

## Multi-Port Serial-to-Ethernet Application Kit

- RCM3700 RabbitCore at 22.1 MHz
- Dynamic C IDE including royalty-free TCP/IP stack
- Software support for up to 6 serial ports
- Sample Programs include: temperature sensor example, digital volt meter example, user-programmable serial filter, and menu configuration example



Getting data from serial sensors to a network can be the root of a communication nightmare, but Z•World's Multi-Port Serial-to-Ethernet Application Kit simplifies the conversion of either RS-232 or RS-485 data for communications via Ethernet. Enabling serial-to-Ethernet and Ethernet-to-serial conversion with software support for up to 6 serial ports, the kit provides a number of sample programs, including temperature sensor and digital volt meter examples, as well as specialized Dynamic C libraries to speed development. As always, the included Dynamic C IDE maximizes the performance of the Z•World embedded hardware. The kit includes an RCM3700 , prototyping hardware, temperature sensor board, Dynamic C IDE with royalty-free TCP/IP stack, sample programs, and specialized libraries.

### **Additional Offerings**

To enhance your embedded system, optional software modules for network security, data transfer, and encryption are available.

U.S. 101-0994 • Int'l 101-1005

# Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[Rabbit Semiconductor:](#)

[101-0994](#) [101-1005](#)