DATA SHEET VOCIA® TTS-1nce TEXT-TO-SPEECH ENGINE



The TTS-Ince is a networked text-to-speech engine that supports the creation of browser-based announcements. The TTS-Ince uses Ethernet-based control protocols in conjunction with CobraNet® to function within a Biamp® Vocia® system and constructs announcements using a set of user-defined templates. The TTS-Ince interfaces with Rauland-Borg Nurse Call systems.

FEATURES

- Text-to-speech announcement creation via web interface
- Rauland-Borg Nurse Call Responder 5 Interface
- Announcements in multiple languages and voices
- User-defined templates
- Ability to interface with 3rd party control systems via IP (TTS-1nce VTP)
- Status LED
- Rotary switches for unit identification
- Rack mountable (1RU)
- Vocia Message Server-1e (MS-1e) required for operation
- CE marked and RoHS compliant
- Covered by Biamp Systems' two-year warranty

ARCHITECTS & ENGINEERS SPECIFICATION

The text-to-speech engine shall be designed exclusively for use with Biamp Vocia systems. The text-to-speech engine shall be rack mountable in one rack space and shall provide conversion from text to voice announcements in multiple languages and voices. The text-to-speech engine shall support user-defined templates and send the resulting voice announcements digitally over CobraNet to the requested destinations. The text-to-speech engine shall feature a status LED and separate ports for TCP/IP control and CobraNet. The text-to-speech engine shall interface with Rauland-Borg Nurse Call Responder 5 systems. The text-to-speech engine shall be CE marked and shall be compliant with the RoHS directive. Warranty shall be two years. The text-to-speech engine shall be a Vocia Text-to-Speech engine 1nce.



VOCIA TTS-1nce SPECIFICATIONS

Network Connection: RJ-45 with shielded Ethernet

(CAT5, CAT5e, CAT6, or CAT7)

Power Consumption

(100~240VAC 50/60Hz): < 300 W

Overall Dimensions:

Height: 1.75 inches (44 mm)
Width: 19 inches (483 mm)
Depth: 17.5 inches (444 mm)
Weight: 12 lbs. (5.4 kg)

Environment:

Ambient Operating

Temperature Range: Humidity: Altitude: 32-113° F (0 - 45° C) 5 - 95% non-condensing 0-10,000 Feet (0-3000 Meters) MSL

Compliance:

FCC Part 15 Class A (USA) CE marked (Europe) RoHS Directive (Europe)

VOCIA TTS-1nce BACK PANEL



