

April 24, 2023

ACSL Ltd.

**ACSL Exhibited "PF2-CAT3" and "SOTEN," Japan's First Products to Receive the Class1 UAS Type Certificate, at the Government Public Relations Exhibition Booth of the G7 Foreign Ministers' Meeting in Karuizawa, Nagano.
ACSL will also Exhibit at the G7 Digital and Tech Ministers' Meeting in Takasaki, Gunma scheduled for April 28~30.**

- ACSL exhibited "PF2-CAT3" and "SOTEN," Japan's first products to receive the class1 UAS type certificate, at the government public relations exhibition booth of the G7 Foreign Ministers' Meeting in Karuizawa, Nagano.
- ACSL will also Exhibit at the G7 Digital and Tech Ministers' Meeting in Takasaki, Gunma scheduled for April 28~30.

ACSL Ltd. (Edogawa Ward, Tokyo; Satoshi Washiya, CEO, hereafter ACSL) exhibited its PF2-CAT3, which received Japan's first class1 UAS type certificate*, and SOTEN, a secure small aerial photography drone, at the government public relations exhibition booth in the International Media Center (IMC), "Technology" area MLIT booth, in conjunction with the G7 Foreign Ministers' Meeting held in Karuizawa, Nagano Prefecture, from April 16 to 18, 2023.

ACSL will also exhibit the PF2-CAT3 and SOTEN at the G7 Digital and Tech Ministers' Meeting in Takasaki, Gunma from April 28 to 30, 2023.

■About the Exhibit at the G7 Foreign Ministers' Meeting in Karuizawa, Nagano



View of the ACSL booth



PF2-CAT3, Japan's first class1 UAS type certificate

The government public relations exhibition booth had 17 booths under the five themes of "Next Generation," "Technology," "Disaster Prevention and Recovery," "Food," and "Environment/SDGs," which

contribute to solving various issues facing the international community, in the form of panels, videos, models, and hands-on exhibits. ACSL exhibited in the "Technology" area.

The PF2-CAT3 drone on display was the first drone in Japan to receive the class1 UAS type certificate from the Ministry of Land, Infrastructure, Transport and Tourism on March 13, 2023. In addition, we provided this drone for Japan's first Level 4 flight (unassisted, out-of-sight flight in a manned zone) organized by Japan Post, which completed successfully, on March 24, 2023, and the event got a lot of media interest in the drone.

From the perspective of economic security, attention was also focused on SOTEN, a small aerial photography drone capable of security measures against information leaks and hacking.

Please see the official website for an overview.

URL : https://www.mofa.go.jp/mofaj/ms/g7hs_s/page1_001595.html

■About the G7 Digital and Tech Ministers' Meeting in Takasaki, Gunma

the G7 Digital and Tech Ministers' Meeting in Takasaki, Gunma to be held from April 28 to 30, will be attended by approximately 100 Japanese companies and organizations, with the aim of promoting Japan's advanced technologies, etc. to the G7 countries and promoting future international expansion and international collaboration.

Cutting-edge technologies in mobility, telecommunications, robotics, video, etc., prepared for ministers from various countries will be showcased, and there will also be booths where visitors can experience the technologies.

ACSL will exhibit PF2-CAT3 and SOTEN in the "Innovation" area.

【Outline of the exhibition】

Dates: April 28 (Friday) - April 30 (Sunday), 2023

Place: G Messe Gunma, Takasaki City, Gunma Prefecture Exhibition

Halls B and C (12-24 Iwaoshi-cho, Takasaki City, Gunma Prefecture)

Exhibits: "PF2-CAT3" and "SOTEN"

※The exhibition hall is open to the general public.

For more information about the exhibition, please visit the official website.

< G7 Digital and Tech Ministers' Meeting in Takasaki, Gunma Official Exhibition Application URL >

<https://g7digital-tech-2023.go.jp/exhibition/index.html>

ACSL is accelerating its overseas expansion, including the establishment of ACSL, Inc. in California, a subsidiary to make a full-scale entry into the U.S. market in February 2023. We will continue to expand awareness of ACSL and strengthen information dissemination to create positioning with keywords such as economic security, corporate support, and application specific.

■Reference

※ Class1 UAS Type Certification

The Class1 UAS Type Certification System is a certification system under which the Ministry of Land, Infrastructure, Transport and Tourism inspects the strength, structure and performance of unmanned aircraft of a type intended to contribute to specified flights under the Civil Aeronautics Law to ensure that the design and manufacturing process conform to safety and uniformity standards. The program was launched on December 5, 2022.

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 April 24, 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.