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Customer Commitment

Customer satisfaction, enshrined in the Epson Management Philosophy, is the goal of every Epson employee.

That means always offering customers around the world products and services that are safe, secure, user-friendly, surprising, and delightful. To achieve that, each Epson employee works constantly to enhance the quality of their work from a customer perspective.



Approach

Epson set it's Vision for Mid-range CS & Quality Initiatives and organizations to achieve customer satisfaction, one of the core commitments included in Epson's Management Philosophy.



Customer Satisfaction

Epson undertakes various activities to provide our customers with satisfaction that exceeds their expectations through our products, services, production and sales from product design stage to after-sales service.



Quality Improvement •

Epson conducts activities to improve the quality of its products, services, manufacturing and sales in order to provide quality that exceeds customer expectations and earns their trust.



Product Safety

Epson has established unified Epson Group regulations governing quality assurance and product safety management to help ensure that it offers the same product quality to customers around the world.



accessible to the widest possible audience by exercising the utmost care from the development stage to design products that anyone can easily use.











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Approach

Epson set it's Vision for Mid-range CS & Quality and organizations are designed to achieve customer satisfaction, one of the core commitments included in Epson's Management Philosophy.



Quality Assurance Program
Organization

Vision for Mid-Range CS & Quality Initiatives

Epson implements CS & quality programs in line with its Mid-Range CS & Quality Action Policy, which stipulates its vision for creating products and services that please customers and earn their trust.

Goal

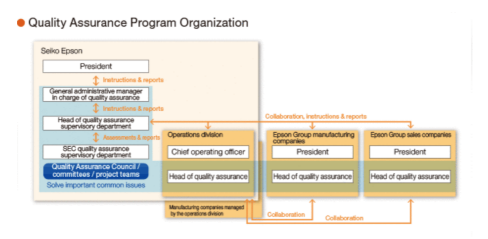
Earn strong trust from customers by taking innovative approaches to improving the quality of the overall product commercialization process and quickly achieving a level of quality that exceeds customer expectations.

CS & Quality Vision (Creating Customer Value)



Quality Assurance Program Organization

Epson carries out actions to assure quality across the Epson Group. A Quality Assurance Council and project teams solve shared issues and serious problems. In addition, we manage our quality assurance programs by periodically assessing and reviewing the state of quality and the progress of actions, reporting the results to the president, and formulating and implementing policies for further improvement.



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Customer Satisfaction

Epson undertakes various activities to provide our customers with satisfaction that exceeds their expectations through our products, services, production and sales from product design stage to after-sales service.

Product Design v

Advertising Initiatives >

Initiatives of Sales Companies >

Product Design

Epson seeks to meet the expectations of customers from the product design stage. As part of this effort, our design engineers personally visit customers to listen first-hand to their thoughts and needs.

They also visit information centers to gather and analyze information on the types of problems customers may be having.

Advertising Initiatives

We work to avoid incorrect product descriptions, deceptive advertising, and any product appeal that might lead to an incorrect understanding. Our goal is to ensure that customers correctly understand our products' functions when making a purchase. At Epson, we have a control system in place to check images and text before we publish them on web pages, advertising, and the like. This ensures that the images and text provide accurate information, are not unethical or discriminatory, and are compliant with copyright and personal data laws. We also have Group standards on the use of social media and work to ensure that the information we share on such media is fair and appropriate.

Initiatives of Sales Companies

Product Service and Support that Keeps Businesses Running

Users of business printer can find their work interrupted if their printer breaks down or if it runs out of consumables. To avoid such work interruptions, sales company Epson Taiwan Technology & Trading Ltd. (ETT) began in 2016 offering business inkjet printer users a package that includes regular on-site service. This is the first service of its kind in Taiwan's office printing industry.

Support staff members with thorough product knowledge visit customer sites to inspect and maintain their printers. They also let customers know when they can expect to run out of ink based on print use patterns. This service has sharply reduced printer breakdowns and ensures stable print quality. And since ETT is able to deliver ink before it runs out, work interruptions are far less frequent. These regular site visits are also an important opportunity to get feedback directly from users.

Epson, whose products are used by customers around the world, is increasing customer satisfaction by having local sales companies provide service and support that meets local needs.

After-Sales Service for Epson PCs

Epson Direct Corporation's support policy reads as follows: "Every second counts. Never make customers wait. Earn customer satisfaction and ongoing loyalty."

Our customers' work does not wait when their PC fails. Obviously a strong quality program is essential for preventing PC failures in the first place, but when failures do occur, minimizing customer downtime becomes the top priority. We provide a one-day guarantee on repairs, during both the standard warranty period and for the extended pick-up warranty. If an Epson PC should fail during the coverage period, Epson Direct will repair it and return it the next day, weekends included.

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Quality Improvement

Epson engages in a variety of quality improvement activities to ensure that all of its products, services, production, and sales are trusted by customers and exceed their expectations.

Supplier Quality Assurance v

Quality Control Improvement in Manufacturing Processes

Global Sharing of Service & Support Information

Improvement of Employee Quality Control Skills

Supplier Quality Assurance

While Epson manufactures core components such as inkjet printheads in-house, it also relies on suppliers to provide many of the parts necessary for the manufacture of its products. Therefore, Epson is working to improve quality not only within Epson quality assurance program but also with its suppliers, based on their understanding of Epson's approach to quality.

As an example of our activities, we have established Epson's basic approach to quality assurance and the items to be implemented in our Quality Assurance Standards and provide advice on how to improve quality and check the quality status at work sites.

Quality Control Improvement in Manufacturing Processes

The role of the manufacturing process is to create actual products from customer requirements reflected in planning and design. The manufacturing process produces products that are guaranteed to be of appropriate quality based on specifications. In this process, a number of quality control items are specified for the parts and processes that make up the product. Epson dispatches quality control engineers to manufacturing sites in Japan and overseas to ensure that the necessary quality control items are properly managed and quality is guaranteed.

Epson works with local engineers to promote logical problem-solving, human resource development, and quality improvement at Epson manufacturing plants around the world.



Improvement in collaboration with an overseas affiliate

Global Sharing of Service & Support Information

Epson has established a service support system in each region of the world to ensure that customers can use its products and services with confidence. As part of its efforts to improve the quality of its service support, Epson holds an Epson Group Service Support Meeting once a year, where service support managers from overseas sales regional head office and some sales companies in each region around the world gather. At the meeting, the status of customer use of products and services and technical information on service support are shared, and discussions and measures for formulating medium- to long-term service support strategies are confirmed. The results of these activities are reflected in service support activities in each region.



Epson Group Services and Support

Meeting

Improvement of Employee Quality Control Skills

Training

To enable each and every employee to contribute to quality improvement, we provide quality control training for company-wide employees. After that, employees can systematically receive training in specialized areas necessary for their work and in matters related to E-KAIZEN activities.

In addition, to ensure that employees at overseas sites can receive the same training as employees in Japan, Epson has established a system to train and certify trainers for quality control education at each site, and to provide education and training at each site. Epson aims to develop human resources capable of identifying and improving the essence of any difficulties or issues that may arise, so that we can realize and deliver products and services that exceed customer expectations.

Quality Control Training Program

	Primary	Intermediate	Advanced
Common	QC introduction course	QC-A course (Manufacturing) QC-B course (Enginee QC-C course (Administration)	ering)
Small group/ Team		Problem-solving type QC story course Target-achievement type QC story course Why-Why analysis course	
Professional course	(Ro	Reliability specialty course - Accelerated test, Sampl - Weibull analysis of field Quality Engineering practice cou-	data rse
		tod one or more	1

QC-ABC courses shall be selected one or more.

Standard QC Courses for All Employees (FY2024, Japan)

Training	People newly trained	Percentage of enrolled students
QC Introduction	413 Persons	84%
QC-ABC	440 Persons	84%

Licensed Quality Control Training Trainers

Region	Number of Production Sites with Licensed Trainers	Licensed Trainers ¹
Southeast Asia	7 companies	78 persons
China	4 companies	47 persons

^{*1}Number of licensed trainers as of March 31, 2025.

Kaizen Activities

Epson has developed a group-wide improvement program called "E-KAIZEN Activities," in which teams and individuals work together to solve various day-to-day problems.

The results of team improvement activities are selected by each block in Japan, China, Southeast Asia, Europe, and the United States each year, and are presented and assessment presented at the Worldwide Team Presentations conference held in Japan, where outstanding activities are awarded. In addition to sharing case studies at the case study presentation conference in each

block, good activity examples are posted on company newsletter and the company intranet to promote horizontal development, leading to mutual learning and heightened awareness of improvement.

A total of 14 teams participated in the 2024 Worldwide Team Presentations competition: four teams from three companies in Japan, four teams from three companies in Southeast Asia, four teams from two companies in China, and two teams from two companies in Europe and the United States. assessment As a result, the "Kaisou" team from Tianjin Epson Company Ltd. of China production site was selected as the best theme for their activity "Manpower Saving Remodeling Innovation: First Introduction of Collaborative RB" and was awarded the President's Award prize.



The members of the President's Award-winning "KAISOU" team

Awareness raising activities

Epson has designated the month of November each year as "CS & Quality Month" to provide an opportunity for all employees to reflect on the quality of their own operations, considering what it means to "customer satisfaction" as stated in Management Philosophy, and is developing activities worldwide.

In fiscal 2024, we developed activities under the slogan, "Enhance the quality of work through creative ingenuity and gain trust to win more Epson fans".

In order to improve the quality of our own operations, it is essential for us to think and change ourselves to improve the quality of our operations, regardless of the size or scope of the goods and services we are involved in, in other words, "originality and ingenuity. In order for each employee to recognize, think about, and practice the importance of continuous "ingenuity," CS & Quality Month in FY2024, we held a lecture meeting to provide an opportunity to rethink the importance of ingenuity and business quality improvement, and shared examples of ingenuity in the workplace.

Through these activities, we are striving in our operations not only to "take good care of our customers," but also to have our stakeholders say "what a good company" and become our fans.



CS & Quality Month poster (Japanese)



CS & Quality Month poster (English)



CS & Quality Month poster (Chinese)

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Product Safety

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Approach to Product Safety

Epson has established unified Epson Group regulations governing quality assurance and product safety management to help ensure that it offers the same product quality to customers around the world.

Our product safety and environmental compliance requirements are set forth in the Epson Quality Standard (EQS), a set of unified standards implemented across the entire Epson Group. EQS specifies independent controls that we widely implement to meet or exceed legal and regulatory requirements in each country. Epson will take action to minimize safety and security risks involving our products and services, for example by painstakingly evaluating safety in every area to prevent the occurrence or recurrence of product incidents.

Key Actions (KPIs)	Result		Goal
Rey Actions (RFIS)	FY2023	FY2024	FY2025
No. of serious incidents ¹	0	0	Keep at 0 each year

¹ Serious incidents: Accidents resulting from product defect that cause serious harm to the product user's life and/or body or that cause serious damage to assets other than the product

Epson Group Basic Policy on Product Safety

Seiko Epson Corporation and the Epson Group recognize that securing customer trust in the safety of the products we manufacture and sell is an important management task. We have established the Epson Group Basic Policy on Product Safety below based on the Epson Group's management philosophy, which articulates our commitment to customer satisfaction, and actively work to ensure product safety as our top priority.

Epson Group Basic Policy on Product Safety •



Epson is promoting product safety assurance initiatives and promptly responding to product incidents under the Group-wide quality assurance program organization.

Additionally, for each of our products and services, we ensure conformity to EQS, the Group's unified quality standard, from the planning, development, and design stages and conduct risk assessments on new elements to ensure product safety in the product build-in stage.

Quality Assurance Program Organization



Process for Rapidly Responding to Product Incidents

If there is an incident involving a product, an Epson sales company or market support organization immediately issues a preliminary report using the Epson Group's Quality Crisis Management (QCM) system.

Departments are notified of the incident via the QCM system, and the quality assurance department of the operations division or affiliated company rapidly responds by analyzing the cause and planning countermeasures.

The chief executive and affected departments, including those at corporate Head Office, exchange information whenever an incident occurs and, putting the needs of the customers first, announce the incident to the public, provide market support, and furnish outside organizations with official reports and notices required by all applicable laws and regulations of each

Epson has established standards that define procedures for responding to product incidents, and regularly reviews the emergency communication network among divisions to maintain a system that can respond appropriately and promptly.



Analyses to Prevent Product Incidents

Electronic components procured for use in Epson products, and especially those that are crucial in terms of safety, are evaluated and analyzed to judge their quality, safety and reliability. Epson has set up a combustion laboratory that enables it to conduct tests that cannot be performed in ordinary laboratories, such as tests that use flames or could cause parts or products to ignite, emit smoke, or rupture. In this lab Epson analyzes the causes of incidents and researches combustion-resistant structures and materials. We use the findings from these and other tests and studies to develop standards for creating safe, secure products, therefore seeking to prevent productrelated incidents. We also conduct regular education programs, such as online courses held throughout the year for all employees to learn product safety-related knowledge and raise awareness, and product safety education conducted each year for new technical employees involved in design, development, production engineering, and quality assurance, which mainly consists of risk assessment exercises (conducted nine times in FY2024). In addition, we are working to further improve the awareness and skills of our employees through specialized training programs focused on machine safety and functional safety.



Burning test at combustion laboratory

Epson uses analytic techniques learned and honed over the years to analyze in-market safety incidents and determine root cause. The lessons learned are shared throughout the Epson Group to prevent recurrence of similar incidents.

Establishing an evaluation environment for delivering safe and secure products

Epson has established testing facilities that comply with official standards such as radio wave and electrical safety standards, as well as related product laws and regulations, in order to evaluate the safety of our products accurately and in detail.

We have also earned accreditation based on ISO/IEC¹ and other standards to enable us to conduct official certification tests inhouse. Through periodic internal and external audits, we maintain and manage such accreditation to ensure that we can continue to achieve high-precision measurements. Specifically, we have introduced facilities such as large radio-frequency anechoic chambers, shieled room, and other facilities that we own in Japan and overseas, to enable in-house conducting of EMC testing.²

Safety Evaluations on Substances Released by Products

Products can sometimes release trace amounts of chemical substances during use. Epson goes beyond simply evaluating releases of controlled substances specified under the requirements for environmental labels such as Japan's Eco Mark and Germany's Blue Angel¹, and also evaluates the level and safety of substances for which the Japanese Health, Labor and Welfare Ministry has issued indoor concentration guideline values².

Epson seeks to deliver safe, secure printers, projectors, and other products by verifying that releases from these products meet Epson Quality Standard (EQS), a set of unified standards implemented across the entire Epson Group. The EQS sets Epson's strict, independent standards that exceed the rigorousness of the Health, Labor and Welfare Ministry's indoor concentration guideline values.

In March 2024, we acquired ISO/IEC17025 laboratory accreditation³ in order to maintain and improve the testing technology capabilities of our in-house testing laboratory, enabling us to achieve more reliable measurements.



Measurement of substances released by products

¹ IEC is an acronym for the International Electrotechnical Commission. It is an organization for international standardization that establishes standards for electrical and electronic technology.

² Electromagnetic compatibility testing. Electromagnetic interference testing to measure interference waves, i.e., electromagnetic waves radiated or conducted from the product itself or power supply that interferes with the operation of other devices, and electromagnetic immunity testing to evaluate the resistance of the product itself to malfunction due to electromagnetic waves generated by nearby electrical equipment.

¹ Blue Angel, introduced in Germany in 1978, is the world's first environmental label.

² Indoor concentration guideline values are the levels of airborne chemical substances that are considered to be unlikely to have harmful personal health effects even if persons take in throughout life the substances at the indicated concentrations.

³ ISO/IEC 17025 accredited laboratories certify the technical competence of laboratories that perform specific types of tests such as analysis and measurement and calibration of measuring instruments by a laboratory accreditation body operating under ISO/IEC 17011, and the competence of laboratories that have obtained accreditation is recognized internationally.

Once reserved for laser, business inkjet, and other office printers, network connectivity is now routinely provided with home inkjet printers and other consumer devices, which can be accessed via wireless LANs, smartphones, tablets, and other Wi-Fi-capable equipment. Network connectivity is a great convenience, but it also exposes users to security risks, such as cyber-attacks that could lead to the destruction of data or the theft of confidential information by persons or organizations who exploit network device software vulnerabilities¹

To ensure the security of Epson products, Epson evaluates the vulnerability of embedded software, printer drivers, and other software based on information security requirements included in the Epson Quality Standard (EQS).

Requirements for web services such as Epson Email Print were also included in the EQS, in 2012.

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¹ Software vulnerabilities are system flaws or design problems that hackers or other cyber-criminals can use to hijack a computer, network, or other information system or to steal or alter confidential information.

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Universal Design

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Universal Design within Epson V

Some of Epson's Universal Design Features

Color Universal Design v

Approach to Universal Design

Seiko Epson recognizes the importance of providing products and services that reflect universal design principles so that consumers of all ages, genders, nationalities, and abilities and so forth can use them. We try to make our products accessible to the widest possible audience by exercising the utmost care from the development stage to design products that anyone can easily use.

Universal Design within Epson

Internal Guidelines

Epson has prepared two sets of written guidelines that describe universal design and color universal design features that must be incorporated into our products and services to help ensure the widest possible product accessibility. We make sure that our products reflect universal design principles by using a process to verify that universal design elements are incorporated in each step of the product commercialization process, from planning and design to manufacturing.

Internal Monitor Program

Seiko Epson invites employees and members of their families to participate in a monitor program. Registered monitors evaluate product usability and design from an ordinary user's perspective. In FY2024, we had 376 registered monitors and asked them to evaluate the products prior to release, including printers, projectors, and wearables, to identify things such as product operability, visibility, and receptiveness.



Some of Epson's Universal Design Features

To enable anyone anywhere to operate our products, we decide the configuration of operating panels as well as dimensions, colors, textures, and markings based on data about usage environments and usage applications. We try to maximize the ease with which each product can be handled.



High-Capacity Ink Tank MFPs



Easy operation, ready to use anywhere

EF-22N/B & EF-21W Home Projectors

Home projectors are often installed at an angle or on a high shelf because they cannot be placed directly in front of a wall or they need to be near an outlet. Such setups can result in distorted images that previously required manual correction. The EF-22N/B and EF-21W models were developed to meet the demand for projectors that can be used without this hassle. They are equipped to automatically correct distortion and focus when projecting from an angle. No complicated operations are required. A pleasant visual experience begins the moment you turn on the power.



Various Usage Scenarios

You can place one of these projector in the corner of the living room or project images diagonally from a shelf next to the sofa, and the automatic correction will eliminate the need to change the furniture arrangement.

They are easy to install even in a narrow studio apartment. Even in limited spaces, you can avoid obstacles and adjust the image. It will naturally fit into your daily life without worrying about where to install it.



First-timer friendly

The universal design makes the projectors easy for anyone to use, even for first-time



Easy-to-Follow Video Manuals

In 2013, Epson began uploading PC- and smartphone-accessible video manuals to YouTube to provide Epson printer users with easy-to-understand guides for using their products.

First-time users of a product, even if they are used to operating earlier Epson printers or printers from other companies, can get lost even after reading the manual because of difficulty in intuiting or imaging new operating procedures. Providing them with a video-based simulated experience can enable them to smoothly operate their actual product and facilitate understanding of instructions in the manual.



You can access the Epson Video Manuals channel here.

*The video above was provided using the service of YouTube™. YouTube™ is a trademark of Google Inc.

Color Universal Design

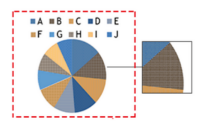
We are also employing color universal design¹ principles to create products, manuals, and software that are easy to use for people with various forms of color vision deficiency or color blindness.

Improving Visibility with Color Universal Design

¹ Designs that use color in a way that enables information to be clearly conveyed to the widest possible audience, including people who see color differently (such as people with congenital color blindness, cataracts, or glaucoma).

Epson business printers are equipped with a color universal design function² hat adds underlines or textures to text that requires emphasis and that converts the colors in graphs to corresponding patterns to make them easier to distinguish for people who see color differently.

² This technology was developed based on Epson's own criteria and does not guarantee visual accessibility to all.



Colors on Control Panel LCDs, LED Lamps, and Buttons

Large Format Printers

Blue LEDs are used for power buttons, and high-brightness orange LEDs are used for warning lamps. Universal design principles are also followed for colors used for onscreen instructions.



Business Inkjet Printers

We have reorganized the elements on the operation panel to make it as intuitive and easy to see as possible for most people, regardless of individual differences in color vision.



Interactive Projectors

The color scheme of the drawing toolbar in whiteboard mode has been designed to make it easy to identify for as many people as possible.



Explore Other Activities



Design Works

● Introducing Epson's product design.