MEMBER COMPANY PROFILE

Heraeus has been the leading manufacturer of materials for assembly and packaging technology in the electronics industry for the last 40 years. Heraeus Contact Material Division meets all applicable industry standards including ISO 9001 certification. With state of the art manufacturing and clean room facilities located around the world in locations including the USA, Germany, China, France, Korea, and the Philippines Heraeus is situated to support and service customers on a global basis.

Semiconductor equipment bookings decrease 4% over October 2008 level.

For over 150 years Heraeus has been at the forefront of materials technology development. As a global company with more than 11,000 employees, Heraeus has the reach to support customer operations on a worldwide basis. With dedicated teams of R&D and Application professionals, Heraeus works with customers to develop cutting edge products that enable customer designs and applications.
With the right investments in the right places at the right time, we’re uniquely positioned to help you make the connection from idea to product success.

Honeywell’s ongoing research and development in chemistry, metallurgy, and the processes that bring them together—from our new packaging R&D facility in Spokane, Washington, to our technology center in Shanghai, China—ensure that wherever challenges arise, we’ll continue to create solutions that solve them. And as a partner to most of the top semiconductor houses worldwide, our technology portfolio is consistently at the forefront of invention, empowering the global leaders of innovation. Honeywell Electronic Materials—bridging the path to accelerated success.
Council Update

While it is difficult to believe, MEPTEC are probably not the only ones to breathe a sigh of relief that 2008 is over. It’s been a rocky and uncertain year, and the optimistic view is it can only get better. Our industry has weathered bad times before; we’ll get through this one as we have before, and be stronger for it. In the meantime as we’re working towards improvement, MEPTEC will be moving forward, just as we have the last 30 years, to continue to bring you our high quality services which include our popular technical programs, as well as networking and marketing opportunities. We also have some new programs in development that you’ll be hearing about soon.

MEPTEC’s next event will be held on February 19 and is titled Semiconductor Packaging: Impacting the Age of Consumer Products. This event will be very timely in that it will cover, among other things, topics that address the all important bottom-line. Sessions will cover time-to-market and packaging for consumer products; cost-of-ownership challenges; solutions for consumer products miniaturization, and advancing technologies for consumer products. Exhibits and sponsorships are available. See page 4 for further information.

Our Industry Analysis this issue is from the prodigious Jan Vardaman. She is not only prodigious, she is ubiquitous as well. She does so many things for MEPTEC, such as speaking and writing articles, and we know she does that for many other organizations as well. On page 5 Jan discusses something I think we’re all happy to hear about, and that’s a “bright spot” in our industry. That bright spot is Progress in Flip Chip Technology. She explains developments in the area of flip chip, such as in bumping, flip chip substrates, and assembly services. She concludes by saying that although consumer products may slow in 2009, growth will continue to be seen in the area of advanced packaging, including flip chip interconnect.

We’re covering the University of Bridgeport in our University News section this issue. In Opening Doors, Building Futures, the article describes the many course areas that will help bring our industry some of newest, best and brightest engineers, including VLSI, NEMS/MEMS, signal processing and Biomedical Engineering. The University is also currently developing programs in the areas of Energy and Power and Machine Control. See page 9 for their story.

Our Company Profile this issue is from MEPTEC Corporate member Heraeus. It focuses on their Contact Materials Division which was formed 40 years ago. It’s a relatively “new” division considering Heraeus has been in existence for over 150 years. In the Profile, the Contact Materials Division’s products and technologies are described. With their continued innovation in materials, it’s likely that they’ll be around at least another century and a half! We appreciate Heraeus’ continued support of MEPTEC. See their story on page 10.

Our first feature article is from MEPTEC member and entrepreneur Peter Salmon of Salmon Technology LLC. Peter describes a new technology for Solder-Free Connectors Using Buckled Pillars (see page 18). He talks about possible replacements of existing packaged devices, how and why this new technique will work, cost tradeoffs and challenges. He summarizes by explaining the versatility and adoption of the technique to many different substrates and chip stack configurations. Thanks to Peter for this informative article.

Our next feature article is from another long-time MEPTEC member, Hestia Technologies. Hal Shoemaker and Pat Weber describe a new molded underfill process which allows for over mold and underfill at the same time with the same mold compound. They explain how using this new technology can lower costs — something that’s of interest to most of MEPTEC’s member companies these days. See page 20 for the article.

Our Editorial this issue is very interesting and timely. In Medical Automation: Fueling the Demand and Increasing the Complexity of Electronics Packaging, Dr. Robin Felder, Ph.D. at the University of Virginia gives a very compelling look at how automation could improve the health care industry, not to mention saving potentially billions of dollars in the process. He explains how the healthcare industry has lagged behind almost all other industries in the U.S. when it comes to automation. The advancements in devices and processes he describes are mind-blowing. In his conclusion, Dr. Felder says that “Electronic design and packaging is the fundamental basis for this technological revolution in health care”. With the fast growing biomedical industry, those of us in packaging must stay informed of these developments, and participate in the automation that will help streamline the delivery of healthcare.

We’d like to thank all of our contributors for making this a great issue. If you’re reading our publication for the first time at one of the many events where we distribute, or if you’re a new member, we hope you enjoy it. Thanks for joining us!

MEPTEC Welcomes New Advisory Board Member

Mike Pinelis is the CEO and editor of MEMS Investor Journal, an independent publication he founded in 2003 and grew to the current 3,600+ subscribers worldwide. Along with MEMS Investor Journal, he has also developed a management consulting and recruiting practice focused on MEMS, sensors and microsystems. Prior to MEMS Investor Journal, Mr. Pinelis served as Director of Business Development for ISD Technology Group in Mansfield, Massachusetts. Prior to that, Mr. Pinelis founded MindCruiser, a company specializing in developing intellectual property online marketplaces that was sold to Akiva Corporation in 2001. Mr. Pinelis earned a bachelor’s degree in electrical engineering from Harvey Mudd College in Claremont, California and a master’s degree in electrical engineering with a focus in MEMS and microfluidics at the University of Michigan in Ann Arbor where he is currently a PhD candidate.
Consumer electronic products have firmly established a powerful role in driving the further evolution and growth of the semiconductor packaging industry. Device complexity continues to increase, as does demand for extreme miniaturization, lower cost, higher performance, and unprecedented package level integration of contrasting device functions.

Today, chipmakers are scaling down their devices to create faster, more efficient and more portable consumer electronics. The packaging industry is paving the way forward by creating new, innovative package configurations featuring a combination of flip chip and wire bond interconnection, buildup and laminates substrate technology, as well as complex integration schemes based on combinations of 3-D package stacking.
Prospects for the growth of flip chip interconnect is being seen as a bright spot in the electronics industry. An increasing number of companies are expanding the use of flip chip with solder bumps and copper pillars in packages. This includes suppliers of ASICs, field-programmable gate arrays (FPGAs), DSPs, chipsets, graphics, and microprocessors. Figure 1 shows an assortment of Fujitsu’s flip chip packages for high-performance applications. The limiting factor in the greater expansion of flip chip has been the shortage of laminate substrates, but this situation has improved dramatically with the increased capacity. The use of flip chip for a variety of wireless products will contribute to continued growth in 2009. Many of today’s new packages incorporate a flip chip bumped device, including package-on-package, stacked die packages, and single chip packages. Figure 2 shows the use of flip chip in the bottom package of Amkor’s PoP. While most of the growth will be in flip chip in package (FCIP), flip chip on board (FCOB) continues to be found in automotive electronics, hard disk drives, and watch modules. Gold bumped devices continue to be used for display drivers as chip-on-glass (COG), chip-on-film (COF), and tape automated bonding (TAB) methods. Bumped die, including display drivers with gold bumps, solder bumps and copper pillar, account for approximately 6 percent of IC shipments.

NEW BUMPING DEVELOPMENTS

Flip chip in the form of solder bumps or copper pillar, represents approximately three percent of IC shipments today. Many companies are using Pb-free solder bumps, regardless of the status of RoHS exemptions. The reasons for implementation include customer requests, competitive pressure from Intel’s switch to Pb-free, and the desire to convert technologies before a RoHS mandate. In some cases, customers prefer Pb-free bumps when alpha emissions are a concern. Almost all bump suppliers offer Pb-free solutions. While many assembly issues in the adoption of low-k dielectrics have been addressed, the use of Pb-free solder with low-k and ultra low-k dielectric remains a concern.

Many companies are investigating the future use of copper pillar. Intel selected the copper pillar because it is a reduced Pb-content solution that offers better thermal performance, improved electrical conductivity, and resistance to creep and electromigration, compared with conventional solder. Additional advantages include lowering the bump critical dimension floor, and continued downward scaling of the passivation opening size, extensions to higher I/O densities. The copper pillar process also provides options for tighter silicon and package routing pitches that can lead to higher pin densities and reduced die sizes. The copper die bumps allow the use of a simplified under bump metallization (UBM) [ii,iii]. Infineon has conducted extensive analysis of the copper pillar for wireless applications. Copper pillar process has some issues that must be considered. The copper patterning process requires a thick photoresist because the bumps do not undergo reflow to attain their final geometry.

Micro bumps or ultra-fine-pitch flip chip bumping is defined as having a bump pitch of 60 µm or less. A micro bump is sometimes used with chip-
on-chip (CoC) technology and several companies plan to use it with silicon via (TSV) technology. Many research institutes are developing a variety of processes and several companies show the technology on their roadmaps, but for most it is still in the development stage. Sony has one of the few production examples, used in a PlayStation.

Gold stud bump or stud bump bonding (SBB) has been used for many years by Japanese and European companies, and the volumes are increasing as additional companies adopt the technology due to the extremely fine pitch it offers. Gold stud bump is used for stacked die packages found in mobile phones and in consumer products such as digital cameras and camcorders. The technology is also used in hearing aids, high brightness LEDs, SAW filters, and some automotive applications.

**FLIP CHIP SUBSTRATES**

Silicon substrates for flip chip applications have been developed by IBM, Infineon, NXP, STMicroelectronics, and others. NXP developed the Passive Integration and Connecting Substrate (PICS) process that incorporates integrated passives in the substrate. Flip chip devices such as a transceiver and a power amplifier are mounted on the substrate that contains the integrated passives. STMicroelectronics ships RF applications such as Bluetooth and wireless LAN using flip chip interconnect. Transceiver modules use its integrated passive device (IPAD) technology (a thin-film-on-glass substrate) with flip chip die [iv].

Laminate substrate will continue to move to higher density and thinner cores as the industry moves to the next node of semiconductor technology and bump pitch decreases. Substrate core thickness is expected to decrease. The industry has already adopted via-in-pad for some applications. Laser via stack and core via stack will also be adopted.

**ASSEMBLY SERVICES**

As the distinction between board-level assembly and IC package assembly becomes less clear, the flip chip assembly services industry becomes more difficult to segment. Assembly of flip chip packages can be provided by either an IC package service provider or a board-level assembly house, especially for system-in-package (SiP) or multichip packages. More than 40 companies offer assembly services for flip chip interconnect in IC packages or on boards or modules. Flip chip bumps may be solder, copper pillar, gold, or stud bumped. Substrates may be flex circuit, glass, ceramic, laminate, or thin-film.

**CONCLUSIONS**

Technical and infrastructure barriers to the adoption of flip chip have been removed as the industry has matured. The expansion of flip chip technology for many applications has been limited because its cost exceeds that of conventional wire bonding. New bumping technologies continue to be introduced for the flip chip market, including copper pillar technology and an injection mold process developed by IBM and commercialized by Suss. These developments were driven in part by European legislation banning lead from electronic assemblies. Today, most companies have qualified Pb-free bumping solutions, even though some exemptions remain. Also, the assembly of bumped silicon fabricated with low-k dielectric mater-

The economic decision of flip chip versus wire bond is being made on a case-by-case basis. While slower growth in products such as personal computers and consumer products in the first half of 2009 may dampen semiconductor growth rates in general, the demand for increased functionality, form factor, and performance will continue to drive growth in advanced packaging, including flip chip interconnect.

References


Semico Research Corp. invites you to attend the 12th Annual Semico Summit 2009 on March 8-10 in Scottsdale, Arizona.

The Semico Summit is an annual executive conference focused on strategic issues of major concern within our industry. Widely revered as the semiconductor event of the year, the Summit has been in existence since 1997. There are ample opportunities for interaction with top-level leaders in a casual setting. The event kicks off Sunday with a golf tournament & welcome reception. A well-attended president’s dinner follows Monday’s sessions where the industry’s best and brightest gather through Tuesday afternoon. Hot button issues are pressed with featured presentations delivered by internationally recognized leaders and followed by lively Q&A sessions.

For more information about the Semico Summit and to register, please visit www.semico.com.
The Pan Pacific Symposium focuses on the critical business markets and technologies of microelectronic packaging, interconnection, microsystems technology and assembly.

The Pan Pacific Tabletop Exhibition puts you in contact with global key decision makers and provides access and international visibility for your company and products.
The Electrical Engineering Department at the University of Bridgeport has 4 major areas or concentrations. In addition to the courses listed, students can gain a more intense learning of each area by doing a senior project, master’s project, or thesis (MS or PhD).

The EE department’s first area, VLSI (very large scale IC design), offers a dozen courses that are either VLSI or VLSI-related: low power VLSI, Analog VLSI, VLSI testing, Radio frequency VLSI, digital and introductory VLSI as well as courses in nanotechnology, microfabrication, semiconductors, FPGA design, digital IC design electronics, and analog IC design electronics. There are 4 full-time and one part-time Faculty teaching and doing research in this area. Some examples of projects/theses done in this area include mixed signal chip design, power optimization at RF, memory versus speed for alternate design technologies of the same function, and others. They have EDA tools as well as up-to-date versions of Pspice, Xilinx, Synopsys, Mentor Graphics, Labview, Matlab, Ansys, etc.

In the second area the NEMS/MEMS (nano- and micro-electromechanical systems) program introduces the future technologies that apply to even smaller computers and very tiny medical devices, as well as ever smaller devices in a host of disciplines, including Fiber Optics and Signal Processing. Devices of one millionth or one billionth of a meter have the capability of providing high densities of intelligence in a package of extremely small size and power. The courses in this program include: MEMS, Introduction to Nanotechnology, Microelectronic Fabrication, Medical Electronics, Fiber Optics, and a host of VLSI courses. Recent projects/theses include mems comb accelerometer, torsional mems micro-positioning mirrors, mems gyroscope, Bio-mems sensors. Design tools include Ansys, Pspice, Autocad, and Mentor Graphics.

Thirdly, the SP (signal processing) area teaches the analysis, interpretation, and manipulation of data from a diverse set of sources, including: biological signals, radar, images, sound, and fiber optics. Processing is both analog/digital/discrete for light waves, radio waves, sound waves, and images; both functional and biological. Processing includes filtering, storage, reconstruction, compression, and noise abatement. Courses include several in speech processing, digital processing, lightwave processing, RF, and microwaves.

Labs to complement each of these courses are in place as well. Students make extensive use of Matlab. Labs use chips from various vendors, especially Texas Instruments. Astronomical signal processing is being added to this area, including data collected from off-campus observatories dealing with sunspots and variable stars. Further developments in Medicine are being added to this program as new experiments; these include analysis of ECG and EEG data.

The department’s fourth area, their Biomedical Engineering area, is actually a fully licensed program that has just begun. Many Biomedical courses are already in place, having been started years earlier as Electrical Engineering courses: Medical Machines, Bio-Signal processing, Biosensors, Bioinformatics, and Biomaterials. This area will accept its first class in the Fall of 2009. This can be broken down into 3 tracks: Biomaterials, Bio-instrumentation, and Bio-computer science (such as Bioinformatics). The graduate of this program will obtain the MS, and she or he will have a proficiency in mathematics, technology management, biology, and biomedical courses in Electrical Engineering. BioSignal processing is a 4th track that depends on the prior 3 and focuses on the signals produced by medical machines (ECG, EEG, pulse ox, MRI, etc.) and the analysis thereof.

The University also has developing areas in (i) Energy and Power and (ii) Machine control. The former includes courses in the generation of power by conventional and non-conventional means. The latter includes Programmable Logic Control and Industrial control of heavy machines as well as Robotics. There is movement to have a licensed degree in Energy and Power, just as they now have a licensed degree in Biomedical Engineering.

For more information about the University of Bridgeport and their Electrical Engineering programs visit www.bridgeport.edu.
Electronic technology has significantly influenced modern society. For over 150 years Heraeus has been at the forefront of materials technology development. As a global company with more than 11,000 employees, Heraeus has the reach to support customer operations on a worldwide basis. With EUR 12 billion in sales and dedicated teams of R&D and Application professionals, Heraeus works with customers to develop cutting edge products that enable customer designs and applications.

During the last 40 years the Contact Materials Division of Heraeus has been the leading manufacturer of materials for assembly and packaging technology in the electronics industry. Heraeus Contact Material Division meets all applicable industry standards including ISO 9001 certification. With state of the art manufacturing and clean room facilities located around the world in locations including the USA, Germany, China, France, Korea, and the Philippines Heraeus is situated to support and service customers on a global basis.

PRODUCTS

Solder Paste

Solder pastes designed for applications such as Surface Mount Assembly, SIP Assembly, Wafer Bumping and a range of other applications are available. These products are available in a variety of versions including No Clean, Lead Containing, Lead Free, RoHS Compliant, REACH Compliant, RMA, and Water Soluble. One of the critical constituents of solder paste is the solder powder. Heraeus produces its own powders thru its PSP and Welco operations and utilizes specialized technology which allows for the high quality production of powder sizes ranging from Type 3 to Type 8. This capability allows Heraeus to be at the forefront of technology as devices are miniaturized and feature increased functionality.

Fluxes

Fluxes have been developed for a wide range of applications such as chip attach, component balling, and rework. Fluxes are liquid, paste or gel based to ensure compatibility with deposit techniques which include spraying, foaming, dipping, pin transfer, and dispensing. Additionally, fluxes are available in no clean and water soluble chemistries to ensure the lowest level of false rejects during pin testing and compatibility with underfill processes.

Adhesives

Heraeus also features a complete line of adhesive products which include conductive adhesives, non conductive adhesives, SMT adhesives, and thermally conductive adhesives. This wide range of products can be applied by several processes including dispensing, jetting, printing, and pin transfer. Non conductive adhesives feature cure times from 10 seconds to 90 minutes at temperature from 80°C to 180°C. They also feature high shear strength and excellent reliability characteristics. Conductive adhesives are used for die and component attach to substrates, ceramics, LTCC, leadframes, flex circuits, and many other applications. These adhesives also feature a wide range of curing schedules and excellent reliability. Major uses include the assembly of dies and components to substrates for high temperature automotive applications and such as engine control modules, gear control units, and safety equipment.

Spheres

Heraeus solder spheres are characterized by smooth, clean surfaces and tight size distribution. Additionally the spheres feature a very low oxide level and are thus very stable during long term storage. Spheres are produced in sizes from 500 µm to 50 µm at the companies PSP operation and are...
produced using a fully automatic manufacturing process. This enables spheres to be produced with exceptional consistency and a Cpk > 1.33. The uniform microstructure and the well controlled surface oxidation level ensures reliable performance in all processes.

**Bonding Wire**

Heraeus is also a major supplier of bonding wires, ribbon, and specialty wire. Based on gold, copper, palladium, and aluminum with diameters extending into the micron range these wires are suitable for a wide variety of semiconductor applications.

Gold wire is produced from ultra pure starting materials with doping additives to improve performance characteristics. All wires are corrosion resistant and display homogeneous chemical composition and stable mechanical properties. Gold wires feature excellent loop stability and flat loop geometries along with high thermal stability.

Aluminum bonding wires are utilized where low processing temperatures are required and are typically used for automotive and power applications. Additionally, they can be alloyed with magnesium to improve fatigue strength properties. Aluminum wires have excellent mechanical properties and high strength.

Copper wires are formed using a high purity copper matrix and achieve excellent processing properties by means of defined addition elements. Copper wires have very stable mechanical properties and a highly reliable bonding joint. Copper wires feature high conductivity and high tensile strength with high elongation properties. Additionally, the wires exhibit reduced formation of intermetallic phases.

**INNOVATION**

Innovation is a key to long term survival and a key to Heraeus more than 150 years of Industry Leadership. An example of this is the recently released Ball Dip series of pastes. This product line was one of three recipients of the 2007 Heraeus Innovation Prize and has been instrumental in improving process yield for component assemblers.

Despite the tackiness offered by ball attach fluxes, they have failed to prevent ball movement on solder on pad finishes when the solder protrudes above the solder mask. Solder bridging and joined balls become a common occurrence prompting heavy rework of units.

Rework lengthens the manufacturing cycle time and poses a product reliability risk. The same ball movement plagues ENIG pads on FC ceramic substrates. These solder ball pads do not provide a solder mask edge to contain the solder balls, as there is no organic solder mask coating.

Heraeus dippable solder paste provides the tackiness needed for these adverse situations as well as small solder particles that inhibit ball rolling due to mechanical or convective forces downstream. Dippable solder paste also has excellent rheological properties that allow it to be used in pin transfer yielding consistent deposits of paste onto the ball pads without smearing adjacent pins unlike flux. Flux in pin transfer application will need to be wiped off from the pins after a few transfer intervals to prevent flux bridging between pins which would most likely lead to solder bridging or joined balls during reflow. This results in inevitable equipment downtime as this process is manual. It has been shown that dippable paste overcame these process challenges.

**SUPPORT**

Heraeus has established a group of specialists focused on supporting customers with application and process development support. The application laboratory centers of Heraeus Contact Materials have the ability to offer a wide range of services including: simulation of customer production processes, analysis and optimization of new technologies and the application of standard and advanced inspection methodologies.

Whatever the requirement, Heraeus has the knowledge, equipment, and analytical capabilities to support customer activities regardless of whether the application is main line production or a new cutting edge process.
Centipede/TopLine Partnership Will Help Users Evaluate Test Technologies

SAN JOSE, CA – Centipede Systems, a technology leader in connectors and sockets for electrical test, is partnering with TopLine of Garden Grove, California, to provide test users with a new, cost-effective test evaluation tool. The new venture calls for Centipede and TopLine to provide customers with evaluation kits for alternative contactor technologies aimed at the high-performance burn-in of semiconductor devices. The kits will include test vehicle BGA devices and socket contactors required to validate current, power and reliability up to a maximum of 10 amps/pin.

TopLine’s initial kit product is a mechanical, lead-free 45mm-square ball grid array (BGA) dummy package. The BGA will feature 1936 solder balls with a pitch of 1.0mm and 968 pairs of known-zero ohm connections. The connections are available “daisy-chained” or as fully shorted busses to enable the pinout of the Centipede contactor to be appropriately tested in the test user’s early design stage.

Dr. Tom Di Stefano, president and CEO of Centipede Systems, explained that new families of high-performance processors demand an increasing amount of current for power and ground as operating voltages fall to 1 volt and lower. “Supplying clean power to the integrated circuit, where supply voltages narrow the supply-noise margins, has become a daunting challenge for test and burn-in,” he added. “Furthermore, burn-in requires even more current than test because leakage current increases with temperature.”

“At the 45nm node and below, handling high leakage current has become the dominant problem in the burn-in of advanced semiconductor processors,” observed Dr. Di Stefano. Burn-in sockets must supply 5-8X more current than test sockets because of the thermal acceleration of leakage. The problem, Dr. Di Stefano added, “outpaces existing contactor technology and only gets worse with each succeeding processor generation.”

“We are delighted to be a significant contributor to this venture,” said Martin Hart, president and CEO of TopLine. “This kit truly fills a need for users in the semiconductor burn-in arena.” In addition to manufacturing the dummy components, TopLine will also be active in the distribution of the Centipede test kits.

Visit the Centipede website at centipedesystems.com. The Topline website can be found at toplinetv.
Jonathan Davis Named President of SEMI North America

SAN JOSE, CA – SEMI has announced the appointment of Jonathan Davis to the position of president of SEMI North America effective January 1, 2009. Davis succeeds Victoria Hadfield, who is vacating the position to pursue personal interests, but will remain with SEMI in an ongoing advisory role. Davis assumes responsibility for the association’s North American programs, products and services, and is responsible for relationships with SEMI members as well as industry, government and academia in the region.

For more information, visit www.semi.org.

Sonoscan Announces Advanced Thickness Measurement Method

ELK GROVE VILLAGE, IL – In a joint effort with a large component supplier to the cellular and video industries, Sonoscan has developed an acoustic micro imaging technique that accurately measures the thickness of the bondline of the heat spreader adhesive in advanced microprocessor assemblies, even when the bondline is so thin that individual echoes cannot be separated.

Internal thicknesses are typically measured by recording the time of an echo from the top of a layer and from the bottom of the same layer. The thickness of the bondline must be within a specific range (30 microns and 80 microns, for example) to avoid a loss of heat dissipation and consequent electrical failure.

These dimensions are too thin for the relatively low acoustic frequencies used to penetrate the metal heat spreader. The waveforms of the two echoes merge into a single echo. The solution is to use one echo from the bondline itself and a second reference echo to extract the thickness measurements needed.

This new technique is being used with Sonoscan’s automated FACTS2™ system, which carries trays of microprocessor assemblies. Bondline thickness measurements are taken at multiple points on each assembly in order to identify a process drift as soon as possible after attachment of the heat spreader.

For more information, contact Steve Martell, manager of technical support services, Sonoscan, Inc., 2149 E. Pratt Blvd., Elk Grove Village, IL 60007. Phone: 847 437-6400.

Amkor FusionQuad® Technology Licensed to ASAT

CHANDLER, AZ – Amkor has announced that ASAT Holdings Limited has entered into an agreement to license Amkor’s FusionQuad® package technology. This agreement will enable ASAT to manufacture packages based on Amkor’s FusionQuad® technology platform.

“The market has been seeking a low cost package technology to better serve applications in the 150 to 350 pin count range. We believe FusionQuad® technology meets these cost sensitive requirements and also provides improved thermal and electrical performance for advanced applications. We are in the process of deploying this technology to meet challenging ASIC requirements in hard disk drive, multi-functional printer and HDTV applications,” said Jim Fusaro, Amkor’s corporate VP responsible for wirebond products.
The FusionQuad® packaging technology is based on a novel leadframe plastic encapsulated package that provides superior electrical and thermal performance for cost sensitive applications. FusionQuad® technology integrates bottom lands within a standard QFP package outline to enable double of the interconnect density, improved signal integrity for high speed signals and higher power dissipation.

Additional technical information on FusionQuad® can be found on Amkor’s web site at www.amkor.com.

Quik-Pak Acquires Aguila Technologies Business Units

SAN DIEGO, CA – Quik-Pak, a division of Delphon Industries, has announced the acquisition of Aguila Technologies’ flip chip assembly, detector array processing, and laser micromachining business units. The acquisition is part of Quik-Pak’s ongoing effort to expand its advanced packaging and assembly services.

The acquisition, which includes key technical personnel and proprietary equipment, enables Quik-Pak to provide a full turnkey solution that supports wafer backgrinding and dicing, the latest packaging technologies and advanced assembly services. “The new acquisition coupled with Quik-Pak’s current services will enable us to more completely meet the increasing demands of our customers and facilitate faster time-to-market for their new products,” says Steve Swendrowski, General Manager.

Quik-Pak specializes in open-cavity plastic packages and assembly in 24 hours or less. A limitless array of open-cavity packages are available with no minimum quantity and can be provided as part of a turnkey assembly solution along with backgrinding, wafer dicing, die/wire bonding, laser micromachining, detector array processing, remolding and marking/branding.

For more information contact Steve Swendrowski, Quik-Pak General Manager at (858) 674-4676 or visit www.icproto.com.

LORD Offers RoHS-Compliant, Polymer Resistor System

A low temp cure 8600 series resistor ink shown in a potentiometer application.

CARY, NC – In today’s environment of ever-increasing energy costs, any and all measures to decrease monetary outlays should be considered. That is why many are switching to a RoHS-compliant polymer resistor system offered by LORD Corporation – a leading supplier of thermal management materials, adhesives, coatings and encapsulants to the electronics industry.

According to John Francis, Staff Scientist for LORD Electronics Technology, LORD developed the system, the 8600 series, as an alternative to ceramic high temperature materials (Cermet) for potentiometer applications because it offers better wear resistance. Cermet materials easily wear out the movable metal contacts of the potentiometer. In contrast, LORD Corporation’s polymer material is softer and offers extended life with reduced wear on the components. Further, with its low cure temperature attribute, the system provides an alternative to the higher firing Cermet-based resistor systems, which results in cost-savings for the user.

Each end member in the 8600 series is blendable with the adjacent members to obtain intermediate resistance values. Further, the 8600 series can be screen-printed onto a wide range of substrates including printed circuit boards, ceramics, glass, phenolic and flexible substrates that are capable of withstanding the thermal processing requirements of the paste. The cured film is resistant to many commonly used solvents and is easy to use with good rheological properties. Since development, the 8600 series has found application as a resistive coating for a variety of applications including use for a tactile mouse control. Other potential applications include use as die attach adhesive for LEDs.

With global reach and extensive technical capabilities, LORD has the ability to work on complex formulations, balancing contradictory property and process requirements to deliver the solutions that meet customer and market demands. For the electronics industry, LORD serves as a diversified technology company providing high value-added materials to niche markets. LORD builds on its more than 80 year history with a track record of successful long-term partnerships with technology leaders in industries ranging from aerospace to automotive, electronics to industrial heavy equipment. For more information, visit www.lord.com/electronicmaterials.

With headquarters in Cary, N.C., and sales in excess of $700-MM, LORD Corporation is a privately-held company that designs, manufactures and markets devices and systems to manage mechanical motion and control noise and vibration; formulates, produces and sells general purpose and specialty adhesives and coatings; and develops products and systems utilizing magnetically responsive technologies. With manufacturing in nine countries and offices in more than 15 major business centers, LORD Corporation employs more than 2,000 worldwide.

For more information visit www.lord.com.
TOKYO, JAPAN – Rudolph Technologies, Inc. has announced the shipment of its new Explorer™ Inspection Cluster to a major chip manufacturer located in Japan. The Explorer Inspection Cluster meets the I.C. industry’s need for an edge and backside inspection system with low cost-of-ownership to solve critical defectivity issues in advanced manufacturing processes. Rudolph pioneered the field of edge and backside inspection, now in its third generation, with over 120 modules in the field.

The Explorer’s flexible cluster design allows manufacturers to configure frontside, edge and backside inspection capabilities to meet specific process requirements. The edge (E30) and backside (B30) modules both use image-based inspection to provide a much richer data set than light scattering techniques, thereby enhancing accuracy in the sizing and classifying of defects. The improved sensitivity of the E/B permits the detection of defects down to 2 μm and 3 μm, respectively, on patterned wafers. The E30 module also provides metrology capability for the edge bevel profile and for multi-film edge bead removal and bevel clean processes. When the E30 and B30 modules are paired with the AXi940™ frontside module, the system can provide the all-surface data to correlate wafer edge and backside inspection results with improved yield.

Additional information can be found on the Rudolph website at www.rudolphtech.com.

Gartner Says Obama Plan Could Boost U.S. Solar Development

STAMFORD, CN – Barack Obama’s election as the next U.S. president could usher in a...
new era of solar energy development in the United States, but economic difficulties may prove a barrier to some of the more expensive renewable initiatives, according to Gartner, Inc.

“Demand for solar energy remains dependent on government subsidies, because it costs more than conventional forms of electric-power generation,” said James Hines, research director at Gartner and lead analyst for solar energy technologies. “However, the new U.S. administration could help encourage investment in solar energy projects if it succeeds in implementing some of its plans, which is more likely with majorities in both houses of Congress. This increased emphasis on renewable energy and the extension of the 30 percent investment tax credit for solar projects – passed last month – could finally help realize the U.S.’s vast potential for solar energy. As a result, the U.S. could overtake Germany as the largest photovoltaic market within a few years.”

Gartner, Inc. is the world’s leading information technology research and advisory company. Founded in 1979, Gartner is headquartered in Stamford, Connecticut, U.S.A., and has 4,000 associates, including 1,200 research analysts and consultants in 80 countries. For more information visit www.gartner.com.

Wafer-Level Packaging Stands Out as a Bright Area in Today’s Electronics

SAN JOSE, CA – Wafer-level packaging is experiencing exceptional growth and stands out as one of the bright growth areas in electronics today, said Dr. Tom Di Stefano, president of Centipede Systems. WLP, which industry analyst TechSearch International pegs at a 14 percent compound annual growth rate, offers lower cost, a smaller package, higher performance and added functionality compared to older methods.

“Wafer-level packaging is a paradigm for making packages of many types by fabricating them in parallel on the wafer,” said Dr. Di Stefano, a pioneer in both WLP and chip-scale packaging and a founder of Tessera, one of Silicon Valley’s most successful technology companies.

“WLP is a parallel processing approach to fabrication of a portion or the entire package directly on the wafer,” he noted. “We are not wire bonding packages or making individual leads. In WLP, we’re fabricating leads.
on packages 50,000 at a time, driving cost down a learning curve.”

In the past, productivity gains in semiconductor fabrication have taken the spotlight away from the package. The reason, said Dr. Di Stefano, is that “packaging has always had a low-technology 19th Century feel to it: bending leads, stamping metal and smashing wires against hot pads to join them.

“The promise of wafer-level packaging is to break free of the constraints of conventional packaging with batch processing versus one-at-a-time assembly.”

The technology also holds great promise for memory devices and CPU chips, but growth in those areas has been delayed by several factors. Many chips are too large for WLP fabrication due to the TCE (thermal co-efficient of expansion) mismatch between chip and substrate. “WLP has not really penetrated the DRAM (memory) area. When it does,” Dr. Di Stefano added, “WLP will become a mainstream process.”

Beyond conventional WLP, every company that produces semiconductor memory is looking at stacked chips. “This is an area that could have explosive growth for WLP if it fulfills its promise to give us higher density for memory,” he added.

WLP techniques are adaptable to a diverse set of packages, and the same paradigm may be employed for any packaging technology, according to Dr. Di Stefano. “That,” he concluded, “is the future of packaging.”

**TechSearch Study Shows Flip Chip and Wafer Level Package Growth**

The growth of flip chip and wafer level packaging is a bright spot in the electronics industry. TechSearch International’s new study, 2008 Flip Chip and WLP Market Trends and Forecasts, projects a compound growth rate of more than 14 percent for flip chip units and 14 percent for WLPs between 2007 and 2012.

The drivers for flip chip continue to be performance and form factor. The use of flip chip for a variety of wireless products will contribute to the growth in 2009. An increasing number of suppliers of ASICs, field programmable gate arrays (FPGAs), DSPs, chipsets, graphics, and microprocessors are expanding their use of flip chip with solder bumps and copper pillars in package (FCIP). Flip chip on board (FCOB) continues to be found in automotive electronics, hard disk drives, and watch modules. Many companies are planning to use micro bumps for future through silicon via products.

The growth in wafer level packages (WLPs) is driven by increased demand for thinner, lighter-weight portable products, but WLPs are adopted for both form factor and performance reasons. WLPs have typically been used for low pin count (≤50 I/O) small die size applications, including analog devices such as power amplifiers and battery management devices, MOSFETs, image sensors, controllers, and integrated passives. However, WLPs are now an option for larger die sizes with higher pin counts (≥100 I/O). The TechSearch study details these developments, including the trends in fan-out WLPs, with descriptions and photos.

TechSearch International, Inc., founded in 1987, is a market research firm specializing in technology trends in microelectronics packaging and assembly. TechSearch International professionals have an extensive network of more than 15,000 contacts in North America, Asia, and Europe. For more information, contact TechSearch at 512-372-8887, fax: 512-372-8889, or online at www.techsearchinc.com.
A particularly versatile form of wafer bumping is stud bumping (1), using either gold or copper wire. The equipment required is an adaptation of a traditional wire bonder. A bull bond is made at a first contact pad using heat and ultrasonic energy. The wire is extended in a precise direction and a flying lead is created by terminating the wire, for example using electronic flame-off (EFO). This type of stud bump can be used as a buckled pillar connector, enabling electronic assemblies that are put together with screws rather than solder. With appropriate assembly and testing techniques, this can lead to waste-free integrated assemblies: no good parts are thrown away due to compound yield problems, otherwise known as “known good die” or KGD problems.

**Why Replace Ball Grid Array (BGA) Packaged Devices?**

BGA has become the dominant packaging type for electronic systems, representing 60% of the total packaging revenue in 2008 (2). More and more BGA packages employ a method of direct chip attach (DCA) called “flip chip” (3). IBM created the first BGA packages in 1965, using the C4 process. Recently it has created the C4NP process (4), “Controlled Collapse Chip Connection New Process”. C4NP was developed to improve yield and reliability while reducing cost. However, BGA and C4NP still have two serious drawbacks. First, an epoxy underfill is normally required for die sizes larger than around 4mm. The underfill binds the chip and the substrate together to make a robust package that can withstand the differential stresses induced by temperature cycling, as well as withstand increased levels of shock and vibration. This is a big factor in helping your cell phone survive being dropped. However, the epoxy cannot be easily removed if a chip fails in an integrated assembly. The failure could be a subtle flaw that was not detected by the component test program, or it could be assembly-induced. Since the underfill step cannot be undone, rework is limited or impossible. For an integrated electronic assembly, rework is the process of finding a defective chip and replacing it. Not having a viable path for rework presents a serious economic disadvantage. It means for example that stacked die assemblies employing underfill will incur additional cost due to compound yield issues. It also means that integrated assemblies employing underfill are limited to around 5 or 6 die, because reject costs become too great for more complex assemblies. Finally the underfill itself adds both material and process cost.

The second big disadvantage with BGA and C4NP is that they both employ solder. The solder may be lead-free, but it still contributes to environmental and reliability problems (5). Solder is reputed to cause more failures in electronic assemblies than any other single cause; the failures range from solder bridging (shorts), to open traces, to corrosion, creep, cracking at brittle intermetallic interfaces, and tin whiskers.

**The Buckled Pillar Solution**

Figure 1 is a conceptual drawing showing the versatility of buckled pillar connectors in a new type of integrated assembly. The buckled pillars are formed by a manufacturing sequence that is described in detail in reference 6, including an animation of the process steps.

In Figure 1, buckled pillars having potentially five different lengths are required. Because the bonding tool follows a programmed sequence, the different lengths are easily accommodated in an automated fashion. Components are aligned and placed, and the entire assembly is compressed using assembly screws provided in each corner. The screws work against spacers to provide exactly the right amount of compression, enough to buckle the pillars by a few percent in length. This means that the bonding wire material is not stressed above its elastic limit; accordingly it acts like a spring. This helps to provide good electrical contact at the receiving cup end, and also provides some design margin to accommodate minor differences in co-planarity of the tips of the buckled pillars.

The system assembly can accommodate stacked components that employ through silicon vias (TSVs), but TSVs are not required in all of the chips. The TSV stacked component in the figure represents a complex component having very high electrical performance, but at a considerable cost. The additional cost is associated with the intricate processing to form the through vias. This will typically represent a good economic alternative only for the highest production volumes. The module or system-level assembly method depicted in the figure accommodates many heterogeneous chip types. Nearly all chips that are currently in use via other assembly techniques (such as conventionally packaged devices on printed circuit boards (PCBs), can be used in the compact assembly of Figure 1. The conventional packages are eliminated, providing a substantial cost benefit as well as contributing to a more standard electrical, thermal, and mechanical environment. Packages of today encompass so many different types and incorporate so many different design rules with respect to signal integrity and thermal issues as examples; they have become a burden with respect to the design goal of a standardized environment.

**Figure 1. Customized buckled pillar connectors support many assembly configurations.**
It may also be desirable to create semiconductor chip versions of discrete components such as resistors and bypass capacitors, integrating many of these on each chip. The pad pitch can be as fine as 50 µm, using 20 µm wire \(^{(5,8)}\). Since the ball bond is formed robustly using heat and ultrasonic energy, nearly all pad metals and underbump metallurgies can be accommodated.

Note that none of the connections include solder. This leads to convenient rework scenarios, wherein a module can be disassembled and a defective chip replaced, using only a placement machine having good alignment capabilities and a screwdriver.

High power IC chips may be provided in a single-high layer at the top of the module as shown. Preferably a soft conductive material such as indium foil will be provided at the silicon-copper interface, for the best possible thermal connection. If electrical isolation is required at the back side contact of the chip, a thin coating of silicon nitride can be used. The indium foil fills microscopic voids and helps to eliminate air pockets at the interface. The exposed copper surface at the top of the module is available for heat sinking, providing very low thermal impedance between the transistor junctions in the chip and the heat sink material.

In Figure 1 the substrates are preferably made of copper, and fabricated in a large panel size such as 12 x 18 inches. The use of copper provides good heat distribution and enables the use of a water coolant between module layers. Since the power density in such an assembly is much higher than in a regular PCB assembly, good heat distribution and extraction become mandatory. The interconnection layers shown in yellow are preferably fabricated using direct laser imaging, and this combination of copper cores and laser imaging has recently become available. The build-up layers of the interconnection circuits can be fabricated using fine geometries such as 30 µm line and space \(^{(9)}\), again supporting the miniaturized assembly.

**Options for External Connections**

In Figure 2(a), solder balls have been formed at the bottom face of the module, and the system in package (SIP) presents a BGA interface to the outside world. In Figure 2(b), buckled pillar connections are shown for interfacing between the SIP and a conventional PCB. Figure 2(c) shows that a flex circuit equipped with buckled pillar connectors may be used for external signals.

**A New Cost Tradeoff**

Good cost figures are not yet available for miniaturized 3D assemblies as shown in Figure 1. The build-up technology on copper is substantially more expensive than regular PCB technology employing epoxy-glass laminates. However, a system-level cost analysis will take into account the following factors: (i) conventional packages for each IC chip are eliminated; (ii) the availability of effective rework strategies may lower the cost of yielded assemblies; (iii) the resulting assembly will be more compact and more power efficient leading to savings in space and energy consumption. To illustrate this last point, energy consumption in data centers is currently estimated at 20% of operating costs, and power equipment plus cooling equipment add an additional 24% \(^{(10)}\). In addition, once the technology has been shaken down, superior reliability may result from eliminating solder, leading to reduced cost from failures in the field.

**Where Will This Technology Be Used?**

3D assemblies enabled by buckled pillar connectors are a natural fit with high-powered systems such as servers and routers. For blade servers, it is estimated that the new 3D assemblies can reduce space requirements by as much as 50X and weight requirements by as much as 20X. Accordingly, they may become an attractive option for aerospace applications.

**Remaining Challenges**

Although stud bumping machines exist with the necessary adaptations for making buckled pillar connectors, they are not yet produced by mainstream suppliers and are not yet commercially available. Although lapping and chemical mechanical polishing (CMP) machines and processes exist for planarizing the tips of the pillars, specific processes are still under development. Mechanical modeling is required to confirm the elastic behavior of copper and gold pillars, for specific implementations of wire diameter, pillar length, and compression factor. In the absence of a supporting medium such as wax, the buckled pillars must adequately support the embedded chips. Although good shock performance may be achievable with the flexible pillars, this must be confirmed by modeling and experiment. If the technology is combined with water cooling, the primary issue relates to water seals between copper elements. Hydrophobic wax may be used to keep water away from electronic components, but this must be tested and limits the maximum operating temperature to around 90°C. To take advantage of the proposed more-standardized design environment (excluding chip packages), new design software must be developed and existing software must be integrated into convenient tools. However, the new software may enjoy a much larger market due to wide applicability of the standardized environment.

**Conclusion**

Although much work remains to validate and test the proposed 3D structures, the potential benefits are substantial. Building on the versatility of stud bumping machines, the overall technique is versatile and can be adapted to many different substrates and chip stack configurations. Compaction factors as high as 50X may be achievable while providing adequate heat removal, effective re-workability, and high reliability. Almost all IC chips that are in use today can be utilized without modification. Although no through silicon vias (TSVs) are required, TSV stacks can be accommodated. Using copper substrates, water cooling may become a practical option.

**References**

Molded Underfill “MUF”® Technology for Flip Chip Packaging

Hal Shoemaker and Pat Weber
Hestia Technologies, Inc.

As flip chip packaging technology gains greater acceptance and volume usage continues growing, more packages are being over molded rather than the older method of using glob top. Hestia Technologies, Inc. patented molded underfill process “MUF”® allows you to over mold and underfill at the same time with the same mold compound. This technology offers reduced assembly process steps, reduced floor space, requires no special additional equipment and most importantly reduces assembly cost.

While much has been written about some of the different ways to underfill packages i.e.: liquid and vacuum assisted, little to nothing has been written about the most cost effective process. “MUF”® technology uses a venting process, which requires adding a hole or holes in the substrate under the die.

Transfer molding technology, has been used for decades in volume production of IC packages world wide with a very successful history. The epoxy molding compound (EMC) is a very well understood chemistry which has been highly optimized over the years for the packaging industry.

The standard transfer molding process used for substrate packages is a highly efficient, cost effective method for molding packages of all types. There is also a large amount of existing infrastructure world wide already in place in equipment, tooling and knowledge. However, using liquid underfill adds additional cost for material, equipment, floor space and added cycle time. The Vacuum assisted process adds additional cost to modify existing equipment or to add new expensive required equipment.

This technology also has the capability of leaving the back of the die exposed for added thermal dissipation. (See above)

The “MUF”® Molded Underfill process offers many advantages over the other process presently available:

- Underfill and over molding using the same mold compound
- No secondary processing required like liquid underfill
- No additional expensive equipment required like liquid and vacuum assisted
- Reduced assembly process steps
- Reduced cycle time
- Increased productivity
- Reduced floor space
- No secondary curing required
- Uses existing molds and molding equipment
- Lower CTE values 20-30ppm/degree C

Lower Cost

The Hestia patented “MUF”® process requires a small vent hole or holes in the substrate directly under the die. More than one hole may be required depending on die size. The “MUF”® technology adds no additional cost to the substrate design or substrate manufacturing cost and requires no additional cost for unneeded equipment.

For more information email Hestia at sales@hestiatechnologies.com.

The increasing percentage of elderly has been called a “tsunami” of medical needs that will bankrupt our already financially strapped medical system. Chronic disease, which consumes over 80% of the health care dollar, is most prevalent in those over 65 years of age. The “hospital without walls” is a term that has been coined to describe the growing trend of using the home as the most likely affordable location in which to deliver medical care. Telemedicine and remote diagnostic devices will bring medical care to those who need it most, and are most likely not able to afford conventional hospital based medicine. We have developed a suite of passive sensing technologies that measure quality of sleep using a modified mattress pad, human falls using a vibration monitor on the floor, and other physiologic relevant parameters. Microelectronic devices allow the sensor signals to be quantified at the level of the device, and allow relevant data to be passed up to the computer server which manages the system. In case controlled studies, we demonstrated a 75% savings in the cost of caring for elders by deploying the passive sensing system with interpretive software.

Electronic design and packaging is the fundamental basis for this technological revolution in health care. Medical automation is stimulating the creating of new ideas and inventions for the benefit of the health of future generations.

Cited literature:

Editorial (continued from page 30)

at less than 0.5mm in diameter and 2mm long, the Ibetics analyzer will contain sensor, measuring electronics, and transmitter necessary to send tear glucose values to your cell phone. Not only will the Ibetics device obviate the need to remember to measure one’s glucose, but will send an alert to the uncontrolled patient. Other promising technologies include analytical systems placed in each pill you swallow (adding only a penny to the cost) to determine physiologically if you actually derived any health benefit from the pill you just swallowed. The pill would couple electronically through the liquid in your body to an externally worn device that would gather, reduce, and display the data.
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n the early 2000s when semiconductor package assemblers began making the switch to leadfree solder sphere alloys, the most common choices were alloys like SAC305 or SAC405. These “high-Ag” alloys were adopted as the standard, and experience was gained using them over the following years. It became well understood that high-Ag alloys demonstrated acceptable thermal cycling reliability, in many cases even better than Sn63/Pb37. However, as the handheld device market continued to grow, it became evident that high-Ag alloys were deficient to Sn63/Pb37 for dropshock performance. Since drop-shock resistance is a critical attribute for components going into handheld devices, alternate materials had to be explored.

In the past three years, alloys like SAC105 and SAC125 have been adopted for use in such parts. These “low-Ag” alloys exhibit superior drop-shock or impact resistance compared to their high-Ag predecessors. However, temperature cycling performance was sacrificed.

As a result, most semiconductor package assemblers are forced to utilize multiple lead-free alloys depending on desired performance attributes, package requirements, and end customer specifications. Today, most component assemblers are using at least two (and in many cases even more) lead-free solder sphere alloys to meet various package requirements.

Cookson Electronics has engaged in a significant program to develop a solder sphere alloy which provides the drop-shock performance of SAC105 or better, combined with the temperature cycling performance of SAC305 or better.

Cookson Electronics’ SACX® alloy demonstrates extremely encouraging results. The SACX® alloy is comprised of 0.3% Ag / 0.7% Cu / plus “X”. Test data shows that this alloy offers the targeted combination of excellent drop shock performance AND temperature cycling reliability. The following key attributes contribute to this alloy’s exceptional reliability performance:

- Low Ag reduces the probability of Ag3Sn intermetallic precipitation in the bulk solder which results in improved drop shock resistance.
- “X” addition increases solder spread and wetting which improves the overall integrity of the solder joint.
- “X” addition controls the interfacial IMC thickness which improves drop-shock resistance.
- “X” addition also modifies the bulk grain structure, resulting in:
  - Increased solder strength
  - Improved creep resistance
  - Improved temperature cycling reliability

Cookson Electronics utilizes the JEDEC test protocol for measuring drop shock resistance. Figure 1 shows the relative drop-shock performance of SAC305 vs. SAC105 vs. SACX®.

For this evaluation Cookson Electronics is testing temperature cycling under the following conditions: -55°C to 125°C with a 10 minute dwell at each stage. Figure 2 shows the relative performance of the alloys under test.

The other low-Ag alloys all failed around the same time at approximately 4,000 – 4,300 cycles. The SACX® and SAC305 alloys have yet to fail, having already survived >6,500 cycles to date. This already represents over 60% improvement compared to the other low-Ag alloys and still going strong.

This excellent combination of drop shock and temperature cycling reliability could allow component assemblers to converge to a single lead-free alloy which meets all demanding reliability requirements.

In addition to solder spheres, Cookson Electronics offers other SACX® family solder products, such as solder paste, cored wire and bar solder. To learn more, please contact your local Cookson Electronics Semiconductor Products representative or visit www.cooksonsemi.com.
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New Corrosion-Resistant Conductive Adhesive for Consumer Applications
Delivers Cost-efficient Alternative to Current Technologies

Bo Xia, Jayesh Shah and Wanda O’Hara
Henkel Corporation

For nearly two decades, flip chip technology has been widely used and accepted for several mainstream and high-end applications including flat panel displays and semiconductor modules in the form of chip (die) on glass (COG) and chip (die) on flex (COF). To facilitate the interconnect within these applications, anisotropic conductive films (ACFs) have generally been the preferred material for several reasons: ACF’s offer excellent low contact resistance and compatibility with noble metallization, they have outstanding adhesion to glass and offer highly reliable interconnection on fine resolution lines. But, the higher materials costs of ACFs combined with their multiple-step processing requirements and higher cure temperatures make them a less than ideal solution for some of today’s lower-cost consumer applications.

As the benefits of flip chip technology have been realized for high-end applications, this process is also finding favor among manufacturers in the consumer products realm. In particular, these devices have proliferated in applications such as RFID and mobile phones. But lower-cost consumer electronic products pose different challenges than their high-end counterparts and, therefore, require alternative and more cost-effective materials to facilitate high yield, low cost production. Particularly in the case of RFID devices, which are found in everything from pet ID tags to department store inventory oversight, controlling the production cost and enabling extremely high throughput rates is essential to widespread use of the technology. For RFID assembly and many other low-cost applications, the interconnect adhesive must be less costly than alternative materials, deliver faster throughput, be compatible with lower processing temperatures and provide very good compatibility with non-noble metals such as etched copper (Cu) and etched aluminum (Al). Because anisotropic conductive films don’t deliver on these requirements, anisotropic conductive pastes have emerged as the most cost-effective interconnect material for RFID assembly. But, as RFID inlay manufacturers continue to reduce the cost of the tags by using lower cost substrates such as PET (Polyethylene terephthalate or also know as Polyester) and antennae metallizations like etched aluminum, die cut aluminum and etched copper, traditional anisotropic conductive paste (ACP) materials aren’t offering the robust performance these devices demand. The most common issue with conventional ACPS when used with non-noble RFID antenna metallizations is that they are prone to galvanic corrosion when subjected to high humidity and high temperature environments.

Because of this, the materials specialists at Henkel set out to develop a newer generation ACP that delivered the known benefits of existing ACP formulations – snap cure capability at low temperature, strong adhesion to etched aluminum and etched copper, long work life at ambient temperature and a low interconnect contact electric resistance – and extend them to include corrosion resistance. Building on an existing and well-proven Henkel ACP material, the company’s chemical scientists applied Design of Experiment (DOE) methodology to modify the formula, making it corrosion resistant in humid, higher temperature environments and its rheology more suitable to jet dispensing. Through filler modification and mixture optimization, Henkel’s technical team was able to engineer a robust ACP formulation that addresses all of the needs of modern, low-cost RFID assembly.

The new material, called Acheson CE-3126, not only meets all of the processability requirements of good adhesion strength, snap cure capability and a long work life, but also has a much improved reliability performance on non-noble metal substrates as compared to older-generation versions. Damp heat and thermal shock tests were carried out on the new ACP on three types of non-noble metal antennae: etched aluminum, etched copper and vapor deposited copper. In all three cases, Acheson CE-3126’s contact joint resistance remained less than 1 ohm after aging in both 85°C at 85% relative humidity (RH) up to 168 hours and after 200 thermal shock cycles. The material also offers exceptional process versatility, as it can be screen printed, dispensed or jetted to address a variety of manufacturing preferences. RFIDs and other low-cost electronics devices are part of our everyday life – sometimes even unbeknownst to us. The technology that affords our common conveniences must also address consumer-driven cost pressures and RFID specialists, who have turned to lower-cost substrate and antenna metallizations and now require complimentary materials to enable robust assembly, performance and reliability. Henkel has answered the call with Acheson CE-3126. Now, manufacturers of RFID and other low-cost electronics products can have the best of both worlds, with an ACP from Henkel that addresses financial constraints while also delivering robust performance and reliability.

For more information on Acheson CE-3126 or any of Henkel’s advanced electronics materials, call the company’s headquarters at 949-789-2500.
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Conference February 2–5 2009 / Exhibition February 3–4 2009
Santa Clara Convention Center • Santa Clara, California, USA

Are you a Chiphead... What Kind of Chiphead are You?
DesignCon is a definitive event for electronic design experts spanning chip, package, board, and system domains, addressing common issues in signal integrity, power management, interconnection, and design verification.

Discover your own technology niche through DesignCon’s rich program of educational sessions and technology exhibits covering analog, verification, IP, PCB, PDN, and signal integrity... all designed to bring out the Chiphead in you.

Keynote Speakers
Mark Gogolewski, Chief Technology Officer, Denali Software
Walden Rhines, Chairman and CEO, Mentor Graphics
Paolo Gargini, Director, Technology Strategy, Intel

Are you an IP Chiphead... Announcing the IP Summit
The IEC is pleased to announce the IP Summit at DesignCon, featuring dedicated educational sessions and technology demonstrations on semiconductor IP and system-on-chip design. As the industry increasingly relies on semiconductor IP to deliver complex designs in a timely manner, the IP Summit will raise the visibility of this subject area at DesignCon.

Exhibits PLUS — Your Chiphead Express Pass
An Exhibits PLUS Chiphead Express registration allows for full access to the show floor, PLUS a multitude of complimentary educational sessions including the following:

- Keynotes
- Technical panels
- Exhibition
- Networking receptions
- TecPreview presentations

LEARN the latest in electronic design from more than 130 companies demonstrating their latest products and services.

IMPLEMENT new solution techniques to your most challenging design problems by meeting the vendors that offer practical solutions.

NETWORK with your fellow Chipheads walking the show floor to gain knowledge, exchange experiences, and develop relationships.

Design by engineers, for engineers, the conference and exhibition brings together the brightest minds in electronic design.

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March 9 & 10, 2009

Radisson Fort McDowell Resort & Casino
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General Chair: Ted Tessier
Flip Chip International
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Automation has enabled almost every industry in the USA to produce higher quality goods at lower costs and at higher production rates. However, healthcare has lagged behind its industrial counterparts in the adoption of automation and cost saving technologies. The delay in innovation has resulted in healthcare becoming a 2 trillion dollar industry in the United States (one of the most expensive healthcare system in the world), which does not necessarily result in improved health nor longer life expectancy when compared to other countries. Healthcare workers are required to perform flawlessly complex procedures and deal with complex data well beyond what would be considered safe in any other industry, with the outcomes being literally a matter of life and death. While major reform is needed from the top down in the healthcare system, there is a growing awareness that a bottom up approach using automation may be more affordable and rapidly deployed. We have coined the term “Medical Automation” to define the integrated use of automation, electronics, robotics, informatics, process management, and other techniques and technologies to streamline the delivery of healthcare. Medical automation is not a new concept. However the novelty in medical automation is how to apply technology enabled business organizational and process management principles to medicine that will enable the industry to deliver high quality goods at a low price.1)

Many of the advancements in medicine are the result of miniaturization and packaging of electronic circuits. Using these devices, there are countless opportunities in all aspects of medicine to improve processes and weed out waste. For example, pharmaceutical dispensing has been shown to have error rates as high as 20% in hospitals and up to 10% in neighborhood pharmacies. Automated pharmacies are now capable of maintaining hundreds of pharmaceuticals (the formulary) in automated dispensing systems. These systems can quickly and accurately fill an electronically ordered prescription with error rates that are less than one per million events. Furthermore, software algorithms prevent patients from receiving various prescription medicines that might have negative health consequences when used at the same time.

Another exciting medical subspecialty experiencing a technological revolution is surgical robotics. Surgical robots are essentially remote manipulators that extend the reach of a surgeon through small incisions in the skin capable of allowing laparoscopic surgery to perform a cardiac bypass, removal a prostate or gall bladder. Patients undergoing robotic surgery have better outcomes and more rapid return to their normal activities since wide area incisions are not necessary. Surgical tools include a camera that provides the surgeon with a wide angle and clear view of the surgical field, a retractor for manipulating tissue, and a cutting tool (usually through cauterization).

The micro-scale equivalent to surgical robotics are ingestible robots that can image intestinal tumors or sources of inappropriate blood in the intestine and actually take a biopsy so that a small piece of the tumor may be retrieved for examination by a pathologist. Behind all this wizardry in health care transformation, is the need for more power efficient, space efficient, and cost efficient electronic circuits. Viewing the insides of the intestines or stomach using inserted flexible scopes is being supplanted by pill-sized cameras that transmit real-time images through your body to a receiver worn on the belt. Shrinking a camera to pill-sized dimensions takes advantage of technological advancements in camera, support electronics, and packaging design so that it can take full color videos of the stomach, large intestine, and small intestine as it passed through the intestinal track. Despite a current draw of a time averaged 20 milliwatts the pill cam is still in need of better battery technology or more efficient circuits in order to provide a full intestinal scan. Many of these automated micro-scale technologies will require the development of dedicated high density circuits in order to be placed minimally invasively in body cavities and orifices, or inserted invasively into the body. The PillCam™ employs a number of custom integrated circuits for analog to digital conversion, memory array, logic, and signal transmission.

The leading medical discipline to embrace automation was the clinical laboratory, with the first robots being employed in the late 1980s in Japan under Dr. Masahide Sasaki (Kochi Medical School). Clinical laboratories borrowed heavily from industry since they adopted the same automation principles used in bottling beverages, and filling liquid based prescription medicines. Conveyor belts are now transporting blood tubes to pre-analytical stations where they are automatically processed, preventing the potential of laboratory acquired infections by laboratory technologists. Clinical analyzers, which take samples directly out of the open tubes on the conveyor belts as they pass by, have taken advantage of miniature sensor and electronic circuits in order to provide high precision and unprecedented throughput in laboratory testing. Not only has laboratory automation reduced the potential for exposure to AIDS and other infectious diseases, but also reduced the errors that result from the tedium of analyzing thousands of tubes of blood a day.

The micro-scale equivalent to the clinical laboratory is the point-of-care analyzer. The current market for glucose (which is important in diabetes management) is approximately 5 billion dollars per year. Point-of-care glucose analyzers are currently available that are designed to plug into the information port of the cell phone. After placing a drop of blood on a test strip, the patient inserts it into the miniature analyzer, the data is automatically sent to a remote site that provides remote storage and interpretation. Individuals who have their glucose in unhealthy concentrations can receive a cell phone text message prompting them to either inject insulin, or eat some glucose containing food. Patients demand portable devices that require the latest generation in electronic miniaturization and ability to withstand the abuses of daily use. Minimally invasive systems will take electronic miniaturization to new levels. Imagine a glucose analyzer placed discreetly in the tiny hole at the end of your eyelid (the lachrymal canaliculus) where tears are aspirated into your nose.

(continued on page 20)
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