

ProTek Management System

08/04/97

All platforms

All firmware versions

Thank you for participating in the ProTek Management System software field test. This graphic user interface is designed to work with any ProTek jr having firmware version 1.7 or later and any ProTek 24 having firmware version 3.60 or later. The program will run under Windows 3.1, Windows for Workgroups 3.11, or Windows95. It will not install nor run from a DOS prompt. To install the software, perform the following steps:

1. Insert disk 1 into a 3.5" drive and using File Manager (Windows3.1) or Explorer (Win95), display a directory of the disk.
2. Double-click on the setup.exe file. The program will copy installation files to your computer and then prompt for disk 2.
3. Insert disk 2 in the 3.5" drive and click the OK button.
4. If the program warns you to close all programs, do so and click the OK button.
5. The ProTek setup dialog box will display a default directory of C:\protekms as the destination directory. You may change this directory at this time if you care to do so, and then click on the indicated INSTALL button.
6. After the program indicates a successful installation, double click on the OK button.
7. You may make a program shortcut by dragging protekms.exe from the protekms directory to a Windows 3.1 Program Manager group or the Win95 desktop or folder of your choice.
8. When the program is first run, a dialog box will state that a config.file does not exist and will ask if you wish one to be created. Click OK and the management system should appear.

Before attempting to program a ProTek, click on PC Configuration under the File menu. Set the local and modem communications ports as needed for you computer. You are now ready to program your first ProTek.

Using the ProTek Management System

The Management System can perform the following functions:

- Program a new unprogrammed ProTek.
- Program a previously programmed ProTek either from scratch or from a previously recorded configuration file.
- Duplicate or clone an existing ProTek
- Read and store the initialization of a previously programmed ProTek