

FEATURES & BENEFITS

- Low power consumption ideal for electric vehicles
- Available with LED signage
- ADA compliant annunciator announces next stop arrival for the visually impaired.
- Communicates via ethernet or cellular radio
- Easy to install in just minutes using simple hand-held tools.
- Available for emergency or PSA messages.
- Easily managed from the CAD AVL or WaySine dashboard.
- Low maintenance – designed to last in severe conditions
- Integrates with existing CAD AVL, GTFS-RT, API

Automatic Voice Announcement System (AVAS)



WaySine designs and manufactures light weight passenger information display signs. The Automatic Voice Announcement System (AVAS) has been carefully crafted for the public transit industry to be used on fixed route buses.

Using the state of the art techniques harnessed in the our solar powered real time information signs, we have designed an low power sign and announcement system that is easily integrated into any bus and CAD AVL software service.

WaySine easily integrates with your existing AVL system to announce and display next stop information. The system accepts files complying with Google's GTFS- Real Time specifications and others.

System Specifications

| | |
|------------|-----------------------------|
| | 24 Char, LED Display |
| Dimensions | 5" x 26" x 3" |
| LEDs | 15 x 144 pixels |

Operating Temperature: -40 to 70 C (-40 to 158 F)

Humidity: 10-100% - Non-condensing protective plate

Housing: Extruded aluminum with black anodized finish

Display: LED with 4.5mm pitch, ADA compliant 2" character height.

Audio: Line level audio to PA system

Power: 12/24V DC

Communications: Ethernet

