

INFOTRANSIT, VOICE ANNOUNCEMENTS

PASSENGER INFORMATION SYSTEM



FEATURES

- Integrates with other Luminator solutions to provide audible voice announcements
- Update content and manage the system remotely over a wireless or cellular network
- Audio announcements are synchronized with visual indicators and can be triggered by time and/or location
- Easy to use software supports cloud or local storage
- The operator's microphone is prioritized over automated announcements, to ensure the most important messages are heard

VERSATILE AND EFFICIENT

Luminator Technology Group's INFOtransit solutions deliver maximum flexibility and options for providing on-board passenger information.

Announcing route numbers, vehicle destinations and other custom messages automatically triggered by location, INFOtransit delivers the right message, at the right time. The volume level is automatically adjusted based upon ambient noise levels to ensure clarity and proper volume.

With real-time updates and software to support easy administration, content management and diagnostics, the INFOtransit voice announcement system makes it easy to keep passengers informed and enhance ADA compliance and on-board accessibility for all passengers.

INFOTRANSIT, VOICE ANNOUNCEMENT

PASSENGER INFORMATION SYSTEM

Each day, Luminator's infotainment systems provide informational and promotional content to millions of people worldwide.

HARDWARE FEATURES

- LED indicators display operational status
- Independent volume levels are available for interior and exterior announcements
- Designed and manufactured specifically for transit applications, all components are resistant to shock and vibration
- Auxiliary line-in audio optional
- High quality digitized text to speech

SYSTEM REQUIREMENTS

- Multi-system Controller or Integration with AVL to Obtain Route Data
- GPS/WiFi Antenna
- Interconnection Cable Set
- Interior and Exterior Ambient Microphones
- Interior Speakers (up to 10)
- Exterior Speakers (up to 2)
- icenter Software (included with INFOtransit Display Systems)

