



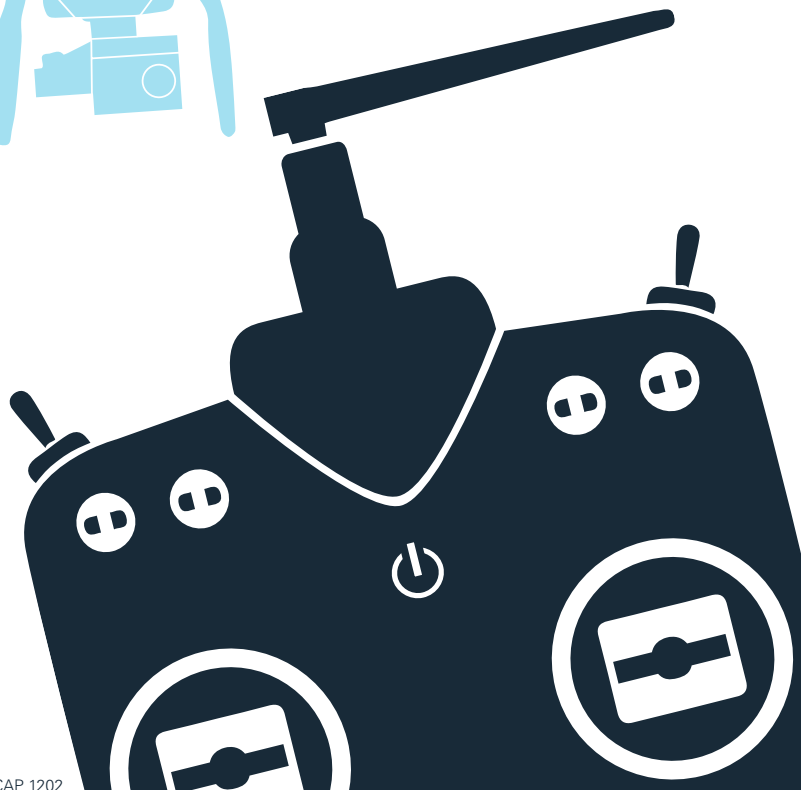
# You have control

**Remember, when you fly an  
unmanned aircraft (or drone),  
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

It is illegal to fly your unmanned aircraft 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 unmanned aircraft 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 unmanned aircraft 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 unmanned aircraft within your sight at all times.



### Consider rights of privacy

Think about what you do with any images you obtain 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 unmanned aircraft in any way that could endanger people or property.



### Permission to use drones for paid work

If you intend to use an unmanned aircraft for any kind of commercial activity, you must get a 'Permission' from the Civil Aviation Authority, or you could face prosecution. For more details, visit [www.caa.co.uk/uas](http://www.caa.co.uk/uas)