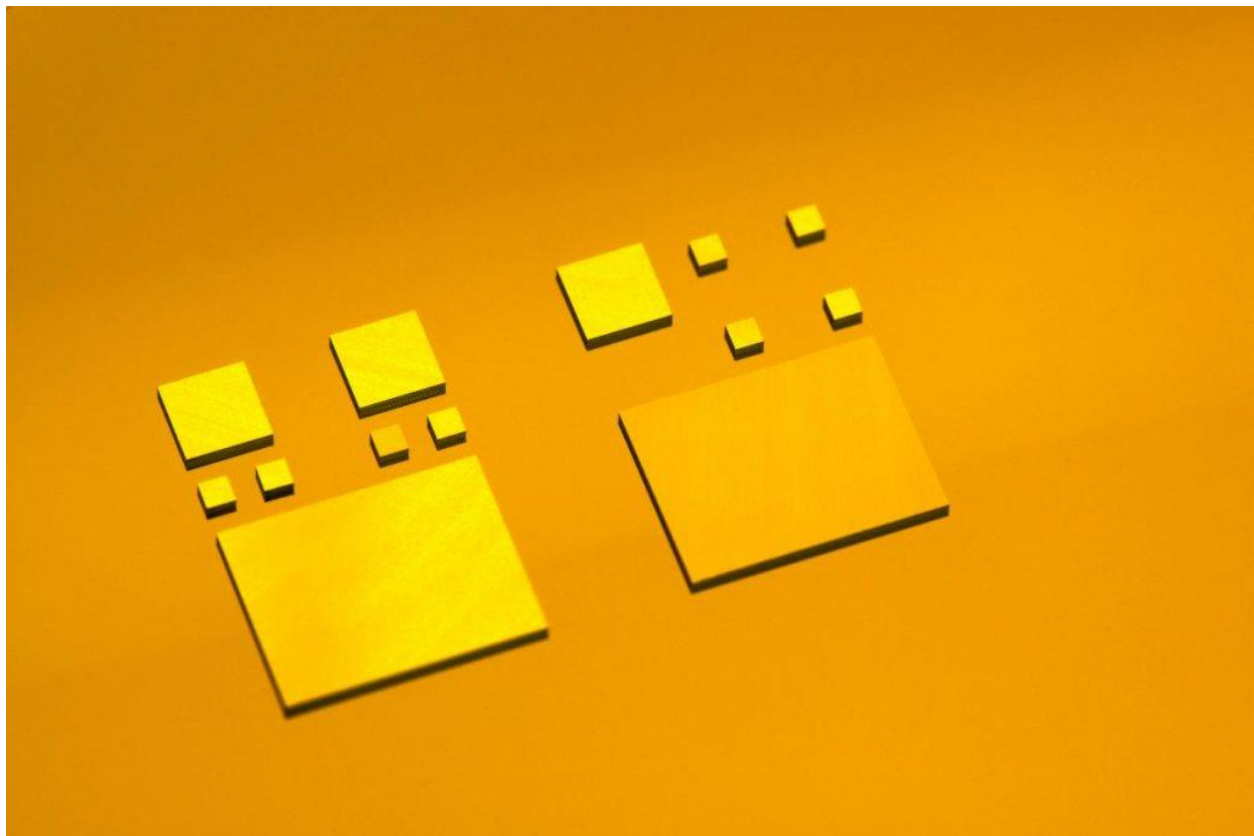


EV Group Achieves Die-to-Wafer Fusion and Hybrid Bonding Milestone with 100% Die Transfer Yield on Multi-Die 3D SoC - July 12, 2022

(EVG), a supplier of wafer bonding and lithography equipment for the MEMS, nanotechnology and semiconductor markets, today announced it has achieved a major breakthrough in die-to-wafer (D2W) fusion and hybrid bonding by successfully demonstrating 100-percent void-free bonding yield of multiple die of different sizes from a complete 3D system-on-a-chip (SoC) in a single transfer process using EVG's GEMINI FB automated hybrid bonding system. Such an accomplishment had been a key challenge for D2W bonding until today, as well as a major hurdle to scaling down the cost of implementing heterogeneous integration. This important industry achievement was carried out at EVG's Heterogeneous Integration Competence Center (HICC), which is designed to assist customers in leveraging EVG's process solutions and expertise to accelerate the development of new and differentiating products and applications driven by advances in system integration and packaging.

Company executives will be available to discuss this D2W bonding breakthrough at SEMICON West, taking place this week at the Moscone Center in San Francisco, Calif., from July 12-14. Event attendees can visit EVG in the South Hall, Booth #935 to learn more.



Example of a successfully bonded 3D system-on-a-chip (SoC). Source: EV Group.

Leading-edge applications such as artificial intelligence (AI), autonomous driving, augmented/virtual reality and 5G all require the development of high-bandwidth, high-performance and low-power-consumption devices without increasing production cost. As a result, the semiconductor industry is turning to heterogeneous integration — the manufacturing, assembly and packaging of multiple different components or dies with different feature sizes and materials onto a single device or package — in order to increase performance on new device generations. D2W hybrid bonding is a key manufacturing technology for heterogeneous integration. Yet, as the ever-higher bandwidth needs of these devices drive newer packaging technologies, new developments in D2W hybrid bonding and metrology are also needed.

“Hybrid bonding requires substantially different manufacturing technologies to standard packaging processes, bringing it much closer to front-end manufacturing — especially in terms of cleanliness, particle control, alignment and metrology precision,” stated Dr. Thomas Uhrmann, business development director at EV Group. “In line with our market leadership for W2W hybrid bonding, we continue to expand our D2W hybrid bonding solutions and optimize our equipment to support critical upstream and downstream processes, such as plasma activation and cleaning, in order to accelerate the deployment and maturity of D2W hybrid bonding. Between our established GEMINI FB, which has been configured for collective D2W integration flows and serving the needs for D2W bonding for several years already, the EVG®320 D2W die preparation and activation system for direct placement D2W bonding, which provides a direct interface with D2W bonders, and the EVG®40 NT2 overlay metrology system, which uses AI, feed-forward and feedback loops to further increase hybrid bonding yields, EVG provides a complete end-to-end hybrid bonding solution to accelerate the deployment of 3D/heterogeneous integration.”



GEMINI®FB integrated fusion bonding system. Source: EV Group.

Since the interface in hybrid bonding is solid-state, with embedded metal pads to allow for face-to-face electrical connection of wafers and dies, D2W hybrid bonding requires similar tight cleanliness standards and manufacturing tolerances seen in front-end semiconductor manufacturing processes. This trend is also moving high-precision metrology into a more central role in controlling hybrid bonding alignment and process yield, which in turn is driving the integration of D2W bonding and metrology processes into one process line.

In addition, several different D2W hybrid bonding process flows are under evaluation today, each with unique advantages and requirements. Since its establishment two years ago, EVG's HICC has played a key role in helping customers and partners develop and optimize D2W hybrid bonding processes to address the unique needs of their given device design and application, taking into account various factors such as die size, die thickness, total stack height as well as interface considerations such as contact design and density. The HICC also features a state-of-the-art cleanroom with cleanliness standards on

par with many leading-edge semiconductor fabs — enabling EVG to uniquely support the stringent requirements for D2W and W2W hybrid bonding process development.

“The HICC has firmly established itself as a preeminent central open-access incubator for novel process solutions such as D2W hybrid and fusion bonding,” stated Markus Wimplinger, corporate technology development and IP director at EV Group. “State-of-the-art cleanrooms at EVG’s headquarters in Austria, as well as in our subsidiaries in the US and Japan, guarantee that hybrid bonds can be developed with the highest possible yield. At the same time, our world-class development facilities outfitted with our extensive portfolio of fully automated process solutions offers process development that is as agile and close to series production as possible. Our expertise in diverse bonding technologies, as well as process integration and metrology, allows our customers and partners to develop differentiated total solutions that can be easily transferred to their production facilities.”

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