Words

UAV – Unmanned Aerial Vehicle

Ready to Fly

Received Signal

Flight

Autonomous flight

Return to home

Launch

Satellite position technology

Takeoff and landing

Remote control

Digital camera

Aerial photography

Application

Equipment

Wireless connection

Direction

Safety flight

ATC – Air Traffic Control

Receiver

Goggles

Operating a drone

FPV – First Person View

The unit of measurement

Signal strength

Sense and Avoid

Avoid (detect) obstacles

Acceleration

Drone manufacture

Compatible with – совместимый с

VLOS – Visual Line Off Sight – предел обзора

GCS – Ground Control System

Temporary Flight Restrictions – временные ограничения полета

Thrust – тяга

Transmitter – in FPV it’s like live stream to the goggles

Height and balance

VTOL – Vertical Takeoff

Requirements

Беспилотник – это воздушное судно, которое не имеет пилота, использует аэродинамические силы, чтобы обеспечить дрону подъем, чтобы он мог летать автономно или удаленно пилотироваться и нести полезную нагрузку

UAV – Unmanned Aerial Vehicle, which doesn’t have pilot, uses aerodynamic force for takeoff, for autonomous flight or remote operating and carry a payload.

# Подготовка к экз

БПЛА - UAS – Unmanned Aircraft System

Земля – ground

Частота – frequency

Удаленный – remote

Дистанция и скорость – distance and speed

Передача – transmit

Accelerometr

Movement

Above ground level

Air Traffic Control

Beyond Visual Line of Sight

Field of View

Avalible

FPV goggles