

ALERT AM Budget

The base ALERT AM Emergency Advisory Radio System includes the transmitter; antenna/groundplane system; digital message player with 3 hours of recording time and a 1,000-broadcast-message, 50-playlist capability; local and telephone control interfaces; a programmable NOAA EAS/NWS receiver; 2-way redundant control; external triggering via pushbutton, siren or other alarm; indoor dual-door rack cabinet; mounts, connectors, cables and wiring; power supplies and lightning arrestors. Diagnostic metering and test equipment are also included for system setup and maintenance. ALERT AM Systems come with illustrated instructions and ISS' promise of no-charge operational support via phone or email for the life of the product.

*\$16,995

Antenna-Installation-Style Options

- Yard Style: antenna is pole-mounted (in building yard) No Charge
- Isolated Style: equipment housed in weatherproof cabinet (no building required) \$1,995
 - Vertical Profile Style: option for above Yard or Isolated Style (minimum space required) \$2,495

System Options

- **Four-Day Battery Backup** \$3,495
- **Uninterruptible Power Supply** (recommended for systems without 4-day battery backup) \$625
- **Power-Loss-Notification Module** (calls or pages if 120-volt-AC power is lost) \$525
- **Workstation Audio Control Hardware, Software & Factory Setup** \$6,995
- **Signalcast^{IP} Broadcast Management Software Package** \$16,795
 - NX6000 Digital Message Player (minimum of one required, more for certain setups) \$3,995
 - PC Mic/Headphones \$89
 - Optional RAS6000 Remote Access Server (for dial-up control of Message Player) \$1,795
 - Optional Host Server with Software Installed \$5,295
 - Additional Product Support & Warranty after First Year (per year) \$650
 - Onsite Installation & Training Inquire
- **Satellite Station** *\$15,495
 - Wireless Audio Link Receiving System (for each location) **\$5,995
 - Receiving Antenna Support Pole \$1,225
 - Wireless Audio Link Transmission System (for each location) **\$5,995
 - GPS Frequency Stabilization (for each satellite station in the system) \$3,500

Companion Product

- **Flashing ALERT Sign System:** Trigger flashing LED signs throughout the community, telling motorists to tune to the ALERT AM frequency or take other action "if flashing."
 - **Remote Control Power Unit (RCPU):** manages up to 4 signs, powered by the sun, triggered through your existing VHF or UHF 2-way radio system; provide only the support and attachment hardware (not included: wiring from RCPU to signs). \$1,995
 - **Sign:** aluminum traffic sign (36"x24") with embedded LED beacons, custom lettering and design; larger versions available; controller (above) required. \$495

* Add \$1,500 per station for system engineering and planning.

** Price might vary with operating frequency.

Service Options

Site Choice and Frequency Monitoring Assistance: ISS technicians will visit and assist in selection of transmitter location(s) and monitor candidate operating frequencies. Ask ISS whether this service is recommended for your project. There is no charge, if an ISS rep is in your area. Call ISS to discuss.

No Charge

FCC 10-Year License Application: Package price includes AM frequency search, engineering study, FCC filing and FCC-required construction notification. (A FCC license is required unless you are a federal agency and will obtain the license through federal channels.)

\$790

Turnkey Installation: ISS provides the complete installation solution.

Inquire

ISS physically prepares the transmitter/antenna location, including installing the antenna support wood pole or ISS-provided antenna stand), ISS-provided cabinet, coaxial cable, groundplane, power and telephone services into the cabinet. ISS installs and tests all electronic components, wires the components, prepares cables, tunes the antenna system, provides FCC-required field testing and documentation, complete staff training and custom materials. Price includes all travel, labor and expenses. Depending on the style of installation, included might be excavation work, conduit and electrical service components (e.g., circuit breakers, meters or fuses) and access devices (e.g., ladder or bucket truck). The customer provides access to any preshipped components and to the transmitter and antenna locations to facilitate installation and tuning of electronic components.

Professional Message Recordings

No Charge if Member of AAIRO
Quoted if Not

General Messages.

Event-Related Messages:

Annual with 1 message change	\$ 195
Seasonal with 4 message changes	\$ 495
Monthly with 12 message changes	\$ 995
Weekly with 12 message changes	\$1,995

Shipping, Terms, Warranty

Ground freight is prepaid by ISS in the contiguous United States. Product availability is typically 30 days after receipt of the order. Terms are net 30 days to governmental entities and their agents; check-with-order or cash-on-delivery for initial orders from private-sector entities. Mastercard/VISA accepted for contracts under \$3,500. Prices listed above are suggested retail prices, subject to change without notice. Call ISS for a firm quote, guaranteed for 180 days.

There is a one-year parts-and-service warranty on the host ALERT AM system. ISS provides technical support by phone or email for the life of the product, 24/7. The warranty is void if the customer modifies the product. Purchases from ISS are subject to a standard terms and conditions agreement signed by the purchaser, becoming part of the contract.

Hardware by Dell for Workstation Audio Control has a 3-year, onsite warranty with next-day service. The software has one-year email support. The Audio Science sound card has a one-year manufacturer warranty. Upon delivery, one year of phone support is provided by ISS (24 hours/7 days a week) technical staff for operation and troubleshooting all Work Station Audio Control hardware and software. Warranty is void should the configuration of components, hardware or software be modified (modified with respect to their operating environment) subsequent to delivery.