

Workstation Audio Control Enhanced Edition 2.0

Optional with ALERT AM or Classic Information Stations



The Workstation Audio Control option, which may be used with ISS ALERT AM Emergency Advisory Radio Stations and Classic Edition Information Stations, allows convenient screen-based drag-and-drop control of broadcast messages. Create, edit, store and manage up to 300 hours of natural voice and text-to-speech recordings. There are virtually no limits on the number of broadcast messages that may be stored. Additionally, message groupings may be created for anticipated emergency scenarios and immediately placed on the air. Automatic audio processing within the system ensures high quality audio for transmission.

In an emergency, if power is lost, the workstation's uninterruptible power supply allows critical messages to keep flowing while your generator begins operation. In a catastrophic situation where no generator is present, ALERT AM and Information Stations may continue to be operated via telephone if battery backup has been optioned or if the AM station location has generator backup.

The physical setup includes a configurable, stand-alone, PC workstation, preprogrammed software with user-interface tools, cables, power supply backup and an illustrated instruction manual. High quality audio output can be sent to a wireless audio link, leased line, distribution amp or direct feed to transmitter systems.

Specifications

Workstation Audio Control Enhanced Edition 2.0 includes all hardware and software.

Program Management Software

- Allows drag-and-drop control of up to 300 hours of broadcast .wav messages from an active PC control screen.
- Unlimited number of broadcast messages in library.
- 2-10 broadcast messages in rotation on screen.

Optional Studio Software Packages

- Audio management software for recording, graphic editing and storage of natural voice .wav messages.
- Automatic audio processing and optimization for highest AM broadcast quality, intelligibility and signal distance.
- Text-to-Speech module for creation of broadcast messages directly from imported or typed-in text.

Hardware*

- Uninterruptible power supply.
- Cables and software interface tools.
- Complete, configured PC that includes . . .

- Flat panel monitor.
- 74GB operating System hard drive.
- 230GB hard drive for recording.
- 1GB RAM.
- Core 2 duo processor.
- Mouse.
- Keyboard.
- Sound card.
- Headphone-mic set.
- Power surge arrestor.
- Live audio mixer (internal).
- Complete factory setup.

Support

- ISS support for the life of the product.

*Warranty

Hardware by Dell has a three-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.

Cost

- Hardware, software, freight & factory setup = \$6,995.
- Onsite installation, setup, system configuration and staff training services are available. Prices are quoted individually for each project.
- One year of telephone support, followed by email/webmail support for the life of the product = no additional charge (\$0). See below for more on warranty.

Ask ISS about the Signalcast IP Broadcast Programming Software Package, optional on the ALERT AM and ITS6000 Highway Advisory Radio Systems for single- or networked-based computer setups.



Copyright 2010. **Information Station Specialists** All Rights Reserved.

Phone 616.772.2300 • Fax 616.772.2966 • Email iss@theradiosource.com

PO Box 51, 3368 88th Avenue, Zeeland, MI 49464-0051

Web www.theRADIOsource.com

*US Patents: PowerPlane Groundplane System, #5,495,261; Vertical Profile Antenna System, #7,027,008.
Registered Trademarks: ALERT AM, Information Station Specialists, PowerPlane, RoadRunnR and the stylized ISS logo.
Pending Trademark: Signalcastl P.*