



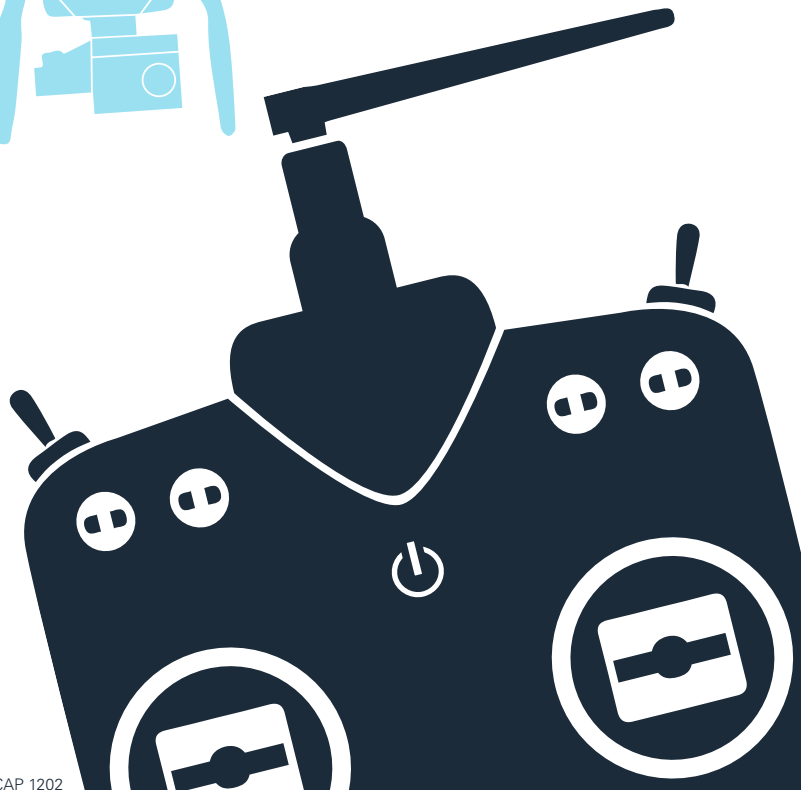
# You have control

**Remember, when you fly  
a drone or unmanned aircraft,  
the responsibility is yours.**

**Be safe, be legal**

[www.caa.co.uk/uas](http://www.caa.co.uk/uas)

CAP 1202



## Always remember:



### You are responsible for each flight

You are legally responsible for the safe conduct of each flight.

Take time to understand the rules - failure to comply could lead to a criminal prosecution.



### Keep your distance

Don't fly your drone over a congested area (streets, towns and cities).

Also, stay well clear of airports and airfields.



### BEFORE each flight, check drone for damage

Before each flight check that your drone is not damaged, and that all components are working in accordance with the **Supplier's User Manual.**



### Keep your distance 50 metres

Don't fly your drone within 50m of a person, vehicle, building or structure, or overhead groups of people at any height.



### Drone is in sight at all times

You must keep the drone within your sight at all times.



### Consider rights of privacy

Think about what you do with any images you obtain when using your drone as you may breach privacy laws. Details are available from the Information Commissioner's Office.



### YOU are responsible for avoiding collisions

You are responsible for avoiding collisions with other people or objects - including aircraft.

Do not fly your drone in any way that could endanger people or property.



### Permission to use drones for paid work

If you intended to use a drone for any kind of commercial activity, you must get a 'Permission' from the Civil Aviation Authority, or you could face prosecution.