

Toshiba's C-UAS solution was unveiled to European market, where is the forefront of anti-drone measures.

Introduction

In Europe, where demand for anti-drone measures is rapidly increasing, Toshiba's C-UAS solution draws the eyes of many experts.

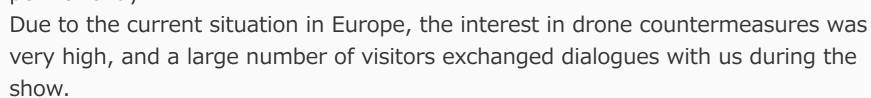


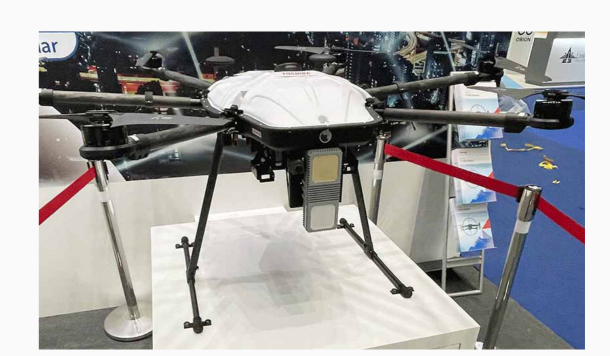
Toshiba exhibited at the International Security Expo'22 (ISE) held at Olympia London (UK) from September 27th to 28th, 2022. This was the first time we showed the C-UAS solution at an overseas event. Our booth attracted tremendous attention from people, especially in Europe, where the tense situation continues. Toshiba introduced a RF sensor, short and middle range radars, a long-range radar, and an autonomous hunting drone, with which we realize an integrated C-UAS solution for detecting and countering dangerous targets.

The show went on for two days, during which we received many visitors from 27 countries from the planet.

The fundamental solution which eliminates drone threats.

At this exhibition, several products with various features were shown. In particular, the autonomous hunting drone, which physically and securely captures dangerous drones, caught the eyes of many attendees as a unique and fundamental drone countermeasure. By capturing dangerous drones rather than destroying them, the autonomous hunting drone enables to reduce collateral damages. It also enables the collection of forensic data that can lead to the identification of an intruding drone's operator, which creates an opportunity to eliminate a drone threat permanently.







Increasing risk of drones. Why and how to deal with it.

With drone-related incidents are reported in the news everyday, the dual nature of modern drones – convenience and danger - is becoming obvious to many people. But why are drones dangerous? And how can we deal with them effectively? We gave a presentation on drone countermeasures to visitors at our booth. Citing actual cases of drone incidents that have increased in recent years, as well as describing global trends in drone countermeasures, we proposed that constructing a multilayered system - one that combines various types of equipment – results in a more reliable counter-drone strategy. The presentations were attended by a large number of visitors, indicating a high interest in drone countermeasures.

Event information



Event International Security Expo'22 (ISE)

Date Sep.27, 2022 (Tue)- Sep.28, 2022(Wed)

Venue Olympia London (United Kingdom)

Subscribe to our newsletter using the sign-up form if you would like updates about events, new products, demonstrations, etc. If you'd like further details about our services and solutions, download brochures from here or submit an inquiry.

Download

Contact us