



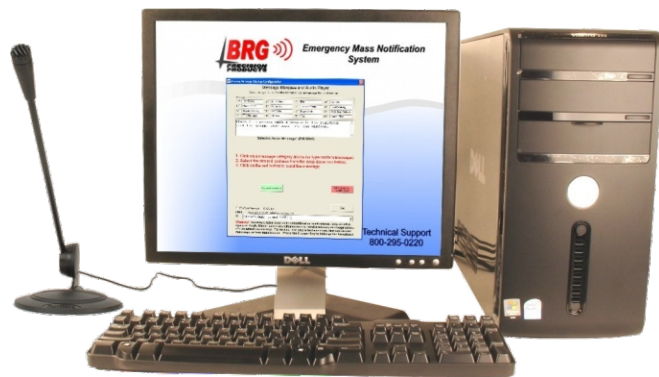
BRG VP100 VoIP Control Computer

The VoIP EMN Control Computer is a command station that activates the speakers and displays in your system. It provides the ability to activate a pre-recorded message, a Text-to-Speech (TTS) message, a live audio message or a message that is provided by an emergency texting RSS Feed. The control PC also allows you to dial into an analog phone line and activate a pre-recorded message or make a live audio message from any touch-tone or cellular telephone.

Any number of control points may be used within an EMN system. However, each control point will need to access the computer network. It is suggested that only one of the control points be connected to a phone line.

From BRG's experience, few people want to speak live over a wide area paging system during stressful emergency conditions, and pre-recorded audio does not have the flexibility to follow changing conditions. However, BRG has developed a solution that uses the AT&T "Natural Voices" text-to-speech engine (TTS). The TTS system allows the accuracy of a typed message, and the flexibility of live audio, all with the clarity of professionally recorded audio. No other mass notification system offers this level of clear and concise communication.

In addition, BRG software can automatically activate emergency messages that are sent out through an RSS feed that is supplied by many of the emergency texting systems used at colleges and universities today.



Each Control PC Includes:

- Dell PC or equivalent
- Intel Celeron 440 Processor or equivalent
- 4 GB Memory
- 32 GB solid state hard drive
- 17" flat panel monitor
- Keyboard
- Internal speakers
- Microphone with desktop stand
- Windows XP Professional Operating System installed and configured to BRG specifications
- BRG EMN Software
- AT&T™ Natural Voices™ text-to-speech software
- Telephone control interface
- Uninterruptible power supply (UPS)
- Toll free technical support
- 1-year warranty

