

TLK 25 Devices

Communicate and operate confidently with the TLK 25 wearable WAVE PTX device



Let's TLK

Today, a school security system is no longer a 'nice to have' – it is a 'need to have.' Students need to feel safe coming to school, and teachers need to feel safe working there.



By creating a secure learning environment, you're helping your students and teachers stay focused on education.

Communicate and operate confidently with the TLK 25, a wearable WAVE PTX device that expands your capabilities beyond push-to-talk and doesn't limit communication to one site. Compact, rugged and equipped with an intuitive voice assistant for seamless communications, the TLK 25 is designed for ease of use, efficiency and safety. Access a communications, management and safety ecosystem in a small, intelligent device connected by either Wi-Fi network or nationwide LTE network.

Sleek, smart, safe

Durable and lightweight

Educational settings rely on invisible operations and coordination. Large radios or smartphones can be distracting to students and are easy to forget when leaving the classroom. Compact, lightweight and powerful, TLK 25 eliminates the burden of bulky devices.

Weighing under 3 oz, TLK 25 empowers users to effortlessly manage their technology and their tasks.

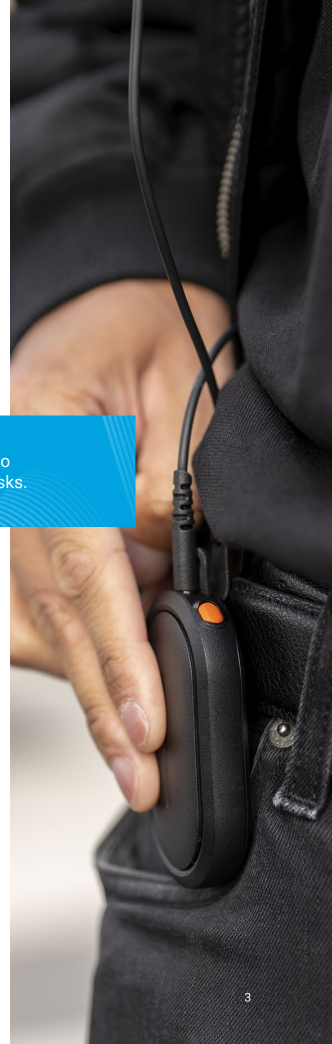
Versatile use

Small and rugged, the TLK 25 is waterproof and dustproof with an IP67 rating and 810H military standard. teachers working in unpredictable environments, like a gym class or a science lab, don't need to worry about their devices breaking. The TLK 25's embedded battery also offers a 12-hour battery life, so it lasts longer than a school day. When it's time, recharging is effortless with either USB-C or its magnetic multi-unit charger¹.

Because of the TLK 25's small size and versatile form factor, users can conveniently wear their device in different ways – on belts, lanyards or in pockets. If a staff member loses their device, the TLK 25's GPS capabilities helps ensure that it's quickly found. TLK 25 devices require an earpiece; they do not have external speakers or microphones, so students and other staff members are not disturbed by radio traffic. With Bluetooth 5.0 LE, it can connect to most Bluetooth audio devices.







Sleek, smart, safe

Intuitive design

Intuitively designed for discreet use, TLK 25's hardware features a number of intelligent capabilities. Its voice assistant, which carries out most device operations, is embedded, resulting in reliable interaction without delays. Also embedded, TLK 25's battery features better protection and increased lifespan.

Users can communicate quickly and smoothly with the TLK 25's full front push-to-talk button, which is easy to access without looking. To keep from pressing the button accidentally, the user can temporarily lock it via the TLK 25's voice assistant.

TLK 25 also features dual LED indicators to help users understand their device status at a glance. Access key operational information with its multicolored crescent indicator, or glimpse its center indicator to know device volume, channel or charging status.





Sleek, smart, safe

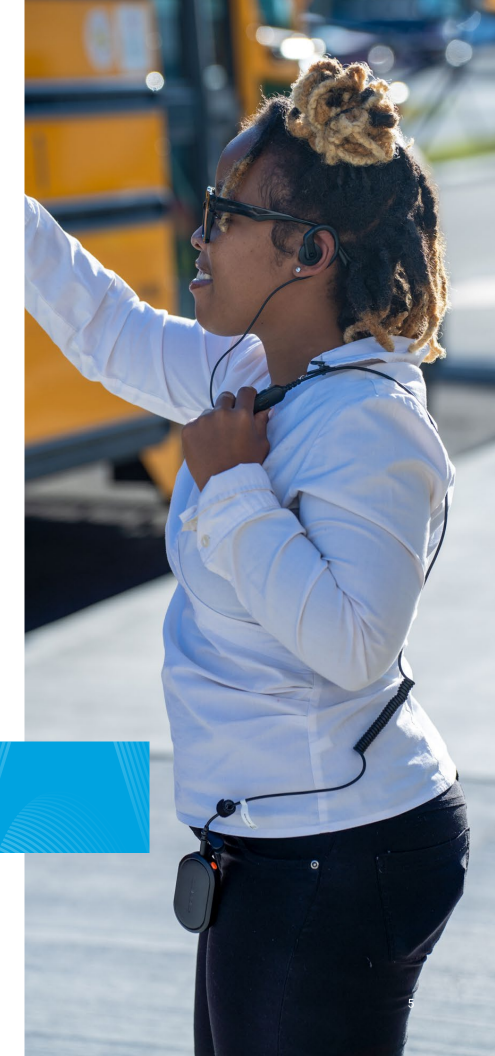
Shaped for safety

The safety of your students and staff is a critical prerequisite for learning. Turn your TLK 25 into a panic button; with a compact form factor and dedicated emergency button, this device is shaped for safety.

The TLK 25's dedicated emergency button streamlines panic responses and provides peace of mind. Emergencies can be declared from the device or remotely on behalf of the user. So, if an employee is unable to declare an emergency, designated staff can – from any location. The TLK 25's emergency button can also be customized to your preferred emergency response.

Take your security one step further and integrate the TLK 25 with LocationTech² to gain precise indoor location capabilities. So, when a user presses the device's emergency button, LocationTech will automatically share their exact location with selected personnel.

Streamline your panic response with a dedicated emergency button









Voice assisted operations

Enhance school communications

Make it easy for school faculty and staff to stay connected with TLK 25's embedded voice assistant, which carries out all key device functions quickly.

Teachers and administrators don't need to look at screens or fumble with their devices to use them. They can place calls, access settings and manage emergency features with the press of a button and use of their voice. Powered by natural language processing, TLK 25's intuitive voice assistant does not limit users to specific voice prompts. It can also understand varying names, verbiage and voices, including accents.



Switch to produce group

Call Chris

Am I connected to Wi-Fi?

Lock my PTT



TLK 25's intuitive voice assistant can manage all communication features, making it easy for your staff to take full advantage of their device. It also allows users to set, manage and know the status of key emergency features for streamlined access to security. Increase efficiency and transparency in your panic responses; personnel can use voice assistance to identify who has declared an emergency.

With less time focused on their devices, your staff can focus more on creating high-quality educational experiences.

Communications

- Talkgroups
- Group, private calls
- Contacts
- Scan
- PTT lock/unlock

Safety

- Lone worker
- · Fall alert
- Emergency source identification
- Location information

Key information

- Nationwide LTE or Wi-Fi connectivity
- Device status
- Battery
- Volume
- Instant personal alerts
- Software updates





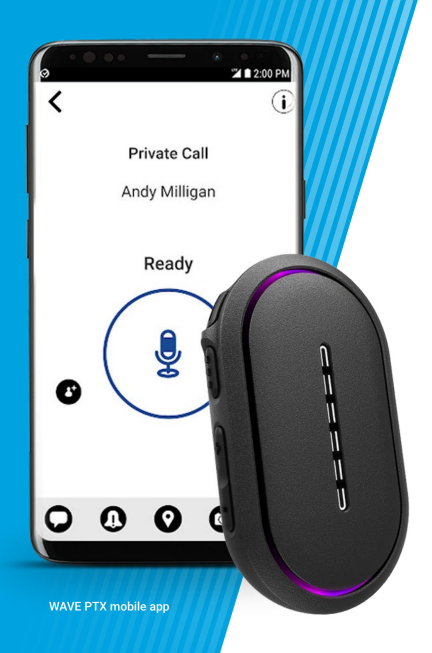
Packaged ecosystem

Solving for safer schools

The TLK 25 is a compact device containing a powerful technology ecosystem that can help improve operations, simplify device management and most importantly, keep your students and staff safe on site. Available as either LTE/Wi-Fi or Wi-Fi only, TLK 25 devices make it easy for you to access high-quality, reliable communication across your sites.

FEATURE COMPARISON		
	TLK 25	TLK 25 WI-FI
Connectivity	Offers Wi-Fi connectivity and also uses nationwide LTE when Wi-Fi is not available.	Uses your wireless Internet connection to get your communications online.
Ideal for	Users in areas with low or unpredictable Wi-Fi coverage, such as outdoors.	Users who consistently remain within range of existing personal or enterprise Wi-Fi networks.
Design	Lightweight, wearable design is shaped for safety, offering durability and discreetness.	
Voice assistant	Voice commands allow hands-free access to communications, device settings, safety features, notifications and more.	
Safety features	Part of the WAVE PTX ecosystem, TLK 25 devices offer dedicated emergency features.	







Scalable & interoperable

Strengthen communication and bridge device gaps with WAVE PTX and TLK 25, interoperable with smartphones via the WAVE PTX mobile app, MOTOTRBO™ radios and other TLK devices.

If your administrators or school resource officers prefer a heavier duty communications device or teachers prefer using their smartphone, they can still talk to all of your school's TLK 25s. Configure, manage and update your WAVE PTX ecosystem remotely and cable free on the WAVE PTX Portal.



Go beyond the panic button

Strengthen staff safety and peace of mind with lone worker and fall alert³, built to automatically identify emergency incidents. If a janitor enables the lone worker feature, their TLK 25 device will set a response timer that places an emergency call when no activity is detected. So, if there's something or someone preventing your staff member from device access, TLK 25 will still notify designated personnel. With TLK 25's fall alert feature activated, the device can identify when a user has fallen or stopped moving and automatically initiates an emergency call.

If a staff member cannot communicate their situation or threat, personnel can activate the TLK 25's ambient listening³, and the device will transmit sounds from its environment. Or, personnel can quickly track exact locations of users in danger with TLK 25's precise indoor location capabilities⁴. Configure its emergency button to send precise locations upon press, and streamline your panic workflows instantly.



³ Available with the SafeGuard package

⁴ Available through LocationTech integration

Simple operations, straightforward management

With the WAVE PTX Portal, configure, manage and update devices remotely and cable free.



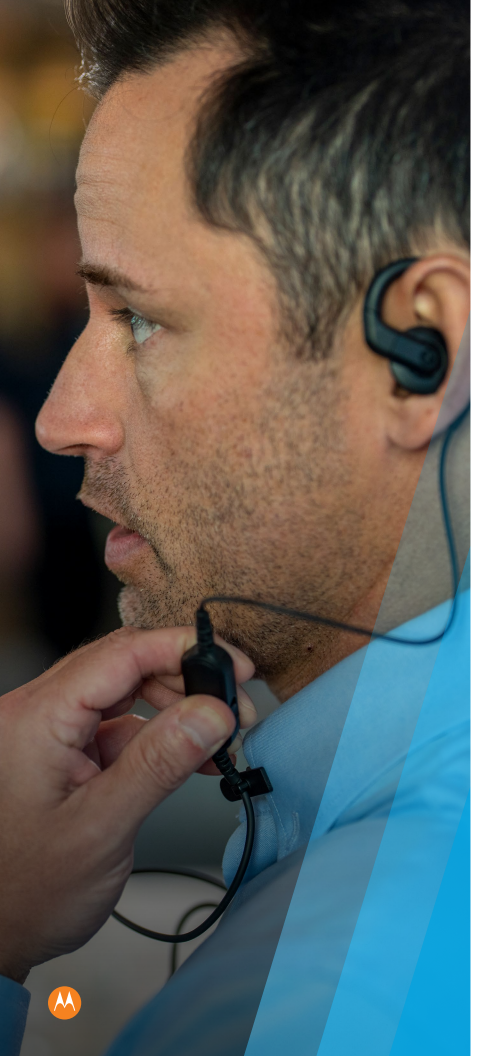
Further simplify setup with the TLK Configuration app, compatible with TLK 25 devices. With this mobile application, you will be able to seamlessly set up batches of TLK 25s with the help of an end-to-end setup wizard.

Simply scan the devices' QR codes for registration and access Wi-Fi setup – all from your smartphone.

Easy to manage, easier to learn

In a fast-paced environment where guest, practicum or new teachers may be entering the classroom, it's crucial for them to have easy access to training for their devices. Each TLK 25 device features a QR code on the back that can be scanned to access the device's Get Started page. Here, administrators and users can access key information and resources for





Services and support

Rely on expert repair

State-of-the-art diagnostics equipment, repair tools and replacement parts helps ensure your devices are protected from normal wear and tear and are back in operation quickly. All devices are returned to factory specifications and updated with the latest firmware. Our service centers are certified to comply with ISO9001.

Access technical support

Technologists are available 8 a.m. - 5 p.m. US Central Time, Monday to Friday, to help isolate and resolve any issues you may have with your devices.

Software updates and extended warranty

Ensure continuous security, performance and enhanced functionality of your two-way radios by getting access to the latest software releases and updates. Essential services for TLK devices provides you with a three-year warranty and complete out of the box experience.



MOTOROLA, MOTO, MOTOROLA SOLUTIONS and the Stylized M Logo are trademarks or registered trademarks of Motorola Trademark Holdings, LLC and are used under license. All other trademarks are the property of their respective owners. ©2024 Motorola Solutions, Inc. All rights reserved. 09-2024 [BG02]