

Furthermore, Infineon has achieved notable advancements in the automotive semiconductor market in Japan. In terms of its European presence, Infineon has fortified its position as the second-largest player which mentions the automotive semiconductor market, while also securing a spot among the top three in North America revealed the official ...

Pioneer Corporation, Japan's President & Group CEO, Mr. Shiro Yahara, will get direct reports from Mr. Aniket Kulkarni, who has been appointed as Pioneer India's new Managing Director. Pioneer's continued commitment to fostering growth and growing its presence in the quickly changing Indian automotive market includes this strategic ...

The Volt Post is India's First Net-Zero Committed B2B Media on Electronics, Tech Policies, Sustainability and Emerging Socio-Tech Chapters. We have been accoladed for being a major voice in creating valuable insights, reports, content, online and video-based marketing across Semiconductors, Smart Cities, ESDM Sector and IT& ITES sectors.

At its Power Device Works in Fukuoka Prefecture, Japan, Mitsubishi Electric Corporation said it would invest around 10 billion yen to build a new... FreeRTOS Support Now in Infineon AURIX TC3x MCU. VOLT TEAM-November 21, 2024. Infineon Technologies AURIX TC3x microcontrollers (MCUs) now support FreeRTOS. One essential software that operates on ...

Yokogawa Electric Corporation announces that OpreX Intelligent Manufacturing Hub is now available globally, with the exception of Japan. This data integration solution is touted to drastically cut down on reporting time by using robotic process automation (RPA) deployed in a low-code / no-code environment or through modification by Yokogawa.

The Japanese Semiconductor Manufacturer and IBM partnered in June 2024 for chiplet technology as well as front-end procedures. Furthermore, in order to further enhance packaging, and semiconductor processing the company is working with organizations in four different countries: AIST, LSTC, the University of Tokyo, Fraunhofer in Germany, and A ...

Sajiv Nath- Vice President, Yokogawa Electric-Japan, Regional Chief Executive, South Asia, Managing Director-Yokogawa India Limited, shares, "We are committed to the Indian market as we firmly believe in "Make in India". It is exciting to be a part of India's sustainable transformation growth trajectory.

Infineon Technologies with OMRON Social Solutions rolls out the smallest and lightest Vehicle-To-Everything (V2X) charging system in Japan. For the V2X system, KPEP-A series, Infineon's CoolGaN(TM) technology is ...

The Volt Post is India's First Net-Zero Committed B2B Media on Electronics, Tech Policies, Sustainability and Emerging Socio-Tech Chapters. We have been accoladed for being a major voice in creating valuable insights, ...

Yutaka Sasaki, President and CEO, NTT DATA Group Corporation and NTT DATA JAPAN Corporation. The study, "Global GenAI Report: How organizations are mastering their GenAI destiny in 2025," discovered that 83% [India: 67%] had formed "expert" or "robust" GenAI teams, and nearly all CEOs polled had previously made investments in GenAI.

Pioneer India presents a cutting-edge line of Dash Cameras from its Mobility AI portfolio that are especially made for the country of India. Pioneer's new smart dash cameras, equipped with cutting-edge capabilities like AI Night Vision, ADAS Alerts, and Enhanced Parking Monitoring, will improve automobile safety, security, and simplicity for every car on the road ...

This partnership not only supports our ongoing expansion in Japan by supporting Japanese businesses towards their net zero goals, but will also allow GridBeyond and Yokogawa to work together in other global markets ...

Research, development, manufacturing, and distribution of display and critical raw materials, as well as specialty chemicals, for semiconductors, are the activities carried out by Daxin Materials Corporation in Taiwan, China, Japan, and other countries.

As an Importer of Record (IOR), DigiKey is in charge of making sure imported products abide by #Japanese #localregulations, saving #Japanese clients from having to pass customs and pay ...

The display business is changing as a result of the adoption of this new technology by top display manufacturers such as Visionox, Japan Display, and Samsung Display. Beyond high-end smartphones and TVs, OLED adoption may grow thanks to the capacity to mass produce affordable, high-quality OLED screens.

At its Power Device Works in Fukuoka Prefecture, Japan, Mitsubishi Electric Corporation said it would invest around 10 billion yen to build a new facility to assemble and inspect power semiconductor modules. Initially announced on March 14, 2023, the plant is expected to start up in October 2026.

Focused on Green Cold Chain Logistics, Container Corporation of India Limited (CONCOR) has collaborated with Japan-based "Innovation Thru Energy(TM)" (ITE) to introduce groundbreaking IceBattery(TM) technology to the Indian market.

High-performance semiconductor component manufacturing depends on SiCrystal wafers, a division of Japan's ROHM Group. SiC are used to improve performance, reduce energy consumption, and increase efficiency in a variety of applications, including industrial equipment, solar energy, and electric cars.

TI Ramps Up GaN Manufacturing, Operation Starts in Japan. AI/ML TCS Launches NVIDIA Business Unit To Make AI Omnipresent. SUSTAINABILITY K&#252;ber Lubrication at Windergy India 2024 To Tranform Wind Energy Sector. SUSTAINABILITY Second Edition of the HCLTech Climate Action Grant Announced!

The Japanese business is the first to publicly pledge to establish a science-based goal for silicon wafers. After high-level leadership meetings, Sumco moved quickly to expand the use of renewable electricity sources and accelerate the company's current carbon reduction targets.

At the IEEE Wireless Power Technology Conference and Expo (WPTCE) in Kyoto, Japan, Rohde & Schwarz demonstrated a proof of concept for testing far-field wireless power systems. The Rohde & Schwarz radio frequency (RF) wireless power tester makes use of the company's test and measurement equipment as well as commercially accessible wireless ...

Gujarat SemiConnect Conference 2024 to augment on 19th July 2024, at Gandhinagar, Gujarat. Aiming to further develop the semiconductor ecosystem in Gujarat and India, the Gujarat State Electronics Mission (GSEM), DST, Government of Gujarat, partnered with Invest India and the India Semiconductor Mission.

Prominent figures in the Japanese business, including Hiroshi Iwatsubo (CTO, Murata Manufacturing), Kinji Saito (GMO Suzuki), and Naotaka Nishiyama (Founder CEO, Talendy), will discuss the newest technological developments and their practical uses. Key Comments "This conference fosters essential conversations among the nation's key influencers.

In addition to product showcases, the Japanese electronic parts manufacturer is committed to fostering technical exchange and collaboration at electronica 2024. "For us, electronica is more than just a showcase - it's an opportunity to forge new connections, strengthen existing partnerships, and reunite with industry peers," says ...

Contact us for free full report

Web: <https://www.zielonygaj-mochnaczka.pl/contact-us/>

Email: [energystorage2000@gmail.com](mailto:energystorage2000@gmail.com)

WhatsApp: 8613816583346

