

DESIGN NEWS

AMERICA'S BEST-READ DESIGN ENGINEERING MAGAZINE

TEST, MEASUREMENT & CONTROL



Internet-enabled instrumentation

Series controllers, panel meters, transmitters, and signal conditioners connect directly to an Ethernet network via an RJ-45 connector and can send and receive data in standard TCP/IP packets. The firmware that handles Ethernet connectivity and serving web pages is embedded in a device's microprocessor, enabling a direct network connection without a computer. These instruments enable users to monitor and control a process through a web browser from anywhere in a facility or anywhere in the world.

Newport Electronics, 2229 S. Yale St., Santa Ana, CA 92704; FAX (714) 540-4106; www.newportus.com.

For Information, enter694

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