

Kaga Electronics Group to Support Expo 2025 Osaka-Kansai

Providing an environmentally friendly small EV bus manufactured by ALFA Bus as a participating supplier

KAGA ELECTRONICS CO., LTD. (Head Office: Chiyoda-ku, Tokyo; Representative Director, President & COO: Ryoichi Kado) , together with its consolidated subsidiary Excel Co., Ltd., and ALPHA BUS JAPAN CO., LTD., an importer, and distributor of EV (electric vehicle) buses, announces that we will co-sponsor the "Japan International Exposition 2025 (Expo 2025 Osaka-Kansai)" to be held in Osaka from April 13 (Sunday) to October 13 (Monday), 2025.

1. Details of the Sponsorship

The KAGA ELECTRONICS Group supports the theme of the Expo 2025 Osaka-Kansai, "Designing Future Society for Our Lives" and will provide the "e-City L6", a small EV bus manufactured by China's ALFA Bus Company, featuring zero emissions, environmental performance, and a non-step, barrier-free design. During the Expo period, the e-City L6 will support the smooth execution and operation of business as a transportation vehicle for guests visiting the Osaka/Kansai Expo and Expo related personnel from Japan and abroad.

2. About the ALFA Bus Company's "e-City L6" small EV bus

ALFA Bus Company's EV buses run on electricity from the battery, so they do not emit exhaust gas and have excellent environmental performance, such as zero CO2 emissions. The on-board battery can also be used as an emergency power source, and by installing an AC outlet in the rear of the bus that can be used from the outside, the bus can serve as a disaster prevention station at evacuation centers in the event of a disaster.

The small EV bus, the "e-City L6" is only about 6m in length, taking into consideration the road conditions in Japan, and has a spacious interior that can accommodate 29 passengers, equivalent to a 7m-long class bus, by distributing the batteries to the rear and roof.

The "e-City L6" was launched in March 2024 in Japan market. The first vehicle was delivered to Yamanashi Kotsu Co., Ltd. in April, and is now in operation as a shuttle bus between Kofu Station and Kiratto, a next-generation energy promotion facility in Yonekura-yama, Yamanashi Prefecture.

■ Main Specifications

Size	L: 6,090mm
	W: 2,080mm
	H: 1,980mm
Gross vehicle weight	4,700kg
Max. passenger capacity	29
Driving range	200km
Battery capacity	105kwh
Motor output	120kw (max.)



3. Company overview of Excel

- 1) Company name: Excel Co.,Ltd. (<https://www.excelweb.co.jp/>)
- 2) Representative: Mitsuhiro Ikeda, President
- 3) Head office location: KAGA ELECTRONICS Head Office Building 9F, 20 Kanda Matsunaga-cho, Chiyoda-ku, Tokyo 101-0023, Japan
- 4) Established: July 25, 1961
- 5) Business activities: Sales, import and export of display devices such as liquid crystal displays, integrated circuits, semiconductor devices, other electronic components, and electronic equipment.
Other electronic components and devices, and import/export of electronic equipment

4. Company overview of ALPHA BUS JAPAN

- 1) Company name: ALPHA BUS JAPAN CO., LTD. (<https://alfabus-j.com/company>)
- 2) Representative: Kunda Huang, President and Representative Director
- 3) Head office location: 9F KAGA ELECTRONICS Head Office Building, 20 Kanda Matsunaga-cho, Chiyoda-ku, Tokyo 101-0023, Japan
- 4) Established: December 23, 2019
- 5) Business activities: Import, export and sales of EV buses and related parts
Import, export and sales of power generation and charging equipment

■Business-related inquiries

KAGA ELECTRONICS CO.,LTD.
Kansai Section 2, Sales Department 2
Shohei Toriumi, (toriumi@taxan.co.jp)
Kansai KAGA Building 9F, 2-2-6 Minami-Senba, Chuo-ku, Osaka 542-0081, Japan
TEL: +81-6-6105-0430
FAX: 06-6271-8223

ALPHA BUS JAPAN CO., LTD.
Business Promotion Dept.
Kazuhide Shindo, Ryota Watanuki (sales@alfabus-j.com)
KAGA ELECTRONICS Head Office Building 9F, 20 Kanda Matsunaga-cho, Chiyoda-ku, Tokyo 101-0023, Japan
TEL: 03-5657-0485

■Inquiries from news media

KAGA ELECTRONICS CO.,LTD.
IR & Public Relations Department
Yoshiharu Noyama (y_noyama@taxan.co.jp)
20 Kanda Matsunaga-cho, Chiyoda-ku, Tokyo 101-8629, Japan
TEL: 03-5657-0106
FAX: 03-3254-7133