

## TITAN DF C-UAS™ DF TRIPOD: USER INTERFACE PROPRIETARY | NOT FOR GENERAL DISTRIBUTION

#### **PAIR SENSOR** 6



Opening Titan's UI will show a sensor detection; Click **Pair**.



Titan will connect and begin pairing.

CITADEL Multinode Status (Unit 023)			Dashboard					
04 THREATS DETECTED				AUTO	433мнz		868MHz	915мнz
				OFF			2.4 <sub>GHz</sub>	5.8gHz
THREAT	UNIT ID	DRONE TYPE	FREQUENCY	DURATION	RSSI	SIGNAL	STATUS	WHITELIST
	023	OcuSync	5.8GHz	0:11:43	-82.6	FPV	ENGAGE	$\bigcirc$
Location of drone or pilot detected SEE MAP								
	023	Rmilec	433MHz	0:02:25	-74.2	FPV	ENGAGE	$\bigcirc$
	016	Crossfire	868MHz	0:10:57	-89.7	FPV	ENGAGE	$\bigcirc$
								MAP

When a **DJI drone** is detected by a paired DF sensor, a message bar appears in the main UI dashboard.

Clicking **See Map** will display the map overlay showing the relative position of the detected drone.

#### HOW DO I KNOW IF A DF SENSOR IS CONNECTED?

Click the map icon at the bottom of the UI Dashboard and look at the **Key**. With a DF sensor paired, Drone, Pilot & Home icons will appear.

# TROUBLESHOOTING



### BLUEHALO.COM/PRODUCT/TITAN





A message will indicate successful pairing.





If a pairing failure message appears OR logging into the **UI does not show a sensor connected message:** 

A) Re-check all network connections

**B)** Shut down Secured Data Link device via its power switch. Turn it back on, ensuring power button's green indicator is ON.

2022

MADE IN SAN DIEGO, CA