

Instructions for AirFlare Detector

1. Retrieve AirFlare ID (AFID) for search subject		
a. If Registry Search is conducted from Field Console, AFID is automatically downloaded to Local AFIDs	Field Console Menu → Local AFIDs	<p>If subject AFID not in Local AFIDs:</p> <ol style="list-style-type: none"> See step 1b OR Repeat Registry Search for subject (AFID automatically downloaded to Local AFIDs) <p><i>* Ensure you are connected to Cellular or WiFi</i></p>
b. If Registry Search was conducted from another device, retrieve AFID from Search History	Field Console Menu → Search History → Download AFID → Local AFIDs	<p><i>* Ensure you are connected to Cellular or WiFi</i></p>
2. Install AFID on Detector		
a. Power on Detector		Look for blue light inside Detector case
b. Connect to Detector	Field Console Menu → Connect to Detector	<ul style="list-style-type: none"> Always connect to Detector via the Field Console Connect to Detector menu Connect to Detector via Settings (WiFi or Bluetooth) only if Connect to Detector menu fails IOS devices: Connect to Detector via WiFi connection only. (Do not use Bluetooth). Android devices: Highly recommend connect to Detector via Bluetooth. (Do not use WiFi unless necessary) Admin Password printed on Detector case. Bluetooth PIN is 0000. Reset / Clear password authentication issues via 3 vertical dots next to Detector name on Connect to Detector menu
c. Install AFID	Field Console Menu → Local AFIDs → Select AFID → Install	Ensure you are connected to Detector (Step 2b). Field Console Status Bar will be Green: Ready or Green: GPS Assist Started
d. Check Search Network (optional)	Settings → WiFi	AirFlare search network will contain first name of subject. E.g. AirFlare_Denis_9Agx2KOU
3. Record Search		
a. Start Search Recording → Stop Search Recording	Search Recording = button with Red Dot on Field Console Home (Start / Stop)	<ul style="list-style-type: none"> Ensure Field Console Status Bar is Green: Ready or Green: GPS Assist Started (see Detector Status Bar Reference) If status bar is Green: GPS Assist Started, ensure Detector GPS chip facing toward sky
b. Always Check View Recording page for missed Detections	View Recordings page auto opens when Recording stopped. Else select Recording from Field Console Home to open page	<ul style="list-style-type: none"> If Subject Fixes were retrieved → Open Subject Fixes from View Recordings page to see coordinates of subject If Detections were missed → Open KML file in Google Earth (or other GIS app) to view coordinates of Detector when Detections made