



## Help drivers communicate clearly and safely in loud environments.

Loud, disruptive environments make it hard to communicate—not to mention stay focused. Through the Zonar and Stone Mountain partnership, people who use Zonar tablets and push-to-talk apps now have an accessory to reduce driver distractions. Perfect for commercial trucking, school systems and vocational fleets, Stone Mountain's speaker mics for Push-to-Talk Over Cellular (PoC) enable drivers in noisy, busy environments to hear and be heard more clearly while staying focused on the road.

Clearer communication and safer driving—for a fraction of the cost of traditional two-way radio systems. Stone Mountain's PoC Speaker Mics coupled with Zonar tablets don't require antennas, towers, licensing or monthly infrastructure rental costs.

### This combined solution:

- Costs less than traditional two-way radios
- Reduces distracted driving
- Is easy to use with electronic logging and telematics systems
- Supports custom call groups and channels
- Has a rugged, waterproof design
- Is loud and clear at 116 decibels
- Enhances support for driver safety and distracted driving rules compliance
- Improves execution of critical business decisions



### About Zonar

Founded in 2001, Zonar has pioneered smart fleet management by providing innovative technology that has changed fleet operations in the vocational, passenger and commercial trucking industries. Headquartered in Seattle, Zonar is part of the Continental AG family, a global leader in automotive technology.

### About Stone Mountain

Stone Mountain designs, manufactures and markets a complete line of communication devices, including IP68 waterproof, MIL-STD-810G compliant wired and Bluetooth speaker mics, Mesh Network radios, satellite phones, audio accessories and custom solutions for PRC/MBITR and Smartphone/Tablet PoC/ELD applications.

Their customers include public safety, military, industrial, mining, utility, hospitality, transportation and business. Their feature-rich products are built and supported in the USA to the highest quality standards.