

Drone Flight Controller System Market Shaping from Growth to Value: \$13.8 Billion by 2032

Drone flight controller system market size was valued at \$6.6 billion in 2022, is projected to reach \$13.8 billion by 2032, grow at a CAGR of 8% from 2023-2032.

WILMINGTON, NEW CASTLE, DE, UNITED STATES, December 19, 2024 /EINPresswire.com/ -- According to a new report published by Allied Market Research, titled, "Drone Flight <u>Controller System Market</u>" The drone flight controller system industry demand was valued at \$6.6 billion in 2022, and is estimated to garner \$13.8 billion by 2032, growing at a CAGR of

DRONE FLIGHT CONTROLLER Drone flight controller system market is **SYSTEM** expected to reach \$13.8 Billion in 2032 **MARKET** Growing at a CAGR of 8% (2023-2032) OPPORTUNITIES AND FORECAST,

Drone Flight Controller System Market: 2025

8% from 2023 to 2032. The research provides a current evaluation of the global market landscape, highlighting recent trends, key drivers, and the overall market environment. The study examines the main factors influencing industry expansion, analyzing both its growth drivers and restraints. Additionally, it sheds light on factors expected to offer promising opportunities for development of industry in the future.



By application, the rotary wing drone segment is anticipated to exhibit significant growth in the near future."

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Drones with flight control systems that incorporate cuttingedge technologies like AI algorithms, precise navigation, and collision avoidance are becoming more popular.

Advanced flight control systems are being adopted at a faster rate because of growing desire of consumers for drones with advanced features. Flight control systems have a wider range of applications due to ongoing technical advancements; these include infrastructure inspections, delivery services, surveying, and precision agriculture. The versatility provided by drones

featuring advanced flight controllers extends their range of uses, attracting interest from new customers and industries. For instance, in March 2021, Fusion Engineering introduced the Fusion Reflex Introductory Model, a drone flight controller.

The surge in demand for fixed-wing drones in civil and commercial applications is also anticipated to increase foreign investments and the transfer of relevant technology from established to emerging nations. The main reason propelling the market's growth is the rising manufacturing of these UAVs, which are becoming more popular in civil and commercial applications because of their exceptional durability and low operating costs. The primary abilities of rotary wing drones for aerial photography, search and rescue, and vertical takeoffs and landings come from their unique ability to hover and perform quick tactics. The precise dynamics of rotary-wing drones are mostly controlled by flight controllers, which modify rotor speeds to regulate altitude, heading, and orientation. The rotary-wing sector continues to influence the trend of the drone flight control system market as the need for unmanned aerial vehicles grows across industries. This promotes innovation and expands the drone capability for several commercial, industrial, and defense applications.

The drone flight controller system market is segmented on the basis of application, end-use, range of operation, sales channel, and region. By application, it is divided into fixed-wing drone, and rotary wing drone. By end use, the market is classified into military aviation, commercial aviation, and others.

Based on application, the rotary wing drone segment held the highest market share in 2022, accounting for three-fourths of the global drone flight controller system market revenue, and is estimated to maintain its leadership status throughout the forecast period, as there is rise in the use of rotary wing drones for aerial photography and search and rescue applications. Moreover, the rotary wing drone segment is projected to manifest the highest CAGR of 8.2% from 2023 to 2032, owing to the expansion of capabilities of these drones for a variety of commercial, industrial, and defense applications.

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Based on range of operation, the short-range segment accounted for the largest share in 2022, accounting for more than two-fifths of the global drone flight controller system market revenue, and is estimated to maintain its leadership status throughout the forecast period as there is a growing threat of terrorism and asymmetric warfare. However, the long-range segment is projected to manifest the highest CAGR of 9.2% from 2023 to 2032, owing to the integration of advanced communication technologies and telemetry, such as satellite communication and robust radio frequency systems in drone flight controller systems.

Based on the end-use, the commercial aviation segment held the highest market share in 2022, accounting for more than three-fifths of the global drone flight controller system market

revenue, and is estimated to maintain its leadership status throughout the forecast period as drone flight controller companies develop various strategies such as investment and product launch to strengthen their presence in the commercial drone industry. Moreover, the military aviation segment is projected to manifest the highest CAGR of 8.8% from 2023 to 2032, owing to rise in demand for drone flight controller systems due to countries focusing on the development and utilization of military drone technology for transportation and surveillance purposes.

Based on sales channel, the offline segment accounted for the largest share in 2022, accounting for more than three-fourths of the global drone flight controller system market revenue, and is estimated to maintain its leadership status throughout the forecast period as there is need for hands-on experience, individualized attention, and a reliable point of contact during procurement of drone flight controller system. However, the online segment is projected to manifest the highest CAGR of 8.8% from 2023 to 2032, owing to rise in demand for online channels due to their affordability, good inventory management, and the capacity to offer prompt customer service.

Based on region, North America held the highest market share in terms of revenue in 2022, accounting for more than one-third of the drone flight controller system market revenue, and is expected to dominate the market during the forecast period, as there is an expansion of various drone manufacturers, which shows growing significance of the drone flight controller system. Moreover, the Asia-Pacific region is expected to witness the fastest CAGR of 9.7% from 2023 to 2032, owing to continuous enhancements in drone technology, encompassing refinements in navigation, communication, and sensing capabilities.

Key Benefits For Stakeholders:

☐ This report provides a quantitative analysis of the market segments, current trends,
estimations, and dynamics of the drone flight controller system market analysis from 2022 to
2032 to identify the prevailing market opportunities.
☐ The market research is offered along with information related to key drivers, restraints, and opportunities.
□ Porter's five forces analysis highlights the potency of buyers and suppliers to enable
stakeholders make profit-oriented business decisions and strengthen their supplier-buyer
network.
☐ In-depth analysis of the market segmentation assists to determine the prevailing market
opportunities.
☐ Major countries in each region are mapped according to their revenue contribution to the
global market.
$\hfill\square$ Market player positioning facilitates benchmarking and provides a clear understanding of the
present position of the market players.
☐ The report includes the analysis of the regional as well as market trends, key players, market
segments, application areas, and market growth strategies.

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Reasons to Buy This Drone Flight Controller System Market Report:

□ Procure strategically important competitor information, analysis, and insights to formulate effective R&D strategies.

□ Recognize emerging players with potentially strong product portfolio and create effective counter-strategies to gain competitive advantage.

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