

The USFT AT-V4 Wireless

At US Fleet Tracking, customer service is our top priority. If you have any questions or encounter any difficulties with this system, please contact support at (405) 726-9900 Monday through Friday 7 a.m. to 7 p.m. CT and Saturday 9 a.m. to 4 p.m. CT.

If you have any questions about the web interface, control panel, or basics of GPS tracking and our system, please contact us so that we can help you succeed and get the most from our live GPS tracking system. Our staff will help you understand the ins and outs of GPS trackers and the US Fleet Tracking web interface with the many features it has to offer.

Thank you for choosing the AT-V4 Wireless live GPS tracking device from US Fleet Tracking.



AT-V4 Wireless



Live Tracking Device
4G LTE Connectivity

AWGv4.1

LED Indicators	Indication	Description
LED 1 (yellow) Server Activity	0.5 sec On	Received command from server
LED 2 (red) Power	Solid On	Battery is fully charged
	0.5 sec On in 2 sec	Battery is charging
	300 ms On for once in 10 sec	Battery is less than 25%
	300 ms On for twice in 10 sec	Battery is less than 10%
LED 3 (blue) Cellular	Off (no blinking)	Connected to cellular network
	0.5 sec On	A position report was generated
	300 ms On for twice in 10 sec	Can't send the report out
LED 4 (green) GPS	Off (no blinking)	GPS fix established
	300 ms On in 10 sec	GPS fix not established
* All LEDs are solid On when firmware is updated. * All LEDs are Off when the device is in sleep mode. * Device will not enter sleep mode when USB cable is connected.		

After installation, log onto your account at www.usfleettracking.com using your user ID and password. From there you will have a complete view of your GPS tracker and its information.

If you find that your device is not performing as it should, there are three common issues.

Poor satellite visibility

The GPS antenna cannot see through metal. Changing the location of the device to give it a better view of the sky should resolve the problem.

Device has no power

Check to confirm the lights blink periodically on the top of the device. Recharge the battery to continue operation.

No wireless data service

It's possible you could be in an area with poor or limited GSM wireless data service. Consult GSM coverage maps to confirm, or move the device to a more populated area to see if the problem persists.



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