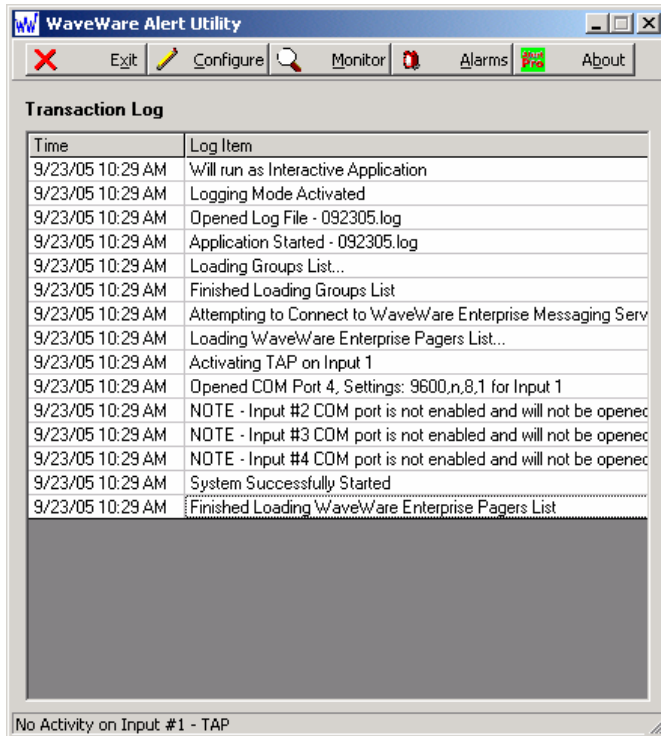


# WaveWare Alert Utility Software



"We Deliver Information at the Speed of Light"



Alert Utility supports output to both individual recipients and recipient groups. Alert Utility combined with Inovonics™ wireless transmitters and a WaveWare paging system can allow you to create a wireless alerting system for the assisted living marketplace.

Alert Utility can be configured to monitor up to 1,200 key strings or Inovonics transmitters. Each of the key strings can be configured to translate to a different output message, and to repeat the message a fixed quantity of times until either a reset event is recognized or until the message repeat count is met. The key strings can be configured to perform escalation paging when the message repeat count is met. Each alarm point can have individually defined repeat/escalation configurations.

You can activate multiple simultaneous outputs in Alert Utility.

WaveWare Alert Utility allows you to monitor up to 4 serial ports for a variety of alarm and messaging conditions, with key string matching, translation, repeats, and escalation, for up to 1,200 alarm points.

## INPUTS

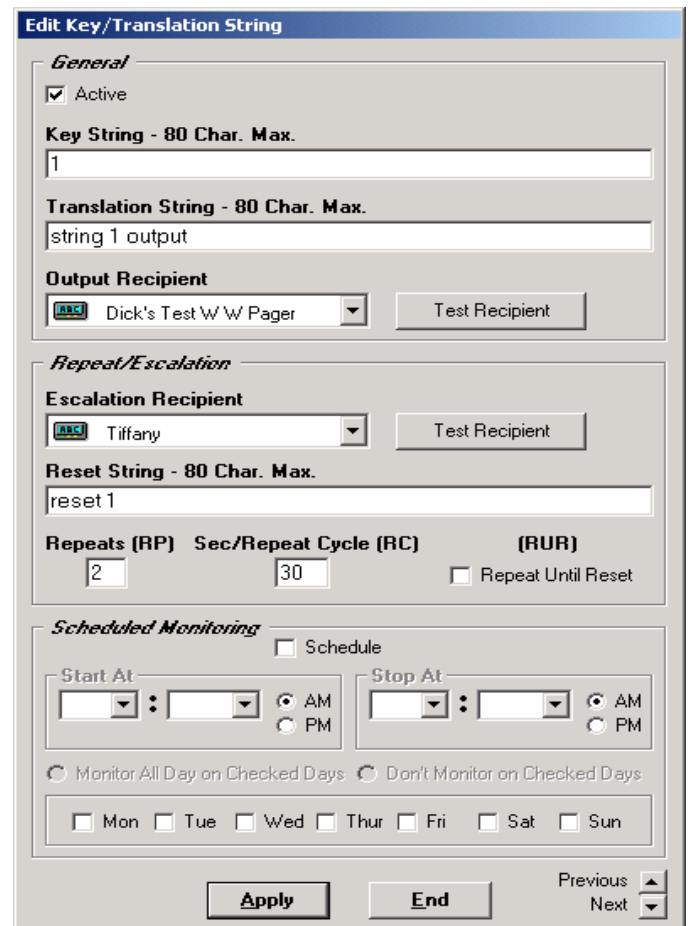
Input protocols supported include:

- Φ Plain text/COMP1
- Φ COMP2
- Φ TAP
- Φ Inovonics™ Wireless Monitoring

## OUTPUTS

Output protocols supported include:

- Φ Direct Serial TAP
- Φ SMTP (Internet E-Mail)
- Φ SNPP (Internet Paging Carrier)
- Φ LED Message Boards (Wired or Wireless)
- Φ WaveWare Enterprise Messaging
- Φ Spectralink™ Wireless Telephones
- Φ Text To Speech





The e-mail output capabilities of Alert Utility use SMTP protocol to internet mail servers. Alert Utility can be configured to output alert messages to TAP protocol equipment, such as WaveWare paging systems, in addition to outputting alert messages through LED message boards, paging carriers via SNPP, and client based messaging to WaveWare Enterprise Messaging software.

Some of the common applications of WaveWare Alert Utility software include:

- Φ Nursecall / Emergency Call
- Φ Building Management Systems
- Φ Machinery equipment
- Φ Fire Interface Panels
- Φ Industrial alarms
- Φ Security systems

The image shows the 'Alert Utility Configuration' dialog box, which is divided into five steps:

- Step 1 - Input Configuration:** Selects a port (Port 1, 2, 3, or 4) and enables it. It also allows configuring the COM port (e.g., Com1) and the serial port protocol (TAP, Plain Text, COMP2, or Inovonics).
- Step 2 - Output Configuration:** Selects output methods such as WaveWare Paging Client, Internet E-Mail, LED Message Board(s), Direct Serial TAP Protocol, SNPP Protocol, Spectralink, and Text-to-Speech. Each method has a corresponding 'Configure' button.
- Step 3 - Recipients Configuration:** Provides buttons to configure recipients for E-Mail, SNPP, Recipient Groups, Spectralink, and TAP.
- Step 4 - Translation/Routing Configuration:** Allows configuring message routing for TAP/COMP2, Plain Text, and Inovonics. It also includes options for Translation/Repeats/Escalation, such as Key String Matching with Translation, Repeats and Escalation, and a button to 'Configure Translation Table'.
- Step 5 - General Configuration:** Includes checkboxes for 'Log Transactions', 'Prompt for Config Password 'admin'', and 'Beep on Error Condition'.

An 'OK' button is located at the bottom center of the dialog box.

**WaveWare Technologies, Inc. 1-800-373-1466 [www.wirelessmessaging.com](http://www.wirelessmessaging.com)**  
9726 Skillman St. Dallas, TX. 75243  
Phone: 1.800.373.1466 Fax: 972.479.1735