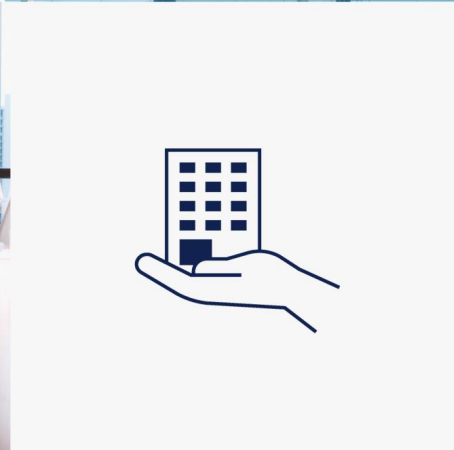
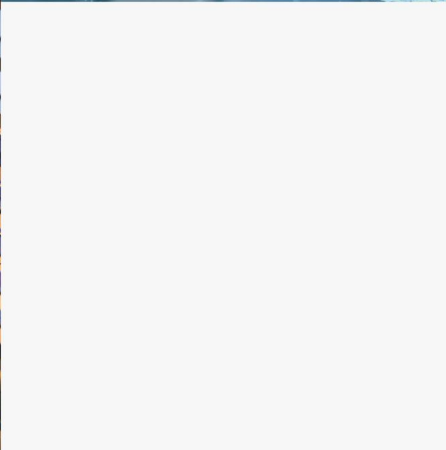
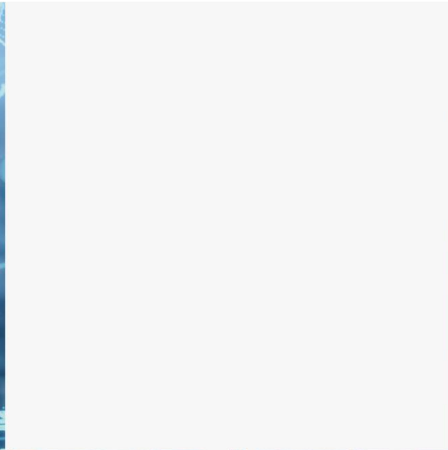


Corporate Profile




95 Annual Topics
97 Basic Data

Annual Topics

April Demonstration Project Begins in New York State, USA

Participated in "Next Generation HVAC Innovation Challenges" sponsored by the New York State Energy Development Research Organization (NYSERDA). To demonstrate the energy-saving performance of heat pump technology, air conditioning systems utilizing VRFs (multi-air conditioners for buildings) made by our company were installed in public facilities in the state.



VRF J IV Series outdoor unit and VS1000 RTE ventilation system the air conditioning systems used in the demonstration project.

May Australian TRUSTED BRAND Winner for Fourth Straight Year


Fujitsu General (Aust.) Pty Ltd., an Australian sales subsidiary of our company, has been named "WINNER," the best air conditioner category in the TRUSTED BRANDS AUSTRALIA 2021. The TRUSTED BRAND is an award sponsored by the Australian edition of Reader's Digest, a global magazine, and the fourth and fourth time in four years.



"TRUSTED BRAND WINNER" logo
* Awarded again in June 2022, making it the fifth consecutive year.

November Released the Gokudan nocria® ZN series, an air conditioner with enhanced heating

Released the Gokudan nocria® ZN series, which achieves industry-leading heating capacity that warms indoors well even below freezing, and high energy efficiency. In addition, the Gokudan nocria® DN series, which is excellent in ease of installation, is also on sale. This product is a sustainable heating system by replacing heating equipment that uses fossil fuels, we can expect a reduction in greenhouse gas emissions.



Gokudan nocria® ZN series

November Matrix converter-related technology registered with WIPO GREEN

Participated in WIPO GREEN, a platform for expanding the use of environmental technology operated by the United Nations World Intellectual Property Organization (WIPO), aimed at promoting the use of proprietary technology and contributing to the SDGs. We aim to raise awareness of our proprietary matrix converter-related technology and create matching opportunities with other companies to promote the use of this technology.



Matrix converter for ultra-small quick charger

2021

April | May | June | July | August | September | October | November | December

June Started providing Cómodo gear i2, a cooling and heating device that can be worn on the body

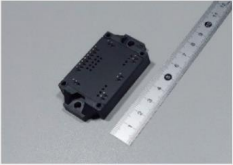
Started providing a new model of wearable device "Cómodo gear i2" that efficiently cools and heats the body by wearing it. This product is expected to be used by people in industries such as security, construction, and factories that work in hot weather or in environments without air conditioning.



Cómodo gear i2 (Neck part)

June Developed the industry's first*1 Compact GaN module


Developed "Compact GaN module" that realizes miniaturization and high efficiency of power electronics products. GaN devices can reduce the power consumption of the device itself by about 50% compared to Si, which is currently the mainstream, and are expected to contribute to the reduction of greenhouse gas emissions.



Compact GaN module

November Development of Aero Shield for use in ambulances


Aeroshield Co., Ltd., a manufacturer of ultraviolet irradiation equipment in our group, has developed ultraviolet irradiation equipment for use in ambulances. Airborne bacteria and viruses can be expected to be reduced by taking in the air inside the car and irradiating it with UV-C (ultraviolet C waves).



Installation image in an ambulance | Product image

February Released simple fire command system Grancast Light

Released Grancast Light, a simple fire-fighting command system for small and medium-sized firefighting headquarters, which has almost the same functions as a normal fire-fighting command system, but is more compact and reduces installation costs.



Installation image of Grancast Light

*1 In a full-bridge configuration module with built-in drive circuit and high-voltage chip (as of June 15, 2021, according to the Company's research)

Basic Data

Corporate Profile (As of March 31, 2022)

FUJITSU GENERAL LIMITED

Headquarters
3-3-17 Suenaga, Takatsu-ku, Kawasaki, Kanagawa

Representative
Etsuro Saito, President & CEO

Established
January 15, 1936

Capital stock
18,124 million yen

Number of employees
Fujitsu General Limited: 1,710
Fujitsu General Group: 8,398

Number of Directors (as of June 16, 2022)
11 (including 5 External Directors)

Number of consolidated subsidiaries: 38
Number of affiliates accounted for by the equity method: 3

Stock exchange listing
The Prime Market of the Tokyo Stock Exchange
(Transferred on April 4, 2022)

Stock Code
6755

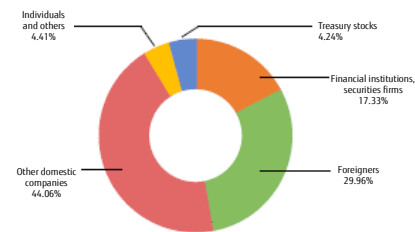
Number of shares
Number of shares authorized: 200,000,000
Number of shares issued: 109,301,660

Number of shareholders
4,853

■ **Major Shareholders** In addition to the above, FUJITSU GENERAL retains 4,630 thousand shares of treasury stock.

| Shareholder | Number of Shares Held (Thousands of shares) | Shareholding Ratio (%) * Excluding treasury stock |
|--|---|--|
| Fujitsu Ltd. | 46,121 | 44.06 |
| The Master Trust Bank of Japan, Ltd. (Trust Account) | 8,049 | 7.69 |
| J.P. Morgan Chase Bank 385635 | 4,476 | 4.28 |
| Goldman Sachs International | 4,341 | 4.15 |
| J.P. Morgan Chase Bank 380072 | 3,602 | 3.44 |
| Custody Bank of Japan, Ltd. (Trust Account) | 2,987 | 2.85 |
| MSIP CLIENT SECURITIES | 2,180 | 2.08 |
| Mizuho Bank, Ltd. | 2,000 | 1.91 |
| Goldman Sachs And Company Regular Account | 1,774 | 1.70 |
| J.P. Morgan Chase Bank 385632 | 1,531 | 1.46 |

■ **Distribution by type of shareholders**



■ **Stock price and trading volume**

