VIKING APPLICATION NOTE

SECURITY AND COMMUNICATION SOLUTIONS

Provide Dialing and Voice from a Contact Closure

May 10, 2024

Provide Auto Dialing (with Audio Input) from a Contact Closure

Programmable
Tone Dialer
MODEL: K-1900-5
Quick Programming Guide
1. Call the phone connected to the dialer.
2. Answer phone. Enter * & security code.
(Factory set to 845464) Write your security code below.
3. Enter your speed dial number & #00.
Note: For additional programming see
K-1900-5 Technical Practice.
Viking Electronics, Inc.,
Hudson, WI 54016
LINE IN PHONE

The **K-1900-5** Touch Tone Dialer can be used in conjunction with a Viking Model **AIB-1** to provide automatic dialing from a contact closure, with an audio input to the line.

Relevant Products:

K-1900-5 (DOD 317)

AIB-1 (DOD 259)

This is useful in instances where live programs or pre-recorded announcements are to be transmitted via the public telephone network. Used in this application, the **K-1900-5** automates the process of connecting to the remote site.

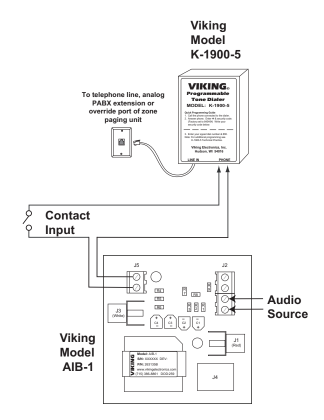
Establishing and maintaining the link to the remote site is as simple as providing continuous contact closure behind the **K-1900-5**.

Installation

Note: This application note is to be used in conjunction with the **K-1900-5** Technical Practice, **DOD 317.**

- Program the K-1900-5 with the desired remote number as described in the K-1900-5 Technical Practice.
- 2. Connect the two units as shown in the diagram to the right.
- **3.** Connect an audio source to the audio input. For optimal performance, the audio source should provide a 600Ω output.
- 4. Closing the contact input initiates a connection with the remote location, which will sustain for as long as the contact remains closed. The signal at the audio input is passed directly to the telephone line.

www.VikingElectronics.com Information: 715-386-8861 Product Support: 715-386-8666



Due to the dynamic nature of the product design, the information contained in this document is subject to change without notice. Viking Electronics, and its affiliates and/or subsidiaries assume no responsibility for errors and omissions contained in this information. Revisions of this document or new editions of it may be issued to incorporate such changes.