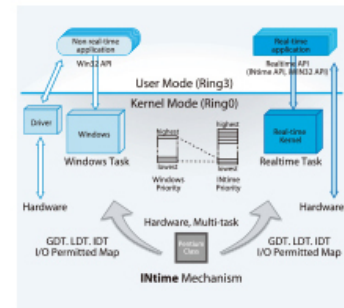


Micronet Co.

Real-time OS INtime

Features

INtime is real-time OS and works with Windows OS (XP/Xpe/2000) on a same PC hardware. It is possible to connect a standard PC hardware to MECHATROLINK device and have both highperformance real-time control by INtime and easy man-machine interface by Windows OS at the same time.



Specifications

Item	Specifications
Priority Levels	0 (the highest) to 255 (the lowest)
Kernel Tick	One of: 100, 200, 250, 500 microsec, 1, 2, 5, 10ms
Round Robin Scheduling	Corresponding priority threshold level is adjustable from 10ms to 100ms.
Mail Box	FIFO type /Priority type
Semaphores	FIFO type /Priority type
Segments	1 byte to 4 Giga bytes
Interruption	Handler and thread structure. IRQ sharing is available. APIC compatible.
Developing Environment	Microsoft Visual Studio 6.0/2005/2008
Debugger	Spider debugger (Standard kit), Microsoft VisualStudio.NET
Real-time Network	Real-time TCP/IP, UDP/IP (Standard kit). Socket APIs.
Max of Objects	8192
MECHATROLINK I/F	Driver for MP2110

Contact Information

Micronet Co.

Tokyo business

OXSON Building 1F, 1-2-13, Shintomi, Chuo-ku,
Tokyo, Japan (Zip 104-0041)

TEL : +81-3-6909-3371

FAX : +81-3-6909-3373

E-mail : bcd@mnc.co.jp

URL : <http://www.mnc.co.jp>