemplated that elements of one embodiment may be beneficially incorporated in other embodiments.

DETAILED DESCRIPTION

[0025] Disclosed herein are chip packages and electronic devices that utilize an active silicon bridge having one or more IP blocks, such as a memory controller, to provide a signal interface between a logic device having at least one compute die and one or more memory stacks or other logic device within a singular chip package. The active silicon bridge may also many metal layers for die to die connections, and through silicon vias (TSVs) for vertical connections to the substrate as well as decoupling capacitors. such as metal insulator metal (MIM) capacitors. The chip packages leverage a 2.5D/3D architecture where the active silicon bridge used for lateral die-to-die connections that includes functional circuitry formed in a physical layer (PHY). In some example, the functional circuitry formed in a physical layer (PHY) may be configured as a universal chiplet interconnect express (UCle) PHY, thus enabling the transistors needed for die-to-die connection in the PHY to be relocated from the connected compute die, such as an CPU/GPU SOC, to the active silicon bridge.

[0026] The active silicon bridge architecture enables efficient multiple levels of integrated circuit (IC) compute dies stacked to form a logic device. Performance may be further gained through the use of hybrid bonding between the IC compute dies of the logic device. Active interposers further enable multiple stacks of compute dies within a single logic device. The compute dies may be configured as CPUs and/or GPUs as needed to provide flexibility between package configurations.

[0027] The active silicon bridge architecture enables the logic device to be efficiently connected to one or more adjacent memory stacks and/or an input/output (I/O) die. The active silicon bridge extends below both the logic device and at least one memory stack to efficiently position die-to-die PHY (such as UCle) for improved performance and lower overall costs. The active silicon bridge architecture may optionally include external I/O PHY (DDR, PCIe, etc.) in a location close to the package substrate that reduces routing congestion. The active silicon bridge architecture may alternatively be utilized to efficiently connect two logic devices in close proximity within the chip package to reduce routing congestion and improve performance.

[0028] The active silicon bridge architecture also improves logic device yield by moving the analog PHY out of the logic device and into the active silicon bridge. The active silicon bridge architecture also avoids need for custom memory stacks by including off-package memory PHYs in the active silicon bridge. Since the active silicon bridge may be more cost effectively produced relative to other components (e.g., IC dies) of the chip package, standard chiplet designs may be used across a greater number of chip package configurations. Moreover, the modular arrangement of the active silicon bridge, memory stacks and logic device makes the chip package readily scalable and customizable without the need for additional tapeouts. The number and position of the modular arrangement components of the chip package may be selected and arranged for various compute applications without the need for new die or interposer designs. As a result, the chip package provides increased application flexibility at reduced manufacturing costs.

[0029] The active silicon bridge generally includes memory controller circuitry disposed below the memory stack. The location of the memory controller circuitry below the memory stack shortens routing, allowing improved transmission speeds and lower power consumption. Furthermore, each active silicon bridge may be configured to interface with one or more memory stacks and one or more compute dies of the logic devices more efficiently as compared to conventional chip

packages, resulting in a scalable, robust, and cost efficient design.

[0030] In one example, a chip package is provided that includes a substrate, an active silicon bridge, a logic device, and a memory stack. The logic device and the memory stack are mounted over the substrate. The logic device is communicatively coupled to the memory stack via the active silicon bridge that may be mounted above or below the logic device and the memory stack.

[0031] Turning now to FIG. 1, a schematic sectional view of one example of a chip package **100** is provided. The chip package **100** is shown mounted to a printed circuit board (PCB) **116** to form an electronic device **150**. The chip package **100** may be configured to mate with corresponding pins of a socket mounted on the PCB **116** to form the electronic device **150**. Alternatively and as illustrated in FIG. 1, solder balls **118** may be used to connect the exposed bond pads on the bottom surface of the package substrate **112** to the PCB **116** to form the electronic device **150**.

[0032] The PCB **116** may optionally have one or more memory devices **128** that are mounted to the PCB **116**. Memory devices **128** are shown are mounted to the top surface the PCB **116** in FIG. 1. However, memory devices **128** may also be additionally or alternatively mounted to the bottom surface the PCB **116**. The memory device **128** may include one or more memory dies configured as volatile and/or non-volatile memory. In one example, the memory device **128** includes at least one memory die configured as volatile memory. One example of volatile memory is double data rate synchronous dynamic random-access memory (DDR SDRAM). In other examples, the memory devices **128** may be located remote from the electronic device, but can be accessed by components of the chip package **100** by signal transmission routed though the PCB **128** to the chip package **100**.

[0033] The chip package **100** includes at least one integrated circuit (IC) die mounted on a package substrate. The IC die may be a memory IC die, a logic (processor) IC die, or an optical IC die. The chip package **100** may include only one or more memory IC dies, one or more logic IC dies, or one or more optical IC dies. The chip package **100** may include one or more memory IC dies and one or more logic IC dies; one or more memory IC dies and one or more optical IC dies; one or more logic IC dies and one or more optical IC dies; or one or more memory IC dies, one or more logic IC dies and one or more optical IC dies, or other combination of IC dies and/or types of IC die or dies. The at least one IC die is interfaced with a thermal management device **148**, as further described below.

[0034] In the example depicted in FIG. 1, the chip package **100** includes at least one active silicon bridge **110**, at least one logic device **104**, and at least one memory stack **106**. The at least one memory stack **106** may alternatively be a second logic device **104**. The active silicon bridge **110** provides on package communication between the logic device **104** and the memory stack **106** (and/or second logic device **104**). The logic device **104** includes at least one compute die **140**, which includes logic circuitry. Although two logic devices **104** are illustrated in FIG. 1, the chip package **100** may include one to as many logic devices **104** as space permits to achieve desired functionality. Similarly, the chip package **100** illustrated in FIG. 1 may include one to as many memory stacks **106** as space permits to achieve desired functionality.

[0035] The memory stack **106** includes a buffer die **146** having one or more memory dies **144** stacked thereon. The memory stack **106** is generally mounted adjacent the logic device **104**. Each memory stack **106** is generally connected with the adjacent logic device **104** via the active silicon bridge **110**. In some examples, more than one memory stack **106** may be connected with a common adjacent logic device **104** via a single active silicon bridge **110** or multiple active silicon bridges **110**.

[0036] In the example depicted in FIG. 1, one or more memory stacks **106** are directly connected to the adjacent logic device **104** via a high bandwidth routing formed in the active silicon bridge **110**. The active silicon bridge **110** may be disposed above or below the one or memory stack **106**, and in one example, is disposed in the interposer layer **108** residing below the connected memory stack **106** and logic device **104**.

[0037] As discussed above, each of the memory stacks **106** includes a plurality of stacked memory

dies **144**. Using the plane of the package substrate **112** as a horizontal reference, the memory dies **144** are vertically stacked. The memory dies **144** within each memory stack **106** can be interconnect via solder interconnect, via hybrid bonding, or other suitable technique. The memory dies **144** within a common memory stack **106** may be volatile memory, such as static random-access memory (SRAM), dynamic random-access memory (DRAM) or other suitable volatile memory type. Optionally, one or more of the memory dies **144** within a common memory stack **106** may be non-volatile memory, such as ferroelectric random-access memory (FeRAM) and magnetoresistive random-access memory (MRAM) or other suitable non-volatile memory type. The memory types of the memory dies **144** of one memory stack **106** may be the same or different than the memory types of the memory dies **144** of another memory stack **106** adjacent a common logic device **104**, or another memory stack **106** disposed in another region of the chip package **100** and adjacent a different logic device **104** of the chip package **100**.

[0038] The number of memory dies **144** within common memory stack **106** may range from 2 to as many as desired. In one example, the number of memory dies **144** within common memory stack **106** is 4 to about 16. The number of memory dies **144** within different memory stacks **106** of the chip package **100** typically are the same. However, memory stacks **106** having different numbers of memory dies **144** may be utilized. When memory stacks **106** having different numbers of memory dies **144** are utilized, the memory stacks **106** may be configured to have the same height. For example, the height difference between stacks **106** may be compensated for by using memory dies **144** having different thicknesses and/or the use of one or more dummy dies on top of the memory stack **106**.

[0039] The buffer die **146** is generally located at the bottom of the memory stack **106**, between the memory dies **144** and the package substrate **112**. The buffer die **146** includes I/O circuitry. In another example, the buffer die **146** of the memory die stack **106** may also include a volatile or non-volatile memory circuitry. The buffer die **146** can be interconnect with the overlying memory die **144** via solder interconnect, via hybrid bonding, or other suitable technique.

[0040] The logic device **104** includes at least one compute die **140**, which may optionally be arranged in one or more compute die stacks **130**. When more than one compute die stacks **130** are used in a common logic device **104**, the die stacks **130** are mounted on a common IC interposer die **102**. In the example depicted in FIG. 1, two compute die stacks **130** are shown. However, additional compute die stacks **130** may be present in a single chip package **100**. Each compute die stack **130** includes at least one compute die **140**. In the example depicted in FIG. 1, each compute die stack **130** include a two or more compute dies **140**.

[0041] Compute dies **140** within a common compute die stack **130** may be the same type of die or a different type of processor die. The compute dies **140** within a compute die stack **130** of one logic device **104** of the chip package **100** may be the same type of processor die or a different type of processor die than a compute die **140** in another compute die stack **130** included in the same logic device **104**. Similarly, compute dies **140** within one logic device **104** of the chip package **100** may be the same type of processor die or a different type of processor die than another compute die **140** included in the another logic device **104** included in the same chip package **100**.

[0042] The compute dies **140** are electrically and mechanically coupled to the IC interposer die **102** by interconnects, such as solder bumps, hybrid bonding, or other suitable technique. In the example depicted in FIG. 1, the compute die **140** is hybrid bonded to the IC interposer die **102**. Similarly, the compute die **140** is electrically and mechanically coupled to the adjacent compute die **140** in the compute die stack **130** by interconnects, such as solder bumps, hybrid bonding, or other suitable technique. In the example depicted in FIG. 1, the compute dies **140** are hybrid bonded together. As discussed above, hybrid bonded desirably improves communication speeds and allows for increased bandwidth. Moreover, hybrid bonding allows for compute dies having different configurations of bond pad locations to be mounted on the same IC interposer die design since the bond pad in the hybrid bonding layer may be easily relocated without need for a different IC

interposer die.

[0043] In one example, the functional circuitry of all of the compute dies **140** within a common logic device **104** include central processing unit (CPU) cores. As such, each of the compute dies **140** may be referred to as a CPU die or CPU chiplet. The functional circuitry of the compute dies **140** may also include System Management Unit (SMU). The SMU is circuitry configured to monitor thermal and power conditions and adjust power and cooling to keep the dies **140** functioning as within specifications. The functional circuitry of the compute dies **140** may also include Dynamic Function exchange (DFX) Controller IP circuitry. The DFX circuitry provides management of hardware or software trigger events. For example, the DFX circuitry may pull partial bitstreams from memory and delivers them to an internal configuration access port (ICAP). The DFX circuitry also assists with logical decoupling and startup events, customizable per Reconfigurable Partition.

[0044] In another example, the functional circuitry of all of the compute dies **140** within a common logic device **104** include accelerated compute cores. As such, each of the compute dies **140** may be referred to as an accelerator die or accelerator chiplet. The compute dies **140** may also be referred to as a graphic processing unit (GPU) die or GPU chiplet. The accelerated compute cores contained in the functional circuitry of the compute dies **140** generally includes math engine circuitry. The math engine circuitry is generally designed for task specific computing, such as used data center computing, high performance computing and AI/ML computing. Along with the accelerated compute cores, functional circuitry of the compute die **140** may also include SMU circuitry and DFX circuitry.

[0045] In other examples, the functional circuitry of at least two of the compute dies **140** within a common logic device **104** are different. For example, one compute die **140** may include accelerated compute cores, while another compute die **140** within a common logic device **104** includes CPU cores. In another example, one or more compute dies **140** present in a common compute die stack **130** may include CPU cores and/or an accelerated compute cores. In yet another example, one or more compute dies **140** present in a first compute die stack **130** may include CPU cores and/or an accelerated compute cores, while one or more compute dies **140** present in a second compute die stack **130** within a common logic device **104** may include CPU cores and/or an accelerated compute cores, wherein the types of compute dies **140** within the first and second compute die stacks **130** may have the same or different arrangement of compute die types.

[0046] The logic device **104** may additionally include a carrier die **138** disposed over the compute die stacks **130**. The carrier die **138** generally is the top die in the logic device **104**, located farthest from the package substrate **112**. The carrier die **138** is generally a block of silicon material that provides good heat transfer out of the logic device **104**. The carrier die **138** may be thicker than the compute dies **140**, thus providing increased structural rigidity and increase resistance to warpage within the logic device **104**, which makes connections between compute dies **140** more reliable and robust. The carrier die **138** may be circuit free, i.e., free from routing, passive and active circuit devices. The carrier die **138** is adhered to one or both of the compute die stacks **130**. The carrier die **138** may be adhered to the compute die(s) using any suitable adhesive or technique. In one example, the carrier die **138** is fusion bonded to the compute die(s). In such an example, an oxide layer is disposed between the carrier die **138** and the compute die(s) to enhance the fusion bonding process. Fusion bonding increases the structural rigidity of the logic device **104**, and makes connections between compute dies **140** more reliable and robust. Optionally, a single carrier die **138** may span more than one logic device **104**.

[0047] The logic device **104** may additionally include a dummy die (not shown) disposed over or next to one or more of the compute dies **140**. The dummy die generally is between the carrier die **138** and the IC interposer die **102**. The dummy die may alternatively contact one of the carrier die **138** and the IC interposer die **102**, and also contact one or more of the compute dies **140**. The dummy die is generally a block of silicon material that provides good heat transfer through the

logic device **104**. The dummy die also provide mechanical stability across the width of the logic device **104**. The dummy die may be circuit free, i.e., free from routing, passive and active circuit devices. The dummy die is adhered to the overlying and underlying dies (i.e., two of the compute dies **140**, IC interposer die **102**, and carrier die **138**. The dummy die may be adhered to the neighboring overlying and underlying dies using any suitable adhesive or technique. In one example, the dummy die is fusion bonded to the neighboring overlying and underlying dies. In such an example, an oxide layer is disposed between the dummy die and each of the neighboring overlying and underlying dies to enhance the fusion bonding process. As with the carrier die **138**, fusion bonding of the dummy die increases the structural rigidity of the logic device **104**, and makes connections between compute dies **140** more reliable and robust. Optionally, more than one dummy die may be used in a single logic device **104**.

[0048] The memory stack **106** and the logic device **104** are disposed above a common package substrate **112**. An interposer layer **108** is disposed on and electrically connected to the package substrate **112**. The active silicon bridge **110** comprises or resides in the interposer layer **108**. The memory stack **106** and the IC interposer die **102** are electrically and mechanically coupled to the interposer layer **108** via an interconnect interface **114**. The interconnect interface **114** may include any one or more of solder bumps, hybrid bonding, and a redistribution layer or other type of routing fanout. In the example depicted in FIG. **1**, the interconnect interface **114** includes a redistribution layer **120**. The redistribution layer **120** is further detailed in FIG. **2**.

[0049] Continuing to refer to FIG. **1**, underfill material **136** may be disposed below the memory stack **106** and the logic device **104** to protect electrical connections and to provide structural strength. Additionally, mold compound **126** may be disposed around the memory stack **106** and the logic device **104**. The mold compound **126** provides structural rigidity to the chip package **100**, improving warpage resistance while also protecting the electrical components of the chip package **100**. The top surfaces of the memory stack **106** and the logic device **104** may be exposed through the mold compound **126** to facilitate interfacing with the thermal management device **148**, such as a lid, a heat sink, heat pipe, phase change material, thermal interface material (including liquid metal thermal interface materials), heat spreaders, liquid cooling places, and/or thermal electric cooling plates, among others.

[0050] In the example depicted in FIG. **1**, the thermal management device **148** includes a heat transfer plate **190**, a top clamp plate **192** and a bottom clamp plate **194**. The top and bottom clamp plates **192**, **194** sandwich the chip package **100**. In some examples, the top and bottom clamp plates **192**, **194** additionally sandwich the PCB **116** along with the chip package **100**. The top and bottom clamp plates **192**, **194** are urged together by springs **198** that are captured between a head **196** of a fastener **195** and the top surface of the heat transfer plate **190**. The fastener **195** extends through the heat transfer plate **190** and the top and bottom clamp plates **192**, **194** to engage a nut **197** disposed below the bottom clamp plate **194**. Tightening the fastener **195** compresses the spring **198** to control the force that urges the chip package **100** against the bottom surfaces of the top clamp plate **192** and the heat transfer plate **190** as further described below.

[0051] The bottom clamp plate **194** additionally includes one or more windows **182**. One window **182** is shown in FIG. **1**. The window **182** allows a connector **184** of an electrical cable **186** to pass through the bottom clamp plate **194** to engage a mating connector **180** disposed on the bottom of the PCB **116**, thus electrically connecting the cable **186** to the chip package **100**. In some example, the mating connector **180** may alternatively be disposed on the bottom of the package substrate **112**.

[0052] The top surfaces of the mold compound **126**, the memory stack **106**, and the compute die stack **130** may optionally be covered by a metal layer **142** to enhance heat transfer to thermal management device **148**. The metal layer **142** may be copper, aluminum, nickel, other suitable material. A thermal interface material (TIM (not shown)) may be disposed between and in contact with the metal layer **142** and underside of thermal management device **148**. The TIM may be a

liquid metal, phase change material, thermal grease, thermal pad, or other suitable heat transfer material. In one example, the TIM is indium.

[0053] Referring now to both FIG. 1 and FIG. 2, the redistribution layer **120** includes routing the electrically connects routing of the interposer layer **108** (which also includes circuitry of the active silicon bridge **110**) to the circuitry of the logic device **104** and the memory stack **106**. The redistribution layer **120** include a plurality of dielectric layers **202** in which the routing circuitry of the redistribution layer **120** is formed. The routing circuitry of the redistribution layer **120** includes patterned conductive lines **206** connected by vias **204**. Not all the routing circuitry of the redistribution layer **120** is shown in FIG. 1 and FIG. 2 to avoid overcrowding the illustrations.

[0054] The routing circuitry of the redistribution layer **120** is terminated at an upper end at conductive pillars **208**. The conductive pillars **208** may be plated copper or other suitable material. Some of the conductive pillars **208** are connected to conductive pillars **210** formed below and in contact with the conductive pads (not shown) exposed on a bottom surface **214** of the logic device **104** and a bottom surface **212** of the memory stack **106**. The pillars **208**, **210** are electrically connected by interconnects **216**, such as solder microbumps, hybrid bonds, or other suitable technique. Some of routing circuitry of the redistribution layer **120** terminates at a lower end at the conductive pads (not shown) formed on an upper surface of the active silicon bridge **110**. Thus, signals may be transferred between the logic device **104** and the active silicon bridge **110** via some of routing circuitry of the redistribution layer **120**. Signals may be also transferred between the memory stack **106** and the active silicon bridge **110** via other portions of routing circuitry of the redistribution layer **120**.

[0055] Referring now primarily to FIG. 2, outer sides **232**, **234** of the active silicon bridge **110** horizontally overlaps facing sides **236**, **236** the logic device **104** and the memory stack **106**. The active silicon bridge **110** is generally a chiplet having a body **220** that contains one or more intellectual property cores (e.g., IP blocks) **222**. The IP blocks **222** may include one or more IP blocks **222** selected from the group consisting of Serializer/Deserializers (SerDes), phase-locked loops or phase lock loops (PLLs), digital-to-analog converters (DACs), analog-to-digital converters (ADCs), physical layers (PHYs), central processor units CPUs, direct memory access (DMA) engines, accelerators, and memory controllers, among others. In the example depicted in FIG. 2, the IP block **222** is a memory controller circuitry (hereinafter referred to as memory controller circuitry **222**). The body **220** is generally a block of silicon material upon which circuitry and routing is formed. The body **220** also may include through silicon vias for routing ground, power and/or signals from the underside of the active silicon bridge **110**. The memory controller circuitry **222** includes off-package memory controller circuitry **224** and on-package memory controller circuitry **226**. The off-package memory controller circuitry **224** is generally configured to control communications with memory that is not within (e.g., remote from) the chip package **100**. The off-package memory controller circuitry **224** is configured to communicate with memory located within the electronic device **150** that are not within the chip package **100**, or with memory located outside of the electronic device **150**. In one example, the off-package memory controller circuitry **224** is configured to communicate through the package substrate **112** with the one or more memory devices **128** that are mounted to the PCB **116**; or stated differently, memory devices that are located within the electronic device **150** but are not within the chip package **100**.

[0056] Continuing to refer to FIG. 2, the on-package memory controller circuitry **226** is located in the active silicon bridge **110** below the memory stack **106**. In one example, the on-package memory controller circuitry **226** is directly below the memory stack **106**. The buffer die **146** of the memory stack **106** includes I/O circuitry **230**. The I/O circuitry **230** overlies a portion of the active silicon bridge **110** that includes the on-package memory controller circuitry **226**. The on-package memory controller circuitry **226** is also below the memory stack **106**. As the I/O circuitry **230** of the buffer die **146** of the memory stack **106** is substantially vertically aligned the on-package memory controller circuitry **226**.

[0057] In one example, the memory controller circuitry **222** includes one or more of interconnect circuitry, high bandwidth memory attached last level cache (HALL) circuitry, tag circuitry, memory circuitry, memory controller circuitry, memory devices, and direct memory access (DMA) circuitry. The active silicon bridge **110** may include coherency station circuitry that includes N coherency station circuitries. The HALL circuitry includes N HALL circuitries, the tag circuitry includes N tag circuitries, and the memory controller circuitry includes N memory controller circuitries. N is greater than 1. In one example, N is 2, 4, or 8, or more. In one example, each memory die **144** is associated with a respective memory controller circuitry, a respective HALL circuitry, and a respective tag circuitry.

[0058] The memory circuitry **222** includes the arbitration circuitry, and memory controller circuitry. In one example, the memory circuitry **222** includes more than one arbitration circuitry and or more than one memory controller circuitry.

[0059] In some examples, the memory controller circuitry **222** includes a cache memory. In such an example, local copies of data stored within the memory dies **144** are stored within the cache memory. The tag circuitry maintains tags that associate memory lines and data stored within the memory dies **144** to addresses (e.g., memory lines) within the memory die **144**. In one example, the tag circuitry is a static random access memory (SRAM), or another type of memory. As data within the memory die **144** is accessed, copies of the data are stored within a memory die **144** via a respective HALL circuitry and a respective memory controller circuitry. Further, a tag is updated or created within a respective tag circuitry to associate the address (or memory line(s)) of the data within the memory die **144** to the memory address (memory lines) of the data within the external memory device **128**. Accordingly, when future memory commands are used to access the memory address, the memory command is forwarded to the memory dies **144** to retrieve the data. As the memory dies **144** have a higher bandwidth than the memory device **128**, reading data from the memory dies **144** is faster, increasing the operating speed and decreasing lag of the corresponding system (e.g., the chip package **100** of FIG. 1).

[0060] In one example, a read memory command for a first address is provided by the coherency station circuitry and is received by the HALL circuitry. The HALL circuitry accesses the tag circuitry to determine if data associated with the first address is stored within a memory die **144**. If a tag within the tag circuitry indicates that the data associated with the first address is stored within a memory die **144**, a “hit” is declared and the memory lines of the corresponding memory device **280** is read and the data is output. If a tag within the tag circuitry indicates that the data associated with the first address is not stored within a memory die **144**, a “miss” is declared and the read command is provided to the arbitration circuitry, and the memory controller circuitry to access to the memory device **128**. The memory line(s) of the memory device **128** associated with the address of the memory command is accessed, and the corresponding data is output to the logic device **104** via the coherency station circuitry. In one example, the data is further stored within one of the memory dies **144**, and a corresponding tag within the tag circuitry is updated via the HALL circuitry.

[0061] For a write command, the coherency station circuitry provides the write command including an address and data to the HALL circuitry via the interconnection circuitries. The HALL circuitry uses the tags within tag circuitry to determine if the address of the write command is within the memory dies **144**. If the address of the write command is associated with an address (e.g., memory lines) of the memory dies **144** (e.g., a “hit”) the data is written to the memory die **144** via the associated address. The data may be written to the corresponding address within the memory device **128** at a later point, reducing latency in the corresponding system. If the address of the write command is determined to not be associated with an address of the memory dies **144** (e.g., a “miss”), the write command is provided to the arbitration circuitry, and the memory controller circuitry to be written to the corresponding memory lines of the external memory device **128**. In one example, the memory address of the write memory command and corresponding data is

additionally loaded into the memory dies **144** and a tag within the tag circuitry is updated via the HALL circuitry. Accordingly, future access to the requested memory address is sped up as the bandwidth and speed of the memory die **144** is greater than that of the memory device **128**. In one or more examples, instead of directly writing to the external memory device **128**, when a miss is determined, the memory line(s) of the external memory device **128** associated with the write command is (are) loaded into the memory die(s) **144** and the tags within the tag circuitry is updated. The data of the write command is written to the corresponding memory lines of the memory device(s). In one example, during a write memory command, the data is written to the memory die **144** and a corresponding tag within the TAG circuitry is updated, and an indication is provided to the memory device **128**, alerting the memory device **128** to a write to an address within the memory device **128**. The memory controller circuitry and/or the memory device **128** may prevent a write or read to the same address until the write command is completed by writing the data from the memory dies **144** to the memory device **128**.

[0062] In one example, the memory controller circuitry **222** provides one or more memory commands (e.g., read and/or write commands) to the DMA circuitry. The memory commands are provided as pre-fetched, predicted, preliminary, pending, or future memory commands. For example, the on-package memory controller circuitry **226** determines pre-fetched memory commands based on an application executing within the processing circuitry. The pre-fetched memory commands are provided the DMA circuitry before the executed application generates the memory commands. The DMA circuitry and HALL circuitry determines whether or not the addresses and data associated with the predicted memory commands are stored within the memory dies **144** via the tags of the tag circuitry. For addresses that are not found within the memory dies **144**, the DMA circuitry, the memory controller circuitry, and the HALL circuitry provide the corresponding memory commands to the memory controller and the memory device **128**, to load the corresponding data into memory lines of the memory dies **144**. For data that is loaded from the memory device **128** to the memory dies **144**, a corresponding tag within the tag circuitry is updated, mapping the memory lines (e.g., memory addresses) of the memory dies **144** to memory lines (e.g., memory addresses) of the memory device **128**. Accordingly, when the application running on the memory controller circuitry **222** executes a memory command, the data and address of the memory command is accessible within the memory dies **144**, reducing latency and speeding up operation of the corresponding system. In one example, the memory commands provided to the memory controller circuitry and the memory device **128** are scheduled when bandwidth is available within the memory dies **144**, further reducing latency within the corresponding computer system, and increasing the speed of the corresponding computer system.

[0063] Similarly, the active silicon bridge **110** includes a physical interface layer (PHY) **240** configured to communicate with a physical interface layer **242** of the logic device **104**. The physical interface layer **240** is overlapped with the logic device **104**. The physical interface layer **242** is overlapped with a portion of the active silicon bridge **110** that is under the logic device. As the physical interface layers **240**, **242** are essentially vertically aligned, less space is need for routing, while the short routing distance also improves communication speed and performance.

[0064] The chip package **100** may also include an optional metal layer **250** disposed between the active silicon bridge **110** and the package substrate **112**. The metal layer **250** may be electrically isolated from the active silicon bridge **110** by a dielectric layer **256**. The metal layer **250** extends beyond one or both sides **232**, **234** of the active silicon bridge **110**. The metal layer **250** functions to route heat generated by the active silicon bridge **110** or other routing below the active silicon bridge **110** laterally outward from below the active silicon bridge **110**. As such, the metal layer **250** is not part of the shielding, ground, power or signal transmission circuitry of the chip package **100**. Thermal vias **252** formed through the dielectric layer **256** may be utilized to conduct heat from the bottom surface of the active silicon bridge **110** to the metal layer **250**. Routing heat laterally away from the active silicon bridge **110** improves the performance and reliability of the functional

circuitry residing within the active silicon bridge **110**.

[0065] The metal layer **250** and dielectric layer **256** also include apertures **254** formed therethrough that allow ground, power and/or signal transmission circuitry to be routed through the metal layer **250** between the circuitry of the package substrate **112** to the circuitry of the active silicon bridge **110**. In one example, signal routing passes through apertures **254** formed through the metal layer **250** to connect to the memory devices **128** disposed on the PCB **116**. In another example, power routing passes through apertures **254** formed through the metal layer **250** to power to the functional circuitry residing within the active silicon bridge **110**.

[0066] In the example depicted in FIGS. **1** and **2**, the active silicon bridge **110** is disposed in a layer of mold compound **260**. The mold compound **260** may be an epoxy, polymer, or other suitable dielectric material. The active silicon bridge **110** is disposed in a cavity **262** formed in the mold compound **260**, or may be fully or partially encapsulated in the mold compound **260**.

[0067] Alternatively as illustrated in another configuration of a chip package **300** depicted in FIG. **3**, the active silicon bridge **110** may be disposed in a cavity **302** formed in an interposer **310**. The interposer **310** may be formed from a plastic material, glass reinforced plastic, ceramic, glass or other suitable dielectric material. The other components of the chip package **300** are substantially the same as the chip package **100** described above.

[0068] Alternatively as illustrated in another chip package **400** depicted in FIG. **4**, the active silicon bridge **110** be configured as an interposer **410**. The interposer **410** includes the circuitry of the active silicon bridge **110**. Thus, the interposer **410** may be configured as a large silicon die. The other components of the chip package **400** are substantially the same as the chip package **100** described above.

[0069] Referring back to FIG. **1**, the package substrate **112** may also include surface mounted components **124** that are coupled to the logic device **104** via routing formed through the package substrate **112**, the interposer layer **108**, the interconnect interface **114**, and/or the active silicon bridge **110**. The surface mounted components **124** may be integrated passive devices (IPDs), such as capacitors, inductors, and resistors, among others. The surface mounted components **124** may also be power modules. In one example, the surface mounted components **124** are capacitors. In addition or alternatively, some or all of the surface mounted components **124** may be located as IPDs in other locations of the chip package **100**. For example, IPDs may be located within or attached to the interposer layer **108**, within the package substrate **112**, in the redistribution layer **120**, or other suitable location within the chip package **100**.

[0070] The package substrate **112** may include an optional stiffener (not shown). The stiffener, when present, has a ring shape surrounds the memory stack **106** and the logic device **104**, and the surface mounted components **124**. The stiffener may be affixed to the top surface of the package substrate **112**, thus making the package substrate **112** and ultimately the chip package **100** less prone to warpage, improving the reliability and performance of the chip package **100**.

[0071] As discussed above, one or more active silicon bridges **110** may be interfaced with one or more logic devices **104**. In the top view of the chip package **100** depicted in FIG. **5**, each active silicon bridge **110** (shown in phantom) is interfaced with one logic device **104**. Each logic device **104** is interfaced with at least one active silicon bridge **110**. In the example depicted in FIG. **5**, each logic device **104** is interfaced with a plurality of active silicon bridges **110**. Similarly, each active silicon bridge **110** may be interfaced with one compute die stack **130** of a common logic device **104**. Each compute die stack **130** of a common logic device **104** is interfaced with at least one active silicon bridge **110**. In the example depicted in FIG. **5**, each compute die stack **130** of a common logic device **104** is interfaced with a plurality of active silicon bridges **110**. Additionally, each active silicon bridge **110** may be interfaced with the one or more compute dies **140** of a common logic device **104**. The compute dies **140** of a common compute die stack **130** are interfaced with at least one active silicon bridge **110**. In the example depicted in FIG. **5**, the compute dies **140** of a common compute die stack **130** is interfaced with a plurality of active

silicon bridges **110**.

[0072] FIG. **6** depicts a variation to the chip package **100** having a first active silicon bridge **110** interfaced with one or more memory stacks **106**. The chip package **100** may include one or more other active silicon bridges **110** interfaced with one or more other memory stacks **106**. In the top view of the chip package **100** depicted in FIG. **6**, each active silicon bridge **110** (shown in phantom) is interfaced with one logic device **104** and two or more memory stacks **106**. Each logic device **104** is interfaced with at least one active silicon bridge **110**. Each memory stack **106** is interfaced with at least one active silicon bridge **110**. In the example depicted in FIG. **6**, each logic device **104** is interfaced with a plurality of active silicon bridges **110**. Similarly, each active silicon bridge **110** may be interfaced with one compute die stack **130** of a common logic device **104** and two or more memory stacks **106**. In other examples where the orientation of the compute die stacks **130** of a common logic device **104** are rotated 90 degrees, each active silicon bridge **110** may be interfaced with one or more compute die stacks **130** of a common logic device **104** and two or more memory stacks **106**.

[0073] FIG. **7** is a schematic block diagram of one example of the IC interposer die **102** interfaced with one or more memory stacks **106** and one or more compute die stacks **130** that may be utilized in any of the chip packages contemplated herein, such as but not limited to chip packages **100**, **300**, **400**, among others. The IC interposer die **102** may alternatively have other configurations. The functional circuitry of the IC interposer die **102** illustrated in FIG. **7** optionally includes logic circuitry **712** for processing signals passing through the interposer die **102**. The functional circuitry of the IC interposer die **102** may also include cache memory circuitry **710**. The cache memory circuitry **710** is coupled to both the compute dies **140** without routing signals through the package substrate **112** or the interposer layer **108**. The cache memory circuitry **710** provides a large common cache for the compute dies of the compute die stack **130** mounted to the IC interposer die **102**.

[0074] The functional circuitry of the IC interposer die **102** may also include peripheral component interconnect express (PCIe) circuitry **714**, memory physical layer (PHY) circuitry **724** configured to communicate with the memory stack **106**, die to die PHY **722** configured to communicate with at least one or more compute die stacks **130**, and I/O PHY **720** configured to communicate with a remove device **700** outside of the chip package **100**, or a printed circuit board **116** via the package substrate **112**. One example of a remove device **700** may be the memory devices **128**. The I/O PHY **720** may also be configured to communicate with other IC interposer dies **102** and/or compute die stacks **104** that are remove from the interposer die **102** in which the I/O PHY **720** resides. The I/O PHY **720** may also be configured to communicate with other memory stacks **106** residing in the chip package **100**.

[0075] The functional circuitry of the IC interposer die **102** may also include functional block **716** that serializes and deserializes digital data used in high-speed chip-to-chip communication (e.g., serdes circuitry). The functional circuitry of the IC interposer die **102** may also include one or more other functional blocks **718** for performing other functions of a network on a chip (NOC).

[0076] FIG. **8** is a schematic sectional view of one example of a logic device **826**. The logic device **826** includes one or more compute die stacks **804** mounted on an IC interposer die **102**. Two compute die stacks **804** are shown in FIG. **8**, but the compute die stacks **804** may number from 1 to as many as can be reasonably accommodated on the IC interposer die **102**. Each of the compute die stacks **804** may include one or more compute dies **140**, and optional dummy dies as described above with reference to FIGS. **1** and **2**. The logic device **826** may be utilized in any of the chip packages contemplated herein, such as but not limited to chip packages **100**, **300**, **400**, among others.

[0077] In the example depicted in FIG. **8**, two compute dies **140** are shown in each compute die stack **804**. However, there may be none, one or more additional compute dies disposed between the compute die **140** and an optional carrier die **138**.

[0078] FIG. **9** is a schematic sectional view of one example of a logic device **926**. The logic device

926 includes one or more compute die stacks **904** mounted on the IC interposer die **102**. Two compute die stacks **904** are shown in FIG. 9, but the compute die stacks **904** may number from 1 to as many as can be reasonably accommodated on the IC interposer die **102**. Each of the compute die stacks **904** includes one or more compute dies **140**, and may include optional dummy dies as described above with reference to FIGS. 1 and 2. The logic device **926** may be utilized in any of the chip packages contemplated herein, such as but not limited to chip packages **100**, **300**, **400**, among others.

[0079] In the example depicted in FIG. 9, each compute die stack **904** includes a single compute die **140**. Each compute die **140** is covered by a separate carrier die **138**. Optionally, a single carrier die **138** may span to or more of the die stack **904**.

[0080] FIG. 10 is a schematic sectional view of one example of a logic device **1026**. The logic device **526** includes one or more compute die stacks **1004** mounted on an IC interposer die **102**. A compute die stack **1004** is shown in FIG. 10, but the compute die stacks **1004** may number from 1 to as many as can be reasonably accommodated on the IC interposer die **102**. The compute die stack **1004** includes one or more compute dies **140**, and may include optional dummy dies as described above with reference to FIGS. 1 and 2. The logic device **1026** may be utilized in any of the chip packages contemplated herein, such as but not limited to chip packages **100**, **300**, **400**, among others.

[0081] In the example depicted in FIG. 10, two compute dies **140** are shown in the compute die stack **1004**. However, there may be none, one or more additional compute dies disposed between the compute die **140** and the optional carrier die **138**.

[0082] Thus, the chip packages disclosed above arrange memory stacks as a unified memory device efficiently available through an active silicon bridge that contains active circuitry. The active silicon bridge couples one or more compute dies to one or more memory stacks. The short routing provided by the active silicon bridge improves speed and performance, while reducing the space needed for complex routing as required in conventional packages. The modular arrangement enabled by the active silicon bridge architecture makes the chip package readily scalable and adapted to be configured for various compute applications without the need for new die or interposer designs. As a result, the chip package provides increased application flexibility at reduced manufacturing costs.

[0083] As discussed above, the thermal management device **148** is used to control the temperature of the chip package **100** by removing heat from the chip package **100** through heat transfer plate **190**. The efficient remove of heat via the thermal management device **148** enables greater speed, density and performance of the chip package **100**, and ultimately the electronic device **150**.

[0084] FIG. 11 is an exploded view of one example of the electronic device **150** of FIG. 1 that includes a chip package **100** interfaced with a multi-cavity thermal control device **148**. In FIG. 11, the PCB **116** is not shown, but may be optionally present between the chip package **100** and the bottom clamp plate **194**.

[0085] The heat transfer plate **190** includes a body **1180**. The body **1180** may be fabricated as a unitary structure, or may be an assembly of two or more structures. The body **1180** is generally fabricated from a material having good heat transfer properties, such as a metal. Suitable materials for fabricating the body **1180** include, but are not limited to, aluminum, stainless steel, and copper, among others. The body **1180** may also be fabricated from a thermally conductive material having diamond and/or metal particles.

[0086] In one example, the metal particles are copper particles. The top clamp plate **192** may be fabricated from similar materials.

[0087] The body **1180** a top surface **1102**, a bottom surface **1104**, a first side **1112** facing away from a second side **1108**, and a third side **1106** facing away from a fourth side **1110**. An inlet cavity formed in the body **1180** proximate the first side **1112** and has an inlet port **1114** formed proximate the first side **1112**. The inlet port **1114** is formed through an exterior surface of the body **1180**. An

outlet cavity formed in the body **1180** proximate the second side **1106** and has an outlet port formed proximate the second side **1106**. The outlet port formed through the exterior surface of the body **1180**. A center cavity formed in the body between the inlet and outlet cavities. The center, inlet and outlet cavities are shown in the illustrations that follow.

[0088] The bottom surface **1104** of the body **1180** includes a pad **1116** extending therefrom in a direction away from the top surface **1102**. The pad **1116** may be integrally formed with the body **1180**, or may be a separate component attached to the bottom surface **1104** of the body **1180**, for example by braising or suitable technique, as illustrated in the enlargement depicted in FIG. **17**. Suitable materials for fabricating the pad **1116** include, but are not limited to, aluminum, stainless steel, and copper, among others. The pad **1116** may also be fabricated from a thermally conductive material having diamond and/or metal particles. In one example, the metal particles are copper particles. The pad **1116** may be formed, in one example, by injection molding, compression molding, additive manufacturing (i.e., 3D printing) or other suitable techniques that allow the diamond and/or metal particles as a filler in the base materials comprising the pad **1116**.

[0089] The pad **1116** is generally aligned directly below the center cavity and extends through a center window **1120** formed in the top clamp plate **192**. The center window **1120** allows the compute die stack **130** that includes at least one compute die **140** to contact the pad **1116** so that the center cavity of the heat transfer plate **190** may more efficiently remove heat from the interior and greater heat generating regions of the chip package **100**.

[0090] The top clamp plate **192** also includes side windows **1122**. The side windows **1122** allow other components of the chip package **100** to be in thermal contact with the heat transfer plate **190** without the heat having to conduct through the top clamp plate **192**. In the example depicted in FIG. **11**, the side windows **1122** allow surface mounted components **124**, such as power modules among others types of components, to be in thermal contact with the heat transfer plate **190** without the heat having to conduct through the top clamp plate **192**. As illustrated in FIG. **1**, but not shown in FIG. **11**, a thermal pad **191** or other high heat conducting material may be disposed between the surface mounted components **124** and the heat transfer plate **190** to facilitate good heat transfer therebetween.

[0091] The top clamp plate **192** also a web **1152** formed outward of the center window **1120**. The web **1152** is configured to cool peripheral portions of the chip package **100**. For example, the tops of the memory stacks **106** or other integrated circuit of the chip package **100** may contact the web **1152** to facilitate remove of heat from those components of the chip package **100** to the heat transfer plate **190** through the web **1152** of the top clamp plate **192**. Thermal interface material may be disposed between the web **1152** of the top clamp plate **192** and the adjacent components of the chip package **100**.

[0092] The bottom clamp plate **192** is shown below the chip package **100** in FIG. **11**. The bottom clamp plate **192** includes windows **182** to facilitate electrical connection with the bottom of the chip package **100** or PCB **116**. The bottom clamp plate **192** also includes a bumper **1142** that is compressed against the chip package **100** (or PCB **116** when present). The bumper **1142** is centered below the compute die stack **130** so that good thermal contact is maintained between the compute die stack **130** and the heat transfer plate **190**. The bumper **1142** may be an elastomer, a spring form or other resilient material.

[0093] FIGS. **12-19** are various views of one example of a heat transfer plate **190** of the multi-cavity thermal control device **148** of FIG. **1**, as also illustrated in FIG. **11**. In FIG. **13**, the pad **1116** extending from the bottom surface **1106** of the body **1180** of the heat transfer plate **190**. In FIGS. **14-15**, the outlet port **1402** is more clearly illustrated formed in the second side **1108** of the body **1180** of the heat transfer plate **190**.

[0094] In FIGS. **16-19**, the inlet cavity **1602**, the outlet cavity **1604** and the center cavity **1606** that are formed in the body **1180** of the heat transfer plate **190** are more clearly illustrated. The center cavity **1606** is formed in the body **1180** between the inlet and outlet cavities **1602**, **1604**. The center

cavity **1606** has an inlet **1608** coupled to an outlet of the inlet cavity **1602**. The inlet **1608** of the center cavity disposed closer to a center of the center cavity than an edge of the center cavity. The inlet **1608** is connected to a channel **1810** formed over the center of a plurality of projections **1820** extending into the center cavity **1606**. The plurality of projections **1820** may be formed as part of the pad **1116** or body **1180**, and in one example, are braised to the pad **1116**. In the example, the projections **1820** are fins having an orientation approximately 90 degrees perpendicular to the third and fourth sides **1104**, **1110**. The fins may also have a chevron orientation, the centers of which are aligned parallel the third and fourth sides **1104**, **1110**. The ends of the fins terminate at moats **1802**, **1804** disposed on opposite sides of the center cavity **1606** closes to the third and fourth sides **1104**, **1110** of the body **1180**. Fluid flows out of the moats **1802**, **1804** into the outlet cavity **1604**. Optionally, a third moat may be formed extending between the moats **1802**, **1804** along the edge of the center cavity **1606** closest the second side **1108**.

[0095] Also as shown in FIGS. **16-19**, a plurality of projections **1840** extend into the inlet cavity **1602**, and a plurality of projections **1842** extend into the outlet cavity **1604**. The projections **1840**, **1842** may have a circular, oval, rectangular, or other cross section. The projections **1840**, **1842** generally have a spacing that is less dense than a spacing of the projections **1802** extending into the center cavity **1606**. Stated differently, the open area between projections **1840**, **1842** of the inlet and outlet cavities **1602**, **1604** is greater than the open area between the projections **1802** extending into the center cavity **1606**.

[0096] FIGS. **20-23** are various views of another example of a heat transfer plate **190** of the multi-cavity thermal control device **148** of FIG. **1**. The heat transfer plate **190** of FIGS. **20-23** is generally the same as the heat transfer plate **190** describe above, except in that the center cavity **1606** has multiple inlets **1608** connecting the center cavity **1606** to the inlet cavity **1602**.

[0097] FIG. **23** is a schematic fluid flow schematic of the multi-cavity thermal control device **148** of FIG. **1**. Coolant flows into the heat transfer plate **190** through the inlet port **1114** and enters the inlet cavity **1602**. The coolant may be a vapor, gas liquid, or mixture of one or more of a vapor, gas and liquid. The coolant may be a single or two phase material. The coolant may also be a refrigerant. In one example, the coolant may be a two phase refrigerant such as a hydrochlorofluorocarbon (HCFC) refrigerant, for example Freon™ **123** and the like. The coolant in the inlet cavity **1602** then enters the center cavity **1606** through the inlet **1608**. The coolant flows from the inlet **1608** into the channel **1810** formed over the center of the plurality of projections **1820** (shown as fins in FIG. **23**). The coolant in the center cavity **1606** flow from the center of the center cavity **1606** towards the edges of the center cavity **1606** and into the moats **1802** **1804** formed on opposite sides of the center cavity **1606**. The coolant in the center cavity **1606** flowing towards the moats **1802** **1804** is generally flowing towards the opposite sides **1106**, **1110** of the heat transfer plate **190** rather than towards the sides **1108**, **1112** where the inlet and outlets **1114**, **1402** are located, beneficially increasing the resonance time of the coolant in the center cavity **1606**. Coolant then exits the center cavity **1606** through the moats **1802** **1804** into the outlet cavity **1604**. From the outlet cavity **1604**, coolant exits the heat transfer plate **190** through the outlet **1402**.

[0098] FIG. **24** is another schematic fluid flow schematic of the multi-cavity thermal control device **148** of FIG. **1** for examples wherein the center cavity **1606** is configured as a vapor chamber. In the example depicted in FIG. **24**, coolant flow directly from the inlet cavity **1602** into the outlet cavity **1604** while bypassing the center cavity **1606**, as the center cavity **1606** is sealingly isolated from the inlet and outlet cavities **1602**, **1604**. In this example, the inlet and outlet cavities **1602**, **1604** may be combined as a single cavity. The center cavity **1606** contains a phase change material **2402**. The phase change material **2402** suitable for use in IC device temperate control. The phase change material **2402** in a liquid phase in contact with a thermally conductive solid surface, i.e., the portion of the body **1180** below the center cavity **1606**, turns into a vapor by absorbing heat from the top surface of the underlying compute die stack **130** through the pad **1116**. The vapor (e.g., the phase change material **2402**) then travels upwards inside the center cavity **1606** to the cold interface, i.e.,

the top surface **1102** of the body **1180**, and condenses back into a liquid-releasing the latent heat into the body **1180**, where the heat is then predominantly removed by the coolant flowing around the center cavity **1606** while moving from the inlet cavity **1602** to the outlet cavity **1604**. The phase change material **2402** in liquid form then returns to the hot interface at the bottom of the center cavity **1606** through capillary action and/or gravity, and the cycle repeats. Due to the very high heat transfer coefficients for boiling and condensation, the center cavity **1606** effectively and efficiently conducts heat away from the underlying compute die stack **130** which advantageously improves the heat transfer performance and operation of the chip package assembly **100**.

[0099] The above disclosed technology may also be expressed by one or more of the following non-limiting examples.

[0100] Example 1. A multi-cavity thermal control device including: a body having a top surface, a bottom surface, a first side facing away from a second side, and a third side facing away from a fourth side; an inlet cavity formed in the body proximate the first side and having an inlet port formed proximate the first side, the inlet port formed through an exterior surface of the body; an outlet cavity formed in the body proximate the second side and having an outlet port formed proximate the second side, the outlet port formed through the exterior surface of the body; and a center cavity formed in the body between the inlet and outlet cavities, the center cavity having an inlet coupled to an outlet of the inlet cavity, the inlet of the center cavity disposed closer to a center of the center cavity than an edge of the center cavity, the center cavity having an outlet configured to flow fluid into the outlet cavity.

[0101] Example 2. The multi-cavity thermal control device of Example 1, wherein the bottom surface further includes: a pad into which the center cavity extends, the pad projecting out from the bottom surface.

[0102] Example 3. The multi-cavity thermal control device of Example 1 further including: a first plurality of heat transfer projections extending into the center cavity.

[0103] Example 4. The multi-cavity thermal control device of Example 3, wherein the first plurality of heat transfer projections are fins that direct fluid entering the center cavity towards the third and fourth sides of the body.

[0104] Example 5. The multi-cavity thermal control device of Example 4, wherein the center cavity further includes: a first moat configured to receive fluid flowing out from between first ends of the fins that are closest to the third side of the body, the first moat having a long edge across which fluid from the first moat flows into the outlet cavity.

[0105] Example 6. The multi-cavity thermal control device of Example 5, wherein the center cavity further includes: a second moat configured to receive fluid flowing out from between second ends of the fins that are closest to the fourth side of the body, the second moat having a long edge across which fluid from the first moat flows into the outlet cavity.

[0106] Example 7. The multi-cavity thermal control device of Example 4, wherein the inlet cavity further includes: a first plurality of heat transfer projections extending into the inlet cavity, the first plurality of heat transfer projections having an open area therebetween that is greater than an open area between the fins.

[0107] Example 8. The multi-cavity thermal control device of Example 7, wherein the outlet cavity further includes: a second plurality of heat transfer projections extending into the outlet cavity, the second plurality of heat transfer projections having an open area therebetween that is greater than the open area between the fins.

[0108] Example 9. The multi-cavity thermal control device of Example 4, wherein the center cavity further includes: a mesh or porous material.

[0109] Example 10. An electronic device including: a chip package having a die side and a bottom side; and the multi-cavity thermal control device as described in any of Examples 1-9 coupled to the die side of the chip package.

[0110] Example 11. The electronic device of Example 10 further including: a top clamp plate

disposed between the multi-cavity thermal control device and the chip package, the top clamp plate having a center window through which the chip package contacts the body of the multi-cavity thermal control device directly below the center cavity.

[0111] Example 12. The electronic device of Example 11, wherein the top clamp plate further includes at least one side window aligned directly above a power module of the chip package.

[0112] Example 13. The electronic device of Example 12 further including: a thermal interface material contacting the power module of the chip package and the body of the multi-cavity thermal control device to define a thermal path between the body and the power module, the thermal path passing through the side window.

[0113] Example 14. The electronic device of Example 11, wherein the chip package includes: a logic device including at least one processor die, the logic device contacting the body through the window; and an integrated circuit (IC) die disposed adjacent the logic device, the IC die contacting the top clamp plate through thermal interface material.

[0114] Example 15. The electronic device of Example 12 further including: a bottom clamp plate sandwiching the chip package to the top clamp plate.

[0115] Example 16. The electronic device of Example 15 further including: a plurality of springs urging the top and bottom clamp plates towards each other.

[0116] Example 17. The electronic device of Example 15, wherein the bottom clamp plate further includes: a window located to allow connection to a connection formed on a bottom surface of the chip package.

[0117] Example 18. The electronic device of Example 15, wherein the bottom clamp plate further includes: a bumper disposed between the bottom clamp plate and a bottom surface of the chip package.

[0118] Example 19. A multi-cavity thermal control device including: a body having a top surface, a bottom surface, a first side facing away from a second side, and a third side facing away from a fourth side; an inlet cavity formed in the body proximate the first side and having an inlet port formed proximate the first side, the inlet port formed through an exterior surface of the body; an outlet cavity formed in the body proximate the second side and having an outlet port formed proximate the second side, the outlet port formed through the exterior surface of the body, the inlet cavity fluidly connected to the outlet cavity; and a center cavity formed in the body between the inlet and outlet cavities, the center cavity sealingly isolated from the inlet and outlet cavities, the center cavity containing a phase change material.

[0119] Example 20. The multi-cavity thermal control device of Example 19, wherein the bottom surface further includes: a pad into which the center cavity extends, the pad projecting out from the bottom surface.

[0120] Example 21. The multi-cavity thermal control device of Example 19 further including: a first plurality of heat transfer projections extending into the center cavity.

[0121] Example 22. The multi-cavity thermal control device of Example 21, wherein the first plurality of heat transfer projections are fins that direct fluid entering the center cavity towards the third and fourth sides of the body.

[0122] Example 23. The multi-cavity thermal control device of Example 22, wherein the inlet cavity further includes: a first plurality of heat transfer projections extending into the inlet cavity, the first plurality of heat transfer projections having an open area therebetween that is greater than an open area between the fins.

[0123] Example 24. The multi-cavity thermal control device of Example 23, wherein the outlet cavity further includes: a second plurality of heat transfer projections extending into the outlet cavity, the second plurality of heat transfer projections having an open area therebetween that is greater than the open area between the fins.

[0124] Example 25. The multi-cavity thermal control device of Example 19, wherein the center cavity further includes: a mesh or porous material.

[0125] Example 26. An electronic device including: a chip package having a die side and a bottom side; and the multi-cavity thermal control device as described in any of Examples 19-25 coupled to the die side of the chip package.

[0126] Example 27. The electronic device of Example 26 further including: a top clamp plate disposed between the multi-cavity thermal control device and the chip package, the top clamp plate having a center window through which the chip package contacts the body of the multi-cavity thermal control device directly below the center cavity.

[0127] Example 28. The electronic device of Example 27, wherein the top clamp plate further includes at least one side window aligned directly above a power module of the chip package.

[0128] Example 29. The electronic device of Example 28 further including: a thermal interface material contacting the power module of the chip package and the body of the multi-cavity thermal control device to define a thermal path between the body and the power module, the thermal path passing through the side window.

[0129] Example 30. The electronic device of Example 28, wherein the chip package includes: a logic device including at least one processor die, the logic device contacting the body through the window; and an integrated circuit (IC) die disposed adjacent the logic device, the IC die contacting the top clamp plate through thermal interface material.

[0130] Example 31. The electronic device of Example 27 further including: a bottom clamp plate sandwiching the chip package to the top clamp plate.

[0131] Example 32. The electronic device of Example 31 further including: a plurality of springs urging the top and bottom clamp plates towards each other.

[0132] Example 33. The electronic device of Example 31, wherein the bottom clamp plate further includes: a window located to allow connection to a connection formed on a bottom surface of the chip package.

[0133] Example 34. The electronic device of Example 31, wherein the bottom clamp plate further includes: a bumper disposed between the bottom clamp plate and a bottom surface of the chip package.

[0134] While the foregoing is directed to embodiments of the present invention, other and further embodiments of the invention may be devised without departing from the basic scope thereof, and the scope thereof is determined by the claims that follow.

Claims

1. A multi-cavity thermal control device comprising: a body having a top surface, a bottom surface, a first side facing away from a second side, and a third side facing away from a fourth side; an inlet cavity formed in the body proximate the first side and having an inlet port formed proximate the first side, the inlet port formed through an exterior surface of the body; an outlet cavity formed in the body proximate the second side and having an outlet port formed proximate the second side, the outlet port formed through the exterior surface of the body; and a center cavity formed in the body between the inlet and outlet cavities, the center cavity having an inlet coupled to an outlet of the inlet cavity, the inlet of the center cavity disposed closer to a center of the center cavity than an edge of the center cavity, the center cavity having an outlet configured to flow fluid into the outlet cavity.
2. The multi-cavity thermal control device of claim 1, wherein the bottom surface further comprises: a pad into which the center cavity extends, the pad projecting out from the bottom surface.
3. The multi-cavity thermal control device of claim 1 further comprising: a first plurality of heat transfer projections extending into the center cavity.
4. The multi-cavity thermal control device of claim 3, wherein the first plurality of heat transfer projections are fins that direct fluid entering the center cavity towards the third and fourth sides of

the body.

5. The multi-cavity thermal control device of claim 4, wherein the center cavity further comprises: a first moat configured to receive fluid flowing out from between first ends of the fins that are closest to the third side of the body, the first moat having a long edge across which fluid from the first moat flows into the outlet cavity; and wherein the center cavity further comprises: a second moat configured to receive fluid flowing out from between second ends of the fins that are closest to the fourth side of the body, the second moat having a long edge across which fluid from the first moat flows into the outlet cavity.

6. The multi-cavity thermal control device of claim 4, wherein the inlet cavity further comprises: a first plurality of heat transfer projections extending into the inlet cavity, the first plurality of heat transfer projections having an open area therebetween that is greater than an open area between the fins; and wherein the outlet cavity further comprises: a second plurality of heat transfer projections extending into the outlet cavity, the second plurality of heat transfer projections having an open area therebetween that is greater than the open area between the fins.

7. The multi-cavity thermal control device of claim 4, wherein the center cavity further comprises: a mesh or porous material.

8. A multi-cavity thermal control device comprising: a body having a top surface, a bottom surface, a first side facing away from a second side, and a third side facing away from a fourth side; an inlet cavity formed in the body proximate the first side and having an inlet port formed proximate the first side, the inlet port formed through an exterior surface of the body; an outlet cavity formed in the body proximate the second side and having an outlet port formed proximate the second side, the outlet port formed through the exterior surface of the body, the inlet cavity fluidly connected to the outlet cavity; and a center cavity formed in the body between the inlet and outlet cavities, the center cavity sealingly isolated from the inlet and outlet cavities, the center cavity containing a phase change material.

9. The multi-cavity thermal control device of claim 8, wherein the bottom surface further comprises: a pad into which the center cavity extends, the pad projecting out from the bottom surface.

10. The multi-cavity thermal control device of claim 8 further comprising: a first plurality of heat transfer projections extending into the center cavity.

11. The multi-cavity thermal control device of claim 10, wherein the first plurality of heat transfer projections are fins that direct fluid entering the center cavity towards the third and fourth sides of the body.

12. The multi-cavity thermal control device of claim 11, wherein the inlet cavity further comprises: a first plurality of heat transfer projections extending into the inlet cavity, the first plurality of heat transfer projections having an open area therebetween that is greater than an open area between the fins.

13. The multi-cavity thermal control device of claim 12, wherein the outlet cavity further comprises: a second plurality of heat transfer projections extending into the outlet cavity, the second plurality of heat transfer projections having an open area therebetween that is greater than the open area between the fins.

14. The multi-cavity thermal control device of claim 8, wherein the center cavity further comprises: a mesh or porous material.

15. An electronic device comprising: a chip package having a die side and a bottom side; and a multi-cavity thermal control device coupled to the die side of the chip package, the multi-cavity thermal control device comprising: a body having a top surface, a bottom surface, a first side facing away from a second side, and a third side facing away from a fourth side; an inlet cavity formed in the body proximate the first side and having an inlet port formed proximate the first side, the inlet port formed through an exterior surface of the body; an outlet cavity formed in the body proximate the second side and having an outlet port formed proximate the second side, the outlet port formed

through the exterior surface of the body; and a center cavity formed in the body between the inlet and outlet cavities, wherein the center cavity: (a) has an inlet coupled to an outlet of the inlet cavity, the inlet of the center cavity disposed closer to a center of the center cavity than an edge of the center cavity, the center cavity having an outlet configured to flow fluid into the outlet cavity; and/or (b) is formed in the body between the inlet and outlet cavities, the center cavity sealingly isolated from the inlet and outlet cavities, the center cavity containing a phase change material.

16. The electronic device of claim 15 further comprising: a top clamp plate disposed between the multi-cavity thermal control device and the chip package, the top clamp plate having a center window through which the chip package contacts the body of the multi-cavity thermal control device directly below the center cavity.

17. The electronic device of claim 16, wherein the top clamp plate further comprises at least one side window aligned directly above a power module of the chip package.

18. The electronic device of claim 17 further comprising: a thermal interface material contacting the power module of the chip package and the body of the multi-cavity thermal control device to define a thermal path between the body and the power module, the thermal path passing through the side window.

19. The electronic device of claim 16, wherein the chip package comprises: a logic device comprising at least one processor die, the logic device contacting the body through the center window; and an integrated circuit (IC) die disposed adjacent the logic device, the IC die contacting the top clamp plate through thermal interface material.

20. The electronic device of claim 17 further comprising: a bottom clamp plate sandwiching the chip package to the top clamp plate.
