




## Quick Reference Card

# Working with Device Data Settings



### OVERVIEW

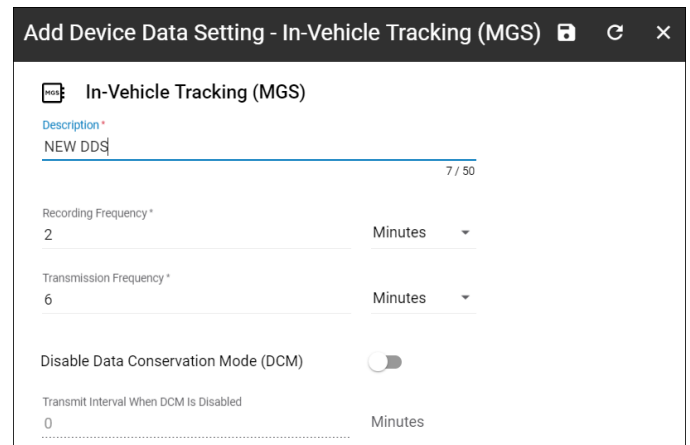
Device Data Settings, or DDS, indicate the frequency that the system records and transmits the location of an asset. The default for the in-vehicle tracking units is to record once every 2 minutes and transmit the data back to the Fleet Complete system every 6 minutes. For the AT-1000 Asset Tracker, the default setting takes a position once every 24 hours when stationary and not attached to a battery or power source and every 4 hours when connected to a power source and/or in motion.



### ACCESS DEVICE DATA SETTINGS

1. Log in to Fleet Complete
2. From the *Tracking* screen, click the **Menu Bar** icon on the top left-hand corner to access the Navigation Panel  

3. Click the **Manage** menu item
4. Select **Devices**

### ADD A NEW DEVICE DATA SETTING PARAMETER FOR IN-VEHICLE TRACKING

1. Complete steps 1-4 from **Access Device Data Settings**
2. Click the **Add** button 
3. Click **In-Vehicle Tracking** for MGS devices
4. Click **Proceed**
5. Type the **Description** of the new Device Data Setting
6. Type the **Recording Frequency** parameter (Minimum of 30 seconds)
7. Type the **Transmission Frequency** parameter (Minimum of 1 Minute)
8. Drag the slider bar to the right to disable **Data Conservation mode**
9. Type the **Transmit Interval** when Data Conservation Mode is disabled
10. Click the **Save** button 



Add Device Data Setting - In-Vehicle Tracking (MGS)  

**In-Vehicle Tracking (MGS)**

Description \*  
NEW DDS 7 / 50

Recording Frequency \*  
2 Minutes



Transmission Frequency \*  
6 Minutes

Disable Data Conservation Mode (DCM)

Transmit Interval When DCM is Disabled  
0 Minutes

**Note:** To avoid service overages, use caution when modifying the settings or creating new ones.

### ADD A NEW DEVICE DATA SETTING PARAMETER FOR AN ASSET TRACKER AT-1000

1. Complete steps 1-4 from **Access Device Data Settings**
2. Click the **Add** button 
3. Click **AT-1000 Asset Tag**
4. Click **Proceed**
5. Type the **Description** of the new Device Data Settings
6. Type the **Stationary Transmit Interval** parameters if *External Power Disconnected* (Minimum of 4 hours and Maximum of 24 hours)
7. Type the **Stationary Transmit Interval** parameters if *External Power Connected* (Minimum of 60 Minutes and Maximum of 24 hours)
8. Drag the slider bar to the right to **Enable Motion Detection**.
9. Type the **Moving Transmit Interval** parameters if *External Power Disconnected* (Minimum of 30 Minutes and Maximum of 24 hours)
10. Type the **Moving Transmit Interval** parameters if *External Power Connected* (Minimum of 30 Minutes and Maximum of 24 hours)
11. Click the **Save** button 



## Quick Reference Card

Add Device Data Setting - AT-1000 Asset Tag

AT-1000 Asset Tag

Description\*  
NEW DDS 7 / 50

Stationary Transmit Interval

External Power Disconnected\* 12 Hours External Power Connected\* 1 Hours

Enable Motion Detection

Moving Transmit Interval

External Power Disconnected\* 30 Minutes External Power Connected\* 30 Minutes

**Note:** To avoid service overages, use caution when modifying the settings or creating new ones.

TO LEARN MORE ABOUT DEVICE DATA SETTINGS

To learn more about Device Data Settings, click the **Help** button located in the top right-hand corner of the tracking screen and perform a keyword search.