



ActionAlert®

Emergency Call System

For Courthouse Security!

Help at the push of a button!



ActionAlert provides help in a hurry for courtrooms, judicial offices, and other offices where tempers can flare or violence erupt. The ActionAlert system consists of the AlarmAlert Central Processing Unit (CPU) shown on the left, and your choice of a personal call button (top left) or a micro-sized personal 2-way communicator with emergency call button (top center).



When a call button is activated, the CPU receives a coded message that is then converted to a voice recording that can be broadcast to analog two-way radios (either VHF or UHF) worn by courthouse security personnel in the courthouse and/or annex. When connected to a broadband network, the ActionAlert system can also send a text message to PC's, or cell phones to provide both on-site and wide area alerting capability. If required, repeaters can be added to extend coverage. A demonstration can be provided on request. Call (205) 854-2611 to set up a convenient date and time.

Benefits:

- Provides instant notification to law enforcement
- Reduces response time by court security officers and/or outside law enforcement officers
- Can notify radio users, dispatch centers, or optionally to PC's and/or cell phones
- Simple to install by user, can easily be relocated as required
- No monthly charges or long-term contracts



Quick Pricing Guide

| | |
|--|-----------|
| AA101V, AlarmAlert with VHF transmitter | - \$1,249 |
| AA101U, AlarmAlert with UHF transmitter | - \$1,249 |
| AA102, Add Internet module | - \$300 |
| AA103, Personal wireless call buttons (ea.) | - \$99 |
| AA104, Call button UHF 2-way radio (each) | - \$199 |
| AA106, Add repeater unit for AA103 | - \$479 |
| AA107, Custom programming, delivery, setup, and training | - \$800 |

ActionAlert is our third generation Court security system, based on our original 2006 design produced for the Alabama Office of Courts. Our latest model is compatible with all VHF or UHF analog radio systems, both licensed and unlicensed. As you will note in the Pricing Guide above, the basic AlarmAlert CPU with your choice of a built in VHF or UHF radio transmitter is just \$1,249. You can add an Internet module for \$300 which provides both radio alerting as well as text messaging to PC's and/or cell phones (requires broadband Internet connection). The wireless call buttons with 500' range are \$99 each. Call button radios with emergency call button and 2-way communications capability have a range of up to a quarter mile and are priced at only \$199 each including a wireless earset. (See <http://info4u.us/candice-help4u.pdf> for additional information.

You can add a call button repeater for use in larger buildings or multiple. A single AlarmAlert CPU covers the entire Lamar county courthouse and the Judicial center across the street. A single call button repeater is \$479. Repeaters are normally not required for call button radios, even in large buildings or multiple buildings. We will provide an on-site system survey to guarantee performance before you purchase.

ActionAlert is fast and affordable with no monthly fees!



Technical Specifications

| | AlarmAlert UHF | AlarmAlert VHF | Call Button Radio |
|-------------------------------------|---|---------------------------|---------------------------|
| FCC ID Numbers | YAMTC-508U2 | YAMTC-508U2 | R74TC-320U2 |
| FCC Rule Parts: | 90 | 90 | 90 |
| Frequency Range: | 450 to 470 MHz Band | 150 – 165 MHz Narrow Band | 450 – 470 MHz Narrow Band |
| RF Power Output: | 4000 mW | 5000 mW | 2000 mW |
| Call Buttons | 900 MHz frequency hopping spread spectrum FCC approved transmitter with a range of up to 500 feet | | |
| ALL MODELS | | | |
| Coded Signaling: | Encode CTCSS, DCS, DTMF, and 2-Tone | | |
| Typical Radio Range | One-half mile, line-of-sight to a portable 2-way radio, or approximately 250,000 sq. ft. Greater range is possible when a radio repeater is used. | | |
| Backup Battery Life: | AlarmAlert CPU Up to one week - Call Buttons - Up to 5 years - Call button radio - 12 hours | | |
| AlarmAlert Antenna: | Internal, tamper-proof, ¼ wave, External optional | | |
| Housing: | Gasketed, water-resistant, polycarbonate with UV stabilizer . | | |
| Dimensions: | 9.5" W x 6.25" H" x 3.75" D | | |
| Weight: | 3 pounds, with backup battery | | |
| Switch Input: | Front-panel, momentary push button | | |
| Voice Message "Assistance Needed" | Customizable, 12 seconds max, if Reset Message also used. | | |
| Voice Message "Reset" | Optional, Customizable, 12 seconds max | | |
| Voice Message "Low Battery Alert" | Customizable - 2 seconds | | |
| Voice Message "External Power Fail" | Customizable - 2 seconds | | |
| Programming Method | Factory programmed EPROM. Can be exchanged when desired | | |

Getting started: The first step is to conduct a site survey to determine the actual number of *AlarmAlert* CPU's and optional repeaters are required to provide call button service in all desired areas. This can be arranged at a date and time of your convenience by calling either Burch Falkner or Phil Rich at the number listed below.

Call (205) 854-2611



Simple solutions for serious situations!