



# K2015A Input Setup and Programming

Article ID: RKKB0005

Revision Date: 14-JAN-1997

The information in this article applies to:

- Readykey K2015A Alarm Event Manager
- \* Readykey K2100/K1100 Door Controllers
- \* Readykey for Windows Versions 1.5, 2.1 and 3.X
- \* Microsoft Windows 3.1 and 3.11
- \* Microsoft Windows for Workgroups 3.11
- \* Microsoft Windows 95

## General

- The Information provided in this document is to be used in conjunction with the K2015A Alarm Event Manager Installation Datasheet Radionics Part Number 74-07213-000-A 4/94
- The Instructions provided in this document cover the installation and programming for each type of input.
- Instructions are provided for K2100/K1100 standalone systems and the K6100 Readykey for Windows system.

## STANDALONE

- Wire both the 2.2K and 4.7K resistors provided for each input regardless of whether your contact is N/O or N/C.
- Set the N/C input dip switch position to (OFF) towards the numbers.
- Set the N/O input dip switch position to (ON) away from the numbers.
- The LED indicator will read the condition of the input correctly.



## K6100 NORMAL/24 HOUR INPUT

- Wire both the 2.2K and 4.7K resistors provided for each input regardless of whether your contact is N/O or N/C.
- Set the N/C input dip switch position to (OFF) towards the numbers.
- Set the N/O input dip switch position to (ON) away from the numbers.
- The LED indicator will read the condition of the input correctly.
- DO NOT select "Input Normally Open" under the Readykey for Windows screen for N/O inputs.

## **K6100 4 STATE INPUT**

- Wire both the 2.2K and 4.7K resistors provided for each input regardless of whether your contact is N/O or N/C.
- Set all of the input dip switches regardless of whether they are N/O or N/C to the (OFF) position towards the numbers.
- ONLY select the input type for "Input Normally Open" under the Readykey for Windows screen for inputs.
- The LED indicator will read Active for Normal conditions and will read Normal for Active conditions.

KBCategory: Readykey KBSubcategory: Installation

#### DISCLAIMER

THE INFORMATION PROVIDED IN THE RADIONICS KNOWLEDGE BASE IS PROVIDED "AS IS" WITHOUT WARRANTY OF ANY KIND. RADIONICS DISCLAIMS ALL WARRANTIES, EITHER EXPRESS OR IMPLIED, INCLUDING THE WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT SHALL RADIONICS INC. OR ITS SUPPLIERS BE LIABLE FOR ANY DAMAGES WHATSOEVER INCLUDING DIRECT, INDIRECT, INCIDENTAL, CONSEQUENTIAL, LOSS OF BUSINESS PROFITS OR SPECIAL DAMAGES, EVEN IF RADIONICS INC. OR ITS SUPPLIERS HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. SOME STATES DO NOT ALLOW THE EXCLUSION OR LIMITATION OF LIABILITY FOR CONSQUENTIAL OR INCIDENTAL DAMAGES SO THE FOREGOING LIMITATION MAY NOT APPLY.

Copyright Radionics Inc. 1997

