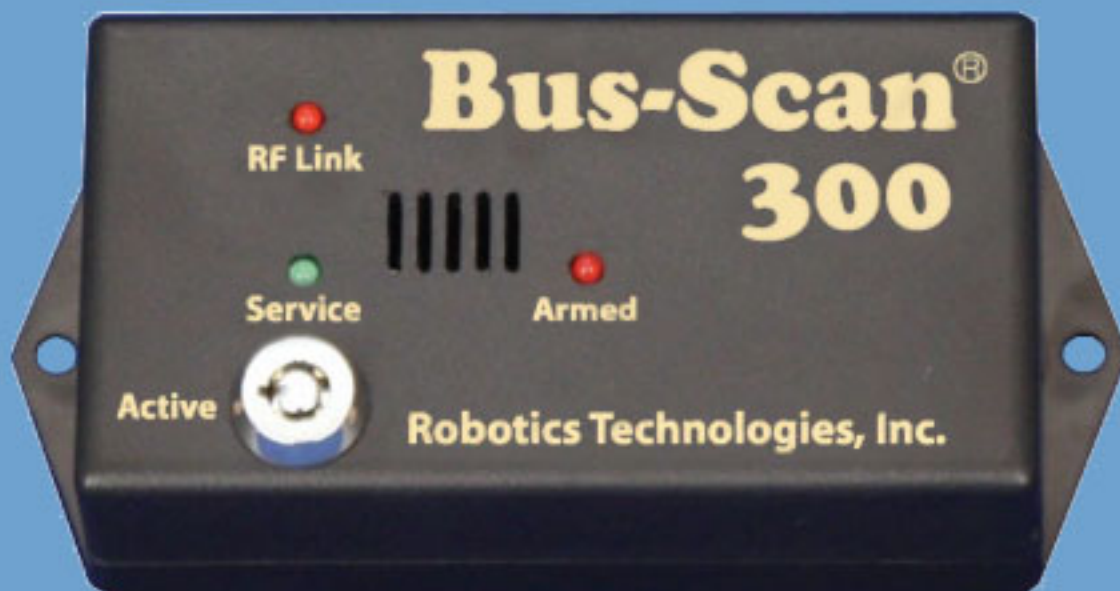


Bus-Scan BS 300



Bus-Scan has been the most reliable child reminder system on the market since 1995. The innovative design allows for minimal installation time and cost while providing more features than any other product. Bus-Scan is truly a product that you can put your trust in. Do not be fooled by other systems on the market that can be bypassed. Choose Genuine Bus-Scan

- Proven reliability since 1995
- Most reliable child reminder in the industry
- Tamper proof (can not be bypassed)
- Easy installation
- Most feature-rich product of its kind
- Easily expandable
- No additional software required
- Comes as a complete system



Wireless Transmitter

Deactivation Options



Wired

RTI **ROBOTICS** **TECHNOLOGIES, INC.**

The Tragedy of leaving a child on a bus or van is compounded by the negative public relations and consequent pressure to discharge the driver. Bus-Scan seat check reminder is like an inexpensive liability insurance policy because it protects the entire transportation operation. Students, drivers, parents and administrators can rest assured that a child will never be left on a bus with Bus-Scan.

Here's How it Works:

At the end of each trip, turning off the ignition (or other activation source) activates a reminder tone for the driver to begin a seat check. If a disarming switch at the back of the vehicle is not pressed within the prescribed time, the vehicle horn will sound -- alerting all who are nearby that the required check was not performed.

The Most Feature-rich Product of its Kind -- at No Additional Cost!

- User-Settable 1, 2, 3 and 5 minute delays.
- New compact size
- Easily integrated dome light control module
- Service mode reminder (audible and visual)
- Various configurations to fit individual state requirements
- External-siren output (siren purchased separately)
- Pluggable wiring harness
- Communication port for later expansion
- Service override lock (for routine maintenance)
- Tamper proof
- Various activations options
- Wireless or hard wired deactivation options
- No additional software required

Robotics Technologies, Inc.
20655 Burl Court
Joliet, IL 60433
(800)-995-6056

www.roboticstech.com