

# **Annabooks**

# **PromKit**

*is the easy way for you to implement a diskless XT or AT system.*

*PromKit shows you the simple way to replace your bootable floppy diskette with Prom for fast bootup and solid-state reliability. Develop and Debug your target system with a floppy drive installed, then create a Prom-based replacement drive. Remove the physical floppy and Presto!, you have a diskless system. The book discusses design approaches for Prom Adapters, and includes schematics and equations for Prom Adapters. A list of standard board suppliers is included so you can get started today!*

*A Diskette is included containing a ready-to-run PromKit Program, and the complete Source Code is included so you can re-compile your own customized version.*

*Your target system can use your favorite version of DOS, plus any config.sys, autoexec.bat, and applications programs you desire. Emulate 160K to 1.44Mbyte drives depending on your Prom Adapter Board.*

*PromKit is so simple in concept that you can easily verify each step of your system development, making diskless system development easy.*

*Don't be stuck with some high-priced object-code-only proprietary diskless scheme when you can have the facts, the Source Code, and the freedom to integrate the hardware as you desire. PromKit helps keeps your production costs realistic! Unlike other Disk-on-Prom products No per-unit fees or special hardware boards required!*

*PromKit is ready to run with operating programs included, plus all the Source Code is included so you can re-compile and customize. PromKit is written in MS C and MASM (Version 5.1).*

*PromKit discusses implementing read-only drives, volatile and non-volatile read/write drives, multiple drives, mixed Solid-State and mechanical drives, and much, much more.*

*Join the thousands of Annabooks fans who appreciate the straight-forward approach to explaining the ins-and-outs of Systems Software.*

**Annabooks**  
**Suite 250-262**  
**12145 Alta Carmel Court**  
**San Diego, CA 92128**

**Phone 619-271-9526**