



EPSON[®]
EXCEED YOUR VISION



Building a better future

Epson is committed to achieving sustainability and enriching communities by addressing societal issues.

We at Epson have always exercised creativity and challenged ourselves to deliver products and services that exceed the expectations of our customers around the world by drawing on the efficient, compact, and precision technologies we have developed since our company was founded in 1942.

In recent times, humans have faced crises such as climate change and the coronavirus pandemic. People have always sought enrichment, but I believe that many of the issues we are facing may have been caused by a desire for personal affluence at the expense of others. I think the world desires more than just material and economic wealth. People also want other, less tangible forms of wealth. They want to be enriched spiritually and culturally. Sustainability is a fundamental requirement for achieving this. Epson is committed to achieving sustainability and enriching communities by working with customers and partners. Long a strong proponent of environmental action, Epson has revised Environmental Vision 2050. Our stated goals are to become carbon negative and underground resource* free by 2050.

Yasunori Ogawa

Global President and CEO

We envision creating a new connected age of people, things, and information by leveraging Epson's core technologies to drive innovations in four areas: inkjet, visual, wearables, and robotics.



*Non-renewable resources such as oil and metals

Sustainability driving our actions

We are committed to delivering value for our customers through initiatives that reduce our impact on the environment. In 2021 Epson was awarded the EcoVadis Platinum rating, which puts us in the top one percent of IT companies for sustainability.

With a clear focus on building a better future, we are mindful of every aspect of our organisation and are proud of our high ethical standards and employee focus. We are also fully committed to diversity and human rights protection within our workforce to ensure the best working conditions for our employees.

We cut emissions and reduce paper and water use by creating environmentally conscious products. We are making strides in advancing a circular, low-carbon economy within our own product designs and the partners that we work with.

Sustainability is of high importance in our factories, warehouses and transportation methods. Not only do we ensure it in our workplaces, but we support consumers with waste management and recycling our products at home too. We also support local communities through projects that pass on our values of sustainability.

We are proud to align all our operations and activities to the 17 UN Sustainable Development Goals. Our people, our products and our partners continue to drive us forward towards a better future.



Transforming all processes to reduce the burden on the environment



Include all products in the resource reuse and recycling loop



Sharing of environmental information and contributing to regional and international preservation efforts



Restore and preserve biodiversity as a member of the ecosystem together with local communities

“Epson believes the world desires more than just material and economic wealth. People also want other, less tangible forms of wealth. They want to be enriched spiritually and culturally. Sustainability is a fundamental requirement for achieving this and so we are now making our technology openly accessible and through wider collaboration and partnerships – we will work together to make a better society.”

永島義朗

Yoshiro Nagafusa
President and CEO
of Epson Europe



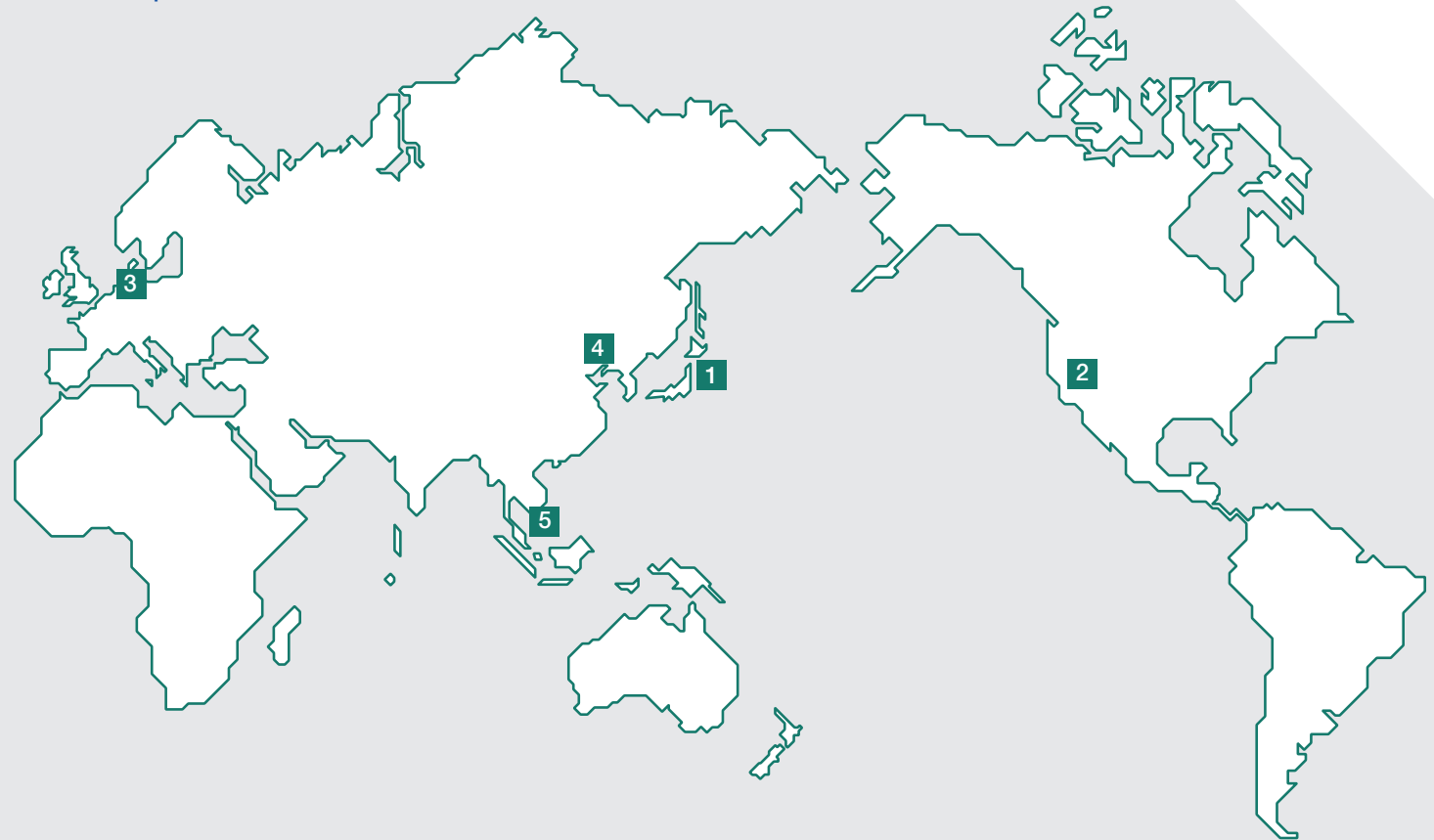
Reaching businesses and homes worldwide

As a subsidiary of the Seiko Epson Corporation, we have the presence and credibility of a global brand, coupled with the professionalism and attention to detail of a Japanese company. Founded 80 years ago, Epson has grown to a renowned worldwide company, and our products are familiar and effective in every corner of the world.

We strive to understand individual needs, but our global coverage also enables us to view business and communication from a broader perspective and to create innovative high-performance products that are also reliable, recyclable, and energy-efficient.

This gives us a unique ability to unlock the potential of every workplace and home.

Epson worldwide



Parent Company

- 1 Seiko Epson Corporation
Japan

Regional Headquarters

- 2 Epson America Inc.
California
- 3 Epson Europe B.V.
Amsterdam
- 4 Epson (China) Co Ltd
Beijing
- 5 Epson Singapore Pte Ltd
Singapore

We don't just meet demands. We go beyond expectations to create products and services that surprise and inspire people, provide for their fundamental needs and are as sustainable as possible throughout their life cycles.

When it comes to choosing technology, most businesses put reliability and environmental impact at the top of their wish lists. This drives us to develop advanced technologies that free up industrious and creative minds to define a new world of possibilities – while also safeguarding its future.

8.6 billion Euros
FY21 Net sales*

Over 75,000 people working
for Epson worldwide

79 Epson companies
throughout the world

*Converted from ¥1,128.9 billion using the conversion rate of ¥130.55 to 1 Euro.

The engineering principles guiding us

The monozukuri principle – meaning “the art and science of making things” – has been at the heart of traditional Japanese craftsmanship for centuries as well as Epson’s own heritage. Nowadays, monozukuri reflects a unique Japanese manufacturing style and lean production techniques.

At Epson, our spirit of creativity along with our longstanding commitment to monozukuri has enabled the delivery of Sho Sho Sei (compact, precise and energy saving) characteristics to our core technologies and products, allowing us to stay at the forefront of technological innovations. Being a monozukuri company means that rather than outsourcing, we have drawn on our own skills and know-how to turn our innovative ideas into high-quality products from the ground up. In practice, it means that we manufacture our products using our own manufacturing plants, processes and robots, allowing us to deliver unique value and long term competitive advantages.

Many world-first products like the quartz watch, the inkjet photo printer and technological breakthroughs such as our PrecisionCore technology have been made possible for us by combining R&D, monozukuri and Sho Sho Sei principles. Such dedication to technology and innovation has led us to become one of the world leaders in the technology industry.



省小精

Efficient, compact and precision technologies

物作り

The art and science of manufacturing

Innovation at our core

Printing

In 1968, the world's first miniature digital printer, the EP-101 was launched, from which the Epson brand was later born. This technological leap provided the foundation for further innovations that would change the world of printing.

The introduction in 1990 of the TM-930 PC-POS systems printer created a new market, and three years later the Stylus 800 made its global debut, using Micro Piezo technology in an inkjet printer. In 2011 Epson changed home printing by launching its first cartridge-free EcoTank printer, using an integrated Ink Tank System (ITS) they hold enough ink to last up to three years¹. Two years later, in 2013, Epson's next generation printhead technology PrecisionCore was introduced. The Workforce Enterprise colour A3 MFP introduced speed and ease to office printing, with minimal use of consumables and energy (2017) and in 2020 Epson launched its first resin ink large format printer, the SureColor SC-R5000.



PaperLab

Introduced in 2015, PaperLab is the world's only in-office secure paper recycler that closes the resource loop by using Epson's dry fiber technology to turn wastepaper into new paper using virtually no water.





Projection

Epson has been the world's leading projector manufacturer² since 2001. In 1989 the VPJ-700, a compact full-colour projector powered by 3LCD technology, was introduced and created a new application for liquid crystal displays. Each technological step has led to market-changing, milestone products, for the home, business and installation projection markets. This included a world first in 2017 with the introduction of a WUXGA 3LCD laser installation projector. The world's smallest and lightest 20,000lm projector³, the EB-PU2220B and EB-PU2120W, launched in 2022.

Epson's technology has transformed retail spaces, with the launch of the LightScene accent lighting projector in 2018. And in 2019 home entertainment was enhanced with a Full HD ultra-short throw laser projection TV and the portable mini laser projector EF-100.



Also, Epson marked 10 years since the introduction of its first generation Moverio, transparent, multi-media, mobile viewers.



¹ Based on print volume of 100 A4 pages per month and the lowest yield produced from the included set of inks. Excludes photo and business models.

² 2001 to 2020, 500-lumen and above, excluding screenless TVs, Futuresource Consulting – Quarterly Projector Market Insights – Worldwide Analyser CY20Q4. ³ As of December 2021. Main unit without lens. 20,000lm in accordance with ISO 21118.



Time pieces

ORIENT and ORIENT STAR's watch heritage is rooted in craftsmanship, reliability and precision.

The 70 year story of these classic mechanical timepieces includes many horological moments of note: from ORIENT's first mass-production watch that launched in 1950 and the first ORIENT STAR a year later, to ORIENT's first semi skeleton watch in 2003, and more recently the ORIENT STAR's Mechanical Moon Phase watch.



Manufacturing solutions

Since the launch of Epson's first robot in 1980, we've been among the leading providers in the field of automation, and have claimed many industry firsts, including PC-based controls and compact SCARA robots.

In 1983 the SSR-H, Epson's first horizontally articulated high speed, high precision industrial robot, was launched. And in 2018 the WorkSense W-01, the new intelligent dual arm robot for complex tasks that involve precise dual-arm manipulation, was introduced.

Business solutions and support

We work with customers across the world to create total solutions that cover all aspects of a business, from planning and design to implementation, maintenance and ongoing support.

We build strong partnerships that last and evolve, that meet changing needs and harness the latest technologies. Strong relationships are key, with clients, employees and partners representing the Epson brand.

Supporting our customers is a highest priority, so we offer care that extends beyond the purchase of our products. Examples include Epson's service solutions, which provide the back-up you need to keep your business moving, and our flexible range of Managed Print Services, which provide cost-effective printing operations suited to your needs.

As a business, you can rely on our ability to provide relevant expertise at every stage and every level.

We build integrated solutions that work.



Business printers

Shaping the future of printing with Heat-Free Technology. Epson business inkjet printers use less power and save energy. They're also built to deliver speed, reliability and quality.



Business scanners

Scanners once led the global transformation into a digital age. Today, our scanners move this forward with the speed and useability to handle growing digital demands.



Business projectors

Flexible business presenting is bringing people closer to share ideas in any meeting or training room, virtually or in person. Wireless presentation systems make it easy to connect and present, as no special software or cables are needed.



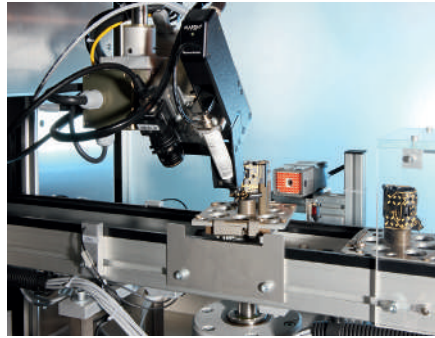
Retail solutions

Smoother customer interaction depends on fast, flexible solutions that redefine point-of-sale. We make the retail experience rewarding for the customer while maximising business efficiency.



Large format printing

Our innovations in printing technology can be scaled up to create exceptional larger format prints that stand out at exhibitions, in retail or in art galleries.



Robotics

We have over 30 years of experience in using robotic technology to help businesses address a whole range of manufacturing challenges. Our industrial robots are globally recognised for their speed, accuracy and ease of use.



Label solutions

From desktop to industrial labelling, our solutions combine superior-quality results with flexibility and convenience to deliver eye-catching labels.



Installation projectors

Making an impact in larger rooms and auditoriums takes some serious projecting power. Our proprietary 3LCD technologies deliver this simply and efficiently.

Home printing and entertainment

No home or home office is complete without an Epson printer, but our innovations also bring creativity and boundless possibilities to any household with a wide range of products that extend far beyond a printer.

Enjoy the big screen film experience in your living room, pilot drones with our Moverio smart glasses or print without the need for cartridges with our EcoTank printers.

For added convenience we developed the ReadyPrint subscription plan for your printing needs. Simply subscribe to a monthly page plan and we'll deliver your ink straight to your door, meaning you'll never run out again! Plus you can save up to 90% on print costs¹.



Home office and home printing

Our range of products has something for everyone, from printers with a small footprint for the home, all-in-ones with everything you need for a home office, business and photo printers.



Home projection

Get the best seat in the house with big-screen entertainment from the world's number one in projectors².



Moverio smart glasses

Enjoy the ultimate in augmented reality from lightweight, see-through, binocular smart glasses. Epson's Si-OLED technology provides excellent colour reproduction for a crisp, bright viewing experience.



Orient watches

Orient watches boast a large range of high quality prestige timepieces at reasonable prices, in a variety of contemporary styles.



¹ For details relating to savings calculation see www.epson.eu/readyprint

² 2001 to 2020, 500-lumen and above, excluding screenless TVs, Futuresource Consulting – Quarterly Projector Market Insights – Worldwide Analyser CY21Q1

³ See www.epson.eu/ecotank



EcoTank, hassle-free printing

EcoTank printers come with integrated refillable ink tanks allowing you to print thousands of pages with the included ink and can save you up to 90% on print costs³.

For further information contact your local Epson office or visit www.epson.eu

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