

EV Group: The Grand Tour - December 10, 2021





A Conversation about Semiconductor Market Growth and What it Means

At SEMICON West Hybrid 2021, everyone was talking about the impact of the chip shortage, global fab expansion, the talent shortage, and the over-arching topic of the importance of sustainable semiconductor manufacturing. We spoke with Ajit Manocha, CEO of SEMI, to get his perspective on all these issues, and the role SEMI plays in providing a collaborative environment to find solutions.

LISTEN TO PODCAST



Sustainability 101: The Circular Economy, Part II-Improving E-waste



IFTLE 504: YMTC Implements Hybrid Bonding for 128-Layer 3D NAND

READ POST

READ POST



EV Group: The Grand Tour



A Conversation About Attracting and Retaining Semiconductor Talent

WATCH VIDEO

LISTEN TO PODCAST

Member of the Week



Welcome to one of our news Community Members, Gel-Pak. Founded in 1980, Gel-Pak has developed a line of proprietary elastomer-based device carriers and handling materials that offer solutions for applications where damage during handling must be avoided. The company's unique elastomer technology serves as the basis of its Gel-Box™, Gel-Tray®, Gel-Slide®, E-Film™ and patented Vacuum Release™ products. These products effectively immobilize devices during shipping and handling.

Gel-Pak has over 1,000 active customers worldwide, ranging from Fortune 500 companies to small startup manufacturers and universities. Key industries that rely on Gel-Pak's one-of-a-kind products include semiconductor, optoelectronic, microwave, telecommunication, medical, automotive and data storage.



Company News

<u>Lam Research Unveils Syndion GP to Help</u> <u>Chipmakers Meet Demand for Advanced Power</u> Devices

Brewer Science Celebrates 20-year Anniversary of Establishing Asia Location

Recommended Reads

Choose The Right Sensors For Autonomous Vehicles – SemiEngineering

Gartner Predicts Chip Shortages Will Drive 50% of the Top 10 Automotive OEMs to Design Their Own Chips by 2025 – Semiconductor Digest

Job Openings

Vice President for Business Development Posted by Mosaic Microsystems

Events

2021 IEEE International Electron Devices Meeting

December 12-15



