

# Nucleus RTX Real-Time Multitasking Executive

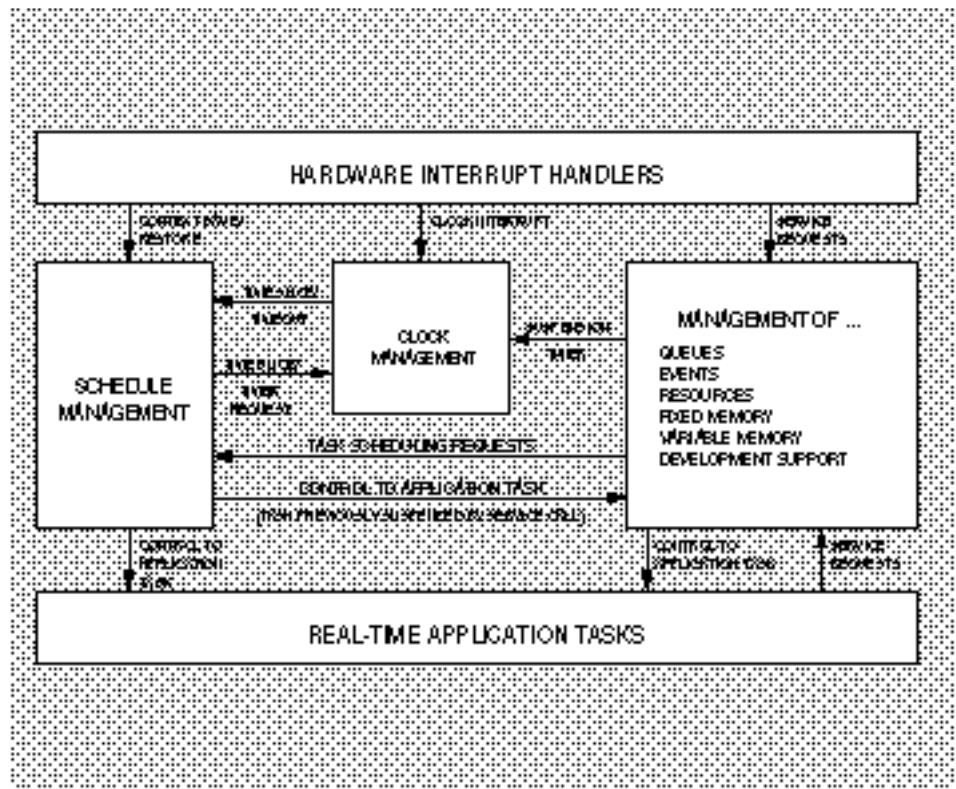


- Documented Source Code Provided
- No Royalties
- ROMable
- Prioritized Scheduling of User Defined Tasks
- Optional Task Suspension on Full Queues
- Predictable Fixed-Length Memory Management
- Flexible Variable-Length Memory Management
- Optional Timeout Available For Any Task Suspension
- System History Log
- Task Performance Analysis Facilities

Nucleus RTX for the Intel i960<sup>®</sup> family of microprocessors is a multitasking executive specifically designed for real-time embedded applications. Nucleus provides applications with advanced, real-time facilities that encompass management of task execution, task communication and synchronization, system resources, predefined memory partitions, and dynamic-length memory.

Nucleus facilities are designed to operate in a consistent, reliable, and efficient manner. Each task executing under Nucleus has a priority. Tasks of equal priority execute in a First In First Out (FIFO) manner.

Nucleus is primarily written in C and is optimized for performance on the Intel i960 architecture. As well as being delivered with complete source code and without royalties, Nucleus is provided with six months free technical support. This includes: phone, fax, BBS, e-mail and new releases. For more information, contact Accelerated Technology today.



HOST SYSTEMS SUPPORTED:  
No Restrictions

PROCESSORS SUPPORTED:  
i960 Kx, Sx, Cx, Jx Processors

AVAILABILITY:  
Now

CONTACT:  
Jamie Little  
Vice President of Sales  
Accelerated Technology, Inc.

P.O. Box 850245  
Mobile, AL 36685  
Phone: (334) 661-5770  
(800) 468-NUKE

FAX: (334) 661-5788  
BBS: (334) 602-0463

For international contacts see Appendix B.

