



New Wi-Fish App View Switcher (left), Augmented Reality View (center), and Map View (right)

The Augmented Reality (AR) view takes advantage of your Smartphone's GPS, compass and camera functions. When AR view is active in the app, your waypoints are overlaid right over the live camera feed along with their symbology, bearing and range. When navigating to a particular waypoint, on-screen arrows will help guide you to your destination visually.

We have also added a mobile-friendly mapping view that allows you to see your current position, as well as your plotted waypoints. Waypoints are synced automatically between the Dragonfly-PRO system and the app so you always have them available for off-the-water viewing and management in the app.

The App also has a new view-switcher menu that enables fast and easy access to multiple views of CHIRP DownVision™, fish-targeting sonar, augmented reality, mapping, as well as combination views.



Wi-Fish Augmented Reality View (full screen)

System Requirements for Wi-Fish with Augmented Reality

In order to use the new Augmented Reality view your Smartphone or tablet **must be GPS-enabled**. Tablets without a built-in GPS receiver will not be able to utilize the AR mode. Non-GPS devices will continue to be able to access all of the streaming sonar functions as are available in the current app.

Additionally, Dragonfly-PRO systems **must be updated to software version 12.10** in order to support waypoint synchronization over Wi-Fi with the app.