

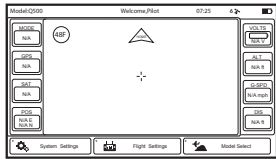
# Q500 TYPHOON NEW FLIGHT MODE FEATURES

## WARNING:

**ONLY USE FOLLOW ME IN FLAT, OPEN AREAS WITHOUT TREES, BUILDINGS OR OTHER OBJECTS AROUND!**

## IMPORTANT NOTE:

The information on this page is an addendum to the Quickstart Guide, and describes features that are enabled in SMART MODE and HOME MODE when the ST10 Personal Ground Station connects to 6 or more satellites.



The number of satellites is displayed on the top of the ST10 Interface.

## IMPORTANT NOTE:

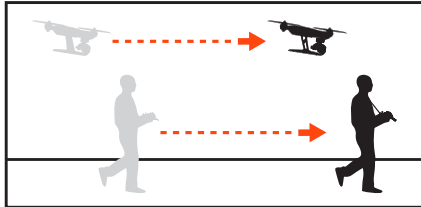
When the ST10 Personal Ground Station is connected to less than 6 satellites, the features described in this addendum will disable and the system will respond as is described in the Quickstart Guide.

## ACTIVATING THE FOLLOW ME FEATURE

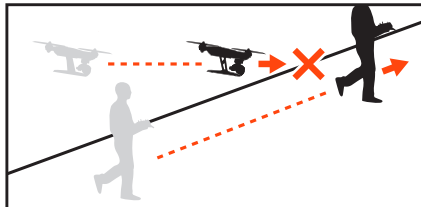
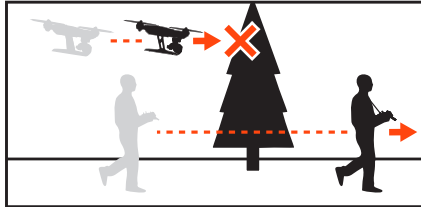
The Follow Me feature allows the Q500 Typhoon to follow the pilot, adjusting its location to the location of the ST10. The Follow Me feature is enabled when the number of connected satellites is 6 or more. When Follow Me is active the Q500's Main LED Status Indicator will blink white every three seconds. If the Q500's Main LED Status Indicator remains solid green, the Follow Me feature is not enabled.

## FOLLOW ME IN SMART MODE

When the Follow Me feature is enabled in Smart Mode, it allows the Q500 Typhoon to take off in any orientation (with the nose toward you, away from you or toward the right or left). It also allows the pilot to move position, while controlling the direction of the Q500 based on the direction of the right-hand control stick (always facing the aircraft).



When using the Follow Me feature, keep in mind that the aircraft will maintain a constant altitude and can not detect obstacles. Pilots who change their altitude by for example, moving to higher ground, during flight should be mindful of this.



## FOLLOW ME IN HOME MODE

When the Follow Me feature is enabled in Home Mode (when ST10 is connected to 6 or more satellites), the Q500 Typhoon will fly back in a straight line in the direction of the pilots' current location, and automatically land within 13-26 ft (4-8m) of the pilot.

