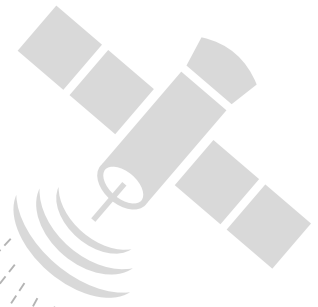




SUNVIS GPS
Station Guide

The Announce System



**Making Bus Travel
easier for all**



With the rise in development and business activities, large cities around the world are facing increasing challenges in public transport system. More and more people are using public transport system and the buses are plying through more crowded roads than ever. The Sunvis Station Guide is linked to Global Positioning Satellite (GPS) system. Therefore its offer real time information to all bus passengers, making the services more efficient and the travel information as accurate and up to the minute as possible.

The Sunvis Station Guide system comprises a rugged Navigation Computer with an Audio Player unit and Route Builders Software. The Navigation Computer receives data from Global Positioning Satellites via a small antenna mounted on the roof of the bus and estimates the location of the vehicle within a range of 25 metres. Knowing the location of the bus, the Sunvis Station Guide system is programmed to provide a variety of audio outputs. As the bus approaches a stop, a "Next Stop" audio message announcement is made and when the Bus leave the Stop, again an audio message will be played informing the passengers about the coming Stops. It is possible for many hours of near-CD quality audio messages to be stored on the interchangeable Smart Media storage card built into the Audio Player.







As the bus approaches a stop, a "Next Stop" audio message announcement is made and when the Bus leave the Stop, again an audio message will be played informing the passengers about the coming Stops. It is possible for many hours of near-CD quality audio messages to be stored on the interchangeable Smart Media storage card built into the Audio Player.

Sunvis Systems with over a decade of experience in the Software industry, now provides "Station Guide" a full functioning and proved system for Auto Announce industry application for Town Bus, City Bus, Inter City Bus, Long Route Bus, Tour Bus, Boat and Train etc.

About **GPS** global satellite announcer:

The GPS global satellite announcer utilizes global satellite position system (GPS), to determine the position of bus stops. When the bus comes near a bus stop, it receives the information of the bus stop, and it announces the bus stop name automatically. It can also warn automatically of important place or Point of Interest (POI).

The advantage of **Sunvis** Automatic announcer:

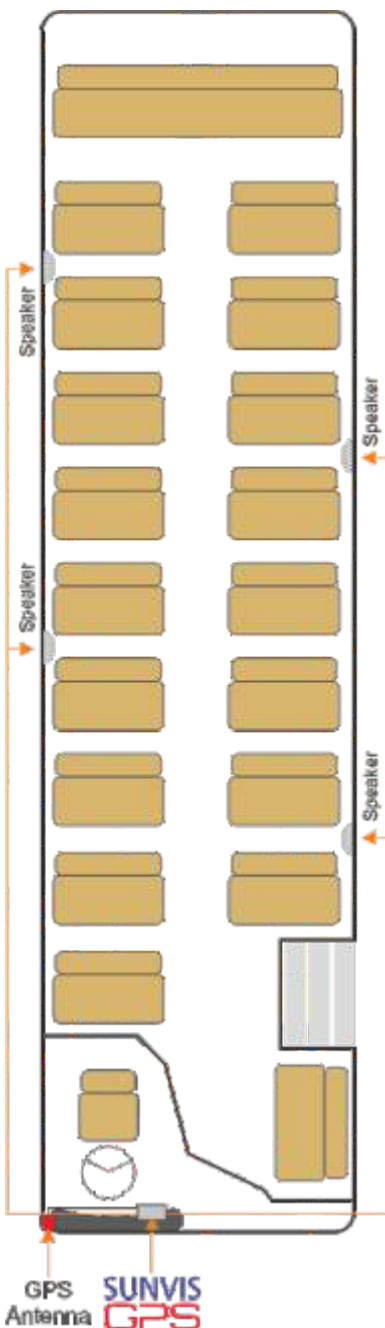
-  Automatic announcer can add customers' satisfaction and bus companies' reputation.
-  No human operation involved. Automatically announces the stop-name at 30 meters before the stop and 15 meters after the stop.
-  The system also frees bus conductors and drivers from announcing stop names that allow them to concentrate more on their primary jobs. This effectively increases their efficiency and results in a flawless bus stop announcement system entirely driven by satellite based position information.
-  Precise advertisement localization - The automatic announcer can precisely announce the advertisement, so it gets the confidence of advertiser, and create much wealth for itself.

In short, the use of Sunvis Station Guide automatic announcer can bring large convenience for driver, conductor, passengers, advertisers, etc. It is an important component of intelligent bus that the government promotes. It is a high-tech product that is combined by global satellite positioning and computer controlling technology. It must be the necessary choice of all bus companies looking towards the future.





Features of Sunvis Station Guide



- ✦ Newest GPS technology, automatic, easy, safe...
- ✦ Report bus station information, advertisement or music (depends on the voice loaded to SD card) automatically.
- ✦ Voice message can be changed easily in SD card
- ✦ Can be used as GPS automatic announcer or manual announcer.
- ✦ Four Fixed Specific Messages at a press of a Button
- ✦ Can memorize maximum 100 bus lines voice information in each SD Card, two directions in each line, maximum 99 stations per line in each direction
- ✦ For the buses running on the same line, SD card data can be copied to other buses from one which already obtained the data by once practical driving.
- ✦ Automatic switch of up-line/ down-line
- ✦ Adjustable volume
- ✦ Professional Free Route Builders Desk top Application Software which will allow customers to sit in their office and decide where and when to play the station information
- ✦ Advertise at Particular location which makes the advertisement more local

SUNVISGPS
Station Guide





Product Range:

Model No	SV 001	SV 001M	SV 002	SV 002M
GPS Auto Announcer	✓	✓	✓	✓
Drivers Mic / Special Passenger Announcement		✓		✓
Advertisement & Music Play			✓	✓



Specification:

- Input Voltage : 12VDC - 24VDC
- Standby Current : <120mA (24VDC)
- Working Current : Between 120mA and 500mA
- Max Current : <1A
- Output Audio : Stereo
- Rated Audio Output Power : Max 15W × 4 or 30W x 2
- Audio Out (Amp) : Optional
- Volume Adjustment : Twenty Levels
- Voice Format : MP3
- Memory : 2GB
- Dimension : 134mm × 97mm × 42mm
- Weight : 0.43Kg (main body)



SUNVIS SYSTEMS PRIVATE LIMITED

No.3, Raja Nagar IIInd Street, Near Naveen Hospital, Trichy Road,
Sowripalayam, Coimbatore – 641028, Tamil Nadu, India.

Tel : +91 422 232 1111 Mob : 737373 5597 / 98

e-mail : sales@sunvisgps.in Web : www.sunvisgps.in