



STATION ANNOUNCEMENT SYSTEM



FEATURES

- Based on Mp3 techonology
- oft switches for desired Announcing
- Master GPS Interface
- RFID Interface for UG Transport vehicles
- Compact and Robust design

DESCRIPTION

Station announcement system is based on state of the art MP3 technology with Noise cancellation techniques. The audio capability of the system is excellent which helps in distribution of the messages through a public address system. Announcement System is available in three different configurations GPS, RFID and Manual.

GPS Based Station Announcement System

Based on GPS location the system automatically announces the next approaching station (Stop) when the Bus/Train is within few Kms. The unit has sufficient memory to compute multiple routes. The display of next Arriving station can be done in English or any other Indian Languages.

Manual Operator select Station Announcement System

Manually operated system is similar to GPS based system, however in this unit there is no GPS interface and the operator needs to select the arrival of next station. In this case the operator is being given a Code chart of the selected route and he needs to press the code to announce and Display (Optional) the arrival of next station (Stop). This unit has large memory to store multiple routes within this unit.

RFID Based Station Announcement System

Thin case of underground Train terminals GPS technology cannot be used as they are not open to sky. In such cases RFID Transmitters are positioned at strategic locations before and after every station. Once the Tag is identified and read, the announcing system automatically announces the next arriving station (Stop).