

# **Overview**



## Applications

Large areas such as: schools, oil fields, construction sites, stadiums, hospitals, warehouses, airports or any other places where your team uses walkie-talkies to communicate will benefit by using the WT-PA system. In addition the WT-PA can remotely activate door lock systems, sirens, strobe lights, and be connected into existing security systems.



## How WT-PA Works

The WT-PA is a great addition to the products and services that you are already providing and is easily integrated into your new or existing systems.

If you are interested in becoming a dealer, please contact us for pricing and other details. We're happy and ready to show you how well this technology can fit into and grow your business.

Download and review the guides below for more details on installation and specifications and contact us with any questions on partnering.



## What's Inside?

The WT-PA uses a unique design of radio receiving equipment, digital audio recording and professional audio and logic controlled interfaces. There are internal and external Cancel/Suspend Buttons to prevent activation by unauthorized personal.

## Triggering a Broadcast Message

### **Standard Simple Voice**

Hold the PTT (Push-to-Talk), record message, then release. The message is sent via the audio out, while triggering the DRY CONTACT CLOSURE 1.

### Touch-Tone

Hold the PTT (Push-to-Talk), along with the OPTION Key, or enter the designated touch tone code using the keypad. Create the message and release the OPTION key to send the message via audio out. Communication radio requires an Option Key or Keypad for this activation type.

### "3 Clicks"

Press and release PTT three times, on the fourth press, hold. Continue holding while recording the message, then release to send message via audio out.

### Push-to-Talk Touch Tone ANI\*

Hold PTT to send tones to the WT-PA Announcer, record message and release to send message via audio out. Requires that the portable device can be programmed with a DTMF-ANI Touch Tone String. The WT-PA announcer is programmed to decode the codes

