**FPV Drone**

DYNAUTON’s FPV (First-Person View) drone is designed to deliver an immersive and precise flying experience by providing pilot with a real-time video feed from the drone's perspective, using a combination of high-quality camera and video transmitter. This live feed, displayed through goggles, allows for agile maneuvering and accurate control. While FPV drones are widely recognized for their application in racing and freestyle flying, DYNAUTON has tailored its drones to serve a more tactical purpose. Specifically engineered for defence operations, this drone is built to carry payloads, such as ammunition, to precisely target enemy positions, ensuring both efficiency and reliability in critical missions.

Built with powerful motors, lightweight frames, and advanced flight controllers, this drone is optimized for high performance. Operating on 5.8 GHz frequencies, it ensures minimal latency and interference for seamless control. Furthermore, it’s modular design allows for easy customization and upgrades, catering to diverse operational needs.