

DESIGN NEWS

AMERICA'S BEST-READ DESIGN ENGINEERING MAGAZINE®

HOT PRODUCTS



Ethernet + web server < \$300

With embedded Ethernet and web-server capability, iSeries controllers connect directly to an Ethernet network with a standard RJ-45 connector to send and receive data in standard TCP/IP packets and serve up a web page. The device serves a web page over an Ethernet LAN or over the Internet so engineers can monitor and control the process through a web browser from anywhere in the facility, or in the world. "In fact, iSeries devices are full stand-alone Internet appliances that do more than just bridge between serial and Ethernet," explains Newport General Manager Steve Hollander. "It's actually one of the world's smallest web servers, so it works without a computer functioning as a proxy server and master to slave instruments connected through serial communications."

Newport Electronics: Product Code 5161 or Circle 571

NEWPORT
1-800-6397678®
1-800-NEWPORT

2229 South Yale Street • Santa Ana, CA 92704-4401 USA

Tel: (714) 540-4914 / (800) NEWPORT / Fax: (714) 546-3022

newportUS.com

e-mail: info@newportUS.com