

# **PRESS RELEASE**

September 19, 2023 ACSL Ltd.

# ACSL to Exhibit at Commercial UAV EXPO in Las Vegas, September 5-7. Secure Small Aerial Photography Drone SOTEN Attracts Attention.

- ACSL Ltd. exhibited at the Commercial UAV EXPO held in Las Vegas on September 5~7, 2023, together with its U.S. subsidiary ACSL, Inc. and focused on small aerial photography drones.
- > The recent emphasis on economic security in the drone market has attracted attention to SOTEN, a secure drone.

ACSL Ltd. (Edogawa Ward, Tokyo; Satoshi Washiya, CEO, hereafter ACSL) exhibited at the Commercial UAV EXPO held in Las Vegas on September 5-7, 2023, together with its U.S. subsidiary ACSL, Inc. Commercial UAV EXPO is the world's leading commercial drone exhibition, and it was the second time for ACSL to exhibit, following last September 2022.

### ■ ACSL Booth



ACSL Booth

ACSL employees and ACSL, Inc. management explained about the small aerial photography drone from Japan, which attracted a lot of interest.



SOTEN Demonstration

Visitors gathered to see the camera images and the quietness of the propeller.

At the ACSL booth, we mainly exhibited SOTEN, a small aerial photography drone from Japan. SOTEN is a secure small aerial photography drone with security measures for flight data, photography data, and communications, etc. It is the first small aerial photography drone to adopt a one-touch camera switching system.

The visitors appreciated the drone's security measures, given the recent emphasis on economic security in the drone market, and its ability to be used for multiple purposes thanks to its switchable camera.

# ■About ACSL's entry into the U.S. market

In ACSL's entry into the U.S. market, the small aerial photography drone (SOTEN) has been highly evaluated by infrastructure companies for use in inspections and surveying. In addition, at roadshows held at several customers, ACSL has received positive feedback that the SOTEN can be used for business implementation and has confirmed that they are interested in purchasing the product. Against this backdrop, ACSL established its U.S. subsidiary ACSL, Inc. in California in January 2023 and have been working to improve our small aerial photography drone (SOTEN) through close collaboration with these potential U.S. customers.

In July 2023, ACSL, Inc. entered a Memorandum of Understanding (MOU)\*1 for strategic distributorship partnership with General Pacific, Inc. to provide sales, support, repair and service assistance for ACSL products in the U.S. market, and in August, entered a Memorandum of Understanding (MOU)\*2 with DBA C2 Group of Conket2, Inc. for a strategic partnership to provide sales, support, repair, and service assistance for ACSL products in the U.S. market.

ACSL will continue to expand awareness of the ACSL Group and strengthen information dissemination to create positioning with keywords such as economic security, corporate support, and application specific.

%1 https://ssl4.eir-parts.net/doc/6232/tdnet/2311427/00.pdf

%2 https://ssl4.eir-parts.net/doc/6232/tdnet/2324870/00.pdf

### **ACSL Ltd.**

ACSL develops, manufactures, and commercializes industrial drones in order to realize labor-saving unmanned operations in industrial applications. ACSL's core technology is in its proprietary autonomous control technology and industrial drones equipped with image processing and AI edge computing technology. ACSL drones are already used in a variety of applications such as infrastructure inspection, postal delivery and logistics, and disaster prevention.

For more information visit https://www.acsl.co.jp/en/

## Attention

This document is an unofficial translation of the timely disclosure on September 19, 2023 by ACSL and this is for reference purpose only. In case of a discrepancy between the English and Japanese versions, the Japanese original shall prevail.