

Getting started just got easier!

Need to Get Started Now? [Order online](#)

Ampro gives you all you need to get started right out of the box for:

- CoreModule PC/104 SBCs
- Little Board EBX SBCs
- Encore CPU modulets

QuickStart Kits (QSK)

The cost-effective way to get going.

CoreModule and Little Board kits include:

- CPU module or SBC and I/O board, if required
- RAM
- Cable kit
- Documentation and Support Software CD



EnCore kits include:

- CPU module

- ATX or EBX baseboard, as ordered
- RAM
- Documentation and Support Software CD



Little Board and CoreModule Development Systems (DS) – Fully assembled and tested computer system. Just add keyboard, monitor, and mouse. Includes:

- Development Platform 110V/220V with
 - Power supply
 - Hard disk drive
 - Floppy drive
 - CD-ROM drive
- CPU module or SBC and I/O board, if required
- RAM
- Documentation and Support Software CD
- DOS and Linux® pre-installed



Ampro Operating System Support
[Click here](#) for complete listing.

There are dozens of operating systems available for use in embedded applications, ranging from desktop / workstation operating systems to small, deeply embedded micro-kernels. Ampro has identified what it considers to be the leading Operating Systems in the application areas that utilize Ampro single board computers and embedded computer modules. For each of these identified operating systems, Ampro will provide specific software, including start-up code and drivers (usually known as a Board Support Package) to enable the use of these operating systems on Ampro boards. Ampro is responsible for this software and will provide direct support to customers in the use of these operating systems on Ampro boards. Questions about the functionality and use of the operating system itself should be directed to the OS supplier. Call Ampro for supported OSs.

[\[Products \]](#) [\[About Us \]](#) [\[News & Events \]](#) [\[Support \]](#) [\[Partners \]](#) [\[Contact Us \]](#)

Copyright © 2003 Ampro. All Rights reserved.

[Privacy Policy](#)