

## Nucleus NET TCP/IP Protocol Stack

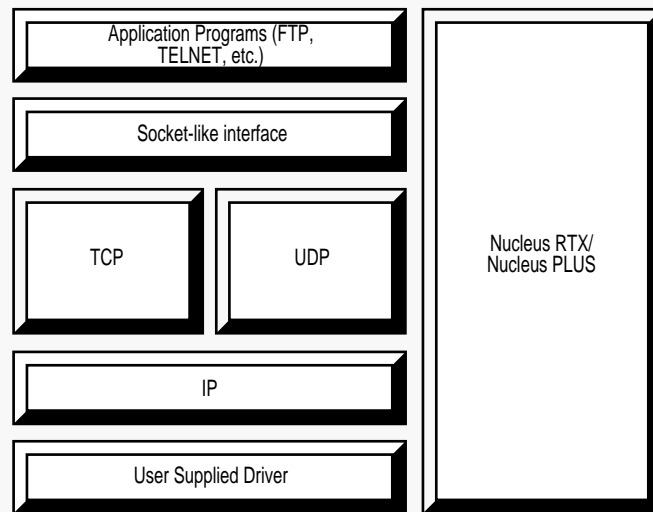
- Use With Nucleus RTX and Nucleus PLUS
- TCP/UDP/IP Protocols Supported
- Socket-Like User Interface
- Full Integration With Nucleus RTX and Nucleus PLUS For Optimal Performance
- Superset of Socket Interface to Minimize Data Copying Operations
- Blocking and Non-Blocking Services Supported
- Standard Interface to Physical Layer Devices

Nucleus NET is a set of networking protocols to provide interoperability between Nucleus RTX and Nucleus PLUS based systems and other TCP/IP or UDP/IP based systems.

A socket-like interface is provided to maintain a similar programming environment to those familiar with the UNIX socket programming model. In addition, optimizations are provided for those users that require more efficient environments and are willing to sacrifice the familiarity with the socket interface.

Nucleus NET provides a well defined driver interface for user supplied drivers.

As with all Accelerated Technology products, Nucleus NET is delivered in source code form and no royalties are charged for the inclusion of binary copies in a single product line. Nucleus is also provided with six months free technical support. This includes: phone, fax, BBS, e-mail and new releases. For more information, contact Accelerated Technology.



### HOST SYSTEMS SUPPORTED:

No Restrictions

### PROCESSORS SUPPORTED:

80186, 80C186,  
80C186XL/EA/EB/EC,  
80L186EA/EB/EC, 80188,  
80C188, 80C188XL/EA/EB/EC,  
80L188EA/EB/EC, Intel386™  
CX/EX/SX/SXSA/DX, and Intel486™  
SX, IntelDX2™, IntelDX4™ Processors

### AVAILABILITY:

Now

### CONTACT:

Jamie Little  
Vice President of Sales  
Accelerated Technology, Inc.  
P.O. Box 850245  
Mobile, AL 36685  
Phone: (800) 468-NUKE  
(334) 661-5770  
FAX: (334) 661-5788  
BBS: (334) 602-0463

For international contacts see Appendix B.