Message from the Chairman

Advances in electronics have transformed our day-to-day lives and made us more affluent. Thanks to the tireless efforts of manufacturing companies, the never-ending progress generates one innovative product after another. Since our company was founded, Zuken has provided software support to manufacturers developing such electronic products.

Cutting-edge technologies are offering us experiences that we could not have even imagined in the past. Manufacturing companies are not only creating products these days, but they are also using technology to generate intangible value and influence.

As the role of manufacturing shifts to creating not simply products, but products that provide unprecedented experiences for the user and society overall, the role of our company is also expanding beyond the domain of electronics. To be more useful to the world, we will continue to pursue outstanding products and services without being restrained by past frameworks.

The Partner For Success

Chairman and CEO Makato Kaneko
Our Value
A Trusted Partner for Product Development

Zuken steps forward, smoothly linking conceptual design to detailed design

Message from the President

The Game Changer

Innovative technologies such as autonomous driving, electric vehicles, artificial intelligence, and quantum computing are changing industrial structures and the competitive landscape of products and services that incorporate these innovations. These technologies will also have a significant impact on society. As the pace of change rapidly accelerates, we can safely say that this is an age when corporations need to actively change to survive and grow in the current market environment.

The term digital transformation (DX) was coined nearly twenty years ago. Why is a term that has been around for such a long time heard so frequently these days? The reason may be that most industries and all corporations without exception have been caught up in the wave and have started to realize the need for DX. With regard to Zuken’s main customer base in the manufacturing industry, they are aiming for change that not only optimizes their engineering processes, but they are also promoting DX to put their technological assets to effective use and to connect with new value creation. Zuken has started to propose the Model-Based Systems Engineering (MBSE) technique to customers who are taking up the challenge of disruptive change to fundamentally transform their engineering processes. This is quite different than streamlining their processes as an extension of the past. We are convinced that MBSE—an engineering IT platform connecting information digitally from end to end of the product life-cycle—will become a game changer for future product development.

Zuken will continue to enhance the value of engineering IT to support customers taking on the challenges emerging in this time of accelerated transformation. We will reinforce our technical capability and our ability to make proposals so that we continue to be chosen as a trusted partner for product development.
Our Business
Zuken's Ever-Expanding Business Domains

Company Taking an Evolutionary Leap as a Digital Engineering Innovator

Since our establishment, Zuken's core business has been to provide electrical and electronic design solutions that support the development of electronic products. Today, the significant advances we are seeing in such areas as communications technology, artificial intelligence, and computing capabilities are transforming manufacturing processes themselves. Zuken aims to provide an even wider range of engineering solutions that go beyond the simple electronics field in order to help manufacturing customers develop a more holistic view of various technical domains and realize innovative product development more effectively and swiftly.

Main Industries Served by Zuken

- Industrial Machinery
- Consumer Electronics
- Electronic Components
- Medical Devices
- Mobility, Special-Purpose Vehicles
- Rail Transport
- Aerospace

Products and Solutions

Electronic Design Automation (EDA)
Printed Circuit Board Design Solutions to Serve as a Platform for Electronic Product Development
Printed circuit board (PCB) electronic circuits equipped with semiconductors and other electronic components underlie the advanced functions of electronic products. We provide the software required to automate and optimize the design and manufacturing of their electrical and electronics systems. By creating a design and verification environment driven by 3D technology, our latest electronics design platform, the CR-4000 series, is able to support the advanced design processes required for developing cutting-edge electronic products.

Electrical Control and Wiring Design
Electrical Engineering Solutions That Help Boost the Operational Efficiency and Superior Quality of Industrial Equipment Development
All industrial and electronic equipment have complex cables and harnesses inside them that link and control each part electrically. Our TE series helps reduce operational errors and relax that frequently happen in such electrical engineering processes. The TE series improves operational efficiency and product quality by automatically generating drawings and lists of materials (BOM). We are also expanding the potential application of our solutions by devising 3D wiring plan tools and by developing specialist applications for wiring in factories and plants.

Engineering Data Management (EDM)
Product Lifecycle Management That Only Zuken, with its Rich Electrical and Electronic (E/E) Design Expertise, Can Provide
We provide product data lifecycle management (PDM/LM) products that offer unparalleled perfection and are suited to the development of electronic products, such as the central management of electronic component information and design deliverables management that links and stores information on parts, circuits, and circuit boards. Due to such issues as the global division of development processes, the need to comply with laws and regulations, and dealing with increasing development variants, the use of EDM will become increasingly important to those seeking to address the ever more challenging parameters of product development in order to create competitive products.

Automotive Electrical and Electronic (E/E) Systems Engineering
E/E Systems Design Solutions for Ever-Advancing Automobile Manufacturing
Automotive development is becoming increasingly sophisticated and complex as automobiles employ a large number of state-of-the-art electronics systems. Zuken offers E/E systems design environments that are central to the development of those automobiles. In order to accommodate rapidly changing product development needs from connected, autonomous, sharing, electric (CASE) trends and issues, such as the building of supplier ecosystems in the global market, we are committed to developing a next-generation engineering platform that can support the creation of ever-evolving cars by enhancing functions such as the examination of E/E architecture in the conceptual design phase and the automatic generation of drawings in subsequent processes that reflect the design aims.

Model-Based Systems Engineering (MBSE)
Cutting-Edge Product Development Methodology for a Connected World
Today, all kinds of products are starting to offer innovative functions by leveraging communications through the internet. This requires the development of functions based on the complex and advanced interworking of multiple systems. When developing such products, Zuken encourages customers to introduce MBSE which enables them to gain a comprehensive view of the overall systems at the product concept stage and ensure optimal solutions. In addition to introducing the GENCADX modeling tool for MBSE and conducting training, Zuken is extremely adept at applying the merits of MBSE to the electrical design process and, as such, we are able to create unrivaled solutions that offer unique tools and services to facilitate the successful development of products in a connected world.
Our History
A Steady Accumulation of Value

Founded in 1976, Zuken’s story mirrors the growth of the electronics industry. Zuken has provided behind-the-scenes support for the development of a multitude of electronic devices that have made society a better place, and as the use of electronics has spread, so have Zuen’s solutions and businesses. All around the world, customers take on the challenge of creating new technologies. Zuken continues to accept this challenge.

Creating 2000 in the Bushi
Zuken opened the floodgates with Japan’s first CAD/CAM system for PCB design in 1978.

The Evolution of Electronic Products

Personal computers
Portable audio players
Home game consoles
Cell phones
Mobile phones
Laptop computers
GPD players
LCD televisions
Biometric robots
Smartphones
Wearable devices
Automated driving technology

2000s
Mar. 2000
Zuken acquired all shares of Wollensak Engineering GmbH.
Jun. 2002
Begun providing web-based design software for the automotive industry.
Jun. 2002
Zuken (Shanghai) Technical Center Co., Ltd. established in China.
Feb. 2004
4R DSQ, a product lifecycle management solution focusing on EDI process, released.
Aug. 2005
Zuken Taiwan Inc. established in Taiwan.
May 2006
Zuken acquired Germany’s CRVT (now Zuken ED Graph).
Jun. 2007
VECT, a mechanical CAD system specially designed for the electronics industry, released.
Jun. 2009
Enterprise FME Freight released.

2010s
May 2010
Zuken acquired a 49% stake in Lattice Technology Co., Ltd.
Jun. 2011
VisualHub, a new generation engineering platform that merges virtual wire and real wire technology with the X-EDM X-3D format HUL, released.
Oct. 2011
E3K, including design flow, launched the next generation electronic design platform. This completed Zuken’s system for digital electronics design environment.
Sep. 2013
Zuken Seoul Office established in Silicon Valley, United States.
Aug. 2014
Global Automotive and Transportation Competence Center established in Erlangen, Germany.
Dec. 2014
Zuken and Topo-Business Engineering (now Business Engineering Corporation) concluded an agreement on a capital business alliance.
Feb. 2015
ShearForce Corporation established.
Mar. 2015
Zuken enters a private limited establishment in India.
Jul. 2015
Zuken took over ‘YBC Corporation’s LONWORKS business (EAD and PDM operations).
Apr. 2016
Zuken split off its Product Division to establish Zuken Freesight Inc.
Zuken acquired MITech Inc. (now Zuken MITech K.K.)
Aug. 2017
Zuken acquired Wind-Force Corporation (now WRF Engineering K.K.) of the United States.
Sep. 2017
Zuken and Oneda Inc. concluded an agreement on a capital business alliance.
Oct. 2019
Zuken Mattek Inc. established.

2020s
Nov. 2021
Business Engineering Corporation became an equity method affiliate following an additional investment by Zuken.
Apr. 2022
Stock Rights were moved to the Prime Market because of the restructuring of the Tokyo Stock Exchange into new market segments.
Global Network
Challenges in Global Markets Accelerate Our Growth

Japan & Asia
Our head office is in Yokohama, the city where Zukan was founded. The head office oversees product and business development in Japan and worldwide. The operating environment faced by manufacturing industries is increasingly global and borderless. Companies look to Asia as not only a manufacturing base, but also as an important center for product development. We have therefore established subsidiaries in China, South Korea, Taiwan, Singapore, and India. We have built a system for accurately identifying the needs of customers in each region to offer the best possible solutions.

Europe
Zukan has a strong business foundation in Europe, a region that is home to many leading companies in global markets such as industrial machinery and automotive products. We complement our European sales network with bases that carry out core technology development. Our Global Automotive and Transportation Competence Center in Germany is part of Zukan’s organization for developing next-generation automotive electronic and electrical design solutions for global markets.

Americas
North America has many innovative companies that greatly influence manufacturing worldwide, and is also an important business development base for Zukan. In this market, Zukan provides many leading U.S. high-tech companies with advanced solutions. In addition, to develop products and businesses for global markets, the Zukan SOZO Center promotes strategic partnerships with companies that own innovative technologies.

Distribution of Personnel
(As of the End of March 2023)

Japan
(Zukan Inc.)

Global

431

400

*Excluding domestic affiliated companies and employees stationed overseas.
Sustainability

We can create a sustainable future with the power of our engineering IT

Sustainability Management Vision

Our business objective is to improve the efficiency of engineering processes in the manufacturing industry by leveraging IT. Such improvement can contribute significantly to the reduction of the burden placed on the global environment not only in terms of design and manufacturing efficiency but also by improving the efficiency in procurement and services operations across the entire supply chain. In addition, our technology is indispensable for manufacturers striving to develop products that are energy-saving, smaller, and lighter. The popularization of such products will help drive the realization of a sustainable society.

Going forward, we aim to be a company that can contribute toward building a sustainable future by incorporating the perspective of "realizing a sustainable society" more clearly into our management and growth strategy planning and by further expanding the range of products and solutions that we offer.

Future Business Risks and Opportunities

Social

The decline in the working-age population will have a grave negative impact on companies like ZUKEN that handle software, a product of the human brain. On the other hand, engineering IT—the software product that we develop—makes significant contributions to labor saving measures, technology transfer, and the utilization of technical know-how that will allow companies to respond to the challenges of an ever-shrinking labor force. Digital transformation (DX) is necessary for tackling them, and its core technology is engineering IT. In this sense, we will be playing an ever-larger role in the manufacturing industry DX.

For the manufacturing industry as a whole, we contribute to the development and realization of digital human resources by leveraging the engineering IT knowledge that the Group possesses to the manufacturing sector. In terms of securing and making the most of human resources, we will expect the hiring of women along with empowering them. To achieve this, we will create work environments and systems where female employees can work productively and have a fulfilling career at ZUKEN. From the perspective of diversity, we will increase the ratio of female employees in the company overall as well as their number in management positions.

Furthermore, to vitalize the manufacturing industry overall, we will continue to provide support for activities and projects to help find solutions to various social issues through manufacturing.

Environment

We are engaged in efforts to reduce CO2 emissions by adopting LED lighting for our office buildings and switching to HEV for company vehicles, but there is a limit to what a company alone can do to reduce environmental burdens.

Meanwhile, looking at the CO2 reduction potential of the five digital fields—EV/autonomous driving, AI and remote services, energy management, smart agriculture, and social infrastructure monitoring—if socially implemented toward the realization of carbon neutrality, there are many areas where our engineering IT can help and which will provide us with business opportunities.

In light of the risks associated with environmental issues, we must ensure the protection of the lives and safety of employees and the continuity of business operations against natural disasters. The products and services we provide to our customers are directly linked to product development and manufacturing—the core operations of a manufacturing business. It is important that we create a system where even if our offices were to become temporarily unusable due to a natural disaster of some kind, we will have a minimal impact on our operations. We will continue to proactively improve our internal processes so that remote work, which is effective as a countermeasure against disasters and infectious diseases, can be implemented without compromising operational efficiency.

ESG Initiatives

Environment

Efforts to Reduce CO2 Emissions

We have taken steps to reduce CO2 emissions, such as introducing a system for remote working, switching to LED lighting for company buildings, and using HEVs for company-owned vehicles, thereby reducing CO2 emissions by 29.9% compared to FY2013. Going forward, we will continue to monitor changes in CO2 emissions over time and promote energy conservation measures so as to ensure that the burden on our business activities placed on the environment do not increase.

Social

Promotion of Women’s Empowerment

We believe that the existence of diverse perspectives and values throughout the company leads to corporate growth, and assigning the right person to the right positions regardless of gender or nationality is a best practice. Based on the concept of the right person for the right job, we actively promote the hiring of women and their promotion to management-level positions. We provide extensive support for women dependent on their current stage of life to enable them to develop long-term careers. Some examples: to support a balance between work and childcare, we have introduced various systems for employees to take leave along with a system for shorter working hours. The reduced working hours is available for employees with children in the 3rd grade of elementary school or younger, which is longer than the legally stipulated period. We are also actively leveraging remote work to help create a comfortable working environment for women.

ESG Initiatives

Materiality

In identifying materiality, we have anticipated the impact that long-term megatrends in the macro-economy will have on our group’s business and defined business challenges along with the expectations of our stakeholders. We then evaluated the “Importance to ZUKEN” and “Importance to our stakeholders” in terms of risks and opportunities for each of the challenges and identified the following four materialities.

Contribution to sustainable manufacturing through engineering IT

Reinforcing human capital

Establishing agile and sound governance

Remote Working System

In preparation against potential climate-change driven natural disasters such as heavy rains and tornadoes, we have introduced a remote working system to help protect the lives and ensure the safety of our employees, and also to ensure the continuity of our business. We have created an environment that allows our employees to work both from the office and from their home office depending on the situation.

Development of Digital Talent

To upskill and reskill our employees, we provide IT and digital training utilizing external resources while promoting the development of digital talent demanded in our growth strategy. We have introduced a reward system for employees who acquire IT qualifications as a way to encourage our employees to continuously improve their IT skills.

Next Generation Project, Support for Engineers

Our aim is to contribute to the development of the manufacturing environment, and in service of this, we will actively support the next generation of manufacturing and the educational development of manufacturing human resources in order to foster a manufacturing culture that aims for a good and prosperous society through technology and innovation.

For details on our ESG and other initiatives as well as their progress, please visit our sustainability website.

https://ir.zukuen.co.jp/en/policy/sustainability/
Financial Information
A Solid Financial Foundation

For the manufacturing industry, product development is an important, fundamental operation that determines future growth.

Zuken provides solutions required for competitive product development. For us to support our customers’ strategic product development and give them long-term confidence in our solutions, we must have solid financial foundations ourselves. In the world of information technology, where technological innovation is intense, we must invest flexibly in order to continue providing cutting-edge technology in a timely manner. For this reason, since our founding, we have established and maintained a solid financial foundation as one of our most important management strategies.

Net sales

Sales by region

North America 8.1%
Europe 17.8%
Japan 68.9%

Sales by product

Board design solutions 11.8%
Circuit design solutions 22.3%

Operating income

Operating income ratio 12.6%

Profit attributable to owners of parent

Total assets

Shareholders’ equity

Dividends

Business Engineering Corporation

Zuken Engineering Corporation provides manufacturing customers with solutions and services centered on development support in the cross-industry sector. Its service offering includes development consulting, development consulting and management services, and service consulting and management services, all of which are integrated into the cross-industry development support system services.

Group Companies
In Japan

Zuken Tec Inc.
Zuken Tec provides consulting, on-site management, and engineering services, as well as offering services that support a broad range of design and development operations, including CAO installation, setup, and operation.

Zuken NetWave Inc.
Zuken NetWave develops and supports unified hardware and software for corporate networking, which are indispensable for today’s business activities. These networks also include security and storage solutions.

Zuken Elmic Inc.
Zuken Elmic focuses on communication as the key element in technology. It develops, sells, and provides support for milGage, a network management solution, and offers online software for the embedded systems that support the security, industrial, and service industries.

Zuken PreSight Inc.
Zuken PreSight develops and markets engineering products that support the manufacturing industry, including product lifecycle management (PLM) systems based on technology that coordinates lightweight IoT data and all of interlink (NEMI). It also provides software management solutions with a unique concept that reduces user burden.

Zuken Alfatech Inc.
Zuken Alfatech provides comprehensive and expert services centered on development support for companies aiming to introduce and operate methods such as MBSE (model-based systems engineering) and MBD (model-based design) in product development.

Zuken Modelinx Inc.
Zuken Modelinx provides manufacturing customers with solutions and services centered on development support in the cross-industry sector. Its service offering includes development consulting, development management services, and service consulting and management services, all of which are integrated into the cross-industry development support system services.
Making environmentally friendly coating technology affordable

The start-up company INORCOAT relies on Zuken’s E3.series for the development of environmentally friendly nanotechnology coating systems. INORCOAT’s first system was recently put into operation at the Portuguese National Bank for the coating of dies for euro coins. However, the possible applications go far beyond dies and printing plates. E3.series offers the possibility of readily adapting the electrotechnical equipment of the plants to specific areas of application and configurations.

Environmentally friendly technologies are in high demand these days – reduction of CO2 emissions, avoidance of environmentalessions, and conservation of natural resources are just some of the keywords we are hearing in the media almost every day. Unfortunately, environmental sustainability comes at a price. In many cases, alternative technologies are available, but many of them continue to be too expensive to be able to fully replace or to substitute established processes that are becoming increasingly questionable from an environmental point of view.

A good example of environmentally harmful technologies is galvanic chrome plating – a process that is not only used to add kistre to Daddy’s motorcyle but also to increase resistance to wear in industrial applications. Cylinder liners of combustion engines, for example, are galvanically chrome plated. In mechanical engineering, the process is used to finish casings, pistons, moulds, and gauging tools, and even in the food industry, pipes, cooling, and drying cylinders as well as screws are hard chrome plated.

However, galvanic chrome plating has a serious disadvantage: It is highly harmful to the environment and should have been banned in the EU already in 2017. This deadline was extended until 2024, probably in no small part due to the lack of availability of an economical substitute technology, but sooner or later it will have to be replaced by alternative processes. These are in fact available with plasma coating technology – also known as PVD (physical-vapour deposition) in technical argon – but they are currently too expensive and inefficient for many industrial applications.

Making environmentally friendly substitution technologies economically viable

It was this shortcoming that Romain Waideich set out to remedy with his start-up company INORCOAT. His vision is “to simplify the complex plasma coating or PVD process and make it more understandable and accessible to the customer.”

As a process engineer with many years of experience in the process industry (pharmaceuticals, food and the automotive supply sector), Romain Waideich has been involved with PVD technology as an alternative to electroplating for many years. Out of this long-standing involvement he came to the conclusion that the technology could benefit from a fresh approach: “Many commercially available systems were developed primarily from a scientific point of view and are therefore very expensive for an industrial kind of deployment.”

In other words, through consistent optimization, it ought to be possible to significantly reduce the cost of PVD coating processes. “We looked at the available equipment and analyzed it under the aspects of cost and of course easier and better without compromising the quality of the result in the long term. We concluded that with a consistent approach to implementation, a savings potential of up to 50% can be achieved”, Romain Waideich reveals.

Market entry through the minting process of coins

This idea led Romain Waideich to become a self-employed entrepreneur in 2019 and to the founding of the company INORCOAT in 2020. As part of a public call for tenders issued by the Portuguese National Mint and Printing Institute INCM, a PVD coating machine was developed for the minting dies of Portuguese euro coins.

The reason for this not immediately obvious cooperation is quickly found: coins have to be produced in large quantities in consistent quality with high demands on detailing and design. To reduce wear, the dies are therefore hard-chrome plated – in the past by electroplating and in the future by a PVD process with innovative coatings. New 1-euro coins and medals minted in Portugal are already being produced with the help of PVD technology from INORCOAT.

Today, INORCOAT offers four basic configurations with the MS 700, MS 1000, MS 1400 and MS 2000 product series, produced in an elaborate design that matches the sophistication of their technology. Each of these four types can be individually configured and adapted to customer-specific requirements because the field of application for INORCOAT machines is by no means limited to coin embossing dies or printing plates for central banks, where the focus is on hardness and wear resistance, but also for a wide range of industrial applications.

Reliable data for the supply chain with E3.series

To create the data for the electrical design of the PVD systems, INORCOAT relies on Zuken’s E3.series. “The electronic and electrotechnical systems are, in a way, the heart of a PVD system,” says company owner Romain Waideich. “We are working in the range of 100 kW and therefore have to meet stringent requirements for EMC certification. Comprehensive and reliable documentation such as E3.series provides us is therefore very important.”

Another critical aspect is cost containment and quality management: “As a lean organization, we rely on a flexible cooperation with suppliers,” explains Romain Waideich. “We, therefore, find it important to keep control cabinet and cabling development in-house as a core competence. With E3.series we have the capability to configure our systems in a modular approach from a library of certified components and to produce accurate data for quotation and commissioning at the push of a button.”

In this way, the company sees itself well equipped to explore new applications in the process industry, mechanical engineering, and aviation. Even design options such as the use of fan – even on coins – are feasible. The cooperation with the Portuguese National Bank has apparently got “the coin” rolling. It will be interesting to see what happens next.

The electronic and electrotechnical equipment of the PVD systems is one of the core competences of INORCOAT. E3.series from Zuken is used for electrical documentation and control cabinet and cabling design.

A new MS 2000 machine from INORCOAT
Zuken’s Software Recreates Experienced Designer’s Verification Points in 3D

The first of its kind in the industry, this EMC verification tool integrates electrical and mechanical design data for system-wide detection of EMC problems, allowing design expertise to be passed onto future generations.

As electronics technology rapidly evolves, manufacturers are competing to develop new products that incorporate cutting-edge technologies. At the same time, designing and developing high-quality products that can be used safely and securely by a broad user base requires the experience and knowledge of skilled engineers, including measures to prevent noise emissions from electronic equipment. Zuken has developed an industry-first EMC verification tool equipped with new functions designed to support the development of increasingly sophisticated electronic products by helping to address noise that affects product performance, thereby contributing to increased efficiency and standardization of design processes.

*In electronic design automation (EDA) software for printed circuit boards (PCB) as of May 23, 2023.

Printed circuit board design—a key factor in electronic product development

In recent years, the advancement of electronic technologies such as semiconductors and electronic components, sensors, as well as communication technologies such as 5G, has made electronic products more powerful and compact than ever before. This includes not only everyday electrical appliances but electronic devices used across all industries, including automotive and industrial machinery. Furthermore, electronic control technology such as autonomous driving is advancing rapidly, and the key to success is the ability to incorporate high-performance, large-scale functions in small, confined spaces. The advanced functions incorporated into products are made possible by the high integration of semiconductors and high density of printed circuit boards on which electronic circuits are embedded, making the design of printed circuit boards—the heart of electronic products—increasingly challenging.

EMC measures that draw on designers’ accumulated experience and knowledge

Electronic products always include a housing, inside which the printed circuit board is incorporated. To make products more compact, the electronic circuits on the printed circuit boards must be tightly packed into a small space, which increases the risk of mutual interference. Since the unwanted electromagnetic noise generated by this interference can cause malfunctions or decrease performance in electronic products, EMC measures are considered important for high-quality manufacturing.

In order to achieve effective EMC measures, the wiring patterns of electronic circuits on printed circuit boards and the placement of semiconductors and electronic components must be optimized in consideration of EMI (Emissions: noise generated by the electronic equipment itself), EMS (Immunity: to ensure that the device is not affected by noise emitted by other devices), and the physical structure of the electronic device in question.

These EMC measures are the result of the expertise that manufacturers have accumulated over many years of experience, and are currently reliant on the respective knowledge and experience of electrical and mechanical engineers.

If EMC measures are not studied sufficiently at the design stage, noise problems can arise during the prototyping stage of later processes, requiring designers to go back to the initial PCB or mechanical design phase and modify the design in order to correct the noise problem. This causes significant delays in the design process, prolonging the development period, and incurring unnecessary costs.

Solving EMC problems at the design stage

Zuken has a long-standing track record of providing tools to support EMC measures in order to address challenges such as shortening product development lead times. In May 2023, Zuken developed the “3D EMC Adviser,” a tool capable of detecting potential EMC problems throughout the entire electronic system by incorporating product housing information (mechanical design data) at the PCB design stage, just as in the prototyping stage.

These EMC verification rules can be configured to incorporate each company’s unique design knowledge, such as the knowledge and experience of the company’s expert designers, into the formalized knowledge and rules. In addition, these rules are intuitively expressed in 3D, enabling even inexperienced designers to identify problematic areas.

3D EMC Adviser is an industry-first tool that enables EMC verification in a 3D space during PCB design based on the fusion of electrical and mechanical design data. Zuken’s new software contributes to standardization of EMC verification, a process which has traditionally been dependent on the knowledge and experience of expert designers, and allows the technical expertise of today’s engineers to be passed on to the designers of tomorrow.

Example of 3D EMC Adviser noise check

Check that PCB is adequately shielded from noise sources within the product housing unit in which it is incorporated.

Check for potential interference within the product housing unit due to the proximity of noise sources (components and wiring) to noise-sensitive circuits.
Company Name: Zuken Inc.

Foundation: December 17, 1976

Head Office Location: 2-25-1, Edahigashi, Tsuzuki-ku, Yokohama, 224-8585 Japan

Paid-in Capital: JPY 10,117,065,000

Number of Employees: 437 (consolidated: 1,538 ; as of the end of March 2023)

Stock Listing: Tokyo Stock Exchange, Prime Market

Business Areas: Research and development of a wide variety of software solutions that support the optimization of product design and engineering operations for manufacturing industries, and marketing of software solutions with expert consulting services.

Directors and Auditors:
- Makoto Kaneko, Chairman and CEO
- Jinya Katsube, President and COO
- Yoshikazu Soma, Executive Vice President
- Takashi Sano, Director*
- Yoichi Arai, Director*
- Fusao Wada, Full-Time Audit & Supervisory Board Member
- Takashi Handa, Audit & Supervisory Board Member*
- Yoshinobu Maeba, Audit & Supervisory Board Member*
* Outside Directors / Outside Audit & Supervisory Board Members.

Executive Officers:
- Kazuhiro Kariya, Senior Managing Executive Officer
- Yasuo Ueno, Senior Managing Executive Officer
- Takeo Osawa, Executive Officer
- Koichi Saotome, Executive Officer
- Hiroyuki Fujiwara, Executive Office
- Isao Nara, Executive Office