1. About RTTI Function

The RTTI (Real Time Traffic Information) is the system which displays the traffic information obtained from the SIRIUS satellite in real time. Using the obtained traffic information, it is possible to carry out the destination guidance, avoiding traffic jam.

When the tuner designed for SIRIUS satellite is connected to the navigation system, the system can acquire traffic information and perform navigation using the traffic information.

How to see the screen

There are two displaying method; “Map display screen” and “Text display screen”.

Display setting of the traffic information

1. Touch SIRIUS Traffic in the Menu screen.

2. Touch ON for Show SIRIUS Traffic Information.
2. Displaying the traffic information

Displaying the traffic information on the map

"SIRIUS Traffic" can display the jam situation using color-coded arrows alongside the routes.

1. Touch SIRIUS Traffic in the Menu screen.

2. Touch ON of the item to be displayed.

- When the "Show Free Flowing Traffic" is set to ON, less crowded routes can be displayed in light-blue.
- When the "Show Traffic Jam" is set to ON, crowded routes can be displayed in yellow.
- When the "Show Stationary Traffic" is set to ON, routes with heavy traffic can be displayed in orange.

How to display the text information screen

By touching the icon on the map, you can see the text information.

1. Touch the icon to be displayed.

2. Touch Info.
   - The Traffic Information screen is displayed.
2. Displaying the traffic information

- Further information can be displayed by touching **Detail**.
3. Searching uncrowded route function

Using the SIRIUS traffic information, it is possible to carry out the route guidance, avoiding traffic jam.

Setting of traffic jam avoidance

1. Touch **SIRIUS Traffic** in the Menu screen.

2. Touch **ON** for Auto Avoid Traffic.

3. Touch **OK**.

How to avoid traffic jam during destination guidance

1. Touch **ROUTE**.
### 3. Searching uncrowded route function

1. Touch **Detour**.

2. Touch **Around Traffic**.

3. The route avoiding crowded roads is searched.
   - According to the situation of traffic, the same route may be selected again.

4. When the traffic information is updated while driving, the screen as shown at right is displayed.
   - By touching **Yes**, another route is searched again using the updated information.

---

**ATTENTION**

The searched route is just for reference to your destination. It is not necessarily the shortest, fastest nor less crowded route.