To realise the 'IDEAL FUTURE' for each and every customer and employee

Altex Corporation is committed to giving back to society and the environment the product knowledge and information we have acquired as an electronic component import and sales trading company, and aims to be a company that can continue to create the value necessary to realize the "ideal future" desired by each and every.

Company ProfileO

Company Name **ALTEX** Corporation 3012401008907 Corporate Number Capital stock ¥32,000,000

KAZUNOBU NEMOTO Chairman of the Board

President & Representative Director

AKIKO MINEGISHI

Main Bank Mizuho Bank, Sumitomo Mitsui Banking Corporation,

Shoko Chukin Bank

Number of Employees 33

Location of Head Office Pocket Bldg. 1F,3F 2-10-1 Naka-Izumi

Komae City, Tokyo JAPAN 201-0012

Business Activities Import, sales, and technical support of electronic components

based on state-of-the-art technology.

TEL 81+3-5497-5331 FAX 81+3-5497-5335 eMAIL info@altexcorp.co.jp

URL https://www.altexcorp.co.jp/

Corporate History

1990 November Altex Corporation established.

1991 April Business started in Komae City, Tokyo (sales of ALTERA products).

Representation of ITC (now Anachip) in the USA acquired. 1995 January

Representation of Halo in the USA. 1997 January Became distributor for CviLux, Taiwan 1999 August

Started handling products from Data image, Taiwan 2004 December

2013 November Became distributor for SynQor, USA

2013 December Handling of CO2 sensors from Scottish company GSS

2015 August Became authorised distributor for Taiwanese LED manufacturer Kingbright

Acquired ISO 9001:2015 certification / ISO 14001:2015 certification 2017 April

Started handling LANTRONIX products from the USA 2017 May

2018 October Became a distributor of Quanser in Canada 2021 August Became distributor of MY LUMENS, China 2023 February Became distributor of MY Lumens Japan

Main Customer







AVAL DATA Corporation

Azbil Corporation

CHUO ELECTRONICS CO., LTD.

Fujitsu Limited

FURUKAWA ELECTRIC CO., LTD.

KONICA MINOLTA,Inc.

HORIBA, Ltd.

HOYA CORPORATION

MEIDENSHA CORPORATION MIMAKI ENGINEERING CO., LTD.

Mitsubishi Electric Corporation NEC Management Partner, Ltd.

NIDEC INSTRUMENTS CORPORATION

NIKKISO CO., LTD. **OKI Nextec Corporation** Preferred Robotics, Inc. RICOH Industrial Solutions Inc. Sanritz Automation Co., Ltd. Seiko-Precision Company Takamisawa Cybernetics Co., Ltd. TOKYO SEIMITSU CO., LTD.

Toshiba Business Expert Corporation

The University of Tokyo Waseda University

Others About 600 companies and 40 schools





%The brochure was produced using vegetable ink and waterless printing on paper made from FSC*-certified forests and controlled raw materials

we seek the future. we seek the evolution. we seek the best.











Fossil fuel-dependent elements are facing a challenging environment from a low-carbon perspective due to the overlapping risks of increased costs associated with the introduction of carbon pricing, process improvement measures to improve product LCA assessments, which are rapidly being introduced and directly linked to product value, and efforts to maintain the ongoing acquisition of SDGs badges for low-carbon measures. We are a trading company specialising in electronic components.

We have 30 years of experience in coordinating such issues as a trading company specialising in electronic components and as a technical support company. We are committed to providing optimum value to our customers in collaboration with partner companies with advanced technology and know-how in the fields of development, procurement and manufacturing.

Specific initiatives include projects to convert unused energy, such as waste heat, into electricity, using 'thermoelectric power generation technology' to recover unused and emitted 'waste heat' and convert it into usable electrical energy, and 'heat measurement technology' to measure the source of waste heat and support the evaluation of the profitability of its introduction. The company is also collaborating in the thermoelectric power

We are also looking for companies with which we can collaborate on thermoelectric power generation projects, which have the potential to contribute to time-sensitive energy and global environmental issues.









Quanser was founded in 1990 by Canadian control engineering professor Jacob Apkelian to provide control engineering students and teachers with materials that enable them to learn theoretical concepts in a hands-on way using realistic equipment. It has been introduced in 2,500 schools worldwide. It is the best teaching material for learning control engineering in a hands-on, easy-to-understand way.



The world's only educational resource

for control engineering.

Control engineering Educational material

(Universities and technical colleges)

Would you like to graduate from classroom learning with the world's only control engineering material?





Solving

social issues

Coordination

We drive the implementation

of social problem-solving

solutions for the future

you want to have.



These LED lights are environmentally friendly and sterilisable.

MYSOTER™

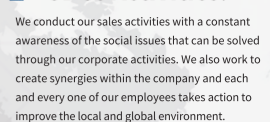
Downlight222







Baselight222



You can see recent developments via the QR code.

SDGs Activities.





BongioviAcousticLabs

The sound quality is improved by proprietary acoustic processing technology owned by Bongiovi Acoustics, USA. Many applications are available for different purposes, including the development of solutions for the hearing impaired, disaster prevention, medical care, home appliances, cars, aviation and entertainment. First of all, please experience the greatness of the system with a demonstration.



CLEAR 360 PRO



PRODUCTS (Products handled)

We creat the 'MIRAI=Future' we want to be a little further ahead.



To make sure that the future we want to have contributes to a sustainable society.



Design and development Coordination

We provide support at every layer, from specification study to mass production.



We think as globalisation progresses and competition intensifies, 'parts procurement' is a very important issue in the manufacturing industry.

We understand that purchasing departments are taking a variety of measures, mainly in terms of cost-consciousness and material cost reduction. We offer electronic components that can help such

companies and persons in charge in any way we can.



Parts Procurement

With a co-ordinated mindset **High cost performance.**

Semiconductor-related, communication-related, connectors Power supplies, video and audio LEDs, sensors, etc.









