

DELPHI

Works with:
NAV200 / NAV300



- *Lifetime Traffic Subscription*
- *No Monthly Charges*
- *No Activation or Renewal Fees*
- *Clear Channel Service*

Get there on time, every time!

REAL-TIME TRAFFIC KIT



Warnings and Precautions

1



WARNING

DANGER OF ACCIDENT

When using your Delphi navigation system in a vehicle, it is your sole responsibility to install, secure and use the device in a manner that will not cause accidents, personal injury or property damage, or in any manner obstruct your view or interfere with operation of vehicle safety equipment.

The user of this product is solely responsible for observing safe driving practices. Do not operate your Delphi navigation system while driving. Park the vehicle first. Do not use the navigation system or entertainment features if it presents a risk to you or any other person or if it is a distraction.

OBEY ALL TRAFFIC LAWS

The user is solely responsible for obeying the local traffic laws and observing all road signs. Local traffic laws and actual traffic signs always have priority over the information and directions received from the navigation system. The navigation instructions might be inaccurate or incorrect due to detours or construction.

DELPHI DISCLAIMS ALL LIABILITY FOR ANY USE OF THIS PRODUCT IN A WAY THAT MAY CAUSE ACCIDENTS, DAMAGE OR THAT MAY VIOLATE THE LAW.

For assistance, call our customer support hotline at 1-877-667-8700 or visit www.shopdelphi.com.

System Contents

2



Lifetime
Subscription



SD Card



TMC Antenna



TMC Receiver

IMPORTANT NOTE:

If you purchased NAV200 (NA20067-11B1) or NAV300, proceed directly to step 4.

Installing / Updating Traffic SD Card

3



Note: SD card update is not required if you purchased NAV200 (NA20067-11B1) or NAV300

- 1) Remove the original SD card from your NAV200 portable navigation unit.
- 2) Insert the new Lifetime Traffic SD card into device.
- 3) Reset the unit by turning the power on/off.
- 4) Select language when prompted. Wait while the device verifies the upgrade files.
The device will copy the upgrade files to the temporary storage folder on the device.
- 5) When prompted, remove the new Lifetime Traffic SD card and insert the original SD card.
- 6) Wait while the device copies the upgrade files onto the original SD card.
- 7) Press OK when prompted after the file transfer completes.
The device will reset automatically.
- 8) Restart the Navigation application.
- 9) The TMC icon will appear on the main screen with an X.



Connecting the Traffic Kit

4 Once you have installed/updated your SD card (not required if you purchased NAV200 (NA20067-11B1), you can install the Traffic Kit components. To do this, follow these simple steps:

- 1) Plug the TMC RECEIVER into the TMC Input Jack on the navigation device.
- 2) The TMC service will begin searching for a station. 
- 3) Plug the TMC ANTENNA into the TMC RECEIVER.
- 4) Route the FM antenna along bottom front of windshield.
- 5) When TMC input is detected, the icon will change to Green. 

1.



3.



4.



NOTICE TO DRIVERS IN CALIFORNIA AND MINNESOTA: State law prohibits drivers in California and Minnesota from using suction mounts on their windshields. Other Delphi dashboard or friction mounting option should be used. Delphi does not take any responsibility for any fines or damages that may be incurred as a result of disregarding this notice. (See California Vehicle Code Section 26708(a); Minnesota Statutes 2005, Section 169.71)

Operating the Traffic Kit

5 Traffic Message Channel (TMC) is a service that provides navigation systems with traffic information broadcast by radio stations for the lifetime of your NAV200 or NAV300 product. You can receive up-to-the-minute traffic information, allowing you to adjust your route accordingly.

Once you have activated TMC, use the information in this section to take advantage of the features of TMC on the Delphi NAV200 or NAV300.

The current status of TMC service is indicated by an icon on the right side of the screen:



No TMC: No TMC receiver, therefore TMC service is not possible.



Searching for broadcast station: The TMC receiver is ready, but cannot receive TMC signals.








TMC ready: TMC signals are being received.

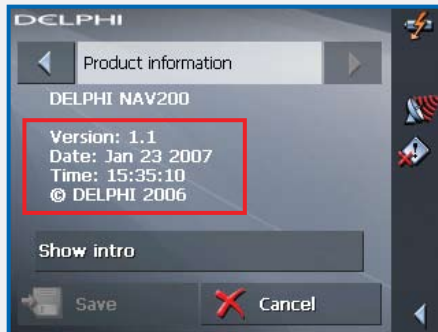
Using TMC

TMC service provides the Delphi NAV200 or NAV300 with the latest traffic information to allow routes to be recalculated around traffic jams and other obstructions. If TMC is activated you may display the traffic information on screen.



1. Tap the  icon. The TMC screen appears. **1**
2. Use the  icons to scroll through the messages. Each message contains the state, name (or highway number) of the affected street, the applicable section or area, and the kind of obstruction.
3. Tap the  icon to show current traffic data on the map. **3**
Note: Icon is not shown if there are no traffic messages.
4. Tap the  icon to update and display new traffic information.
5. Tap  to close the TMC screen.

Note: If you are currently navigating to a destination, messages that affect your current route will be listed first.



Note: The software version must be 1.1 or higher. You can check the version number in Settings, under Product Information.

Traffic Information Symbols

Traffic information on the map is represented by the following symbols:



Traffic jam



Road closure



Snowy or icy conditions



Accident



Blocked exit



Flooding



Narrowed road



Roadwork



Additional information
(sports events, parking, etc.)



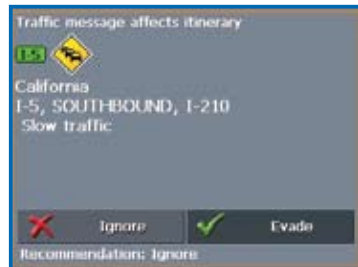
General warning about
traffic obstructions



Storms, strong winds

You can configure the Delphi NAV200 to take TMC information into account when calculating a route by using the Settings feature.

If you have configured automatic modification, the following message appears while the system recalculates your route (lower LEFT).



If you have configured TMC with confirmation, the screen (above RIGHT) informs you of a reported obstacle on your route. Tap the Evade icon to recalculate your route around the obstacle. Tap the Ignore icon to continue on the current route.


You can also adjust your obstacle avoidance status at any time by following these steps:

1. Tap the  icon. The TMC screen appears:

2. Use the   icons to search for the obstacle.

3. Tap the Status button and select whether the selected obstacle is to be Avoided or Ignored.



4. Tap  to update the route, which is recalculated if necessary.

Note: “Dynamic TMC” must be set as the “Type of Routing” under the “Routing Options” section of Settings.


Tuning TMC

Tap the Tuning button to toggle between Automatic tuning, Hold station, and Frequency input modes.

In Auto tuning mode, the TMC receiver searches continually for the station that offers the best reception. The name and frequency of the station are displayed. Use the arrow keys to select a different station. As soon as another station has been found, its name and frequency are displayed.

In Hold station mode, the current station is maintained.

In Frequency input mode, you can directly enter a station’s frequency. Use the arrow keys to modify the frequency in steps of 0.1 MHz.

Tap  to save your setting and close the TMC screen.