

R A D I O N I C S

Remote Account Manager – R.A.M. Specifications Sheet

Features

- Ω **Versatile** – used for installation, service, and central station operations
- Ω **Remote programming** for the Omegalarm D8112, D6112 and D4112 Control/Communicators*
 - Copy, load, and change control/communicator programs
 - Change arm/disarm codes
 - Edit Skeds, Logger, and Access Control parameters
 - Upload logged event reports
 - Program new installations
- Ω **Remote diagnostics***
 - Arm status
 - Zone status and condition
 - Point status and condition
 - Bell status and timeout
 - Dual phone line status
 - AC status
 - Battery condition
 - Panel options
- Ω **Remote control***
 - Zone and point shunting
 - Relay control
 - Remote arming
 - Control/Communicator disable
 - Silence alarm bells
 - Reset sensors
 - Disable/enable individual ZONEX points of protection
- Ω **System security passcode** prohibits unauthorized access
- Ω Operates on IBM compatible personal computers
- Ω All account programs are conveniently stored on floppy disks or a hard disk
- Ω Operation and technical helpscreens assist the user throughout the programming procedure

* The R.A.M.'s ability to perform these functions depends on the programmable characteristics of the control/communicator and accessories.



The Radionics Remote Account Manager with desktop computer, modem, and printer.

Description

The Radionics Remote Account Manager, "R.A.M.", is a powerful computerized communications system which permits access, programming, diagnostics, and remote control of Omegalarm control/communicators – *all from the central station or service office.*

Costly service calls are no longer necessary for many routine activities. With the Remote Account Manager you can change passcodes, locate faults, temporarily shunt problem zones, silence bells, modify opening/ closing schedules, reset smoke detectors and other latching devices, change account and telephone number, redefine zone response characteristics, arm systems – and more. Even the eight form C relays of the Radionics D8129 Octo-Relay Module can be controlled using the R.A.M.

Diagnostic capabilities permit the user to remotely determine and analyze important security system information including: master and perimeter armed status, individual zone status (open, short, normal, or shunted), point status for expanded ZONEX systems, AC and battery conditions, phone line condition for single or dual lines, bell status and remaining bell time, event memory by zone, and current clock, calendar, and automatic test timer settings.

The R.A.M. operates on 100% IBM-compatible personal computers* to provide both convenient disk storage of account program records and automatic dialing of accounts over the switched network. *No interface to a digital receiver or automation system is required.* Using an optional printer, you can easily produce hard copies of any account record. When not required for remote programming, the computer is available for other service and central station management operations.

All program, diagnostic, and remote control options are displayed and exercised using several easy to understand option screens. Each option on each screen has a corresponding "Helpscreen" which can be accessed at any time with a single keystroke. These helpscreens provide detailed operational and technical information. The Radionics R.A.M. is extremely "user friendly", and does not require previous computer experience.

A number of security features have been designed into the R.A.M. system. The software itself is operational only in combination with the D9350 plug-in modem. The D9350 is available only to licensed Radionics dealers.