



Text To Speech Solutions For Emergency Alerting Systems

The Text to Speech products convert free form text messages to synthesized audible speech which is output directly to an amplified speaker or to a PA system. With the memory built on the microprocessor, these devices are also able to store and replay multiple recorded **wav**. (sound) files, from 2 minutes to 30 minutes in length.

These messages and control functions are sent over the air using traditional POCSAG Paging technology and can be sent on any onsite or Wide Area Alphanumeric Paging system.

With the features of the WiPath receivers, messages can be sent to individual receivers, small groups or zones, or all devices at the same time. This offers great flexibility for multiple building, large campus communications.

WiPath is able to provide Text to Speech (TTS) as options on the PDT3000 paging data terminal, PDR2000 paging data receiver, PSR2000 OEM board and ACU2000 alarm communications unit as well as many of the LED signs.



PDT3000



PSR3000



PDR3000



ACU2000



WL1612T



WL1680

For further information or a sample of the audio produced please call.

4845 Dumbarton CT. Cumming GA 30040
Tel: 770-844-6218 Fax: 770-844-6574
www.wipath.com

APOGEE
INDUSTRIES INC.
TOLL FREE
1-888-280-5290