

May 29, 2026

ACSL Ltd.

ACSL to Exhibit SOTEN at the PIX4D Booth at “Japan Drone 2026”

- ACSL will exhibit its small aerial photography drone “SOTEN” at the PIX4D booth during Japan Drone 2026, to be held from June 3 to 5.
- On June 4, ACSL will host an in-booth seminar on large-scale disaster response case studies using Japan-made drones.
- Through integration with PIX4D products, ACSL will introduce practical use cases in surveying and disaster response fields.

ACSL Ltd. (“ACSL”) announces that it will exhibit the small aerial photography drone “SOTEN” and hold an in-booth seminar at the booth of Pix4D Co., Ltd. (“PIX4D”) (Booth No. BH-3) during *Japan Drone 2026*, one of Japan’s largest exhibitions specializing in drones and next-generation air mobility, to be held at Makuhari Messe, Chiba, Japan, from June 3 to 5, 2026.

PIX4D is a leading software vendor in the fields of photogrammetry and 3D mapping. At Japan Drone 2026, PIX4D will showcase drone-based solutions for surveying, inspection, and infrastructure maintenance.

At the PIX4D booth, ACSL will display the SOTEN drone and host an in-booth seminar under the theme “Large-Scale Disaster Response Case Studies Using Japan-Made Drones.” During the seminar, ACSL will explain specific operational scenarios and the practical value of drone utilization.

■Exhibition and Seminar Overview

At the PIX4D booth, ACSL will introduce use cases for surveying and situational awareness at disaster sites by combining ACSL drones with PIX4D products.

• Exhibited Drone:

Small aerial photography drone “SOTEN”

• In-Booth Seminar

Date & Time: June 4, 2026, 14:00–14:30

Theme: Large-Scale Disaster Response Case Studies Using Japanese-Made Drones

■About the Small Aerial Photography Drone “SOTEN”

SOTEN is a secure small aerial photography drone developed in response to the growing demand for drones with high levels of security. It features measures to prevent data leakage and unauthorized data extraction, as well as protection against hijacking. All communication and imaging data are encrypted, giving security-conscious operators peace of mind.

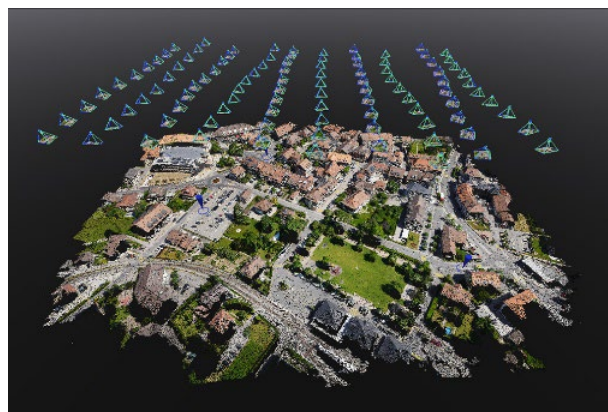
In addition, SOTEN offers flight performance suited to real-world operations, including resistance to winds up to 15 m/s and support for SLAS/SBAS (Sub-Meter Level Augmentation Service / Satellite-Based

Augmentation System) using Japan's Quasi-Zenith Satellite System Michibiki, enabling more precise positioning in Japan.

SOTEN is compatible with PIX4D products such as PIX4Dreact, PIX4Dmapper, and PIX4Dmatic. By combining SOTEN with PIX4D's high-precision 2D and 3D data processing software, users can achieve more secure, high-resolution data acquisition and faster situational awareness, supporting a wide range of applications including surveying and disaster response.



Small Aerial Photography Drone "SOTEN"



PIX4Dmatic 3D mapping

■Japan Drone 2026

- Dates: June 3–5, 2026
- Venue: Makuhari Messe , Chiba, Japan
- Exhibition Booth: BH-3 (within the PIX4D booth)
- Admission: Free (advance visitor registration required)

Please register in advance via the official website below:

<https://ssl.japan-drone.com/index.html>

ACSL Ltd.

ACSL is a manufacturer that develops and mass-produces industrial drones made in Japan under the mission, "Liberate humanity through technology." Built on proprietary autonomous control technology, ACSL's highly reliable products contribute to the maintenance of social infrastructure and the enhancement of safety and security across a wide range of fields, including aerial photography, inspection, logistics, and disaster response.

For more information, please visit <https://www.acsl.co.jp/en/> .

Disclaimer

This document is an unofficial translation of the press release dated May 29, 2026, and is provided for reference purposes only. In the event of any discrepancy between the English and Japanese versions, the Japanese original shall prevail.