



## Hanvox+ Voice Announcement System

Hanvox+ is an integrated voice announcement and amplifier system. Voice messages are stored on plug-in SD (Secure Digital) cards, offering a compact and reliable form of data storage.

### Applications

- Current and next-stop announcement.
- Service number and destination.
- Safety messages
- Advertising messages.

Hanvox+ has one or two optional built-in 20 Watt amplifiers, or it can be connected directly to an existing PA system. The unit can be driven by a Hanover controller, Eric, or other on-board equipment.

### Features

- **Automatic volume control**, the ambient noise level can be measured and the volume of Hanvox+ messages adjusted accordingly.
- Hanvox+ can control announcements in two internal zones (eg. upper and lower decks) and one external zone. The external zone speaker allows messages, such as service number and destination to be announced at bus stops for the benefit of blind or partially-sighted passengers.
- Optional drivers microphone input.



Voice messages are stored on an SD (Secure Digital) card. Hanvox+ can use cards up to 2GB in size. A 512MB card can store up to 8 hours of 44kHz stereo sound or 16 hours of mono.

The Hanvox+ is housed in a sturdy metal case designed for easy installation and access to the controls.

Dimensions in mm:  
255L x 190W x 65H

