

When flying outdoors, C-me relies on GPS signals to hold position. The quality of the GPS signal may not be good enough to fly safely in some locations.

For best results, look for areas that are open and have a clear view to the sky in all directions.

Avoid flying in the following environments:



Poor weather conditions (heavy cloud cover or winds over 10mph (16km).



Next to or between large trees.



Close to tall buildings, metal objects and large fencing.



Electrical lines and metal towers.



Over water



Areas where there are a lot of people, phones, or heavy WiFi.

For your safety, C-me will analyze outdoor locations for GPS signal quality. If the quality is not good enough, C-me will not let you fly in Outdoor Mode.

Note: For areas that are less than wide open, it will take longer for C-me to lock on to a quality signal. If it takes over two minutes, we recommend finding a new flying location.

support.cmecamera.com

© Copyright 2017 — 3034012

Everything you never wanted to know about GPS...



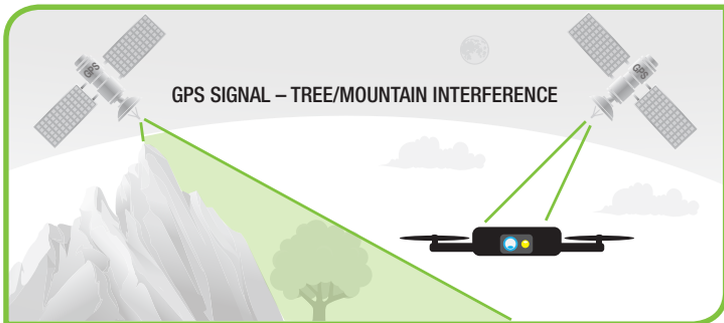
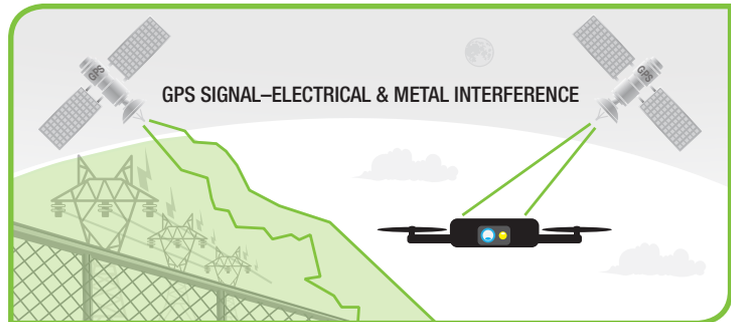
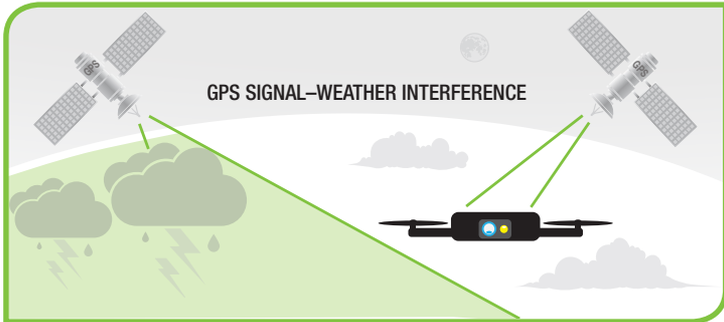
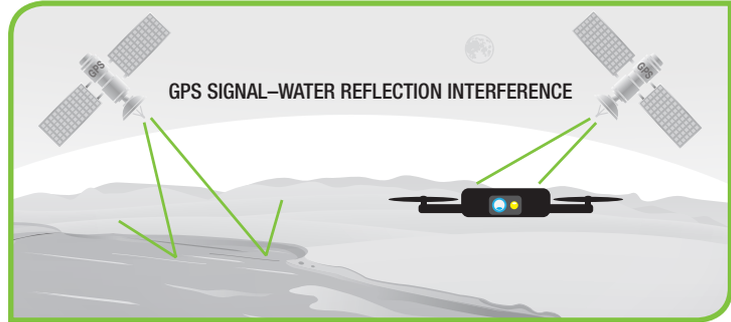
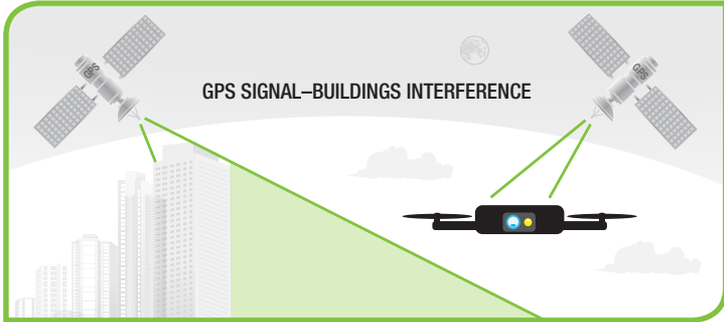
Way out there, 12,000 miles above us, satellites are circling the earth and beaming down signals to us Earthlings. They power our maps, and we can use them for other things — like stabilizing your C-me flying camera for sweet selfies!

Now, GPS is freaky accurate — within 10 feet! — but it's not foolproof. The signal quality can be lost or interfered with, so C-me is made with built-in protection features. When it's not happy with signal quality, it won't take off or will land automatically. It's simple and it's safe.

Turn the page to learn how signals get lost and what flying spaces to avoid. ►

Environmental Precautions

 =Poor Signal Zone



INTERFERENCE FROM TOO MANY WiFi SIGNALS, 2.4 TRANSMITTERS, OR SMART PHONES.

