

A record of human endeavors

Human culture can trace its heritage back to three things: fire, tools and language. Spoken words were first recorded as handwritten words, followed by the introduction of the printing- press, allowing documents to be widely accessible to the general public. Human memory, on the other hand, deteriorates overtime, making it unreliable for precise intellectual activities.

To compensate for this, accurate recording, storing and playback technology is indispensable for human progress. Therefore, advances in recording technology have been an integral element in the expansion of human thought and analysis. We all bear witness to the emergence of new ideas brought about by the ever increasing advancement of information and recording technologies.

From paper to electrons, the format of information and data storage is constantly changing. As larger and larger databases are integrated into information systems, digital data storage will continue to play a key role in the establishment of new directions of creativity.

TEAC was originally founded as Tokyo Television Acoustic Company in August 1953. Its goal was to be a leader in magnetic recording technology. Later, the company changed its name to Tokyo Electro Acoustic Company and then to TEAC. Over the years, the challenge to be at the cutting edge of data recording technology has pushed the company forward.

Through his extensive knowledge and deep insight into mechanical engineering, Katsuma Tani, a former aviation and aeronautical engineer, was instrumental in the development of the company's magnetic recording technology. It is these high standards that continue to push TEAC forward into the new century of recording and playback technology, where we aim to be an integral part of the creative engineering industry and to constantly provide our customers with new and innovative products.



TEAC
 Recording Tomorrow

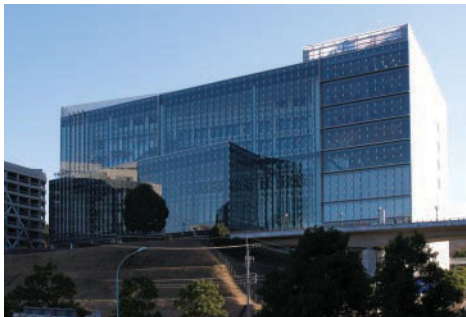
Our principle goal at TEAC is to enrich society through high quality, innovative products. Since TEAC's foundation in 1953, we have worked to create spectacular products driven by our fascination for recording and playback technology. We hope to continue pushing the frontiers of new technology and contributing to a better society through a corporate culture of diligence and creativity. We would like to thank you for your continued support.

President

Yuji Hanabusa



A Global Network of R&D, Sales and Technical Support Services



Head Office

TEAC CORPORATION

■ Domestic sales and Production Network

Head Office

1-47 Ochiai, Tama-shi, Tokyo 206-8530, Japan
Phone:+81-42-356-9100 Fax:+81-42-356-9105
<https://www.teac.co.jp/us/>

EMC Center

858 Koyata, Iruma-shi, Saitama 358-8510, Japan
Phone:+81-4-2962-7158 Fax:+81-4-2963-9020

Osaka Sales Office (Information Equipment Products)

Kitahama Chuo Bldg. 2-2-22 Kitahama, Chuo-ku, Osaka-shi, Osaka 541-0041, Japan
Phone:+81-6-4706-3905 Fax:+81-6-6231-3082

Nagoya Sales Office (Information Equipment Products)

Dai-Roku meisho Bild. 6F B room, 1-79, Issha, Meito-ku, Nagoya-shi, Aichi 465-0093, Japan
Phone:+81-52-856-7355 Fax:+81-52-856-7366

■ Domestic Subsidiary Companies

ESOTERIC COMPANY

1-47 Ochiai, Tama-shi, Tokyo 206-8530, Japan
Phone:+81-42-356-9230 Fax:+81-42-356-9240

TEAC MANUFACTURING SOLUTIONS CORPORATION

8-10-12 Shin-machi, Oume-shi, Tokyo 198-0024, Japan
Phone:+81-428-32-1521 Fax:+81-428-32-1520

TEAC CUSTOMER SOLUTIONS CORPORATION

858 Koyata, Iruma-shi, Saitama 358-0026, Japan
Phone:+81-4-2901-1031 Fax:+81-4-2901-1030

TEAC ONKYO SOLUTIONS CORPORATION

1-47 Ochiai, Tama-shi, Tokyo 206-8530, Japan
Phone:+81-42-356-9190 Fax:+81-42-356-9192

■ Overseas Sales Network

TEAC AMERICA, INC.

1834 Gage Road, Montebello, California, 90640, U.S.A.
Phone:+1-323-726-0303 Fax:+1-323-727-7656

TEAC MEXICO, S.A. de C.V.

Rio Churubusco 364 Colonia Del Carmen
Delegacion Coyocan CP 04100 Mexico DF Mexico
Phone:+52-55-5010-6000 Fax:+52-55-5658-4352

TEAC EUROPE GmbH.

Bahnstrasse 12, 65205 Wiesbaden-Erbenheim, Germany
Phone:+49-611-7158-0 Fax:+49-611-7158-393

TEAC UK LTD.

2 Huxley Road, Surrey Research Park Guildford,
GU2 7RE, United Kingdom
Phone:+44-1483-440150

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

Room 817,Block A, Hailun Complex ,
6021 Shennan Blvd.,Futian District,ShenZhen,China
Phone:+86-755-8831-1561 Fax:+86-755-8830-4866

■ Overseas Production Network

TEAC AUDIO (CHINA) CO., LTD.

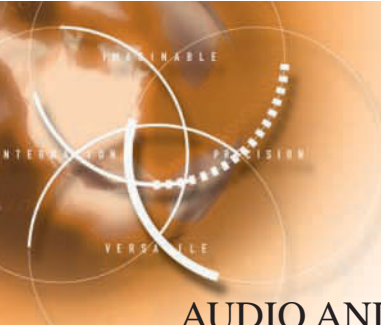
Unit 809, 8/F., New Commerce Centre, 19 On Sum Street,
Siu Lek Yuen, Shatin N.T., Hong Kong
Phone:+852-2690-1333 Fax:+852-2690-0905

DONGGUAN TEAC ELECTRONICS CO., LTD.

Shang-Sha, Chang-An District, Dong Guan, Guang Dong, China
Phone:+86-769-8554-8848 Fax:+86-769-8554-4276



TEAC
Recording Tomorrow



AUDIO AND VIDEO EQUIPMENT

TEAC started developing audio products from the very first days of its history. The first audio product produced was designed by TEAC founder Katsuma Tani and shipped in 1939. More than half a century later, substantial expertise in magnetic recording technology has culminated in the development of a range of outstanding audio products. That early knowledge helped to set the stage for Japan's emergence as a major player in the electronics industry. The drive to enhance audio and video technology for years to come continues to motivate us to confront new challenges.

High-end Audio

Products for genuine music lovers, with TEAC's pride and conviction as standard

Great audio comes from a passion for music. Music has the power to recreate the deepest emotions; TEAC's high end brand, ESOTERIC has caused a sensation in the Japanese High-end audio world by continuously creating products that can capture the essence of the moment with the most state of the art technology. ESOTERIC is leading the world with its mastery of sound.

Home Audio products

Design and functionality that surpasses tradition Enjoy audio and discover new music on multiple devices with optimal compatibility

Everyone can know the joy of listening to music. TEAC creates home audio products with the technology and creative thinking to allow you to incorporate music into your everyday life. Not just design, but functionality and usability have to be considered for a great product. From the newest digital media to the most reliable analog record player, anyone can experience a variety of media from past to modern day with these great products.

Pro & Broadcast Industry Audio products

The design of recording and playback equipment that began with Japan's first television broadcast, enters a new era with heightened sensitivity

Music is the product of a refined sensibility. In this domain, TEAC has consistently maintained the principle of faithfully reproducing the real essence of sound in recording and playback. During the postwar reconstruction period, TEAC was acclaimed for the design of its recording and playback systems used by Japan Broadcasting Corporation (NHK). TASCAM products and recording and playback systems have reformed the world of creative sound.

From analog to digital recording and playback, the driving force behind the development of global audio products has been a quest for the most advanced technology

ESOTERIC

Stereo Power Amplifier



TEAC

Premium Components



TASCAM

Linear PCM recorder



Audio Interface

Stereo Master Recorder / ADDA Converter



TEAC
 Recording Tomorrow



INFORMATION PRODUCTS

Combining high-precision recording and communication technology that leaps ahead in its field for information devices

By integrating recording technologies for all types of information, including sound, images, data, etc. with the remarkable advances being made in communication technologies, TEAC is steadfastly meeting the challenges of developing high quality technology, products and services that customers demand. TEAC is poised to make a major leap forward in the field of information technology.

Measurement Devices

Technology to Measure, Collect, and Integrate data for analysis

By developing and producing measurement and analysis devices, marketing and providing support, TEAC will contribute to R&D, basic technology development, and labor-saving at manufacturing sites in the industrial, disaster prevention, environmental, and basic medical sectors.

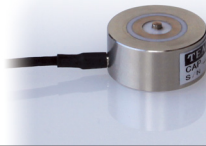
After a measurement device measures and collects data, that data is recorded and integrated during the analysis and processing stages. The data thus compiled will yield valuable information for customers.



Video NV Recorder



Wideband Data Recorder



Strain Gauge Type Load Cell
(compression type)



Surgical video recorder



In-flight Entertainment

In-flight Entertainment Products

In-flight entertainment in the skies worldwide

TEAC has developed in-flight entertainment video players based on years of research into VTR technology.

The device is designed for use under harsh conditions, so it features durable, compact and light weight design, as well as low power consumption. Perfectly fulfilling all of the requirements for passenger planes.