



[Download PDF](#)

## MiniPODTelematic: Breakthrough For Equipment Fleets

If you are responsible for a large or small equipment fleet, the MiniPOD Telematic is the most practical and effective breakthrough business solution. It's small, rugged, and wireless. This MiniPOD system collects equipment hours and locations at a fraction of the cost of cellular telematic devices through our proprietary:

Our Cellular Service Tracker offers you the best of both systems:

- Cellular: for remote communication.
- Radio: for local communication.

To right size the cellular charges, we customize ping plans for our customers.

Plus, customization takes into account and factors in everything from the amount of data to the process to the frequency of transmission. We will work with you to accurately define the "what, how, how much, and how often" data is needed to manage your fleet specifically.



Data Tracked	Asset ID, Hours, Location
Configurations	Drive By and Pass By
User Interface	Push Button and LED
Power Requirements	9 - 31 Volts DC
Power Source	Host Equipment
Operating Temperature	-40 to +70 deg. C
Sealing	IP65, Weather Resistant
Radio Distance	300 feet - Line of Sight
Radio Frequency	2.45GHz, 802.15.4 Compliant
Regulatory	FCC 15.247 and RSS-210
Installation Time	Under 45 Minutes

### Typical configurations include:

Vehicle Drive By  
Vehicle Drive By With Vehicle Hours and Mileage  
Remote Pass By  
Office Pass By

## Related Products

**Equipment Tracking**  
[RFID Hour Meter](#)

### Harnesses and Sensors

Simple, quick, installation, and troubleshooting.

[Read More](#)

