

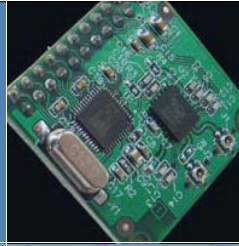
Unigen™

Unigen®



Solutions for a Real-Time World

UNIGEN TODAY



Unigen is a world leading developer and manufacturer of advanced modular components, integrated circuitry, and subsystems that are integrated into today's most innovative products and emerging technologies.

At Unigen, we partner with major manufacturers to help them produce innovative new products that utilize the latest cutting-edge technologies. We design, test, manufacture, and support a wide range of subsystem and modular solutions for wireless, memory, voltage control, microprocessors, optical sensing and other applications.

With our design and test expertise, contract manufacturing services, quality assurance and logistics, as well as front-end and back-end support, we have been enabling Original Equipment Manufacturers (OEMs) and Original Design Manufacturers (ODMs) to integrate innovative technologies into new products, offer new features, improve their time-to-market delivery, and streamline their supply chain operations.



GLOBAL EXPERTISE

Unigen



Unigen is a global operation encompassing a wide breadth of technical, engineering, manufacturing, operational and management talent. Our staff offers expertise in the fields of wireless technologies, integrated circuit boards, chip wafers, subsystem design and assembly, embedded technology, electrical engineering, mechanical engineering, software integration, package design, process engineering, quality assurance and other disciplines.

UNIGEN'S EXPERTISE AND EXPERIENCE

- Wireless Solutions (including WiFi™, Bluetooth®, Wireless USB™)
- Contract Manufacturing (including subsystems, motherboards, daughter boards)
- Voltage Solutions (including DC/DC Power conditioning)
- RAM Memory (including DDR & DDR2, SDRAM, EDO/FPM, SRAM)
- Flash Memory (including NOR, NAND, Digital Media, SSD/FDM)
- Silicon Solutions (including DRAM, 2/3-wire EEPROM, Mask ROM)
- Technology Services (including design, testing, NPI)
- Multi-Chip Modules (Mixed Technology, critical components, application/customer specific)

Unigen serves its customers through a global sales organization that includes a direct channel for major accounts, manufacturer representatives and distributors. Unigen also partners with a wide range of industry associations such as the CompactFlash Association, SD Association, MMC Association, JEDEC Solid State Technology Association, Apple Developers, and others.

Unigen corporate headquarters and research center is located in Fremont, California, in the heart of Silicon Valley. Unigen also operates manufacturing and assembly facilities in Taipei, Taiwan, Kulim, Malaysia, Shanghai, China and Ho Chi Min City, Vietnam.



UNIGEN HISTORY

THE FUTURE TOGETHER

Paul W Heng founded Unigen in 1991 as a small manufacturer of memory modules in Silicon Valley. Unigen began partnering with memory companies, helping them develop unique ways of extending product life through new applications and package design, generating new sales channels. Inc. magazine soon recognized Unigen as one of the fastest growing private companies in America.

Unigen eventually broadened its business to include advanced memory module solutions for Original Equipment Manufacturers, module-based subsystems, and embedded systems applications. Under Mr. Heng's leadership, Unigen gradually expanded its facilities and staff, propelled by rising sales and demand, allowing the company to grow within two decades of technological change.

With its reputation for innovation, efficiency, and reliability, Unigen today is a trusted partner to original equipment manufacturers serving a broad spectrum of industries. Its designs, technologies, and products can be found in a myriad of their products, including computer systems, settop boxes, copy machines, scanners, Point-of-Sale systems, Global Positioning systems, aeronautical instruments, medical test equipment, and automobiles. The company's research, design, manufacturing, sales and support network now extends across the globe.



Unigen believes future growth is built on trust, quality, and lasting relationships. In this spirit, Unigen continuously strives to provide the services, expertise, and technologies that today's manufacturers need for tomorrow's success.

With the world becoming increasingly competitive, driven by new technology, time-to-market demands, supply chain challenges, and regulatory concerns, Unigen continues to drive efficiency into its operations and the operations of its manufacturing partners. Unigen continues to invest in research and development, broaden its test and certification processes, evolve its manufacturing operations, and improve its logistics.

As today's companies grow with the future, Unigen will be there to meet their needs.



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