

APPLICATION Note

TELECOM SOLUTIONS FOR THE 21ST CENTURY

K-202-DVA, RC-2A, RC-3 Compatibility

July 6, 2020

K-202-DVA Compatiblity with RC-2A and RC-3



Model RC-2A (DOD 165)

The **K-202-DVA** digital announcer is designed to be fully compatible with the Viking models **RC-2A** and **RC-3** remote DTMF controllers. No conflicts between the devices will occur, provided that both units are accessed using the operation and programming guidelines described below.



Model K-2000-DVA (DOD 303)



Model RC-3 (DOD 160)

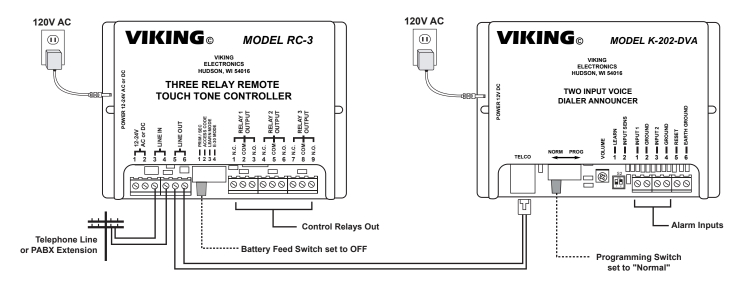
Important Potential Conflicts: The RC-3 may be programmed while on-line with the K-202-DVA. However, due to potential touch tone conflicts, programming of the K-202-DVA should NOT be attempted while on-line with the RC-2A or RC-3.

www.VikingElectronics.com

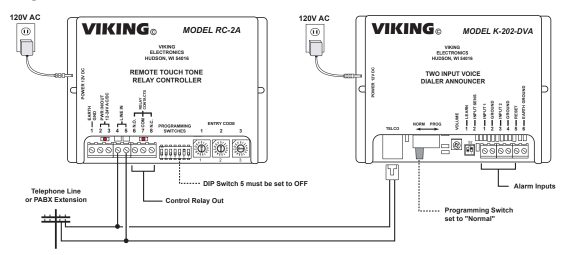
Information: 715-386-8861

Installation

A. Installing the K-202-DVA with the RC-3



B. Installing the K-202-DVA with the RC-2A



Programming / Operation

A. Definitions

Reporting Mode: The mode of operation in which the K-202-DVA has been triggered to dial out, for purposes of making contact with a party.

Polling Mode: The mode of operation in which a calling party has called into the **K-202-DVA** for purposes of retrieving or clearing stored messages.

B. Configuring the RC-2A / RC-3 for use with the K-202-DVA

- 1. The RC-2A or RC-3 security or access code must be enabled.
- 2. Security and/or access code(s) for RC-2A or RC-3 must differ from those of the K-202-DVA.
- 3. The RC-2A or RC-3 should be set for maximum ring delay (15 rings for RC-2A, 31 rings for RC-3).

C. Configuring the K-202-DVA for use with the RC-2A or RC-3

- 1. The security and access codes for the K-202-DVA must differ from those of the RC-2A or RC-3.
- 2. The K-202-DVA must be set to answer in fewer rings than the RC-2A or RC-3.

D. Accessing the K-202-DVA

- 1. While the K-202-DVA is in the "Polling Mode"
 - a. Call into the K-202-DVA and RC-2A/RC-3 combination.
 - b. When the K-202-DVA answers, enter * + the 6 digit access code for the K-202-DVA. Two beeps will be heard from the K-202-DVA. The K-202-DVA may now be operated normally.
- 2. While the K-202-DVA is in the "Reporting Mode"

If the K-202-DVA is in the "Reporting Mode", the K-202-DVA may be operated normally.

E. Accessing the RC-2A/RC-3

- 1. While the K-202-DVA is in the "Polling Mode"
 - a. Call into the K-202-DVA and RC-2A/RC-3 combination.
 - b. When the K-202-DVA answers, enter * + the 6 digit access code for the K-202-DVA. Two beeps will be heard from the K-202-DVA. Then enter * + the 3 or 6 digit access code for the RC-2A or RC-3 respectively. The RC-2A/RC-3 may now be operated normally. Note: The (RC-2A/RC-3) "force hang-up" command will not automatically release the line; the user must hang up.
- 2. While the K-202-DVA is in the "Reporting Mode"

Enter * + the 3 or 6 digit access code for the RC-2A or RC-3 respectively. The RC-2A/RC-3 may now be operated normally. **Note:** The (RC-2A/RC-3) "force hang-up" command will not automatically release the line; the user must hang up.

Product Support: 715-386-8666

Fax Back Line: 715-386-4345

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.