

SatGuide Version 9 For PND

USER GUIDE

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1 - Getting Started

Welcome to the world of mobile navigation! Simple operation, clear maps in 2D or 3D mode as well as numerous innovative features and functions make **SatGuide** the essential guide for every traveler - whether in the car, on foot or by bike.

Configuration Wizard

This wizard, which automatically starts the first time you use **SatGuide**, lets you easily configure the system settings by providing a stepby-step setup process. Note: You can also change these configurations from the NavStrip.



1. Set your language preference.

2. Review the End User License Agreement (EULA). Select I Agree before you can proceed.

3. Tap **Search GPS** to connect to GPS based on the default settings. You can also manually set your GPS connection settings (not recommended).



4. Select time and daylight savings.



5. Select your units of measure.



6. Review the driver warning message.

Main Map Screen

Upon starting up, **SatGuide** displays the Main Map Screen, with the NavStrip at the bottom. The highly viewable icons on the map and command buttons on the NavStrip make your navigation easy and enjoyable.



Map Icons



	Quick-tap to mute or unmute. Press and hold to show the volume bar. Press and slide the volume bar to adjust or mute the volume.	
4	Upper Ridge Rd	Next turn information. Tap for turn-by-turn directions.
-	Tap to set your C	QuickNav location. When set, SatGuide automatically calculates a route to the location.

Introduction to the NavStrip

SatGuide's exclusive NavStrip is a new and easy method for accessing all functions with a quick touch. Open/close the NavStrip with a



NavSet pop-up





Sidebar

Available in Landscape mode, **SatGuide's** Sidebar provides additional useful information as you drive. To pen the Sidebar, tap an the map screen. The Sidebar can close automatically or conveniently be 'pinned' to the screen.



2 - Creating a Route

Address

	Enter Destination As:	Enter Town/City	ENTER STREET
Street 1. Tap.	City First Street First	Delhi Deoghar 1 2 3 4 5 6 7 8 9 0	City Center 100 Feet Rd 1 2 3 4 5 6 7 8 9 0
City	Intersection Postcode In India Change	Q W E R T Y U I O P A S D F G H J K L Z X C V B N M - ' 123' See List OK	Q W E R T Y U I O P A S D F G H J K L Z X C V B N M - ' 123' See List OK
2. Тар.	3. Select an address entry mode.	4. Enter City.	5. Enter Street.
City First	displays cities first and is the most commonly-	ENTER ADDRESS #	

piay used mode.

Street First displays streets first.

Intersection lets you select the intersection of two streets.

Postcode appears when using some cities, displaying Postcode, Street, and Address Number entry screens.

	ENTER ADDR	ESS #		_
Street Midpoint				
1 2 3	4 5	6 /	89	0
QWE	RT	YU	ΙΟ	Р
ASD	FG	HJ	KL	
ZXC	VB	NM		
123)	See L	ist	OK	

6. Enter Address Number or Street Midpoint. 7. Tap Go.



Selecting Address Intersection

You can instruct **SatGuide** to create a route to a selected intersection.



1. Tap Intersection.



4. Select a cross street and tap **OK**.

Traveling To Options





2. Select a city and tap **OK**.



5. Tap **Go**.

You can select from the following options:

- Save Store address to a selected folder.
- **Start Point** Designate address as the starting point.
- Preview Route Run simulated route to the selected address.
- Map View the location on the map.



3. Select a street and tap **OK**.

Traveling by Tapping the Map



When you tap on the **Map** screen, the pop-up box is displayed, providing options to:

- Navigate to the selected map location.
- Save the map location.
- Start from the selected map location.

POI

Points of Interest (POI) are a collection of thousands of interesting or useful places organized into easy-to-find categories and subcategories.

Searching by POI Categories



City

1. Tap.





Search Near options:

My Current Location – Search near your current location. My Destination – Search near your destination. Another City – Search in another city. Along the Route – Sear along the current route.

3. Select a Search Near option.

5. Tap a category.



4. Select a city.





6. Select a search result and tap OK.



7. Tap **Go**.

Searching by POI Name

You can search for a POI by entering the entire name, individual words in the name, or letters in the words.



3. Select a **Search Near** option.

Sort by ABC – Shows locations alphabetically and not by distance from your location.

Sort by Distance – Shows locations by distance from your current location, and not alphabetically.

Show on Map – Tap to show the stations on the Show on Map screen. The Number buttons correspond to the screen results. Tap the button to display the station address and to center the station on the map. When you have selected a station, click OK to the Traveling To screen.

POI Display

Select from the list to display POI categories on the map.





1. Tap.





3. Select the Cities to display on the Map screen and tap **OK**.

Recent Locations

2. Tap.

You can select from a list of recent locations that you have traveled to.



1. Tap.



3. Select a location and tap **OK**.



4. Tap **Go**.

Favorite Locations

A Favorite location is a destination that you have stored for easy retrieval.

Saving a Location

From the **Save Location** screen, you can tap the right and left arrow keys to select a group to where you want to save your location. To create a group, see <u>Creating Groups for Favorite Locations</u>.



NIRULAS My Favorites 1 2 3 4 5 6 7 8 9 0 Q W E R T Y U ΙΟ ASDF GH J KL В Ν Ζ X C V Μ

2. Enter a name for the location, select a group (optional), and tap **OK**. The location is automatically saved in **My Favorites** if a group is not selected.

Traveling to a Favorite Location



3. Select the location and tap **OK**.



4. Tap **Go**.

Creating Groups for Favorite Locations

You can use groups to organize your favorite locations.



3. Enter a group name and tap **OK**.

×	Actions	
ĺ	Add Group	
	Edit Location	
6	Delete Location	

2. Tap.



4. The group appears.

Additional Commands:

- Tap Edit Location to rename the selected favorite location and/or move the location to another group
- Tap **Delete Location** to delete the selected favorite location

Managing Favorites Groups

You can rename or delete an existing favorites group from the **Actions** screen.



1. Select a group and tap Edit.



2. Tap Edit Group to rename the selected group or Delete Group to remove the group.

QuickNav

You can set a location so that every time you tap the *Map* screen, *SatGuide* calculates the route to this location.



2. Tap.

1. Tap.



3. Tap **Set Address** to set or change the QuickNav address and tap **OK**.

3 - Additional SatGuide Features

Driving Directions

The Driving Directions screen displays travel instructions as you navigate the route.



1. Tap.

Or directly tap

(on map).

Abdul Aziz Rd



2. Tap.



3. Displays travel instructions from starting point to ending point.

Showing Entire Route and Next Turn Maps



Tap Prior to show the previous turn.

Road Type and Route Mode

You can select a route type for generating routes. You can also select roads to be excluded from your route calculations. Use this feature when you want to avoid highways, toll roads, ferries, or communities that vehicles cannot pass through.



1. Tap.





3. Select one of the following: Quickest (default) or Shortest. 4.

4. Select the road types to avoid.

Route Types:

Quickest – Instructs SatGuide to calculate the speediest route.

Shortest – Instructs **SatGuide** to calculate the shortest route. The shortest route could be on city streets, which would make the route slower.

Detours

Select a detour distance to instruct **SatGuide** to calculate an alternate route. For example, if you know there is traffic for the next three miles, you can have SatGuide calculate a detour that takes you off your current route and then returns you back to that route after a distance of three miles.





2. Tap.

1. Tap.



3. Tap a button to set the detour distance.

Pedestrian Navigation Mode

Pedestrian Mode lets you travel as a pedestrian by generating a route up to ten kilometers (approximately 6 miles), which is not limited by vehicle constraints, such as one way streets. When creating a pedestrian route, **SatGuide** avoids highways or other roads where pedestrians would not travel. Voice prompts are deactivated in this mode.

÷

3D



1. Tap.



3. **SatGuide** creates a pedestrian route.



Browse Map

You can disconnect the GPS receiver, so that you can search for a location on the **Map** screen without **SatGuide** centering the map to your current location.



1. Tap.

Browse

2. Tap.

2. Тар.



3. Tap Yes.



4. Press and drag the map.

Map Selection



1. Tap.

	Maps
2.	Tap.

CURRENT MAP -		
india India		▲ ▼
Rofroch	Man Info	

Demo Route

You can get the feel of how **SatGuide** navigates a route by launching a navigation demo.





1. Tap.



3. **SatGuide** runs the navigation demo.

From the **Select Map** screen, you can also choose from the following options:

- **Refresh** Tap to update the map list.
- **Map Info** Tap to display the map data information.

Note: To end the navigation demo, tap



4 - Settings

GPS Signal

SatGuide receives the GPS signal from a built-in GPS receiver or an external GPS receiver. Your vehicle's location and position are constantly updated unless you are working in the **Browse Map** mode.





1. Tap.

Or directly tap





3. SatGuide displays GPS Signal information.

Configuring GPS Settings



1. Tap.



2. Tap.



3. Tap **Search** to connect to a GPS signal, using the predefined connection settings. You can also manually set your connection settings (not recommended). You can configure your GPS connection through the following settings:

- **COM** Port: This field lets you specify the Communications port. The COM Port is disabled when your device is connected to an external GPS receiver.
- Baud Rate: This field lets you specify the transmission rate of data.
- This field **displays** the GPS protocol. The default setting is NMEA.

Night Map View

SatGuide provides day and night views. It is preferable to use the night view when traveling at night or in overcast weather.



1. Tap.



3. Displays night view.

Voice Prompts

Select from the list of voice prompts.

2. Tap.



3. Select the voice prompts to be used and tap **OK**.

Tap the following prompt options:

Plays an announcement when the navigation starts, wishing you a pleasant trip.
Lets you know when you have arrived at your destination.
Announces maneuvers turn by turn.
Notifies you of route recalculations. For example, when you miss a turn.



Speed Warning	Warns you when your car exceeds the speed limit.
GPS Not Found	Warns that no GPS signal was found.
Unreliable GPS Signal	Warns that the GPS signal is too low and unreliable for navigation.
Button Click	Lets you here a click when tapping a button or a point on the map.

Units of Measure

Select from the list of units of measure.

2. Tap.

2. Tap.



1. Tap.



Language

Select the language for the user interface and voice prompts.



1. Tap.



3. Select and the text display and voice languages and tap **OK**.

Time Display

Tin

2. Tap.

Select the time zone and whether you want **SatGuide** to adjust time for Daylight Savings.



1. Tap.



3. Select the time zone and adjust time for Daylight Savings and tap **OK**.

Help

Tap this button to display technical support information.



1. Tap.



Help SatNav Technologies Pvt. Ltd. 2nd Fbor, Lake Shore Towers, Rajbhavan Road, Somajiguda, Hyderabad 500 082,Andhra Pradesh,India www.satguide.in Ph: 91-99-4960 0079 Email:Customercare@Satnavtech.com

3. Technical support information is displayed.

About

You can display version and copyright information.



1. Tap.





3. SatGuide copyright and version information is displayed.