

Flight with only the RC control system installed:

If the 2.4 GHz RC receiver loses signal the failsafe feature moves the throttle to flight idle and inputs a lateral-directional command. This results in the aircraft entering a downward spiral to landing.

Flight with both the RC and 900 MHz control systems installed:

If the 2.4 GHz RC receiver loses signal the failsafe feature transfers control to the 900 MHz system. The research pilot will land the plane.

If the 900 MHz loses signal, the primary pilot will take control back to the 2.4 GHz system and land the plane.

If both the 2.4 GHz and 900 MHz systems lose link, the failsafe feature moves the throttle to flight idle and inputs a lateral-directional command. This results in the aircraft entering a downward spiral to landing.