



FlightScope® | X3



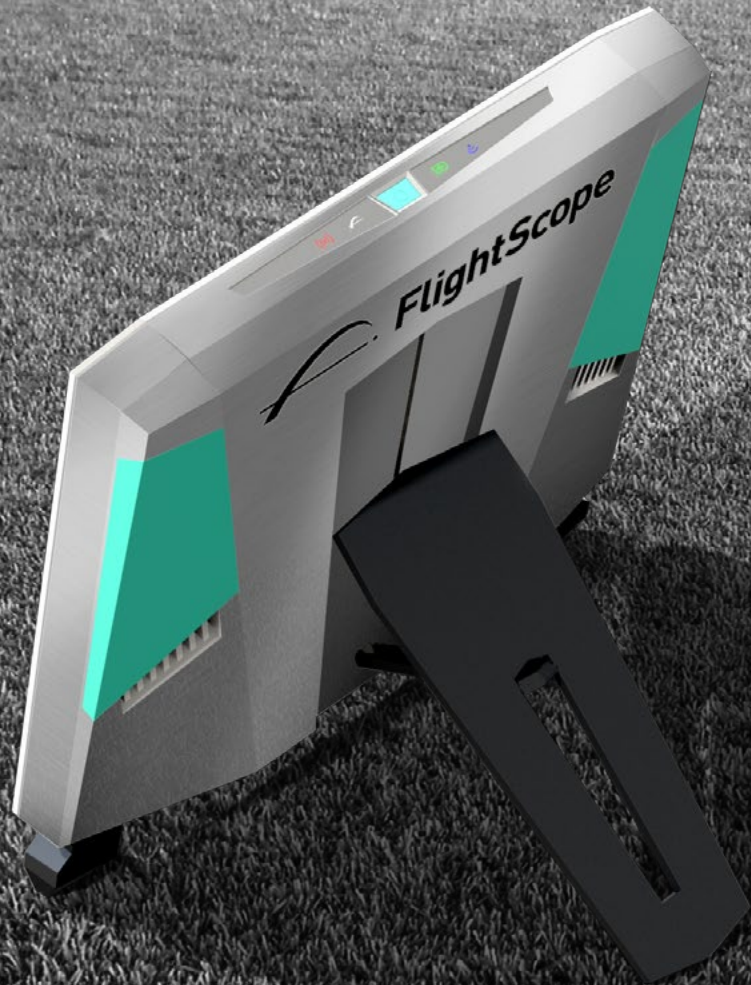
flightscope.com

FlightScope | X3

Next generation **FlightScope** using patented Fusion technology - an innovative combination of 3D Doppler tracking and high speed image processing.

- Multi-frequency, 5 receiver radar unit including direct distance measurements
- Synchronized high speed image processing built in
- FlightScope X3 will measure putts and chip shots as short as 5ft.





X3 Features

Hardware

- Thin, slick, and lightweight
- Integrated, patented boresight camera capable of 200 fps and post-processing data fusion to leverage the power of radar and image processing simultaneously
- Modern, lightweight LiPoly battery with up to 12 hours of operation and fast charging capabilities

X3 Features

Improved Wi-Fi

- Wi-Fi (5 Ghz band) with the added ability to be configured as access point (AP) client mode or direct connection
- An unlimited number of listener applications can be connected when using access point client mode.

Ex: demo events with multiple remote displays



X3 can connect to an existing Wi-Fi infrastructure to provide an even more robust connection over greater distances