

Corporate Profile

















Message from Our President

"Recording and Playback" are the very core of TEAC. Capturing and Keeping the "Once Only."



President & CEO **Yuji Hanabusa**

Since our foundation, we at TEAC have had "Recording and Playback" at our core. It's an important core and a great source of passion. Continuously pursuing "Recording and Playback" has sometimes produced eye-opening new products in the music field, and sometimes it has enabled us to succeed in the face of difficult challenges in the information products field.

TEAC, described simply, is a company which offers the highest quality in the world of "Recording and Playback" to people and society. "Recording and Playback" becomes one story: accurately recording musicians' performances, then playing them back as they was originally performed. This sends the thoughts and intentions of musicians directly to the ears of the listener, and at the same time it gives musicians the ability to objectively assess their own performance.

Also, using some familiar examples, you can capture childrens' musical performances or marriage ceremonies. If those events are vividly played back at a later time, you can say that recordings are important properties which revive memories of days past. In both the music field and the information field, there are many never-repeated-important moments in this world. We at TEAC passionately contribute to capturing and keeping this "Once Only".

Mission Statement

We strive to enhance the daily lives of our customers using the highest standards in recording and playback technology to capture the moment today and build a better tomorrow.



We do our utmost to bring happiness to individuals. Offering recording and playback of the highest precision to everyone who encounters our products, we deliver the impact of rich sound, the joy of fine music, and powerfully emotional experiences.



We interact with societies to contribute to the broadening and deepening of cultural wealth. Offering the latest in recording and playback technologies, we accurately capture the full spectrum of artistic phenomena, converting it into valuable information. We strive to enhance well-being, and we share our successes with the world.



As a member of the international community, we contribute to the achievement of SDGs and seek to comprehend the future and all its possibilities. Through changing times, we constantly value human happiness. By making the best use of recording and playback technology, we can faithfully pass on the precious art and culture of our age, and contribute to the revolutionary technology of various fields in order to build the foundations of the next age.

Organisational structure to achieve the mission

Planning

TEAC CORPORATION

R&D

TEAC CORPORATION

Manufacturing

TEAC MANUFACTURING SOLUTIONS CORPORATION
TEAC AUDIO (CHINA) CO., LTD.
DONGGUAN TEAC ELECTRONICS CO., LTD.

Sales

TEAC CORPOTATION
TEAC AMERICA, INC.
TEAC FUROPE CONDITION

TEAC SALES & TRADING (ShenZhen) CO., LTD.

Repair Service

TEAC CUSTOMER SOLUTIONS CORPORATION

Best specifications and planning tailored to customer needs

High-quality sound and high-resolution technology

Digital and analog signal processing technology

High-precision machine control

Multi-channel simultaneous recording and playback technology

Long-term stable recording and playback technology

GUI design with highly usability

Stable operation even in special environments

Compliance with national regulations and standards

High-precision manufacturing knowledge

Equipment and systems that realize high-mix, low-volume, high-quality production

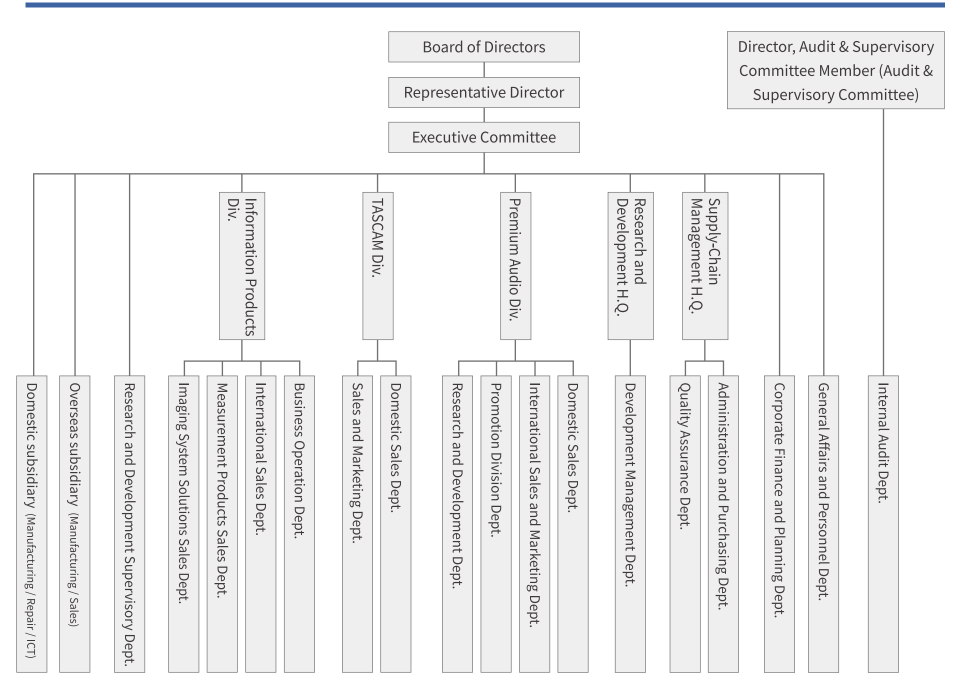
Global sales network

High-quality repair and after-sales service by experienced staff

One-stop ICT services, application development, and system construction

^{*}We can also provide solutions tailored to customers needs.

Organisation Chart



Premium Audio Business

Our goal has always been to record the musician's performance and the engineer's intentions faithfully to deliver them clearly to the listener's ears. We have created numerous audio products with this goal in mind.

From the early days of reel-to-reel decks to today's digital age of high-resolution playback, media has changed dramatically, but TEAC's vision remained the same.

We are committed to continue to provide products that are made with the utmost care and attention, for people just like you who love music.

Audio Products

An unchanging origin. It is to deliver good sound to people who love music, single-mindedly.





High-end Audio Business

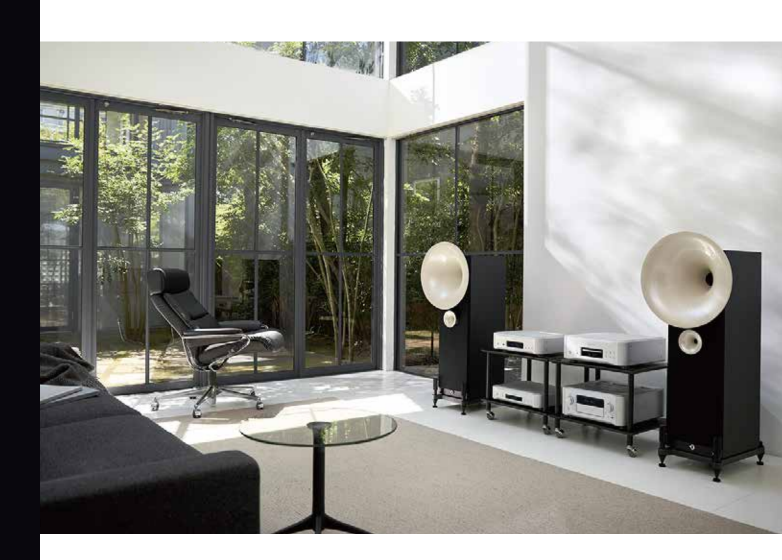
"The joy of the highest levels of musical elation." Our philosophy, as our foundation, has been unremittingly developing excellent audio products to reproduce the original sound performed by musicians in studio or concert hall.

Despite changing times and whirlwind markets, there remain musical connoisseurs who are seeking true excitement. As long as there are such people, we shall with great care, develop and actively release new products, that improve upon the "state of the art," within each business category that we pursue. We believe this is our mission.

Audio Products

Pride and Mission of "ESOTERIC"

They are to reproduce the Original Master Sound,



TASCAM

Contractor/Professional Audio Business

TASCAM has been bringing innovation to the world with leading technology of the time such as reel to reel MTRs, cassette tape MTRs, DTRS, digital mixers, etc. Nowadays, TASCAM supports the sound related industry; from TV/Radio broadcasting systems to recording studios, concert halls, conference rooms, academic facilities, commercial facilities, theaters, internet broadcasting systems, and music productions.

Audio Products

For decades, TASCAM has been the choice of musicians, engineers and broadcast professionals worldwide by combining industry leading fidelity with legendary reliability.



Data Recorder Business

The record of various physical signals as electrical signals onto magnetic tape, just like a music tape recorder, instead of recording music, was the beginning of the measurement data recorder, which has a history of over 50 years.

Examples of use include especially backing up multi-channel measurement data (railroads and automobiles), backing up data during large-scale experiments (aerospace, power generation, and construction), backing up valuable experimental data from universities and research institutes, and experimental measurements in harsh environments (heavy machinery, construction machinery, etc.), and those are contributing to the development of various industries representing Japan.

Recording, analysis, and diagnosis of physical signals in transportation equipment, power generation facilities, and production equipment

Cars Railways

Aerospace

Turbines

Production equipment



Information Products

Load cell & Transducer Related Businesses

In the fields of load cells, which are called sensors (detectors) that are an extension of recording and playback, and digital indicators, we provide valuable solutions to our customers by accurately measuring and recording, and then quickly connecting it to analysis and processing.

Since we began selling and manufacturing load cells in the 1980s, we have cultivated technology aimed at high precision and miniaturization through our unique structures. Utilizing this technology, we have developed many load cells that achieve high response, high precision, and high stability, as well as products that are environmentally friendly. We continue to build on our technology and provide load cells that are suitable for our customers' applications.

Information Products

Load measurement, control, and recording in production equipment and test equipment (Load cells/Indicators)

Various semiconductor manufacturing equipment

Industrial robots

FA equipment

Vibration measurement, Drop test

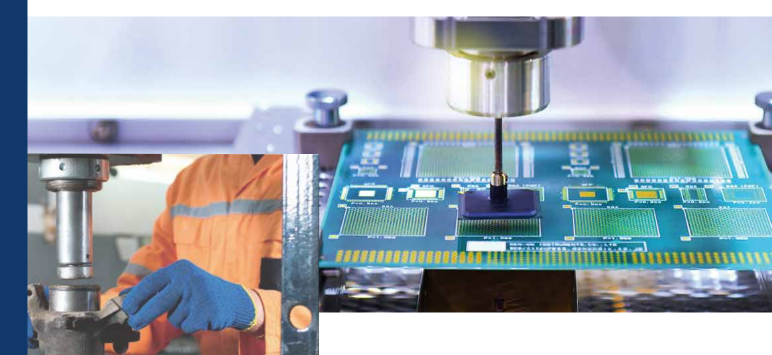
(Acceleration transducers, Amplifiers)

Transport equipment

Structures

Products/Parts

Testing machines



Medical Video Recording Equipment Business

It has been about 30 years since we started providing products to the medical field that utilize the "recording and playback" technology we have cultivated since our founding, and to date we have provided a cumulative total of more than 50,000 medical imaging products to the medical field.

Nowadays, cameras such as endoscopes are being used more frequently in the medical field, especially in surgery, and there is an increasing need to record the surgical process as video captured by a camera.

TEAC will continue to strive to develop imaging systems that aim to provide the best recording devices and more convenient operation in line with the evolution of imaging equipment in the medical field.

Information Products

Recording, editing, and playback of medical images in hospitals and medical testing institutions

Surgery video

Endoscopic video

Ultrasound diagnostic imaging



In-flight entertainment Equipment Business

TEAC's in-flight entertainment video players and servers are the result of our long-standing development of aircraft VTR technology. Therefore, the basic design of the products assumes use in harsh environments and situations where space factors are required, so it meets all the performance requirements for passenger aircraft, such as robustness, compactness, light weight, and low power consumption.

System solutions for mobile objects such as aircraft, ships, and vehicles

Audio and video playback equipment for aircraft



Information Products

Company Summary

Trade Name	TEAC CORPORATION
Head Quarter	1-47 Ochiai, Tama-shi, Tokyo 206-8530, Japan
Fondation	August 26, 1953
Capital	¥3,500,000,000
Listing	Standard Market of the Tokyo Stock Exchange (stock code: 6803)
Fiscal Year	From April 1 to March 31 of the following year
CEO	President & CEO Yuji Hanabusa

Major domestic bases

Head Office 1-47 Ochiai, Tama-shi, Tokyo 206-8530, Japan
EMC Center 858 koyata, Iruma-shi, Saitama 358-0026, Japan

Osaka Office 1-16-31 Kyodo-Esaka building 3F, Esaka-cho, Suita-shi, Osaka 564-0063, Japan

Nagoya Office 1-79 Dai-roku meisho building 6F room B Issha, Meito-ku, Nagoya-shi, Aichi 465-0093, Japan

Domestic subsidiary

TEAC MANUFACTURING SOLUTIONS CORPORATION 8-10-12 Shinmachi, Ome-shi, Tokyo 198-0024, Japan
TEAC CUSTOMER SOLUTIONS CORPORATION 858 koyata, Iruma-shi, Saitama 358-0026, Japan
TEAC SYSTEM SOLUTIONS CORPORATION 1-47 Ochiai, Tama-shi, Tokyo 206-8530, Japan

Overseas subsidiary

TEAC AMERICA, INC. 10410 Pioneer Blvd., Unit #1, Santa Fe Springs, CA 90670, U.S.A

TEAC EUROPE GmbH. Bahnstrasse 12, 65205 Wiesbaden-Erbenheim, Germany

TEAC UK LTD. Luminous House, 300 South Row, Milton Keynes, Buckinghamshire, MK9 2FR, UK

TEAC SALES & TRADING (ShenZhen) CO., LTD. Room817, Xinian Center A, Tairan Nine Road West, Shennan Road, Futian

District, Shenzhen, Guangdong Province, China

TEAC AUDIO (CHINA) CO., LTD. Room 2115, 21/F., Technology Park, 18 On Lai Street, Shatin, N.T., Hong Kong

DONGGUAN TEAC ELECTRONICS CO., LTD. NO.1 SHANGXING LU,SHANGJIAO COMMUNITY,CHANGAN TOWN,DONGGUAN CITY GUANGDONG PROVINCE,China







History of business and brand development

Premium Audio Business (TEAC Brand)

1987

Hi-end Audio Business

(ESOTERIC Brand)

Established the "ESOTERIC" brand.

Contractor/Professional Audio Business

(TASCAM Brand)

1961

Established the "TASCAM" brand.

Data Recorder Business

(TEAC Brand)

Technical assistance agreement concluded with IBM of the United States. Started domestic production of magnetic tape storage devices in Japan.



Load cell & Transducer Related Businesses

(TEAC Brand)

1953



TEAC and NHK developed a slow-motion VTR.

1964

and amplifiers.

In-flight entertainment Equipment Business (TEAC Brand)

1986



Medical Video Recording Equipment Business (TEAC Brand)

Developed a medical image filing system using laser disks.



Established the "Tokyo Television Acoustics Company". And begins manufacturing and selling audio equipment.

