



## October 6 2023

# Wrap Up: Anaheim Electronics & Manufacturing Show 2023

### Pioneering the Future of Advanced Electronics Design and Manufacturing

We returned to the Anaheim Electronics and Manufacturing Show (AEMS) 2023, held at the prestigious Anaheim Convention Center on September 27-28.

AEMS 2023 was a beacon of innovation for electronics manufacturing and a testament to the industry's relentless pursuit of excellence This event was a must-attend for everyone working in the electronics or related industries to find a host of solutions to help them get their complex electronics products to market.

#### **Unveiling the Future**

Among the myriad of innovations, Artificial Intelligence (AI) and the Internet of Things (IoT) emerged as the focal points of discussions. AI-driven automation and predictive analytics are being investigated in revolutionizing processes, enhancing efficiency, and ensuring unparalleled quality control. Simultaneously, IoT's seamless integration of devices and systems is creating a connected ecosystem that promises unparalleled convenience and functionality.

#### In-Depth Discussions and Expert Insights

Throughout the event, attendees had the opportunity to engage in in-depth discussions and gain insights from subject matter experts. Industry leaders shared their expertise, shedding light on the latest trends and strategies shaping the electronics manufacturing landscape.

#### Our Presence at AEMS 2023

At this year's event, our booth represented our commitment to innovation and excellence on our journey to help businesses create a better future. Located at the heart of the exhibition hall entry, we showcased our latest advancements in specialized electronics design and manufacturing solutions. Our team engaged with industry professionals, fostering collaborations, and exploring avenues for future partnerships.

#### Looking Ahead: Shaping Tomorrow Together

As we bid farewell to AEMS 2023, we carry with us the knowledge that the insights acquired, and the relationships formed will help to guide us and our clients as we embark on the next phase of our journey. We are excited about the possibilities that lie ahead and are committed to shaping tomorrow's electronics manufacturing landscape.

Thank you to everyone who visited our booth, participated in discussions, and contributed to the vibrant atmosphere of AEMS 2023. Your enthusiasm and support fuel our passion for innovation. We eagerly anticipate the challenges and triumphs that the future holds, and we look forward to shaping it together.

See you at AEMS 2024, where we will continue to lead the way in pioneering the future of advanced electronics design and manufacturing.

#### More information

For further information on how we can support your advanced electronic product development journey, please contact:

<u>Jeff.thomas@exteltechnologies.com</u> - Chief Business Officer (Global)

Stephan.vandermerwe@exteltechnologies.com – Director, Business Development USA

Russell.oakes@exteltechnologies.com - Business Development Manager (Eastern Region, Australia)

Roberto.morandi@exteltechnologies.com - Business Development Manager (Southern Region, Australia)

Level 24 Capita Green, 138 Market Street Singapore, 048946 Level 10, 19 Eagle Street Brisbane, Queensland 4000, Australia 399 Ferntree Gully Road Mount Waverley, Victoria 3149, Australia