

Fujitsu General Presents Smart Building Systems with IoT Technology at ARBS 2024

Attending Australia's largest air-conditioning, refrigeration and building services exhibition

Fujitsu General (Aust.) Pty Limited (hereafter "FG (Aust.)"), the Fujitsu Group subsidiary responsible for sales in the Australian market, will be attending ARBS 2024. ARBS 2024 is Australia's largest air conditioning, refrigeration, and building services exhibition to be held in Sydney from May 28 to 30.

FG (Aust.) will be presenting its AIRSTAGE brand of air conditioning products and solutions for overseas markets at the exhibition. These will include comprehensive offerings centered on anywAiR iO smart building solutions for centrally controlling the building services of an entire building, including air conditioning. Such solutions make it easier than ever for customers to install and manage air conditioning systems.

Fujitsu General is committed to the promotion of "Sustainable Management" to help realize a sustainable society through its business activities. FG (Aust.) celebrates the 50th anniversary of its establishment this year. In addition to conventional air conditioning products, the company offers solutions that deliver optimal comfort and energy savings through IoT. As we help our customers to solve their problems, we fulfill one of our key policy goals, "social contribution."

ARBS 2024 Overview

Dates : May 28 to 30, 2024 (local time)

No. of visitors : Approx. 9,000 No. of exhibitors: Approx. 340

Venue : International Convention Centre Sydney (Australia)

Booth Nos. : 308 & 309

Main products: anywAiR iO smart building system, Kagami wired remote controller, and other

Official website: www.arbs.com.au



AIRSTAGE booth (image)

Trademarks

Contact Us

For media inquiries, please use the form at https://www.fujitsu-general.com/global/contact/press.html

^{*} AIRSTAGE is a trademark or registered trademark of Fujitsu General Ltd.

About the Smart Building Solutions of FG (Aust.)

Smart building systems integrate a variety of building functions and equipment, such as air conditioning, lighting, and security systems. They are controlled via networks and software.

FG (Aust.)'s anywAiR iO works together with Nube iO's* smart building automation solution to control an entire building system.

Conventional building systems require specialized knowledge for system installation and setup, as well as long periods of downtime to deal with complex systems. In contrast, anywAiR iO systems cut the cost and time of such building management. They can also be combined with sensors to improve indoor air quality to provide more efficient and comfortable living environment.

In addition to control and management equipment, at this exhibition we will install a 3D holographic projector. The purpose is to show how the air conditioning equipment of an entire building can be centrally managed and controlled, including temperature and air quality. This technology combines Fujitsu General's technological expertise in air conditioning with Nube iO's innovative smart building solutions. As such, we aim to help our customers to solve their challenges, as well as to further expand our commercial business.

* Australian smart building systems provider and IoT device manufacturer





Operating conditions and data are displayed on the anywAiR iO data monitoring device.

The connection of wireless sensors makes it possible to centrally manage and monitor temperature, humidity, air quality, and other parameters across an entire building.